Phase IB/II Archaeological Identification and Evaluation Survey I-80 Reconstruction Project Monroe County, Pennsylvania Volume II: Appendices

ER# 2013-8131-089

Prepared for:



Engineering District 5-0 1002 Hamilton Street Allentown, PA 18101

and



1700 Market Street, Suite 1600 Philadelphia, PA 19103

Prepared by:



5 Capital Drive, Suite 400 Harrisburg, Pennsylvania 17110

July 2017

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Engineering District 5-0 1002 Hamilton Street Allentown, PA 18101

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1700 Market Street, Suite 1600 Philadelphia, PA 19103

Prepared by:



Allison Brewer, MA
Shannon Silsky
Charles A. Richmond, MA
Cristie L. Barry, MA
Steven E. Barry, MA
5 Capital Drive, Suite 400
Harrisburg, Pennsylvania 17110

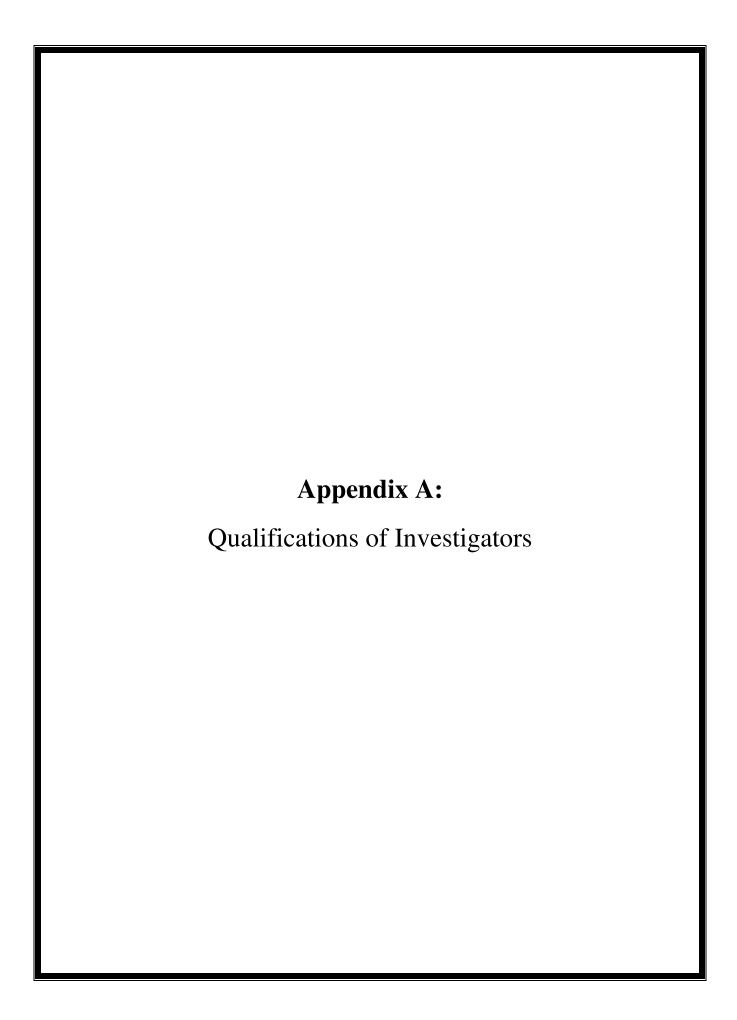
July 2017

Volume II: Appendices

Appendix A: Qualifications of Investigators

Appendix B: Pennsylvania Archaeological Site Survey Forms and Isolated Find Form Appendix C: Cemetery Main Survey Form - Hollinshead Cemetery (36MR0247)

Appendix D: Artifact Inventory
Appendix E: Report Summary Form



Allison N. Brewer, Archaeological Principal Investigator

M.A., Anthropology (Archaeology track), University of Denver, 2010

B.S., Anthropology (Archaeology track), Geology minor, Mercyhurst College, 2005

Meets the Secretary of the Interior's Professional Qualifications Standards for Archaeology (36CFR§61)

Occupational Safety and Health Administration Hazardous Waste Operations and Emergency Response Worker Training Certification (29CFR§1910.120)

Ms. Brewer has over 9 years of professional experience in the excavation of archaeological sites, report writing, and lab work. Ms. Brewer has extensive experience in the survey and excavation of Phase I, II, and III sites in Pennsylvania, Virginia, Delaware, Ohio, Colorado, and Texas. Work on these projects has allowed her to become skilled in supervising and training undergraduate students, professionals, and volunteers. She has directed fieldwork on historic archaeological sites including Civil War encampments and forts, 19th century Canal sites, and 19th and 20th century farmsteads in Pennsylvania and Virginia. Her prehistoric experience includes directing fieldwork on deeply stratified and upland sites in Pennsylvania and Virginia. Her areas of expertise include supervising field projects, mapping with precision surveying instruments, research, technical report writing and report production, and proposal writing. Ms. Brewer also has experience in archeological monitoring, predictive model creation, and the conservation and curation of historic and prehistoric artifacts. Prior to joining the McCormick Taylor Cultural Resource Group Ms. Brewer worked with Alpine Archaeological Consultants, Inc. as a field technician. Ms. Brewer was also a research assistant at the University of Denver and at the Mercyhurst Archaeological Institute, R. L. Andrews Center for Perishable Analysis.

Shannon Silsky, Archaeological Field Director

B.A., Anthropology (Archaeology Track), Millersville University, 2012

A.A., Social Sciences, Harrisburg Area Community College, 2006

Occupational Safety and Health Administration Hazardous Waste Operations and Emergency Response Worker Training Certification (29CFR§1910.120)

Mr. Silsky has six years of professional experience conducting archaeological surveys in Pennsylvania, Virginia, Delaware and Ohio. He has worked on pre-contact and historic archaeological sites, and has experience on Phase I Archaeological Identification Surveys, Phase II Archaeological Evaluation Investigations, and Phase III Archaeological Data Recovery Investigations. He has been with McCormick Taylor since 2008.

Steven E. Barry, R.P.A., Cultural Resources Group Leader, Lead Archaeologist

M.A, Anthropology, University of Alabama, 2004

B.A., Anthropology, Pennsylvania State University, 1999

Meets the Secretary of the Interior's Professional Qualifications Standards for Archaeology (36CFR§61)

Member of the Register of Professional Archaeologists

Occupational Safety and Health Administration Hazardous Waste Operations and Emergency Response Worker Training Certification (29CFR§1910.120)

Mr. Barry has over 15 years of professional experience in the excavation of archaeological sites, report writing, research and lab work for prehistoric and historic archaeological research in the Mid-Atlantic region, Southeastern U.S., Southwestern U.S. and Central America. In addition, Mr. Barry has extensive experience in supervising, managing and coordinating on

transportation projects involving archaeology and cultural resources. He has worked on a variety of prehistoric and historic archaeological sites in Pennsylvania, Virginia, Delaware, Ohio, Colorado, Alabama and Belize. His areas of expertise include Federal and State Regulations regarding cultural resources, project management, supervising field projects, archaeological survey techniques, lithic analysis, research, grave relocation, reinterment, and technical report writing and production. Mr. Barry is a former PennDOT Cultural Resource Qualified Professional and remains qualified to serve in that capacity. Prior to joining the McCormick Taylor Cultural Resource Group Mr. Barry worked with the Pennsylvania Department of Transportation as a Cultural Resource Qualified Professional in Districts 5-0 & 8-0. Mr. Barry was also a Culture Resource Assistant at the University of Alabama's Office of Archaeological Research.

Cristie L. Barry, Archaeology Laboratory Director, Curation Manager

M.A., Museum Studies, Johns Hopkins University, 2010

B.A., Anthropology, Indiana University of Pennsylvania, 2005

Ms. Barry has over ten years of professional experience in archaeological research in the Middle Atlantic region. She has experience with archaeological field work as well as extensive experience with archaeological curation methods pertaining to both historic and prehistoric sites. She is knowledgeable in the most up-to-date methods of processing, caring for, and storage of artifacts for long-term curation and preservation. Ms. Barry has worked at the Flight 93 National Memorial with the National Park Service where she was involved with the curation of tributes left at the temporary memorial and was also involved in the planning of the permanent National Memorial. In addition, Ms. Barry was a supervisor for the IUP/Penn DOT Curation Project where she was involved in the curation of archaeological collections through all stages of the process.

Charles A. Richmond, Architectural Historian

M.A., American Studies, Pennsylvania State University, 2000

B.A., History and Political Science, Thiel College, Pennsylvania, 1992

Meets the Secretary of the Interior's Professional Qualifications Standards for Architectural History (36CFR§61)

Mr. Richmond has 18 years of experience in historic preservation research, inventory, and evaluation of above ground historic resources for the National Register of Historic Places. Mr. Richmond has conducted research for both historic structures and archaeological projects. In addition, he has conducted research to establish historic contexts for cultural resource studies throughout the Mid-Atlantic region. Mr. Richmond has also produced other cultural resource documents such as Historic Resource Survey reports, Determination of Effect reports, National Register Nomination Forms, and state-level recordations. Mr. Richmond has extensive experience in historic preservation projects in Pennsylvania, Delaware, Maryland, Ohio, New Jersey, North Carolina Virginia, and Washington, D.C.

Appendix B: Pennsylvania Archaeological Site Survey Forms and Isolated Find Form	

PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Hollinshead Cemetery	SITE NUMBER $36MR0247$ UPDATE? $Y \boxtimes / N \square$
PUBLISHED REFERENCES (Including compliance reports.) Ph	ase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 662 SQUARE METERS BASIS: COMPU	TED ON THE GROUND OR 🖂 COMPUTED ON MAP
Basis for site boundary definition: Parcel, extant	stone wall, and historic mapping (Beers 1875)
STRATIFIED? ☐ UNKNOWN ☒ NO ☐ YES: ☐ TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Pre Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	viously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservatio Organic material recovered, unknown quality Organic material recovered, poor quality of preservation Organic material recovered, good quality of preservation	y of preservation preservation
SITE TYPE:	
Prehistoric Unknown function surface scatter less than 20m radius	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path
Open habitation, prehistoric	<u>Historic</u>
Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	 ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☒ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

CHRONO	OLOGY (check all that apply)		
	<u>Prehistoric</u>		
	☐ Archaic	oric Middle □ Late Middle □ Late	☐ Transitional Tradition ☐ Woodland ☐ Early ☐ Middle ☐ Late ☐ Proto Historic
	·	Middle Eule	
	<u>Historic</u>		
		5 ☐ 1725-1750 5 ☑ 1775-1800	 № 1800-1900 № 1800-1825 № 1850-1875 № 1875-1900 № 1900- № 1900-1925 № 1925-1950 № 1975+
BASIS FO	OR CHRONOLOGICAL INTE	ERPRETATION (check all that apply):	
	☐ Diagnostic lithic a☐ Ceramic types		Documentation (attach bibliography) on Dates (list below)
RADIOC	ARBON DATES	±	
		±	
EATUR	ES? NONE FOUND	YES (identify below) If count is not known	n, use a "P" for present.
rehistori	io		
Duantity	1	Quantity Prehistoric Features	Quantity Prehistoric Features
<u> </u>	Present, Prehistoric	Extended Burials	Path
	Bundle Burials	Fish Weir	Petroglyph/Pictograph
	Burial Mound	Flexed Burials	Postmolds
		TT 1 /771 1 77	
	Burials	Hearth/Thermal Feature	Quarry Pit
	Burnals Burned Areas	Hearth/Thermal Feature House Pattern	Quarry Pit Semi-Subterranean Structures
	Burned Areas	House Pattern	Semi-Subterranean Structures (e.g. Keyhole Structures)
	Burned Areas Cache Pits	House Pattern Longhouses	Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap
	Burned Areas	House Pattern	Semi-Subterranean Structures (e.g. Keyhole Structures)

SITE NAME ___Hollinshead Cemetery___ SITE NUMBER 36- MR- 0247 DATE 12/16/16

Quantity	Historic Features
P	Present, Historic
13	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
1	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
P	Monument/Boundary Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
	Standing Building or
	Structure
	Still
	Vat
	Walk/Path
P	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material		
	Quartzite		
	Rhyolite (Metarhyolite)		
	Sandstone		
	Shale		
	Siltstone		
	Slate		
	Steatite		
	Vanport Chert (Flint Ridge)		
	Unidentified		

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert	
2	Grooved Axes	sandstone	

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

				Ma	aterial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural							
	Personal							
S	Kitchen							
Class	Arms/Weapons							
Functional	Activities							
uncti	Industrial (Tools)							
 	Electrical							
	Furniture							
	Unidentified							

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

	T	1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior Cordmarked- Conical/Globular	
	Grit Tempered Net Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net Impressed-Conical/Globular	

		<u> </u>
Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain Monongahela Somerset	
	Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact
	Ceramics
	Whieldon
	Creamware
	Pearlware (All Decoration Types)
	Transitional Whiteware
	Ironstone
	Chinese Porcelain
	English Porcelain
	American Stoneware (Blue and Gray)
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)
	Redware (All types)

Quantity	Historic Artifact	
	Basalt	
European Redware		
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
	Glass	
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
	Snapcase Bottle	
	Pressed Glass	
	Metal	
Wrought Nails		

Quantity	Historic Artifact
	Cut Nails
	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
	Button
	Bead
	Toy

We encourage the inclusion of as many illustrations as possible.

ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)

2/2010 7

7.5 OHAD NAME	EDITION	IID A	CDOCC	
7.5 QUAD NAME	_EDITION		CROSS	
(Weasure in centimeters from the bottom printed edge upwai	-OR-	printed edge acros.	·)	
U.T.M. COORDINATES: ZONE <u>18T</u>		NG <u>4536243.464</u>	EASTIN	G 482128.1068
OWNED as a compare accord found (maintained by the Morres	a County Histori	aal Caniatry)		
OWNER no owner record found (maintained by the Monroe		car society)		
ADDRESS Between 1224-1228 Dreher Ave. Stroudsburg, F	PA			
TAX PARCEL ID 6424	TAX MAP I	DATE		
☐ PRIVATE LANDOWNER ☐ PUBLIC LANDOW	NER - 🗌 F	EDERAL S	TATE 🗌 LO	CAL
COLLECTION LOCATIONS Between 1224-1228 Dreher A	Ave. Stroudsburg	, PA		
INFORMANTS				
RECORDING REASON ☐ Informant Interview/Amateur Survey ☐ State or Federal Compliance Survey ☐ PHMC Grant	PHI	n-PHMC institution MC Research er (Explain in 'Con		
CRITERIA FOR NATIONAL REGISTER INCLUSION				
SUBMITTED BY Allison Brewer, McCormick Taylo	or		ADDRESS	5 Capital Drive
CITY Harrisburg	STATE	PA	DATE	12/15/2016
PHONE NUMBER717-540-6040 EMAIL A	ADDRESS	anbrewer@mcco	ormicktaylor.com	m
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

SITE NAME __Hollinshead Cemetery____ SITE NUMBER 36- MR - 0247 DATE

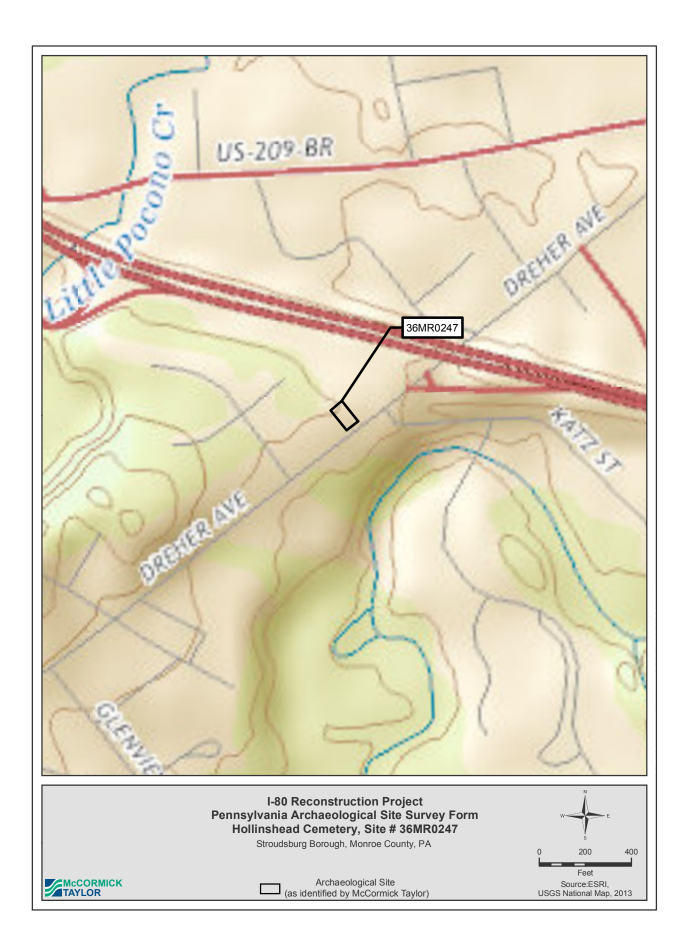
12/16/16 .

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093

2/2010 8



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 001	SITE NUMBER $36MR0248$ UPDATE? $Y \boxtimes /N \square$
PUBLISHED REFERENCES (Including compliance reports.) Phase I	I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER# 201	3-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 2702.18 SQUARE METERS BASIS: \square COMPUTED	ON THE GROUND OR 🖂 COMPUTED ON MAP
Basis for site boundary definition: Parcel and historic	mapping (Sanborn 1912)
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES: ☐ TOP STRATUM VISIBLE OR ☐	BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Previous Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation, no Organic material recovered, unknown quality of preservation organic material recovered, poor quality of preservation organic material recovered, good quality of preservation organic material recovered, good quality of preservation.	preservation ervation
SITE TYPE: Prehistoric Unknown function surface scatter less than 20m radius	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path
☐ Open habitation, prehistoric ☐ Rockshelter/Cave ☐ Quarry ☐ Lithic Reduction ☐ Village (including historic Indian) ☐ Shell Midden ☐ Earthwork ☐ Petroglyph/Pictograph ☐ Burial Mound ☐ Cemetery ☐ Other specialized aboriginal site ☐ Isolated fluted point locus	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES: 038810 (Trolley Barn)

SITE NAM	MELocus 001_	SITE NUMBE	R 36- MR - 0248	DATE 12/16/16 .
DLOGY (check all that apply Prehistoric)			
Paleoindian Early [Archaic	☐ Middle ☐ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto History	rly 🗌 Middle 🔲 Late
<u>Historic</u>				
☐ Contact-Historio ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-17	725 <u> </u>		☐ 18. ☐ 1900- ☐ 19	00-1825
OR CHRONOLOGICAL IN	TERPRETATION	(check all that apply):		
☐ Diagnostic lithic ☐ Ceramic types	artifacts			
ARBON DATES		±		
<u> </u>	XES (identify b	pelow) If count is not know Prehistoric Features	vn, use a "P" for pre Quantity	
		Extended Burials		Path
Bundle Burials		Fish Weir		Petroglyph/Pictograph
Burial Mound		Flexed Burials		Postmolds
Burials		Hearth/Thermal Feature		Quarry Pit
Burned Areas		House Pattern		Semi-Subterranean Structures
Cache Pits		Longhouses		(e.g. Keyhole Structures)
Circular Houses		Midden Areas		Shell Heap
Cremation Burials		Ossuary		Stockade
Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
Diama in al. diama in al.	J. C	in an ariable of the Col	:	
			Quantity	Historic Features
	DLOGY (check all that apply Prehistoric Unknown Prehistoric Paleoindian Early Archaic Early Historic Unknown Historic 1550-1600 1600-1650 1650-1700 1700-17 1750-17 Diagnostic lithic Ceramic types ARBON DATES	DLOGY (check all that apply) Prehistoric Unknown Prehistoric Paleoindian Early Middle Late Archaic Early Middle Late Historic Unknown Historic Contact-Historic 1550-1600 1600-1650 1650-1700 1700-1800 1700-1800 1750-1775 1775-180 DR CHRONOLOGICAL INTERPRETATION Diagnostic lithic artifacts Ceramic types ARBON DATES Prehistoric Features Present, Prehistoric Bundle Burials Burial Mound Burials Burned Areas Cache Pits Circular Houses Cremation Burials Earthworks Please include any associated features or build	DLOGY (check all that apply) Prehistoric	Prehistoric

Historic (Please include an	v associated features	or buildings visible	outside of the site areas)

Quantity	Historic Features	
	Present, Historic	
	Burial	
	Canal Bed	
	Canal Lock	
	Canal Tunnel	
	Cellar	

Quantity	Historic Features	
	Cemetery	
	Cistern	
	Dam	
	Ditch	
	Fenceline	
	Flower Garden/Bed	

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

SITE NAMELocus 001	SITE NUMBER 36- MR - 0248	DATE	12/16/16
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Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
P	Standing Building or Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

□ Non-provenienced□ Surface collection not representative of all	☐ Controlled excavation☐ Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	☐ Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
☐ Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material
	Quartzite
	Rhyolite (Metarhyolite)
	Sandstone
	Shale
	Siltstone
	Slate
	Steatite
	Vanport Chert (Flint Ridge)
	Unidentified

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral	
	Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		1	9				1
	Personal		9	1				
SS	Kitchen		6					
Cla	Arms/Weapons							
onal	Activities							
Functional Class	Industrial (Tools)							
Ŧ	Electrical							
	Furniture							
	Unidentified			3		9		12

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

0 (1)	P 11 4 C	
Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase) Shenks Ferry Incised	
	(Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact		
Ceramics			
	Whieldon		
	Creamware		
	Pearlware (All Decoration Types)		
Transitional Whitewar			
	Ironstone		
	Chinese Porcelain		
	English Porcelain		
	American Stoneware (Blue and Gray)		
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)		
	Redware (All types)		

Quantity	Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
Glass		
	Blown Bottle Base	
	Machine-Made Bottle	
1	Base (Owen's Scar)	
	Snapcase Bottle	
	Pressed Glass	
	Metal	
	Wrought Nails	

Quantity	Historic Artifact
1	Cut Nails
2	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
1	Coin
	Button
	Bead
	Toy

SITE NAMELocus 001 SITE NUMBER 36- MR - 0248 DATE 12/16/16 .
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPING UNIT Pp
Most common other mapped SOIL UNIT(S) within 500 meters Cut and Fill land (Cy) (may list two)
MAP ELEVATION 450 SLOPE PERCENTAGE 5 SLOPE DIRECTION SW
SLOPE BASIS MEASURED ON SITE ESTIMATED FROM SOIL SURVEY OR MAP
BEDROCK Buttermilk Falls Limestone through Esopus Formation Most predominant other BEDROCK(S) within 5 km
Marcellus Formation (may list two)
PHYSIOGRAPHIC PROVINCE Blue Mountain Section (If within 10 km of a Physiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)
TOPOGRAPHIC SETTI NG (check the one that best describes the setting): Island Lower Hillslope Hill/Ridge Toe Beach Middle Hillslope Upland Flat Floodplain Upper Hillslope Hilltop Rise in Floodplain Stream Bench (along low order Terrace (Pleistocene along river) stream) Saddle
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF SITE STILL INTACT unknown
PRIMARY DISTURBANCE Roadway construction POSSIBILITY OF DESTRUCTION Property no longer within project area
Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical. SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek NEAREST WATER: Distance 210M Elevation 402ft Direction NW Order 4th Type perennial 2ND NEAREST WATER: Distance 425M Elevation 409ft Direction W Order 3rd Type perennial NEAREST PERENNIAL STREAM CONFLUENCE: Distance 425M Elevation 407ft Direction W Order below confluence 4th RELATIONSHIP OF FIRST AND SECOND WATER (check one) Do not represent a stream confluence. Site is located upstream from the confluence and between the 2 water sources. Site is located downstream from the confluence, but not between the 2 water sources. Site is located downstream from the confluence. None of the above apply. COMMENTS Parcel and historic mapping (Sanborn 1912)
ATTACHMENTS: 7.5 MIN USGS map with site boundaries indicated and quad name identified Photographs or drawings of diagnostic artifacts with scale. Identify lithic material per artifact using description or key. Site plans. General site photographs or excavation photographs or drawings may also be included.

We encourage the inclusion of as many illustrations as possible. 2/2010 7

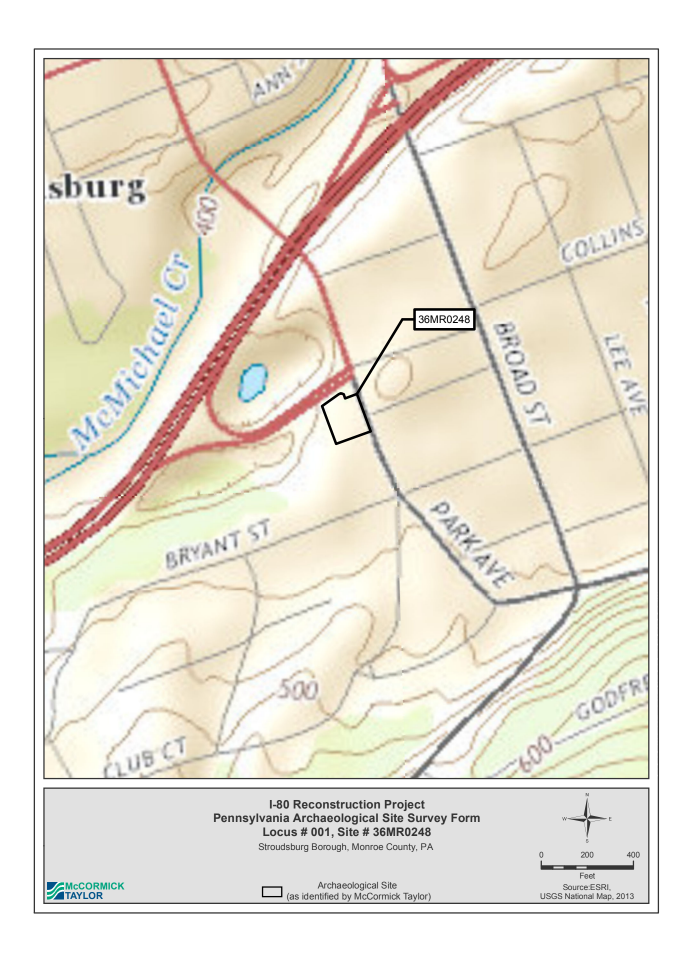
SITE NAMELocus 001	SITE NUMBER 36- MR - 0248 DATE 12/16/16 .		
ADMINISTRATIVE INFORMATION (CONFIDE	NTIAL ITEMS HIGHLIGHTED)		
7.5 QUAD NAMEEDI	TION UP ACROSS		
(Measure in centimeters from the bottom printed edge upward, an	d the right printed edge across)		
-O	R-		
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>45</u>	36638.104 EASTING 483914.9758		
OWNER Brent Klaus A	DDRESS 100 Gymnastics Way, Stroudsburg, PA 18360		
TAX PARCEL ID 1898 T	AX MAP DATE		
	-		
COLLECTION LOCATIONS 205 Park Avenue, Stroudsburg, PA	18360		
INFORMANTS			
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant Non-PHMC institution affiliated research PHMC Research Other (Explain in 'Comments' section at end of form)			
CRITERIA FOR NATIONAL REGISTER INCLUSIONP	otentially Eligible under Criterion D		
SUBMITTED BY Allison Brewer, McCormick Taylor	ADDRESS 5 Capital Drive		
CITY Harrisburg ST	ATE DATE 12/15/2016		
PHONE NUMBER717-540-6040 EMAIL ADD	RESSanbrewer@mccormicktaylor.com		
S.P.A. CHAPTER AFFILIATION			
INSTITUTIONAL AFFILIATION			
ADMINISTRATIVE COMMENTS			

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093

2/2010 8



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 002	SITE NUMBER $\underline{36MR0249}$ UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) Pha	se I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER# 2	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 716.89 SQUARE METERS BASIS: COMPUTE Basis for site boundary definition: Parcel	D ON THE GROUND OR COMPUTED ON MAP
STRATIFIED? UNKNOWN NO YES: TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Prev Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	viously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, poor quality of p Organic material recovered, good quality of p	of preservation reservation
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:

	SITE NAME	Locus 002	SITE NUMBER	36- MR - 0249	DATE	12/16/16
CHRONC	DLOGY (check all that apply Prehistoric	y)				
	☐ Archaic	istoric □ Middle □ Late □ Middle □ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly 🗌 Mic	ldle 🗌 Late
	<u>Historic</u>					
	☐ Unknown Histor ☐ Contact-Histori ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☑ 1700-1800 ☐ 1700-1 ☐ 1750-1	725 <u> </u>		18. \[\begin{array}{c} \Box 1900-\\ \Box 190\end{array}	00-1825 50-1875	☐ 1825-1850 ☐ 1875-1900 ☐ 1925-1950 ☐ 1975+
ASIS FO	OR CHRONOLOGICAL IN	TERPRETATION	(check all that apply):			
	☐ Diagnostic lithi ☐ Ceramic types	c artifacts		ocumentation (at n Dates (list below		graphy)
RADIOCA	ARBON DATES		±			
EATUR	ES? \[\text{NONE FOUND}	YES (identify b	pelow) If count is not known,	use a "P" for pre	esent.	
rehistori		1			1	
uantity		Quantity	Prehistoric Features	Quantity		oric Features
	Present, Prehistoric		Extended Burials		Path	
	Bundle Burials		Fish Weir			/Pictograph
	Burial Mound		Flexed Burials	1	Postmolds	
	Burials		Hearth/Thermal Feature		Quarry Pit	
	Burned Areas		House Pattern		Semi-Subterr (e.g. Keyhole	anean Structures
	Cache Pits		Longhouses		Shell Hear	
	Circular Houses		Midden Areas		Stockade	
	Cremation Burials		Ossuary			ts/Trash Pits
	Earthworks		Other, Prehistoric		Storage 11	114311 1 113
<u>listoric</u> (l	Please include any associat	ed features or build	ings visible outside of the site	e areas)		
Juantity			Historic Footures	Quantity	Higtor	ic Fastures

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features	
	Cemetery	
	Cistern	
	Dam	
	Ditch	
	Fenceline	
	Flower Garden/Bed	

Quantity	Historic Features		
	Fortification		
	Foundation		
	Ice House		
	Iron Furnace		
	Kiln		
	Midden		

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
1	Standing Building or Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

S	Non-provenienced Surface collection not representative of all artifacts Non-controlled excavation (i.e. artifact location not mapped and/or not all artifacts collected) Controlled surface collection	Controlled excavation Representative sample of all artifacts (tools and/or debitage, etc.) Representative sample of tools only Estimate based on surface collections and/or excavation Estimate based on informant interview
	Controlled surface collection	Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material			
	Argillite			
	Chalcedony			
	Chert/Flint			
	Crystal Quartz			
	Diabase			
	Diorite			
	English Flint			
	French Flint			
	Granite			

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material				
	Quartzite				
	Rhyolite (Metarhyolite)				
	Sandstone				
	Shale				
	Siltstone				
	Slate				
	Steatite				
	Vanport Chert (Flint Ridge)				
	Unidentified				

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More				
I	Present, Quantity				
	Unknown				

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral	
	Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

			Material Class					
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		4	62				
	Personal	2		1				
SS	Kitchen	11	17				5	
Clas	Arms/Weapons							
onal	Activities							
Functional Class	Industrial (Tools)							
F	Electrical							
	Furniture							
	Unidentified		2	13		11		

SITE NAMELocus 002	SITE NUMBER 36- MR - 024	9 DATE	12/16/16
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DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		T :
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

SITE	NAME	Locus	002
$\sigma_{\mathbf{LL}}$	TATAL	Locus	002

Quantity	Prehistoric Ceramics	Temper
-	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Quantity Prehistoric Ceramics	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
	Whieldon	
1	Creamware	
	Pearlware (All Decoration Types)	
	Transitional Whiteware	
	Ironstone	
	Chinese Porcelain	
	English Porcelain	
	American Stoneware (Blue and Gray)	
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)	
6	Redware (All types)	

Quantity	Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
	Glass	
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
	Snapcase Bottle	
	Pressed Glass	
	Metal	
	Wrought Nails	

Quantity	Historic Artifact
22	Cut Nails
31	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
2	Button
	Bead
	Toy

SITE NAME SITE NUMBER 30- MR - 0249 DATE 12/10/10 .
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPING UNIT WyA
Most common other mapped SOIL UNIT(S) within 500 meters Wyoming gravelly sandy loam (WyB) (may list two)
MAP ELEVATION 455 SLOPE PERCENTAGE 3.5 SLOPE DIRECTION S
SLOPE BASIS
BEDROCK <u>Buttermilk Falls Limestone through Esopus Formation</u> Most predominant other BEDROCK(S) within 5 km
Marcellus Formation (may list two)
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If within 10 km of a Physiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)
TOPOGRAPHIC SETTI NG (check the one that best describes the setting): Island
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF SITE STILL INTACT unknown
PRIMARY DISTURBANCE Roadway construction POSSIBILITY OF DESTRUCTION Yes, Transportation improvements
Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical. SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek
NEAREST WATER: Distance 265M Elevation 397ft Direction N Order 4th Type perennial
2 ND NEAREST WATER: Distance 625M Elevation 408ft Direction SW Order 3rd Type perennial
NEAREST PERENNIAL STREAM CONFLUENCE:
Distance 625M Elevation 408ft Direction SW Order below confluence 4th
RELATIONSHIP OF FIRST AND SECOND WATER (check one)
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and between the 2 water sources. □ Site is located upstream from the confluence, but not between the 2 water sources. □ Site is located downstream from the confluence. □ None of the above apply.
COMMENTS Broad St. houses on 1897 Sanborn, Houses likely constructed ca. 1880. Older artifacts represent field scatter from earlier farming activities.
ATTACHMENTS:
 □ 7.5 MIN USGS map with site boundaries indicated and quad name identified □ Photographs or drawings of diagnostic artifacts with scale. Identify lithic material per artifact using description or key. □ Site plans. □ General site photographs or excavation photographs or drawings may also be included.

We encourage the inclusion of as many illustrations as possible.

2/2010 7

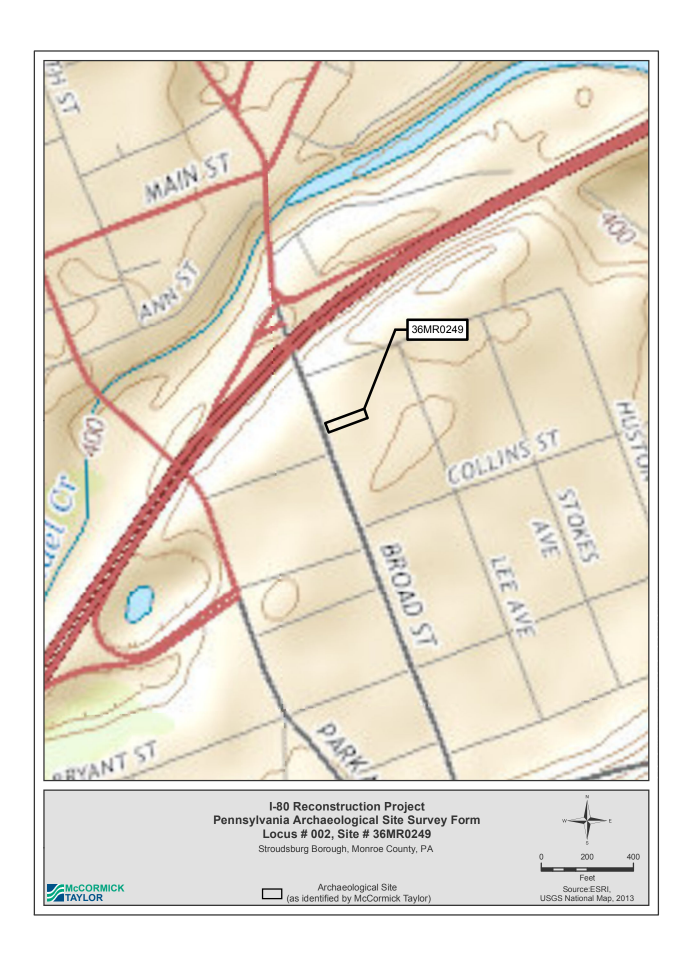
SITE NAMELocus 002	SITE I	NUMBER 36	- MR - 0249	DATE	12/16/16
ADMINISTRATIVE INFORMATION (CONFI	DENTIAL I	TEMS HI	GHLIGHT	ED)	
7.5 QUAD NAME	EDITION	UP	_ ACROSS _		
(Measure in centimeters from the bottom printed edge upward	l, and the right p	orinted edge a	across)		
	-OR-				
U.T.M. COORDINATES: ZONE 18T NORTHING 45	36922.319		EA	ASTING 4	84074.4368
OWNER GAG Properties c/o Gary Szucs	_ ADDRESS 2	202 Washingt	ton St., East S	troudsburg	, PA 18301
TAX PARCEL ID 8933	TAX MAP D	OATE			
□ PRIVATE LANDOWNER □ PUBLIC LANDOWN	IER - 🗌 FI	EDERAL [STATE [LOCA	L
COLLECTION LOCATIONS 68 Broad St. Stroudsburg, PA	18360				
INFORMANTS					
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant	PHN	AC Research	tution affiliate		
CRITERIA FOR NATIONAL REGISTER INCLUSION	Potentially E	ligible under	Criterion D		
SUBMITTED BY Allison Brewer, McCormick Taylor	ADDRESS	5 Capita	1 Drive		
CITY Harrisburg	STATE	PA	DAT	Έ 1	2/16/2016
					2/10/2010
PHONE NUMBER 717-540-6040 EMAIL A	DDKE33	anbrewer@	mccormicktay	/IOT.COM	
S.P.A. CHAPTER AFFILIATION					
INSTITUTIONAL AFFILIATION					
ADMINISTRATIVE COMMENTS					

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093

2/2010 8



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 003	SITE NUMBER $\underline{36MR0250}$ UPDATE? $\underline{Y} \boxtimes / \underline{N} \square$
PUBLISHED REFERENCES (Including compliance reports.) Phase	se I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER# 2	013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 643.60 SQUARE METERS BASIS: COMPUTED Basis for site boundary definition: Parcel	OON THE GROUND OR COMPUTED ON MAP
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR [BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Prev Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	iously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation, Organic material recovered, unknown quality Organic material recovered, poor quality of preservation programs of the preservation of the preservation organic material recovered, good quality of preservation organic material recovered.	of preservation eservation
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:

	SITE NAM	MELocus 00	3 SITE NUMBER	36- MR - 0250	DATE 12/16/16
CHRONC	DLOGY (check all that apply) <u>Prehistoric</u>				
	☐ Archaic	oric] Middle □ Late] Middle □ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto History	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-172 ☐ 1750-173	25 🗌 1725-175		☐ 18. ☑ 1900- ☐ 19	00-1825
ASIS FO	OR CHRONOLOGICAL INT	ERPRETATION	(check all that apply):		
	☐ Diagnostic lithic ☐ Ceramic types	artifacts		Documentation (at on Dates (list below	tach bibliography) w)
ADIOC	ARBON DATES		±		
rehistori			,	,	
Quantity		Quantity	Prehistoric Features	Quantity	
	Present, Prehistoric		Extended Burials		Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials	2	Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures (e.g. Keyhole Structures)
	Cache Pits		Longhouses		Shell Heap
	Circular Houses		Midden Areas		Stockade
	Cremation Burials		Ossuary		Storage Pits/Trash Pits
	Earthworks		Other, Prehistoric		
listoric (1	Please include any associated	features or build	ings visible outside of the si	te areas)	
	Historic Features		Historic Features	Quantity	Historic Features

Quantity	Historic Features
P	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

SITE NAMELocus 003	SITE NUMBER 36- MR - 0250	DATE	12/16/16
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Quantity	Historic Features	
	Millrace	
	Monument/Boundary	
	Marker	
	Oil Well	
	Other, Historic <u>Unknown</u>	
	<u>Function</u>	
	Oven	
	Pipeline	
	Pit	
	Posthole/Postmold	

Quantity	Historic Features	
	Privy	
	Quarry/Mine	
	Railroad	
	Road	
	Root Cellar	
	Shipwreck	
	Springhouse/Springbox	
1	Standing Building or	
	Structure	

Quantity	Historic Features
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced	○ Controlled excavation
Surface collection not representative of all	Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
☐ Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
1	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

	Е	101 - 200
ľ	F	201 - 400
Ì	G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert		

SITE NAME ___Locus 003_____ SITE NUMBER 36- MR - 0250 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
В	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural	4	5	73				
	Personal			1		1		
SS	Kitchen	8	19				5	
Clas	Arms/Weapons							
Functional Class	Activities	1						
ıncti	Industrial (Tools)							
- E	Electrical							
	Furniture							
	Unidentified		1	6		1		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
_	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

Quantity	Prehistoric Ceramics	Temper
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
	Whieldon	
1	Creamware	
	Pearlware (All Decoration Types)	
	Transitional Whiteware	
	Ironstone	
	Chinese Porcelain	
	English Porcelain	
	American Stoneware (Blue and Gray)	
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)	
3	Redware (All types)	

Quantity	Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
	Glass	
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
	Snapcase Bottle	
	Pressed Glass	
Metal		
1	Wrought Nails	

Quantity	Historic Artifact	
27	Cut Nails	
33	Wire Nails	
Arms & Weapons		
	French Gunflint	
	English Gunflint	
	Gun parts	
	Ammunition	
Miscellaneous		
	Coin	
	Button	
	Bead	
	Toy	

SITE NAMELocus 003 SITE NUMBER 36- MR-0250 DATE 12/16/16
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPING UNIT WyA
Most common other mapped SOIL UNIT(S) within 500 meters Wyoming gravelly sandy loam (WyB) (may list two)
MAP ELEVATION 455 SLOPE PERCENTAGE 3.5 SLOPE DIRECTION S
SLOPE BASIS
BEDROCK <u>Buttermilk Falls Limestone through Esopus Formation</u> Most predominant other BEDROCK(S) within 5 km
Marcellus Formation (may list two)
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If within 10 km of a Physiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE
TOPOGRAPHIC SETTI NG (check the one that best describes the setting): Island
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF SITE STILL INTACT unknown
PRIMARY DISTURBANCE Roadway construction POSSIBILITY OF DESTRUCTION Yes, Transportation improvements
Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical.
SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek
NEAREST WATER: Distance <u>265M</u> Elevation <u>397ft</u> Direction <u>N</u> Order <u>4th</u> Type <u>perennial</u>
2 ND NEAREST WATER: Distance <u>550M</u> Elevation <u>369ft</u> Direction <u>E</u> Order <u>5th</u> Type <u>perennial</u>
NEAREST PERENNIAL STREAM CONFLUENCE:
Distance 625M Elevation 408ft Direction SW Order below confluence 4th
RELATIONSHIP OF FIRST AND SECOND WATER (check one)
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and between the 2 water sources. □ Site is located upstream from the confluence, but not between the 2 water sources. □ Site is located downstream from the confluence. □ None of the above apply.
COMMENTS Broad St. houses on 1897 Sanborn, Houses likely constructed ca. 1880. Older artifacts represent field scatter from earlier farming activities.
ATTACHMENTS:
 □ 7.5 MIN USGS map with site boundaries indicated and quad name identified □ Photographs or drawings of diagnostic artifacts with scale. Identify lithic material per artifact using description or key. □ Site plans. □ General site photographs or excavation photographs or drawings may also be included.

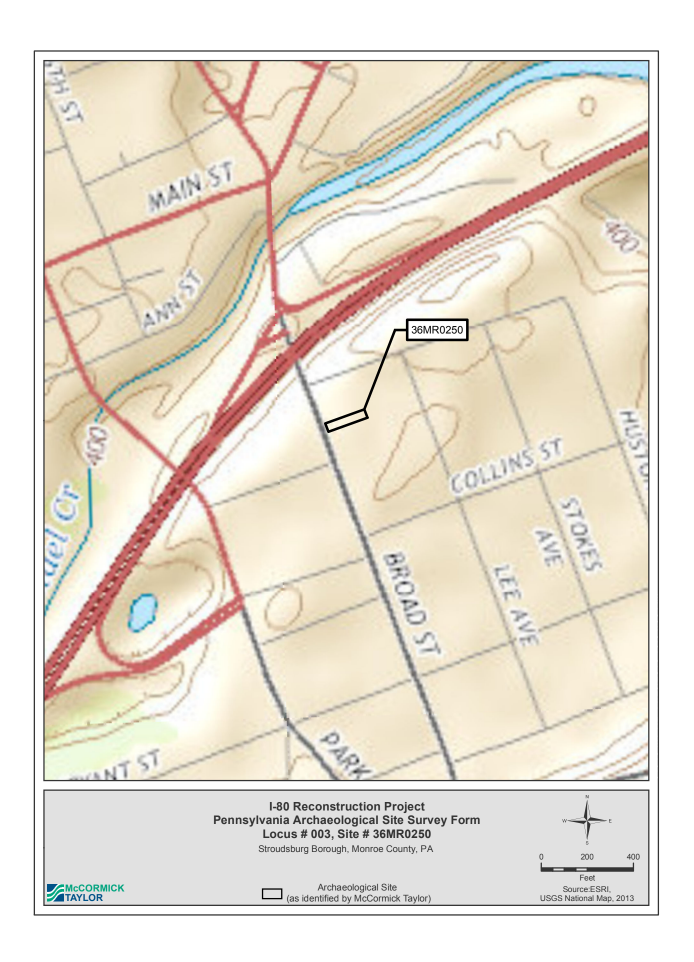
We encourage the inclusion of as many illustrations as possible.

SITE NAMELocus 003 SITE NUMBER 36- MR-0250 DATE 12/16/16 .
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4536934.064</u> EASTING <u>484070.4555</u>
OWNER Deborah Fairfield ADDRESS 64 Broad St. Stroudsburg, PA 18360
TAX PARCEL ID 8927 TAX MAP DATE
☑ PRIVATE LANDOWNER □ PUBLIC LANDOWNER - □ FEDERAL □ STATE □ LOCAL
COLLECTION LOCATIONS 64 Broad St. Stroudsburg, PA 18360
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Research PHMC Grant Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY <u>Harrisburg</u> STATE <u>PA</u> DATE <u>12/16/2016</u>
PHONE NUMBER 717-540-6040 EMAIL ADDRESS anbrewer@mccormicktaylor.com
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 004	SITE NUMBER 36MR0251 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) Ph	ase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 828.87 SQUARE METERS BASIS: COMPUTE Basis for site boundary definition: Parcel STRATIFIED? UNKNOWN NO	D ON THE GROUND OR 🛛 COMPUTED ON MAP
YES: ☐ TOP STRATUM VISIBLE OR SITE DISCOVERY METHOD: (check primary one only) ☐ Pre ☐ Unknown ☐ Collector interview ☐ Collector interview with field check ☐ Non-systematic surface survey ☐ Systematic surface survey ☐ Systematic shovel testing ☐ Remote sensing	
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, poor quality of preservation Organic material recovered, good quality of preservation	of preservation preservation
SITE TYPE: Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

	SITE NAME	Locus 004	SITE NUMBER 3	36- MR - 0251	DATE 12/16/16
CHRONOLOG	GY (check all that ap Prehistoric	oply)			
	Archaic	rehistoric y ☐ Middle ☐ Late y ☐ Middle ☐ Late		Transitiona Woodland Ea	rly Middle Late
	<u>Historic</u>				
				☐ 18 ☑ 1900- ☐ 19	00-1825 ☐ 1825-1850 50-1875 ☑ 1875-1900 00-1925 ☐ 1925-1950 50-1975 ☐ 1975+
ASIS FOR C	HRONOLOGICAL	INTERPRETATION	(check all that apply):		
	☐ Diagnostic li ☐ Ceramic type	ithic artifacts		ocumentation (at Dates (list below	tach bibliography) w)
ADIOCARB	ON DATES		±		
			±		
		5	1) 70	((D)) C	
EATURES?	☐ NONE FOUN	D X YES (identify t	below) If count is not known,	use a "P" for pre	esent.
rehistoric					
rehistoric uantity P	rehistoric Features		Prehistoric Features	Quantity	Prehistoric Features
ehistoric uantity P	rehistoric Features		Prehistoric Features Extended Burials		Prehistoric Features
ehistoric uantity P Pres Bun	rehistoric Features ent, Prehistoric dle Burials		Prehistoric Features Extended Burials Fish Weir		Prehistoric Features Path Petroglyph/Pictograph
ehistoric uantity P Pres Bun Buri	rehistoric Features ent, Prehistoric dle Burials ial Mound		Prehistoric Features Extended Burials Fish Weir Flexed Burials		Prehistoric Features Path Petroglyph/Pictograph Postmolds
ehistoric Iantity P Pres Bun Buri Buri	rehistoric Features ent, Prehistoric dle Burials al Mound		Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit
ehistoric uantity P Pres Bun Buri Buri Buri	rehistoric Features ent, Prehistoric dle Burials ial Mound ials ned Areas		Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern		Prehistoric Features Path Petroglyph/Pictograph Postmolds
ehistoric uantity P Pres Bun Buri Buri Buri Cacl	rehistoric Features ent, Prehistoric dle Burials ial Mound ials ned Areas		Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern Longhouses		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap
rehistoric Puantity P Pres Bun Buri Buri Cacl	rehistoric Features ent, Prehistoric dle Burials ial Mound ials ned Areas		Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features	
	Millrace	
	Monument/Boundary Marker	
	Oil Well	
1	Other, Historic <u>Utility</u> <u>trench</u>	
	Oven	
	Pipeline	
	Pit	
	Posthole/Postmold	

Quantity	Historic Features
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox
1	Standing Building or
	Structure

Quantity	Historic Features
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced ☐ Surface collection not representative of all artifacts	 ☐ Controlled excavation ☐ Representative sample of all artifacts (tools and/or debitage, etc.)
Non-controlled excavation (i.e. artifact location not mapped	Representative sample of tools only Estimate based on surface collections and/or
and/or not all artifacts collected) Controlled surface collection	excavation Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material		
	Quartzite		
	Rhyolite (Metarhyolite)		
	Sandstone		
	Shale		
	Siltstone		
	Slate		
	Steatite		
	Vanport Chert (Flint Ridge)		
	Unidentified		

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

	Е	101 - 200
ľ	F	201 - 400
Ì	G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert

SITE NAME ____Locus 004_____ SITE NUMBER 36- MR - 0251 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		9	74				
	Personal		8			4		
SS	Kitchen	6	20				20	
Functional Class	Arms/Weapons							
onal	Activities				1	2		
ıncti	Industrial (Tools)							
<u> </u>	Electrical		7					
	Furniture							
	Unidentified		1	22		24		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite	
2	Lehigh/Snook Kill	chert	

	Г	Material
Quantity		
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

CITE	NAME	Locus 004
		1.00118 004

	I	ı
Quantity	Prehistoric Ceramics	Temper
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
	Whieldon	
	Creamware	
	Pearlware (All Decoration Types)	
	Transitional Whiteware	
	Ironstone	
	Chinese Porcelain	
	English Porcelain	
	American Stoneware (Blue and Gray)	
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)	
1	Redware (All types)	

Quantity	Historic Artifact
	Basalt
	European Redware
	(Jackfield, dry-bodied)
	Tin-Glazed
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
Glass	
	Blown Bottle Base
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
	Pressed Glass
Metal	
	Wrought Nails

9 Cut Nails 62 Wire Nails Arms & Weapons French Gunflint English Gunflint Gun parts Ammunition Miscellaneous 1 Coin Button	Quantity	Historic Artifact
Arms & Weapons French Gunflint English Gunflint Gun parts Ammunition Miscellaneous 1 Coin	9	Cut Nails
French Gunflint English Gunflint Gun parts Ammunition Miscellaneous 1 Coin	62	Wire Nails
English Gunflint Gun parts Ammunition Miscellaneous 1 Coin	Arn	ns & Weapons
Gun parts Ammunition Miscellaneous 1 Coin		French Gunflint
Ammunition Miscellaneous 1 Coin		English Gunflint
Miscellaneous 1 Coin		Gun parts
1 Coin		Ammunition
T Com	Miscellaneous	
Button	1	Coin
		Button
Bead		Bead
Toy		Toy

SITE NAMELOCUS 004 SITE NUMBER 30- MR - 0231 DATE 12/10/10 .
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPING UNIT WyA
Most common other mapped SOIL UNIT(S) within 500 meters Wyoming gravelly sandy loam (WyB) (may list two)
MAP ELEVATION <u>454</u> SLOPE PERCENTAGE <u>3</u> SLOPE DIRECTION <u>SW</u>
SLOPE BASIS
BEDROCK <u>Buttermilk Falls Limestone through Esopus Formation</u> Most predominant other BEDROCK(S) within 5 km
Marcellus Formation (may list two)
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If within 10 km of a Physiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)
TOPOGRAPHIC SETTI NG (check the one that best describes the setting): Island
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF SITE STILL INTACT unknown
PRIMARY DISTURBANCE Roadway construction POSSIBILITY OF DESTRUCTION Yes, Transportation improvements
Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical. SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek NEAREST WATER: Distance 210M Elevation 397ft Direction N Order 4th Type perennial 2ND NEAREST WATER: Distance 550M Elevation 369ft Direction E Order 5th Type perennial NEAREST PERENNIAL STREAM CONFLUENCE: Distance 645M Elevation 408ft Direction SW Order below confluence 4th
RELATIONSHIP OF FIRST AND SECOND WATER (check one) Do not represent a stream confluence. Site is located upstream from the confluence and between the 2 water sources. Site is located downstream from the confluence. Site is located downstream from the confluence.
None of the above apply. COMMENTS House identified on 1897 Sanborn, likely constructed ca. 1880.
ATTACHMENTS: ☐ 7.5 MIN USGS map with site boundaries indicated and quad name identified ☐ Photographs or drawings of diagnostic artifacts with scale. Identify lithic material per artifact using description or key. ☐ Site plans. ☐ General site photographs or excavation photographs or drawings may also be included.

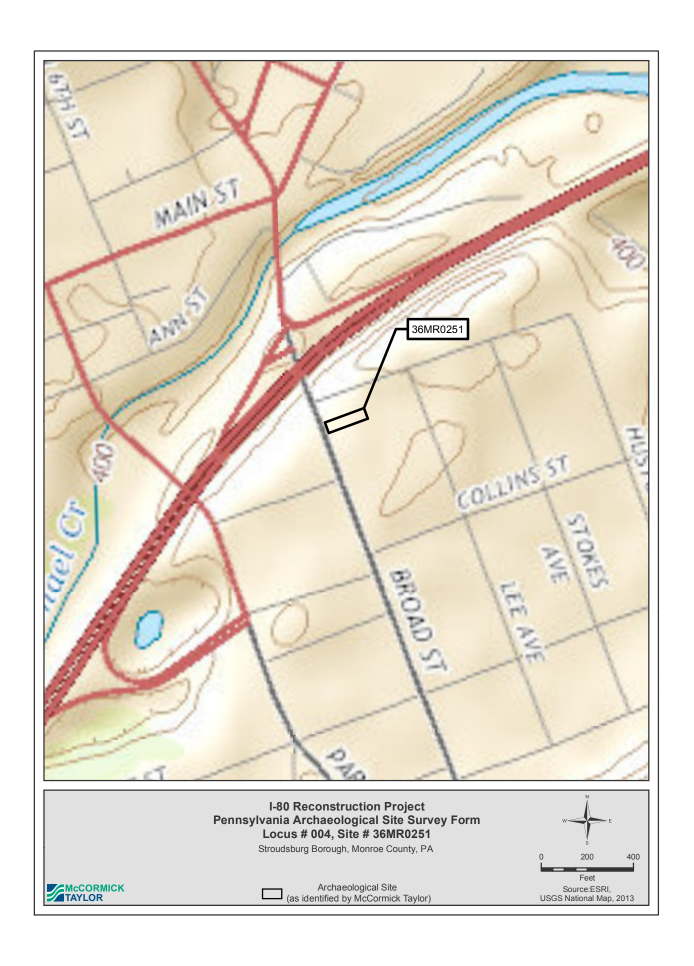
We encourage the inclusion of as many illustrations as possible. 2/2010 7

SITE NAMELocus 004 SITE	E NUMBER 36	- MR - 0251 DA	TE 12/16/16 .
ADMINISTRATIVE INFORMATION (CONFIDENTIAL	LITEMS HI	GHLIGHTED)	
7.5 QUAD NAMEEDITION	UP	ACROSS	
(Measure in centimeters from the bottom printed edge upward, and the rig	ht printed edge a	across)	
-OR-			
U.T.M. COORDINATES: ZONE 18T NORTHING 4536956.3	6	EASTIN	IG <u>484062.882</u>
OWNER The Bank of New York Mellon (fka. The Bank of New York as	Trustee ADDR	ESS 350 Highland	Dr., Lewisville, TX 75
TAX PARCEL ID 7095 TAX MA	P DATE		
□ PRIVATE LANDOWNER □ PUBLIC LANDOWNER □ □	FEDERAL [STATE LC	OCAL
COLLECTION LOCATIONS 58 Broad St. Stroudsburg, PA 18360			
INFORMANTS			
State or Federal Compliance Survey	PHMC Research	tution affiliated rese	
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentiall	y Eligible under	Criterion D	
SUBMITTED BYAllison Brewer, McCormick Taylor ADDRESS	S5 Capita	l Drive	
CITY Harrisburg STATE	PA	DATE	12/16/2016
PHONE NUMBER717-540-6040 EMAIL ADDRESS _	anbrewer@	mccormicktaylor.co	m
S.P.A. CHAPTER AFFILIATION			
INSTITUTIONAL AFFILIATION			
ADMINISTRATIVE COMMENTS			

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 005	SITE NUMBER $36MR0252$ UPDATE? $Y \boxtimes /N \square$
PUBLISHED REFERENCES (Including compliance reports.) Pha	ase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 284.43 SQUARE METERS BASIS: COMPUTE Basis for site boundary definition: Parcel	D ON THE GROUND OR 🛮 COMPUTED ON MAP
STRATIFIED? UNKNOWN NO YES: TOP STRATUM VISIBLE OR SITE DISCOVERY METHOD: (check primary one only) Prev Unknown Collector interview Collector interview with field check Non-systematic surface survey	
Systematic surface survey Systematic shovel testing Remote sensing	Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, poor quality of p Organic material recovered, good quality of p	of preservation reservation
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

	SHE NAME	Locus 005	SITE NUMBER 3	86- MR - 0252	DATE 12/16/16
CHRONOLOG	GY (check all that app Prehistoric	ply)			
	☐ Archaic	historic Middle Late		Transitiona Woodland Ea	rly Middle Late
	<u>Historic</u>				
				18. \(\sum 1900-\)	00-1825
ASIS FOR C	HRONOLOGICAL 1	INTERPRETATION	(check all that apply):		
	☐ Diagnostic lit			ocumentation (at Dates (list below	tach bibliography) w)
ADIOCARB	ON DATES				
		_	±		
EATURES?	NONE FOUND	XES (identify by	pelow) If count is not known,	use a "P" for pre	esent.
<u>ehistoric</u>		_	pelow) If count is not known,		
ehistoric nantity P	rehistoric Features	YES (identify by the second of	pelow) If count is not known, Prehistoric Features	use a "P" for pre	esent. Prehistoric Features Path
ehistoric nantity Pres	rehistoric Features ent, Prehistoric	_	pelow) If count is not known,		Prehistoric Features
ehistoric uantity P Pres Bun	rehistoric Features	_	Prehistoric Features Extended Burials Fish Weir		Prehistoric Features
ehistoric uantity P Pres Bun	rehistoric Features ent, Prehistoric dle Burials ial Mound	_	pelow) If count is not known, Prehistoric Features Extended Burials		Prehistoric Features Path Petroglyph/Pictograph
ehistoric lantity P Pres Bun Buri Buri	rehistoric Features ent, Prehistoric dle Burials ial Mound	_	Prehistoric Features Extended Burials Fish Weir Flexed Burials		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures
ehistoric uantity P Pres Bun Buri Buri Buri	rehistoric Features ent, Prehistoric dle Burials al Mound als	_	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)
ehistoric Iantity P Pres Bun Buri Buri Buri Cacl	rehistoric Features ent, Prehistoric dle Burials ial Mound ials ned Areas	_	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap
rehistoric uantity P Pres Bun Buri Buri Cacl	rehistoric Features ent, Prehistoric dle Burials ial Mound ials ned Areas he Pits	_	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern Longhouses		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
1	Standing Building or Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced	○ Controlled excavation
☐ Surface collection not representative of all	Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	☐ Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
☐ Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material
	Quartzite
	Rhyolite (Metarhyolite)
	Sandstone
	Shale
	Siltstone
	Slate
	Steatite
	Vanport Chert (Flint Ridge)
	Unidentified

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

 $\underline{Prehistoric} \ \ (Include \ quantity \ by \ material \ type \ if \ appropriate, using \ the \ LITHIC \ list \ above.$

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural			4				
	Personal							
SS	Kitchen	1						
Cla	Arms/Weapons							
onal	Activities							
Functional Class	Industrial (Tools)							
	Electrical							
	Furniture							
	Unidentified			1				

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

	<u> </u>	-
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity **Prehistoric Ceramics Temper** -----Early Woodland Ceramics -----Accokeek Ware Adena Plain Grit Tempered Flat Bottom Half-Moon Cordmarked Interior-Exterior Cordmarked Small Temper-Conical/Globular Marcy Creek Steatite Tempered Vinette I (Interior-Exterior Cordmarked Large Temper-

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

SITE NAME	Locus 005

SITE NAIVIELOCUS 003				
Quantity	Prehistoric Ceramics	Temper		
	Watson Cord Marked			
	Late Woodland Ceramics			
	Blue Rock Valanced			
	Chance Series			
	Chautauqua Cordmarked			
	Clemson Island/Princess			
	Point Series			
	Early Ontario Iroquois			
	Erie Series			
	Funk Incised			
	Keyser Cordmarked			
	Lancaster Incised			
	Mahoning Cord Marked			
	McFate Incised			
	McFate/Quiggle			
	Undifferentiated			
	Meade Island Series			
	Minguannan Series			
	Monongahela			
	(Undifferentiated)			
	Monongahela Cordmarked-			
	Late Woodland			
	Monongahela Incised			
	Monongahela Plain			
	Monongahela Somerset Phase			
	Oak Hill Series			

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised	
	(Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact
	Ceramics
	Whieldon
	Creamware
	Pearlware (All
	Decoration Types)
	Transitional Whiteware
	Ironstone
	Chinese Porcelain
	English Porcelain
	American Stoneware
	(Blue and Gray)
	European Stoneware
	(white salt-glazed, English
	Brown, Rhenish, Fulham, Nottingham)
	Redware (All types)

Quantity	Historic Artifact
	Basalt
	European Redware
	(Jackfield, dry-bodied)
	Tin-Glazed
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
	Glass
	Blown Bottle Base
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
	Pressed Glass
	Metal
1	Wrought Nails

Quantity	Historic Artifact		
	Cut Nails		
	Wire Nails		
Arms & Weapons			
	French Gunflint		
	English Gunflint		
	Gun parts		
	Ammunition		
M	Miscellaneous		
	Coin		
	Button		
	Bead		
	Toy		

SITE NAMELocus 005 SITE NUMBER 36- MR - 0252 DATE 12/16/16 .
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPING UNIT WyA
Most common other mapped SOIL UNIT(S) within 500 meters Wyoming gravelly sandy loam (WyB) (may list two)
MAP ELEVATION <u>453</u> SLOPE PERCENTAGE <u>4</u> SLOPE DIRECTION <u>SW</u>
SLOPE BASIS
BEDROCK <u>Buttermilk Falls Limestone through Esopus Formation</u> Most predominant other BEDROCK(S) within 5 km
Marcellus Formation (may list two)
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If within 10 km of a Physiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)
TOPOGRAPHIC SETTI NG (check the one that best describes the setting): Island
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF SITE STILL INTACT unknown
PRIMARY DISTURBANCE Roadway construction POSSIBILITY OF DESTRUCTION Yes, Transportation improvements
Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical.
SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek
NEAREST WATER: Distance $\underline{200M}$ Elevation $\underline{397ft}$ Direction \underline{N} Order $\underline{4th}$ Type $\underline{perennial}$
2^{ND} NEAREST WATER: Distance $\underline{550M}$ Elevation $\underline{369ft}$ Direction \underline{E} Order $\underline{5th}$ Type $\underline{perennial}$
NEAREST PERENNIAL STREAM CONFLUENCE:
Distance 645M Elevation 408ft Direction SW Order below confluence 4th
RELATIONSHIP OF FIRST AND SECOND WATER (check one)
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and between the 2 water sources. □ Site is located upstream from the confluence, but not between the 2 water sources. □ Site is located downstream from the confluence. □ None of the above apply.
COMMENTS Broad St. houses on 1897 Sanborn, Houses likely constructed ca. 1880. Older artifacts represent field scatter from earlier farming activities.
ATTACHMENTS:
 ∑ 7.5 MIN USGS map with site boundaries indicated and quad name identified ∑ Photographs or drawings of diagnostic artifacts with scale. Identify lithic material per artifact using description or key. ∑ Site plans. ☐ General site photographs or excavation photographs or drawings may also be included.

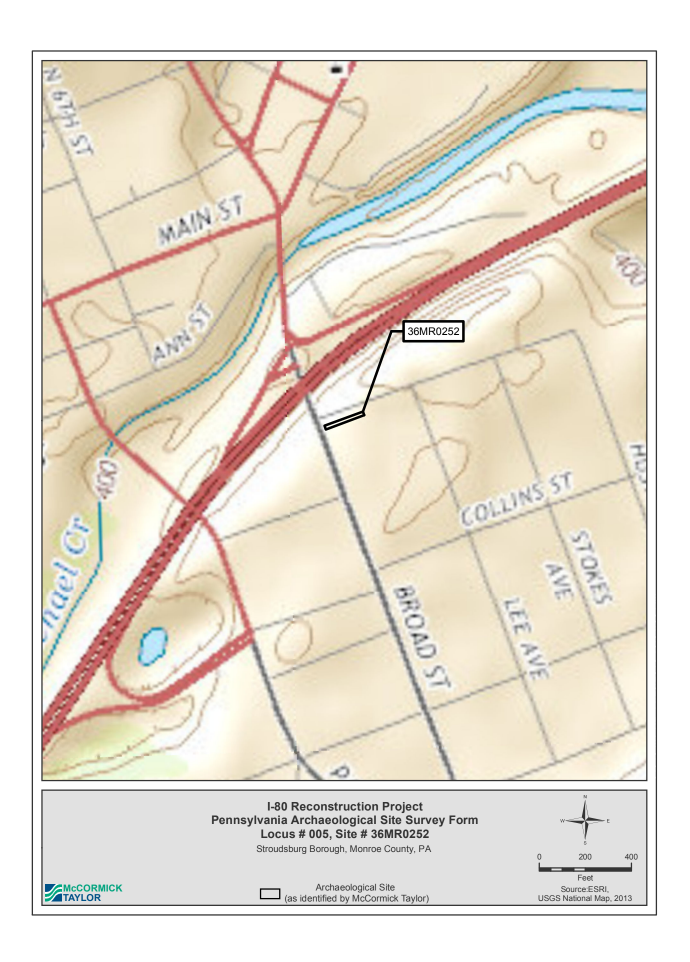
We encourage the inclusion of as many illustrations as possible.

SITE NAMELOCUS 003 SITE NUMBER 30- MR - 0232 DATE 12/10/10 .				
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)				
7.5 QUAD NAME EDITION UP ACROSS				
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)				
-OR-				
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4536969.888</u> EASTING <u>484058.4395</u>				
OWNER Gary A. Kessel ADDRESS 141 Manor Drive, East Stroudsburg, PA 18301				
TAX PARCEL ID 7172 TAX MAP DATE				
☑ PRIVATE LANDOWNER ☐ PUBLIC LANDOWNER - ☐ FEDERAL ☐ STATE ☐ LOCAL				
COLLECTION LOCATIONS 52 Broad St. Stroudsburg, PA				
INFORMANTS				
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant Non-PHMC institution affiliated research PHMC Research Other (Explain in 'Comments' section at end of form)				
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D				
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive				
CITY <u>Harrisburg</u> STATE <u>PA</u> DATE <u>12/15/2016</u>				
PHONE NUMBER 717-540-6040 EMAIL ADDRESS anbrewer@mccormicktaylor.com				
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 006	SITE NUMBER 36MR0253 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) Pha	se I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER# 2	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 762.14 SQUARE METERS BASIS: COMPUTER Basis for site boundary definition: Parcel	O ON THE GROUND OR 🛮 COMPUTED ON MAP
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR [BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Prev Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	iously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, poor quality of preservation programmer or preservation organic material recovered, good quality of preservation organic material recovered organic materi	of preservation reservation
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:

	SITE IVAIVIEEocus	JU6	SITE NUMBER 3	50- MK - 0255	DATE 12/10/10
CHRONOLO(GY (check all that apply) Prehistoric				
	☐ Archaic	ric Middle □ Late Middle □ Late		Transitiona Woodland East Proto Histo	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1725 ☐ 1750-1775	5		☐ 183 ☐ 1900- ☐ 190	00-1825 ☐ 1825-1850 50-1875 ☐ 1875-1900 00-1925 ☐ 1925-1950 50-1975 ☐ 1975+
ASIS FOR C	CHRONOLOGICAL INTE	RPRETATION	(check all that apply):		
	☐ Diagnostic lithic ar ☐ Ceramic types	tifacts		ocumentation (at n Dates (list below	tach bibliography) v)
ADIOCARB	ON DATES		±		
EATURES?	☐ NONE FOUND ⊠	YES (identify b	pelow) If count is not known,	use a "P" for pre	sent.
<u>ehistoric</u>				_	
ehistoric nantity P	rehistoric Features	Quantity	Prehistoric Features	Quantity	Prehistoric Features
ehistoric nantity Pres	Prehistoric Features sent, Prehistoric	Quantity	Prehistoric Features Extended Burials	Quantity	Prehistoric Features Path
chistoric nantity P Pres	Prehistoric Features sent, Prehistoric ndle Burials	Quantity	Prehistoric Features Extended Burials Fish Weir	Quantity	Prehistoric Features Path Petroglyph/Pictograph
historic lantity Pres Bun Bur	Prehistoric Features sent, Prehistoric ndle Burials ial Mound	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials	Quantity	Prehistoric Features Path Petroglyph/Pictograph Postmolds
historic antity Pres Bun Bur Bur	Prehistoric Features sent, Prehistoric adle Burials ial Mound ials	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature	Quantity	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit
ehistoric lantity P Pres Bun Bur Bur Bur	Prehistoric Features sent, Prehistoric ndle Burials rial Mound rials rned Areas	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern	Quantity	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)
chistoric lantity Pres Bun Bur Bur Bur Cac	Prehistoric Features sent, Prehistoric adle Burials ial Mound ials med Areas the Pits	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern Longhouses	Quantity	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap
ehistoric uantity P Pres Bun Bur Bur Cac	Prehistoric Features sent, Prehistoric ndle Burials rial Mound rials rned Areas	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern	Quantity	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)

Historic (Please include an	v associated features	or buildings visible	outside of the site areas)

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features	
	Millrace	
	Monument/Boundary	
	Marker	
	Oil Well	
	Other, Historic	
	Oven	
	Pipeline	
	Pit	

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features	
1	Standing Building or	
	Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

 Non-provenienced Surface collection not representative of all artifacts Non-controlled excavation (i.e. artifact location not mapped 	 ☐ Controlled excavation ☐ Representative sample of all artifacts (tools and/or debitage, etc.) ☐ Representative sample of tools only ☐ Estimate based on surface collections and/or
artifact location not mapped and/or not all artifacts collected) Controlled surface collection	 Estimate based on surface collections and/or excavation Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral	
	Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

				Ma	terial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural	4	2	7				1
	Personal		1					
SQ.	Kitchen							
Clas	Arms/Weapons							
Functional Class	Activities	1						
ıncti	Industrial (Tools)							
王	Electrical							
	Furniture							
	Unidentified							

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

Quantity	Prehistoric Ceramics	Temper
-	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated) Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact				
Ceramics					
	Whieldon				
	Creamware				
	Pearlware (All				
	Decoration Types)				
	Transitional Whiteware				
	Ironstone				
	Chinese Porcelain				
	English Porcelain				
	American Stoneware				
	(Blue and Gray)				
	European Stoneware				
	(white salt-glazed, English				
	Brown, Rhenish, Fulham,				
	Nottingham)				
	Redware (All types)				

Quantity	Historic Artifact		
	Basalt		
	European Redware		
	(Jackfield, dry-bodied)		
	Tin-Glazed		
	Earthenware		
	Yellowware		
	(Rockingham)		
	Clay pipes		
	Glass		
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
	Pressed Glass		
	Metal		
	Wrought Nails		

Quantity	Historic Artifact	
	Cut Nails	
5	Wire Nails	
Arn	ns & Weapons	
	French Gunflint	
English Gunflint		
Gun parts		
	Ammunition	
M	liscellaneous	
	Coin	
	Button	
	Bead	
	Toy	

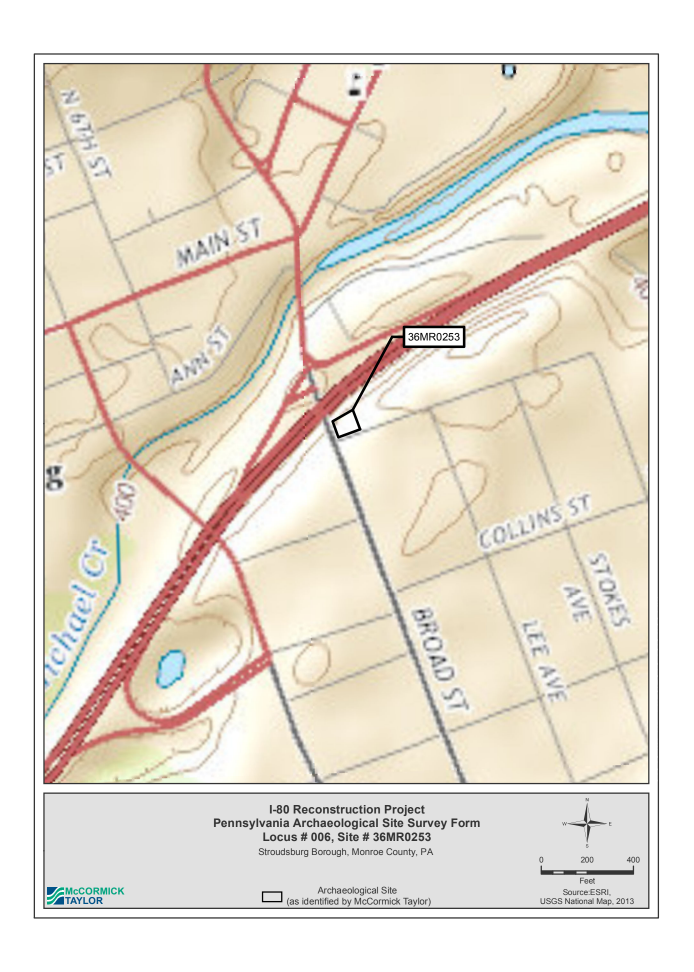
SITE NAME	_Locus 006	SITE NUMBER 3	6- MR - 0253	DATE 12/16/16 .
Physical Data and Site Conditems that are measured or observed on sit		ns available. Please fill out as	s much as is kno	wn, especially those
On site SOIL ASSOCIATION Wyoming-	Chenango-Pope	SOIL MAPPING UNIT Wy	В	
Most common other mapped SOIL UNIT((S) within 500 met	ers Wyoming gravelly sandy	loam (WyA)	(may list two)
MAP ELEVATION 452		SLOPE PERCENTAGE 9	SLOPE	DIRECTION W
SLOPE BASIS	ΓE ⊠ ESTIMA	ATED FROM SOIL SURVE	Y OR MAP	
BEDROCK Buttermilk Falls Limestone th	rough Esopus For	mation Most predo	minant other BE	DROCK(S) within 5 km
Marcellus Formation (may lis	st two)			
PHYSIOGRAPHIC PROVINCE Blue Mc	untain Section	(If within 10 km of a I	Physiographic Pr	ovince boundary, name
the neighboring PHYSIOGRAPHIC PRO	VINCE)		
TOPOGRAPHIC SETTI NG (check the or Island Beach Floodplain Rise in Floodplain Terrace (Pleistocene along river)	Lower Hi. Middle H. Upper Hil Stream Bestream)	dslope dlslope dslope ench (along low order	∐ Saddle	Flat
IMMEDIATE VEGETATION Manicured				
PRIMARY DISTURBANCE Roadway/Ra	ailroad constructio	n; steep slopes POSSIBILIT	TY OF DESTRU	CTION <u>Yes,</u>
<u>Transportation improvements</u>				
Water Drainage Area Informitems that are measured or observed on sit			at as much as is l	known, especially those
SUBBASIN 1 WATERSHE	D <u>E</u> MAJOR STR	REAM Delaware River MIN	OR STREAM <u>B</u>	rodhead Creek
NEAREST WATER: Distance 160M E	levation <u>397ft</u> D	virection N Order 4th Typ	e perennial	
2 ND NEAREST WATER: Distance <u>550M</u>	Elevation 370ft	Direction NE Order 5th	Type perennial	٠
NEAREST PERENNIAL STREAM CON	FLUENCE:			
Distance 630M Elevat	ion <u>407ft</u> Direct	ion <u>SW</u> Order below confl	uence 4th	
RELATIONSHIP OF FIRST AND SECO	ND WATER (che	ck one)		
	am from the confl am from the confl stream from the co	uence and between the 2 water the 2 water the 2 nfluence.		
COMMENTS Broad St. houses	on 1897 Sanborn;	houses likely constructed ca.	1880	
ATTACHMENTS:				
 ☐ 7.5 MIN USGS map with site bounda ☐ Photographs or drawings of diagnostic ☐ Site plans. ☐ General site photographs or excavation 	e artifacts with scal	e. Identify lithic material per	_	escription or key.
We encourage the inclusion of as	many illustratio	ons as possible.		

SITE NAMELocus 006	SITE NUM	MBER 36- MR - ()253 DATE	12/16/16 .
ADMINISTRATIVE INFORMATION (CONFID	ENTIAL ITE	MS HIGHLIO	GHTED)	
7.5 QUAD NAMEEI	DITIONI	UP ACRO	OSS	
(Measure in centimeters from the bottom printed edge upward, a	and the right print	ed edge across)		
	OR-			
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>45370</u>	004.149		EASTING	484035.3602
OWNER Broad Street Properties LLC	ADDRESS 4203	BEisenhower Driv	ve, Bethlehem,	PA 18020
TAX PARCEL ID	TAX MAP DATI	Е		
□ PRIVATE LANDOWNER □ PUBLIC LANDOWNE	R - 🗌 FEDE	RAL STAT	ΓΕ LOCA	A L
COLLECTION LOCATIONS 44 Broad St. Stroudsburg, PA 18	3360			
INFORMANTS				
RECORDING REASON ☐ Informant Interview/Amateur Survey ☐ State or Federal Compliance Survey ☐ PHMC Grant	□ РНМС І	MC institution af Research Explain in 'Comm		
CRITERIA FOR NATIONAL REGISTER INCLUSION	Potentially Eligib	le under Criterior	n D	
	•			
SUBMITTED BY Allison Brewer, McCormick Taylor		ΑI	ODRESS	5 Capital Drive
· ·	STATE PA			12/15/2016
•				12/13/2010
PHONE NUMBER 717-540-6040 EMAIL ADI	DRESS <u>ant</u>	brewer@mccorm	icktaylor.com	
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

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PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 007	SITE NUMBER $36MR0254$ UPDATE? $Y \times / N$
PUBLISHED REFERENCES (Including compliance reports.) Phase	I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER# 201	13-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 9488 SQUARE METERS BASIS: COMPUTED ON	N THE GROUND OR ⊠ COMPUTED ON MAP
Basis for site boundary definition: Parcel	
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES: ☐ TOP STRATUM VISIBLE OR ☐	BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Previous Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	usly Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation, n Organic material recovered, unknown quality of Organic material recovered, poor quality of preservation preservation organic material recovered, good quality of preservation preservation.	f preservation servation
SITE TYPE: Prehistoric	☐ Isolated find (diagnostic artifact)
Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

1550-1600		SITE NAMELocus	007	SITE NUMBER 3	66- MR - 0254	DATE 12/16/16
Paleoindian	CHRONC					
Unknown Historic 1800-1900 1825-1850 1825-1850 1850-1800 1850-1875 1875-1900 1850-1875 1875-1900 1850-1875 1875-1900 1900-1925 1925-1950 1900-1925 1925-1950 1700-1800 1900-1925 1925-1950 1950-1975 1975+ 1975+ 1975-1800 1950-1975 1975+ 1975+ 1975-1975 1		Paleoindian Early Archaic	Middle Late		Woodland Ea	rly Middle Late
Contact-Historic 1800-1825 1825-1850 1850-1600 1850-1600 1850-1675 1875-1900 1900-1650-1700 1900-1925 1925-1950 1900-1700-1800 1900-1925 1950-1975 1975+ 1975+		<u>Historic</u>				
Diagnostic lithic artifacts Ceramic types Historical Documentation (attach bibliography) RADIOCARBON DATES ± ± FEATURES? NONE FOUND YES (identify below) If count is not known, use a "P" for present. Prehistoric Quantity Prehistoric Features Present, Prehistoric Bundle Burials Bundle Burials Burial Mound Burials Burials Burials Burials Burials Burned Areas Cache Pits Cache Pits Circular Houses Circular Houses Cremation Burials Stockade Storage Pits/Trash Pits		☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1725			☐ 186 ☐ 185 ☑ 1900- ☐ 190	$50-1875$ $\boxed{\boxtimes}$ 1875-1900 00-1925 $\boxed{\square}$ 1925-1950
Ceramic types	BASIS FO	OR CHRONOLOGICAL INTE	RPRETATION	(check all that apply):		
FEATURES? NONE FOUND YES (identify below) If count is not known, use a "P" for present. Prehistoric Quantity Prehistoric Features Present, Prehistoric Bundle Burials Burial Mound Burials Burials Burned Areas Cache Pits Circular Houses Cremation Burials Cremation Burials Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature Longhouses Midden Areas Ossuary Extended Burials Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap Stockade Storage Pits/Trash Pits			rtifacts			
Prehistoric Quantity Prehistoric Features Present, Prehistoric Bundle Burials Burial Mound Burials Burned Areas Cache Pits Circular Houses Cremation Burials Prehistoric Features Quantity Prehistoric Features Extended Burials Fish Weir Fish Weir Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap Stockade Storage Pits/Trash Pits	RADIOCA	ARBON DATES				
Present, Prehistoric Bundle Burials Burial Mound Burials Burials Burials Burned Areas Cache Pits Circular Houses Cremation Burials Extended Burials Fish Weir Petroglyph/Pictograph Postmolds Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap Stockade Stockade Storage Pits/Trash Pits	Prehistorio	<u>c</u>	,			
Burdle Burials Burial Mound Burials Burials Burials Burned Areas Cache Pits Circular Houses Cremation Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern Longhouses Midden Areas Ossuary Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap Stockade Stockade						
Burial Mound Burials Burials Hearth/Thermal Feature Burned Areas Cache Pits Circular Houses Cremation Burials Flexed Burials Hearth/Thermal Feature House Pattern Longhouses Midden Areas Ossuary Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap Stockade Stockade Storage Pits/Trash Pits						
Burials Burned Areas Cache Pits Circular Houses Cremation Burials Hearth/Thermal Feature House Pattern Longhouses Midden Areas Ossuary Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap Stockade Stockade Storage Pits/Trash Pits						
Burned Areas Cache Pits Circular Houses Cremation Burials House Pattern Longhouses Midden Areas Midden Areas Ossuary Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap Stockade Stockade Storage Pits/Trash Pits						
Cache Pits Circular Houses Circular Houses Cremation Burials Longhouses Midden Areas Ossuary (e.g. Keyhole Structures) Shell Heap Stockade Stockade Storage Pits/Trash Pits						
Circular Houses Midden Areas Shell Heap Cremation Burials Ossuary Stockade Stockade Stockade						(e.g. Keyhole Structures)
Cremation Burials Ossuary Stockade Storage Pits/Trash Pits						-
Storage Pits/Trash Pits						
				·		Storage Pits/Trash Pits
Historic (Please include any associated features or buildings visible outside of the site areas)	.11810110 (1	rease include any associated i	catules of bulld	ings visible outside of the site	arcas)	TT: 4 . 5 . 6

Quantity	Historic Features
P	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary Marker
	Oil Well
2	Other, Historic Depression
	Oven
	Pipeline
	Pit
1	Posthole/Postmold

Quantity	Historic Features	
	Privy	
	Quarry/Mine	
	Railroad	
	Road	
	Root Cellar	
	Shipwreck	
	Springhouse/Springbox	
2	Standing Building or	
	Structure	

Quantity	Historic Features	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

Non-provenienced	\boxtimes	Controlled excavation
Surface collection not representative of all		Representative sample of all artifacts (tools and/or
artifacts		debitage, etc.)
Non-controlled excavation (i.e.		Representative sample of tools only
artifact location not mapped		Estimate based on surface collections and/or
and/or not all artifacts collected)		excavation
Controlled surface collection		Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material		
	Argillite		
	Chalcedony		
	Chert/Flint		
	Crystal Quartz		
	Diabase		
	Diorite		
	English Flint		
	French Flint		
	Granite		

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25		
С	25 - 50		
D	51 - 100		

	Е	101 - 200
ľ	F	201 - 400
Ì	G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

Prehistoric (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
D	Stolle Debliage	32 myonie / 20 chen

SITE NAME ___Locus 007_____ SITE NUMBER 36- MR - 0254 DATE 12/16/16

2 Grooved Axes sar	ndstone
--------------------	---------

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

				Ma	aterial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural			4				
	Personal							
SS	Kitchen	3	2					
Class	Arms/Weapons							
Functional	Activities			1				
ıncti	Industrial (Tools)							
F	Electrical							
	Furniture							
	Unidentified		1	15		1		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

Quantity	Prehistoric Ceramics	Temper
Quantity	Impressed-Conical/Globular	Temper
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact			
Ceramics				
	Whieldon			
	Creamware			
	Pearlware (All			
	Decoration Types)			
	Transitional Whiteware			
	Ironstone			
	Chinese Porcelain			
	English Porcelain			
	American Stoneware			
	(Blue and Gray)			
	European Stoneware			
	(white salt-glazed, English Brown, Rhenish, Fulham,			
	Nottingham)			
2	Redware (All types)			

Quantity	Historic Artifact		
	Basalt		
	European Redware		
	(Jackfield, dry-bodied)		
	Tin-Glazed		
	Earthenware		
	Yellowware		
	(Rockingham)		
	Clay pipes		
	Glass		
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
	Pressed Glass		
	Metal		
	Wrought Nails		

Quantity	Historic Artifact		
	Cut Nails		
2	Wire Nails		
Arn	Arms & Weapons		
	French Gunflint		
	English Gunflint		
	Gun parts		
	Ammunition		
M	Miscellaneous		
	Coin		
	Button		
	Bead		
	Toy		

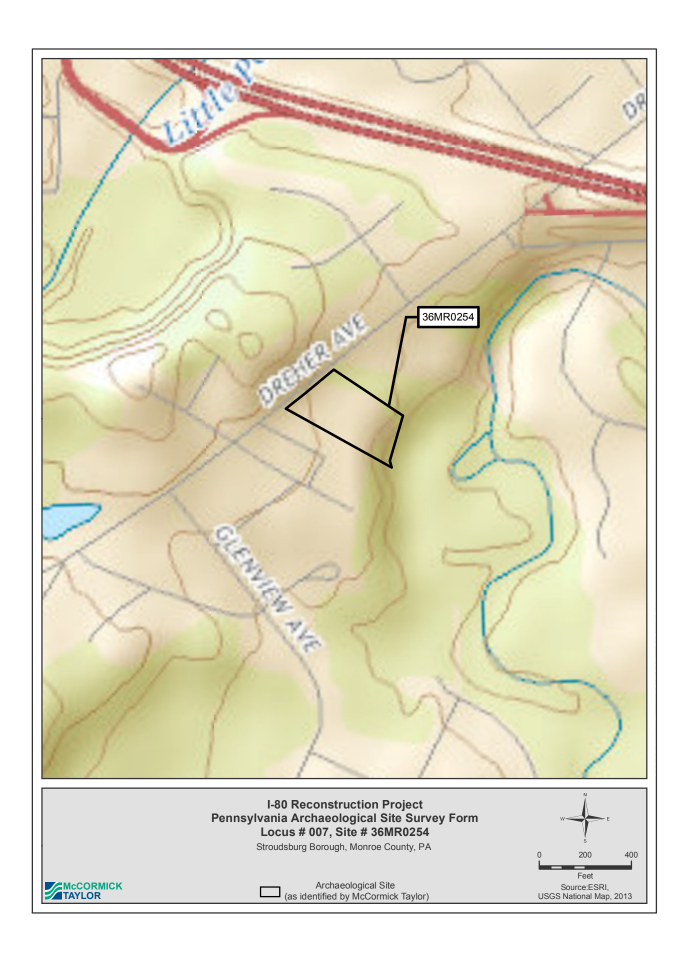
SITE NAMELocus 007 SITE NUMBER 36- MR - 0254 DATE 12/16/16		
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.		
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPING UNIT WyB		
Most common other mapped SOIL UNIT(S) within 500 meters Wyoming gravelly sandy loam (WyC and WyD) (may list two		
MAP ELEVATION <u>468</u> SLOPE PERCENTAGE <u>11.5</u> SLOPE DIRECTION <u>E</u>		
SLOPE BASIS		
BEDROCK Marcellus Formation Most predominant other BEDROCK(S) within 5 km		
Buttermilk Falls Limestone through Esopus Formation (may list two)		
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If within 10 km of a Physiographic Province boundary, name		
the neighboring PHYSIOGRAPHIC PROVINCE)		
TOPOGRAPHIC SETTI NG (check the one that best describes the setting): Island		
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF SITE STILL INTACT unknown		
PRIMARY DISTURBANCE Roadway construction; utility installation POSSIBILITY OF DESTRUCTION Yes.		
Transportation improvements Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical. SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek		
NEAREST WATER: Distance 130M Elevation 414ft Direction E Order 4th Type perennial		
2 ND NEAREST WATER: Distance 390M Elevation 459ft Direction NW Order 2nd Type perennial		
NEAREST PERENNIAL STREAM CONFLUENCE:		
Distance <u>520M</u> Elevation <u>409ft</u> Direction <u>SE</u> Order below confluence <u>4th</u>		
RELATIONSHIP OF FIRST AND SECOND WATER (check one)		
 ☑ Do not represent a stream confluence. ☑ Site is located upstream from the confluence and between the 2 water sources. ☑ Site is located upstream from the confluence, but not between the 2 water sources. ☑ Site is located downstream from the confluence. ☑ None of the above apply. 		
COMMENTS House on parcel constructed ca. 1800		
ATTACHMENTS:		
 □ 7.5 MIN USGS map with site boundaries indicated and quad name identified □ Photographs or drawings of diagnostic artifacts with scale. Identify lithic material per artifact using description or key. □ Site plans. □ General site photographs or excavation photographs or drawings may also be included. 		
We encourage the inclusion of as many illustrations as possible.		

SITE NAMELOCUS 007 SITE NUMBER 50- MR - 0234 DATE 12/10/10 .
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE 18T NORTHING 4536289.759 EASTING 482322.6875
OWNER John and Norma Fetherman ADDRESS 1303 Dreher Ave. Stroudsburg, PA
TAX PARCEL ID 1868 TAX MAP DATE
□ PRIVATE LANDOWNER □ PUBLIC LANDOWNER □ FEDERAL □ STATE □ LOCAL
COLLECTION LOCATIONS 1303 Dreher Ave. Stroudsburg, PA
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Research PHMC Grant Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY Harrisburg STATE PA DATE 12/15/2016
PHONE NUMBER 717-540-6040 EMAIL ADDRESS anbrewer@mccormicktaylor.com
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 008	SITE NUMBER $36MR0255$ UPDATE? $Y \boxtimes /N \square$			
PUBLISHED REFERENCES (Including compliance reports.) Phase I/II Archaeological Identification and Evaluation Survey				
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089			
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough			
Site Characteristics				
SITE AREA 181.49 SQUARE METERS BASIS: COMPUTE Basis for site boundary definition: positive test	D ON THE GROUND OR 🛮 COMPUTED ON MAP			
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE			
SITE DISCOVERY METHOD: (check primary one only) Presult Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	viously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation			
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, poor quality of p Organic material recovered, good quality of p	of preservation reservation			
SITE TYPE: Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead			

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:

	SITE NAME	Locus 008	SITE NUMBER	36- MR - 0255	DATE 12/16/16
CHRONO	LOGY (check all that app <u>Prehistoric</u>	ly)			
	☐ Archaic	istoric ☐ Middle ☐ Late ☐ Middle ☐ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Hist ☐ Contact-Histor ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700- ☐ 1750-	ic 1725 🔲 1725-175		☐ 18: ☑ 1900- ☐ 19	00-1825
BASIS FC	R CHRONOLOGICAL II	NTERPRETATION	(check all that apply):		
	☐ Diagnostic lith ☐ Ceramic types	ic artifacts		Oocumentation (at n Dates (list below	tach bibliography) v)
RADIOCA	ARBON DATES		±		
FEATURI Prehistoric		☐ YES (identify b	pelow) If count is not known	, use a "P" for pre	esent.
Quantity		Quantity	Prehistoric Features	Quantity	Prehistoric Features
	Present, Prehistoric	-	Extended Burials		Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures
	Cache Pits		Longhouses		(e.g. Keyhole Structures)
	Circular Houses		Midden Areas		Shell Heap
	Cremation Burials		Ossuary		Stockade
	Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
Historic (F	Please include any associat	ed features or build	ings visible outside of the site	e areas)	
Quantity	Historic Features	Quantity	Historic Features	Quantity	Historic Features

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	tity Historic Features	
	Cemetery	
	Cistern	
	Dam	
	Ditch	
	Fenceline	
	Flower Garden/Bed	

Quantity	Historic Features	
	Fortification	
	Foundation	
	Ice House	
	Iron Furnace	
	Kiln	
	Midden	

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features	
	Standing Building or Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced	☐ Controlled excavation
☐ Surface collection not representative of all	Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25	
С	25 - 50	
D	51 - 100	

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert	
2	Grooved Axes	sandstone	

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		1					
	Personal		1					
SS	Kitchen	8	3					
Clas	Arms/Weapons							
Functional Class	Activities	6						
uncti	Industrial (Tools)							
<u> </u>	Electrical							
	Furniture							_
	Unidentified	2		6				

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite	
2	Lehigh/Snook Kill	chert	

Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Quantity Prehistoric Point Types		
	Laurentian Tradition		
	Steubenville		
	Transitional Tradition		
	Koens Crispin/Savannah River		
	Broadspears		
	Lehigh/Snook Kill		
	Perkiomen		
	Susquehanna		
	Early Woodland Points		
	Adena (Stemmed)		
	Meadowood		
	Helgramite		
	Orient		
	Middle Woodland Points		
	Raccoon Notched		
	Snyders		
	Basal Notched		
	Jacks Reef		
	Fox Creek		
	Late Woodland Points		
	Triangles (Late Woodland)		
	Proto Historic Points		
	Triangles (Proto Historic)		

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

Quantity	Prehistoric Ceramics	Temper	
	Watson Cord Marked		
	Late Woodland Ceramics		
	Blue Rock Valanced		
	Chance Series		
	Chautauqua Cordmarked Clemson Island/Princess Point Series		
	Early Ontario Iroquois		
	Erie Series		
	Funk Incised		
	Keyser Cordmarked		
	Lancaster Incised		
	Mahoning Cord Marked		
	McFate Incised		
	McFate/Quiggle Undifferentiated		
	Meade Island Series		
	Minguannan Series		
	Monongahela (Undifferentiated) Monongahela Cordmarked-		
	Late Woodland		
	Monongahela Incised		
	Monongahela Plain Monongahela Somerset Phase		
	Oak Hill Series		

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact		
	Ceramics		
	Whieldon		
	Creamware		
	Pearlware (All Decoration Types)		
	Transitional Whiteware		
1	Ironstone		
	Chinese Porcelain		
	English Porcelain		
	American Stoneware (Blue and Gray)		
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)		
1	Redware (All types)		

Quantity	Historic Artifact			
	Basalt			
	European Redware			
	(Jackfield, dry-bodied)			
	Tin-Glazed			
	Earthenware			
	Yellowware			
	(Rockingham)			
Clay pipes				
	Glass			
	Blown Bottle Base			
	Machine-Made Bottle			
	Base (Owen's Scar)			
	Snapcase Bottle			
	Pressed Glass			
	Metal			
Wrought Nails				

Quantity	Historic Artifact
	Cut Nails
	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
	Button
	Bead
	Toy

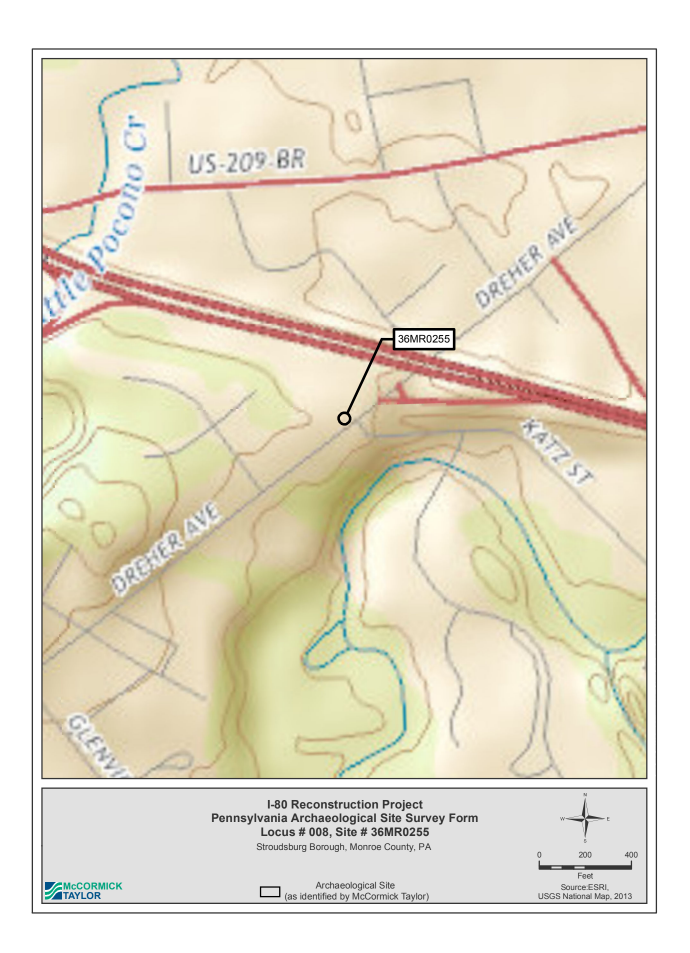
SITE NAME	_Locus 008	SITE NUMBER 36	- MR - 0255	DATE	12/16/16 .
Physical Data and Site C items that are measured or observed		ns available. Please fill out as	much as is kno	wn, especi	ally those
On site SOIL ASSOCIATION Wyon	ming-Chenango-Pope	SOIL MAPPING UNIT WyE	3		
Most common other mapped SOIL U	JNIT(S) within 500 met	ers Wyoming gravelly sandy	loam (WyC and	d WyD)	(may list two)
MAP ELEVATION 472		SLOPE PERCENTAGE 9	SLOPE	DIRECTI	ON <u>E</u>
SLOPE BASIS	ON SITE ESTIMA	ATED FROM SOIL SURVEY	OR MAP		
BEDROCK Marcellus Formation M	Most predominant other	BEDROCK(S) within 5 km			
Buttermilk Falls Limestone through	Esopus Formation (may	<u>list two)</u>			
PHYSIOGRAPHIC PROVINCE Bl	ue Mountain Section	(If within 10 km of a Ph	nysiographic Pr	rovince bou	ındary, name
the neighboring PHYSIOGRAPHIC	PROVINCE)			
TOPOGRAPHIC SETTI NG (check Island Beach Floodplain Rise in Floodplain Terrace (Pleistocene along river)	☐ Lower Hil ☐ Middle Hi ☐ Upper Hil ☐ Stream Be	lslope llslope	Hill/Rid Upland Hilltop Ridge To	Flat	
IMMEDIATE VEGETATION Mani	icured Lawn PERC	ENTAGE OF SITE STILL IN	TACT unknow	vn	
PRIMARY DISTURBANCE Roady			·		
Transportation improvements Water Drainage Area In items that are measured or observed			as much as is l	known, esp	ecially those
SUBBASIN 1 WATER	RSHED <u>E</u> MAJOR STR	EAM Delaware River MINC	R STREAM <u>B</u>	rodhead Ci	reek
NEAREST WATER: Distance 85M	Elevation 413ft Dia	rection <u>SE</u> Order <u>4th</u> Type	<u>perennial</u>		
2 ND NEAREST WATER: Distance	450M Elevation 451ft	Direction <u>NW</u> Order <u>2nd</u>	Type perenni	<u>al</u>	
NEAREST PERENNIAL STREAM	CONFLUENCE:				
Distance 500M	Elevation <u>409ft</u> Direct	ion <u>SE</u> Order below conflue	nce 4th		
RELATIONSHIP OF FIRST AND S	SECOND WATER (chec	ck one)			
☐ Site is located ☐ Site is located	upstream from the conflu downstream from the co	uence and between the 2 water uence, but not between the 2 water fluence.			
COMMENTS House on parcel of	constructed ca. 1950. Ar	tifacts do not align with occup	nation of curren	nt residence	<u>.</u>
ATTACHMENTS:					
 ☐ 7.5 MIN USGS map with site be Photographs or drawings of diage Site plans. ☐ General site photographs or excellent. 	nostic artifacts with scal	e. Identify lithic material per		escription (or key.
We encourage the inclusion of	f as many illustratio	ons as possible.			

SITE NAMELocus 000 SITE NUMBER 30- MR - 0233 DATE 12/10/10 .
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4536540.121</u> EASTING <u>482493.5844</u>
OWNER Jane M. Moran ADDRESS 1224 Dreher Ave. Stroudsburg, PA 18360
TAX PARCEL ID 6581 TAX MAP DATE
☑ PRIVATE LANDOWNER □ PUBLIC LANDOWNER □ FEDERAL □ STATE □ LOCAL
COLLECTION LOCATIONS 1224 Dreher Ave. Stroudsburg, PA 18360
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Research PHMC Grant Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Not Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY Harrisburg STATE PA DATE 12/16/2016
PHONE NUMBER 717-540-6040 EMAIL ADDRESS anbrewer@mccormicktaylor.com
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 009	SITE NUMBER $\underline{36MR0256}$ UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) Pha	se I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER# 2	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 181.49 SQUARE METERS BASIS: COMPUTE	ED ON THE GROUND OR 🖂 COMPUTED ON MAP
Basis for site boundary definition: positive test STRATIFIED? UNKNOWN NO YES: TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Prev Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	viously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, poor quality of p Organic material recovered, good quality of p	of preservation reservation
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:

Historic () Quantity		d features or build Quantity	ings visible outside of the s Historic Features	ite areas) Quantity	Historic Features
	Earthworks		Other, Prehistoric		
	Cremation Burials		Ossuary Other Brokisterie		Storage Pits/Trash Pits
	Circular Houses		Midden Areas		Stockade
	Cache Pits		Longhouses		Shell Heap
	Burned Areas		House Pattern		Semi-Subterranean Structures (e.g. Keyhole Structures)
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burial Mound		Flexed Burials		Postmolds
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Present, Prehistoric		Extended Burials		Path
Quantity	Prehistoric Features	Quantity	Prehistoric Features	Quantity	Prehistoric Features
<u>Prehistori</u>	<u>c</u>				
FEATUR	ES? NONE FOUND	YES (identify b	pelow) If count is not know	n, use a "P" for pre	esent.
			±		
RADIOC.	ARBON DATES		±		
	• • • • • • • • • • • • • • • • • • • •			on Dates (fist octo	,
	☐ Diagnostic lithic☐ Ceramic types	e artifacts		Documentation (at on Dates (list below	
BASIS FO	OR CHRONOLOGICAL IN	TERPRETATION	(check all that apply):		
	1750-1	_			
	☐ 1700-1800 ☐ 1700-1	725 🗌 1725-175	0	□ 19	JU-19/J 19/J+
	☐ 1650-1700 ☐ 1700-1800				00-1925
	1600-1650			<u> </u>	
	☐ 1550-1600	<i>-</i>			$00-1825$ \square $1825-1850$ $50-1875$ \square $1875-1900$
	☐ Unknown Histo☐ Contact-Historic			☐ 1800-1900 ☐ 18	
	<u>Historic</u>				
	_ , -				
	☐ Archaic ☐ Early [☐ Middle ☐ Late	•	Proto Histo	oric
	Early [Middle Late	•		rly Middle Late
	✓ Unknown Prehi✓ Paleoindian	storic		☐ Transitiona☐ Woodland	l Tradition
	M				1.50
CHRONC	DLOGY (check all that apply <u>Prehistoric</u>	()			
CHDONG	OCV (aback all that apply	.)			

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
	Standing Building or Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
4	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material
	Hematite
	Hornfels
1	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material
	Quartzite
	Rhyolite (Metarhyolite)
	Sandstone
	Shale
	Siltstone
1	Slate
	Steatite
	Vanport Chert (Flint Ridge)
	Unidentified

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
2	Chipped Stone Tools	chert
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
4	Stone Debitage	Chert, slate, ironstone
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

				Ma	terial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural			2				
	Personal							
SS	Kitchen		1					
Cla	Arms/Weapons							
ional	Activities							
Functional Class	Industrial (Tools)							
	Electrical							
	Furniture							
	Unidentified							

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

SITE NAME	Locus 009
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Quantity	Prehistoric Ceramics	Temper
Q	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
	Whieldon	
	Creamware	
	Pearlware (All	
	Decoration Types)	
	Transitional Whiteware	
	Ironstone	
	Chinese Porcelain	
	English Porcelain	
	American Stoneware	
	(Blue and Gray)	
	European Stoneware	
	(white salt-glazed, English	
	Brown, Rhenish, Fulham,	
	Nottingham)	
	Redware (All types)	

Quantity	Historic Artifact		
	Basalt		
	European Redware		
	(Jackfield, dry-bodied)		
	Tin-Glazed		
	Earthenware		
	Yellowware		
	(Rockingham)		
	Clay pipes		
	Glass		
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
	Pressed Glass		
	Metal		
	Wrought Nails		

Quantity	Historic Artifact		
	Cut Nails		
	Wire Nails		
Arms & Weapons			
	French Gunflint		
	English Gunflint		
	Gun parts		
	Ammunition		
M	Miscellaneous		
	Coin		
	Button		
	Bead		
	Toy		

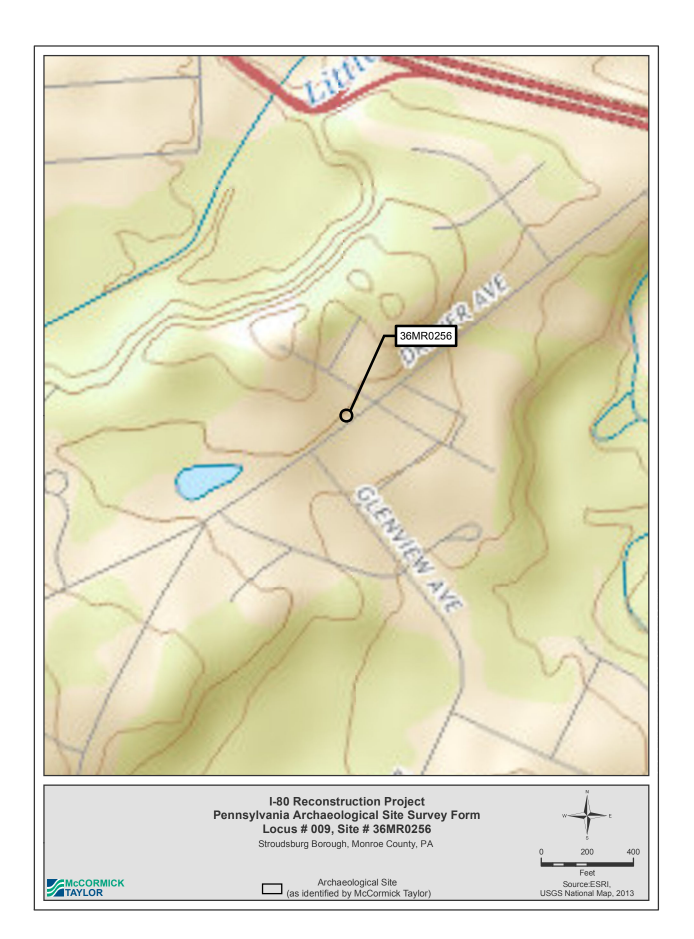
SITE NAMELocus 009	_ SITE NUMBER 36- MR - 0256 DATE 12/16/16 .			
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.				
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL M	AAPPING UNIT <u>WyB</u>			
Most common other mapped SOIL UNIT(S) within 500 meters Wyo	oming gravelly sandy loam (WyC and WyD) (may list two)			
MAP ELEVATION 498 SLOPE	PERCENTAGE 8 SLOPE DIRECTION SE			
SLOPE BASIS	ROM SOIL SURVEY OR MAP			
BEDROCK <u>Marcellus Formation</u> Most predominant other BEDRO	CK(S) within 5 km			
Buttermilk Falls Limestone through Esopus Formation (may list two)			
PHYSIOGRAPHIC PROVINCE Blue Mountain Section (I	f within 10 km of a Physiographic Province boundary, name			
the neighboring PHYSIOGRAPHIC PROVINCE)			
TOPOGRAPHIC SETTI NG (check the one that best describes the s Island	<u>_</u>			
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE	E OF SITE STILL INTACT unknown			
PRIMARY DISTURBANCE Roadway construction; utility installat				
Transportation improvements Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical.				
SUBBASIN 1 WATERSHED E MAJOR STREAM D	Delaware River MINOR STREAM Brodhead Creek			
NEAREST WATER: Distance 370M Elevation 458ft Direction	NW Order 2nd Type perennial			
2 ND NEAREST WATER: Distance <u>375M</u> Elevation <u>413ft</u> Direct	tion E Order 4th Type perennial			
NEAREST PERENNIAL STREAM CONFLUENCE:				
Distance <u>770M</u> Elevation <u>434ft</u> Direction <u>SE</u>	Order below confluence 4th			
RELATIONSHIP OF FIRST AND SECOND WATER (check one)				
 ☑ Do not represent a stream confluence. ☑ Site is located upstream from the confluence and between the 2 water sources. ☑ Site is located upstream from the confluence, but not between the 2 water sources. ☑ Site is located downstream from the confluence. ☑ None of the above apply. 				
COMMENTS Historic artifacts likely represent field scatter. Pre-contact artifacts likely represent an ephemeral camp.				
ATTACHMENTS:				
 ☐ 7.5 MIN USGS map with site boundaries indicated and quad nate. Photographs or drawings of diagnostic artifacts with scale. Ident Site plans. ☐ General site photographs or excavation photographs or drawings. 	ify lithic material per artifact using description or key.			
We encourage the inclusion of as many illustrations as	possible.			

SITE NAMELocus 009 SITE NUMBER 36- MR - 0256 DATE 12/16/16			
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)			
7.5 QUAD NAME EDITION UP ACROSS			
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)			
-OR-			
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4536672.833</u> EASTING <u>482650.6759</u>			
OWNER Thomas and Elizabeth Almerigotti ADDRESS 1312 Dreher Ave. Stroudsburg, PA			
TAX PARCEL ID 4575 TAX MAP DATE			
□ PRIVATE LANDOWNER □ PUBLIC LANDOWNER □ FEDERAL □ STATE □ LOCAL			
FRIVATE LANDOWNER PUBLIC LANDOWNER - FEDERAL STATE LOCAL			
COLLECTION LOCATIONS 1314 Dreher Ave. Stroudsburg, PA			
COLLECTION LOCATIONS 1514 Dienei Ave. Stroudsburg, FA			
INFORMANTS			
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant Non-PHMC institution affiliated research PHMC Research Other (Explain in 'Comments' section at end of form)			
CDITEDIA FOR NATIONAL DECICTED INCLUCION Describility Elicible and a Criterian D			
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D			
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive			
CITY Harrisburg STATE PA DATE 12/16/2016			
PHONE NUMBER717-540-6040			
S.P.A. CHAPTER AFFILIATION			
INSTITUTIONAL AFFILIATION			
ADMINISTRATIVE COMMENTS			

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PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 010	SITE NUMBER $36MR257$ UPDATE? $Y \boxtimes / N \sqcup$
PUBLISHED REFERENCES (Including compliance reports.) Ph	ase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 5970.64 SQUARE METERS BASIS: CO	MPUTED ON THE GROUND OR 🖂 COMPUTED ON
MAP	
Basis for site boundary definition: parcel	
STRATIFIED? ☐ UNKNOWN ☒ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Pre Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	eviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservatio Organic material recovered, unknown quality Organic material recovered, poor quality of Organic material recovered, good quality of	y of preservation preservation
SITE TYPE:	□ Labora CaldCanada ad Carl
Prehistoric Unknown function surface scatter less than 20m radius	☐ Isolated find (diagnostic artifact)☐ Paleontological site☐ Path
Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:					
CHRONC	DLOGY (check all that apply Prehistoric)			
☐ Unknown Prehistoric ☐ Paleoindian ☐ Early ☐ Middle ☐ Late ☐ Archaic ☐ Early ☐ Middle ☐ Late			☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly	
	<u>Historic</u>				
Unknown Historic □ Contact-Historic □ 1550-1600 □ 1600-1650 □ 1650-1700 □ 1700-1725 □ 1725-1750 □ 1750-1775 □ 1775-1800 □ 1800-1900 □ 1800-1825 □ 1800-1825 □ 1800-1825 □ 1800-1825 □ 1850-1875 □ 1800-1825 □ 1900-□ □ 1900-1925 □ 1950-1975 □ 1975+□ □ 1775-1800					$00-1825$ \square $1825-1850$ $00-1875$ \boxtimes $1875-1900$ \square $1925-1950$
BASIS FO	OR CHRONOLOGICAL IN	TERPRETATION	(check all that apply):		
 □ Diagnostic lithic artifacts □ Ceramic types □ Radiocarbon Dates (list below) 					
FEATURES? NONE FOUND YES (identify below) If count is not known, use a "P" for present.					
Prehistoric Prehistoric					
Quantity		Quantity	Prehistoric Features	Quantity	Prehistoric Features
	Present, Prehistoric		Extended Burials	-	Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures
	Cache Pits		Longhouses		(e.g. Keyhole Structures)
	Circular Houses		Midden Areas		Shell Heap
	Cremation Burials		Ossuary		Stockade
	Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
Historic (Please include any associated features or buildings visible outside of the site areas)					
Quantity		Quantity	Historic Features	Quantity	
P	Present, Historic		Canal Tunnel		Dam
	Burial		Cellar		Ditch

Cemetery

Cistern

Fenceline

Flower Garden/Bed

Canal Bed

Canal Lock

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden
	Millrace
	Monument/Boundary
	Marker
	Oil Well

Quantity	Historic Features
	Other, Historic
	Oven
	Pipeline
	Pit
1	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar

Quantity	Historic Features
	Shipwreck
	Springhouse/Springbox
1	Standing Building or
	Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced	○ Controlled excavation
☐ Surface collection not representative of all	Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
C	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:		
D	Stone Debitage	52 rhyolite / 26 chert

SITE NAME ____Locus 010_____ SITE NUMBER 36- MR - 0257 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	7
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

			Material Class					
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		22	38				
	Personal		6	3		3		
SS	Kitchen	83	21				1	
Clas	Arms/Weapons			1				
onal	Activities	1	1	1		1		
Functional Class	Industrial (Tools)							
<u>=</u>	Electrical		3					
	Furniture							
	Unidentified		6	17		17		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite	
2	Lehigh/Snook Kill	chert	

Quantity	Prehistoric Point Types	Material
Quantity		Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

Quantity	Prehistoric Ceramics	Temper
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity Historic Artifact				
Ceramics				
Whieldon				
	Creamware			
	Pearlware (All Decoration Types)			
	Transitional Whiteware			
1	Ironstone			
	Chinese Porcelain			
	English Porcelain			
	American Stoneware (Blue and Gray)			
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)			
46	Redware (All types)			

Quantity	Historic Artifact		
	Basalt		
European Redware			
	(Jackfield, dry-bodied)		
	Tin-Glazed		
	Earthenware		
	Yellowware		
(Rockingham)			
	Clay pipes		
	Glass		
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
	Pressed Glass		
Metal			
	Wrought Nails		

Quantity	Historic Artifact
4	Cut Nails
5	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
1	Ammunition
M	liscellaneous
	Coin
	Button
	Bead
4	Toy

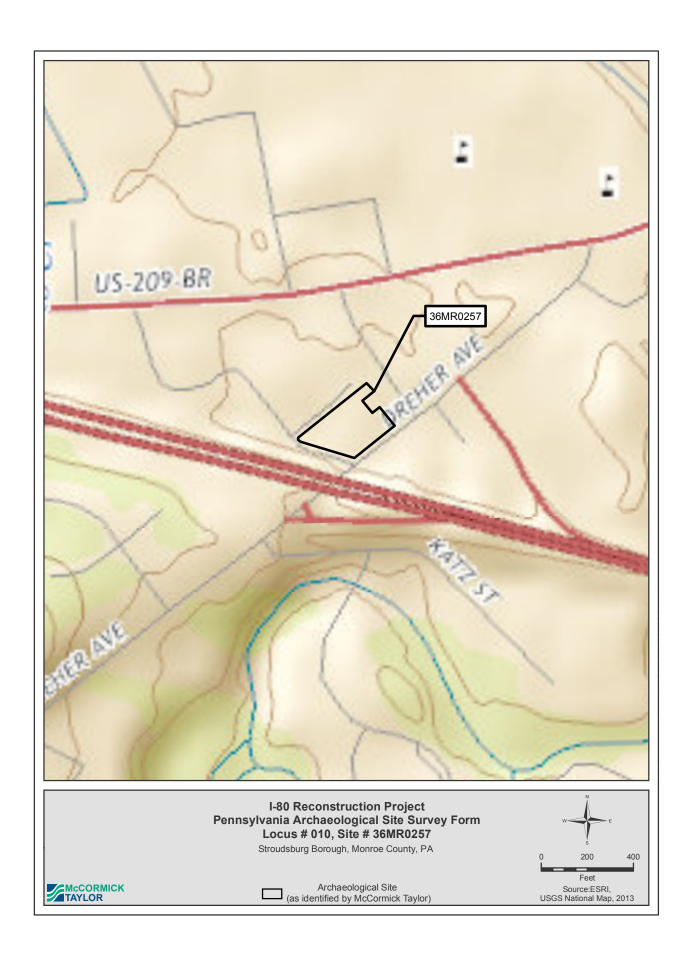
SITE NAME _Locus 010	SITE NUMBER 36-	MR- 0257 DATE 12/16/16 .
Physical Data and Site Condition Instructions items that are measured or observed on site.	available. Please fill out as n	nuch as is known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope S	OIL MAPPING UNIT <u>ChA</u>	
Most common other mapped SOIL UNIT(S) within 500 meter	s Cut and Fill land (Cy)	(may list two)
MAP ELEVATION 434	SLOPE PERCENTAGE 3	SLOPE DIRECTION SE
SLOPE BASIS	TED FROM SOIL SURVEY	OR MAP
BEDROCK Marcellus Formation Most predominant other B	EDROCK(S) within 5 km	
Buttermilk Falls Limestone through Esopus Formation (may li	st two)	
PHYSIOGRAPHIC PROVINCE Blue Mountain Section	(If within 10 km of a Phy	vsiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)	
TOPOGRAPHIC SETTI NG (check the one that best describe Island	slope	 ☐ Hill/Ridge Toe ☑ Upland Flat ☐ Hilltop ☐ Ridge Top ☐ Saddle
IMMEDIATE VEGETATION Manicured Lawn PERCE	NTAGE OF SITE STILL INT	SACT unknown
PRIMARY DISTURBANCE Roadway and residential constru		
Water Drainage Area Information Instruction items that are measured or observed on site. Distance to water SUBBASIN 1 WATERSHED E MAJOR STRE	is particularly critical.	
NEAREST WATER: Distance 155M Elevation 415ft Dir		
2 ND NEAREST WATER: Distance <u>525M</u> Elevation <u>451ft</u>		
NEAREST PERENNIAL STREAM CONFLUENCE:		
Distance 470M Elevation 409ft Direction	on SE Order below confluen	ce 4th
RELATIONSHIP OF FIRST AND SECOND WATER (check		
 ☑ Do not represent a stream confluence. ☑ Site is located upstream from the conflue ☑ Site is located upstream from the conflue ☑ Site is located downstream from the conf ☑ None of the above apply. 	ence and between the 2 water and between the 2 water	
COMMENTS Residence on parcel constructed in the late result of field scatter from earlier farming activities.	19 th /early 20 th century (1923 S	Sanborn); older artifacts are likely the
ATTACHMENTS:		
 	Identify lithic material per an	rtifact using description or key.

SITE NAME _Locus 010	SITE	NUMBER :	36- MR- 0257	DATE 12/16/16	
We encourage the inclusion of as many illustration ADMINISTRATIVE INFORMATION (CONFI			IGHLIGHT	ED)	
7.5 QUAD NAMEI	EDITION	UP	ACROSS _		
(Measure in centimeters from the bottom printed edge upward	, and the right p	printed edge	across)		
	-OR-				
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING	4536639.259		EA	ASTING <u>482716.08</u>	84
OWNER Lambert Property Management LLC c/o Michael L			Glenbrook Rd.,	Stroudsburg, PA 18	360
TAX PARCEL ID <u>2907</u>	_ TAX MAP D	DATE			
□ PRIVATE LANDOWNER □ PUBLIC LANDOWN	ER - F	EDERAL	STATE [LOCAL	
COLLECTION LOCATIONS 1128 Dreher Ave., Stroudsburg	g, PA 18360				
INFORMANTS					
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant	☐ PHI	MC Researc		d research ection at end of form	n)
CRITERIA FOR NATIONAL REGISTER INCLUSION	Potentially E	ligible unde	r Criterion D		
SUBMITTED BY Allison Brewer, McCormick Taylor	ADDRESS _	5 Capit	al Drive		
CITY Harrisburg	STATE	PA	DAT	E 12/16/2016	5
PHONE NUMBER 717-540-6040 EMAIL A	DDRESS	anbrewer (mccormicktay	lor.com	
S.P.A. CHAPTER AFFILIATION					
INSTITUTIONAL AFFILIATION					
ADMINISTRATIVE COMMENTS					

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 011	SITE NUMBER 36MR0258 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) Phase	se I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER# 20	013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 3783.81 SQUARE METERS BASIS: COMPU	TED ON THE GROUND OR ⊠ COMPUTED ON MAP
Basis for site boundary definition: parcel	
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES: ☐ TOP STRATUM VISIBLE OR ☐	BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Previous Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	iously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation, Organic material recovered, unknown quality of preservation properties of the preservation of the preservation organic material recovered, poor quality of preservation organic material recovered, good quality of preservation organic material recovered o	of preservation eservation
SITE TYPE: Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead
Burial Mound	Religious Site

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:

SITE NAME	Locus 011	SITE NUMBER :	36- MR - 0258	DATE 12/16/16
CHRONOLOGY (check all that <u>Prehistoric</u>	apply)			
Archaic			Transitiona Woodland Ea	rly
<u>Historic</u>				
<u>=</u>	storic		18. \times 1900-	00-1825
BASIS FOR CHRONOLOGICA	L INTERPRETATION	(check all that apply):		
☐ Diagnostic ☐ Ceramic ty	lithic artifacts		ocumentation (at n Dates (list below	tach bibliography) w)
RADIOCARBON DATES		±		
FEATURES? NONE FOUR Prehistoric Quantity Prehistoric Feature		pelow) If count is not known, Prehistoric Features	use a "P" for pre	
Present, Prehistoric		Extended Burials		Path
Bundle Burials		Fish Weir		Petroglyph/Pictograph
Burial Mound		Flexed Burials		Postmolds
Burials		Hearth/Thermal Feature		Quarry Pit
Burned Areas		House Pattern		Semi-Subterranean Structures
Cache Pits		Longhouses		(e.g. Keyhole Structures)
Circular Houses		Midden Areas		Shell Heap
Cremation Burials		Ossuary		Stockade Pic / T. 1 Pic
Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
Historic (Please include any asso Ouantity Historic Features			areas)	Historic Features

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

SITE NAMELocus 011	SITE NUMBER 36- MR - 0258	DATE	12/16/16
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Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features	
	Standing Building or Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

				Ma	aterial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural	1		222				24
	Personal		105	7		20		
S	Kitchen	41	27				4	
Clas	Arms/Weapons							
onal	Activities	5				1		
Functional Class	Industrial (Tools)							
<u> </u>	Electrical							
	Furniture							
	Unidentified		3	306		32		78

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

	T	1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity **Prehistoric Ceramics Temper** -----Early Woodland Ceramics -----Accokeek Ware Adena Plain Grit Tempered Flat Bottom Half-Moon Cordmarked Interior-Exterior Cordmarked Small Temper-Conical/Globular Marcy Creek Steatite Tempered Vinette I (Interior-Exterior Cordmarked Large Temper-

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series Monongahela (Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact
	Ceramics
	Whieldon
	Creamware
	Pearlware (All Decoration Types)
	Transitional Whiteware
	Ironstone
	Chinese Porcelain
	English Porcelain
	American Stoneware (Blue and Gray)
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)
12	Redware (All types)

Quantity	Historic Artifact		
	Basalt		
	European Redware		
	(Jackfield, dry-bodied)		
	Tin-Glazed		
	Earthenware		
	Yellowware		
	(Rockingham)		
	Clay pipes		
	Glass		
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
	Pressed Glass		
	Metal		
	Wrought Nails		

Quantity	Historic Artifact
7	Cut Nails
161	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
	Button
	Bead
	Toy

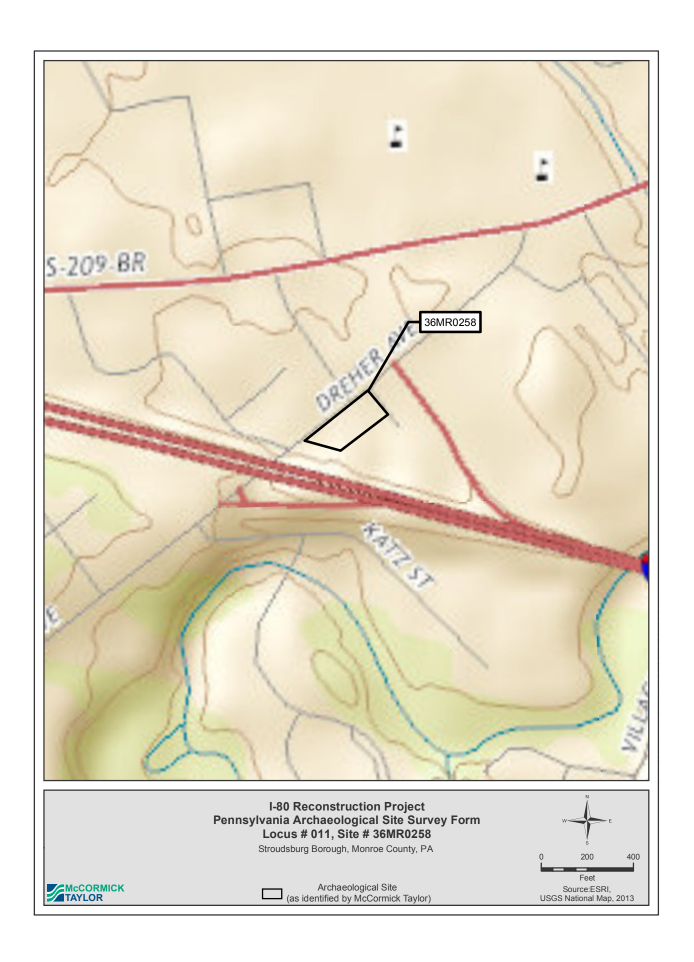
SITE NAMELocus 011	SITE NUMBER 36	- MR - 0258	DATE 12/16/16 .
Physical Data and Site Condition Instruction items that are measured or observed on site.	ns available. Please fill out as	much as is kno	wn, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope	SOIL MAPPING UNIT ChA		
Most common other mapped SOIL UNIT(S) within 500 meters	ers Cut and Fill land (Cy)		(may list two)
MAP ELEVATION 432	SLOPE PERCENTAGE 4	SLOPE	DIRECTION SE
SLOPE BASIS			
BEDROCK Marcellus Formation Most predominant other	BEDROCK(S) within 5 km		
Buttermilk Falls Limestone through Esopus Formation (may	list two)		
PHYSIOGRAPHIC PROVINCE Blue Mountain Section	(If within 10 km of a Ph	nysiographic Pr	ovince boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)		
TOPOGRAPHIC SETTI NG (check the one that best described in the set of the set	lslope llslope	Hill/Ridg Upland I Hilltop Ridge To	Flat
IMMEDIATE VEGETATION Manicured Lawn PERC	ENTAGE OF SITE STILL IN	TACT unknow	'n
PRIMARY DISTURBANCE Roadway construction; utility		<u>-</u>	_
Water Drainage Area Information Instructions that are measured or observed on site. Distance to water SUBBASIN 1 WATERSHED E MAJOR STR	r is particularly critical.		
NEAREST WATER: Distance 155M Elevation 430ft D	·		Todicad Creek
2^{ND} NEAREST WATER: Distance $\underline{525M}$ Elevation $\underline{413ft}$			a1
NEAREST PERENNIAL STREAM CONFLUENCE:	Direction 14W Order 2nd	туре регения	<u>11</u>
Distance 470M Elevation 409ft Direct	ion SE Order below conflue	nce 4th	
RELATIONSHIP OF FIRST AND SECOND WATER (chec		<u>1411</u>	
Do not represent a stream confluence. ☐ Site is located upstream from the confluence is located upstream from the confluence. ☐ Site is located downstream from the confluence is located downstream from the confluence.	uence and between the 2 water uence, but not between the 2 w		
COMMENTS Site potentially associated with one or mo and Supply Co. (Sanborn 1923) and John N. Eschenbach Lun		vithin the vicini	ty, the Monroe Lumber
ATTACHMENTS:			
 □ 7.5 MIN USGS map with site boundaries indicated and Photographs or drawings of diagnostic artifacts with scal Site plans. □ General site photographs or excavation photographs or descriptions. 	e. Identify lithic material per a	_	escription or key.

SITE NAMELocus 011	SITE	NUMBER 36-	MR - 0258	DATE 12/16/16 .
We encourage the inclusion of as many illustration ADMINISTRATIVE INFORMATION (CONF.)			HLIGHTI	ED)
7.5 QUAD NAME	EDITION	UP	ACROSS _	
(Measure in centimeters from the bottom printed edge upwar	d, and the right	printed edge ac	ross)	
	-OR-			
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING	G <u>4536810.404</u>		EA	STING 482263.8555
OWNER Horace and Sonya Cole	ADDRESS	288 Marquerite	e St., East Stro	oudsburg, PA 18301
TAX PARCEL ID <u>4806</u>	TAX MAP I	DATE		
□ PRIVATE LANDOWNER □ PUBLIC LANDOW.	NER - 🗌 F	EDERAL	STATE [LOCAL
COLLECTION LOCATIONS 1117 Dreher Ave., Stroudsbur	rg, PA 18360			
INFORMANTS				
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant	☐ PH	n-PHMC institu MC Research er (Explain in '		d research ection at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION	Potentially E	ligible under C	riterion D	
SUBMITTED BY Allison Brewer, McCormick Taylor	r ADDRESS _	5 Capital	Drive	
CITY Harrisburg	STATE	PA	DATI	E <u>12/16/2016</u>
PHONE NUMBER717-540-6040 EMAIL A	ADDRESS	anbrewer@m	ccormicktayl	or.com
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 012	SITE NUMBER $36MR0259$ UPDATE? $Y \boxtimes / N \sqcup$
PUBLISHED REFERENCES (Including compliance reports.) Ph	ase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 659.48 SQUARE METERS BASIS: ☐ COM	MPUTED ON THE GROUND OR ⊠ COMPUTED ON
MAP	
Basis for site boundary definition: parcel	
STRATIFIED? ☐ UNKNOWN ☒ NO ☐ YES: ☐ TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Pre Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	eviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservatio Organic material recovered, unknown quality Organic material recovered, poor quality of Organic material recovered, good quality of	y of preservation preservation
SITE TYPE:	Included find (discussed and find)
Prehistoric Unknown function surface scatter less than 20m radius	☐ Isolated find (diagnostic artifact)☐ Paleontological site☐ Path
Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types Farmstead

SITE NUMBER OR KEY NUMBER OF ANY A	ASSOCIATED RESOURCES:		
CHRONOLOGY (check all that apply) <u>Prehistoric</u>			
☐ Unknown Prehistoric ☐ Paleoindian ☐ Early ☐ Middle ☐ Archaic ☐ Early ☐ Middle		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histor	rly
<u>Historic</u>			
	725-1750 775-1800	☐ 18. ☑ 1900- ☐ 19	00-1825 ☐ 1825-1850 50-1875 ☐ 1875-1900 00-1925 ☐ 1925-1950 50-1975 ☐ 1975+
BASIS FOR CHRONOLOGICAL INTERPRETA	ATION (check all that apply):		
☐ Diagnostic lithic artifacts ☐ Ceramic types		Oocumentation (at n Dates (list below	tach bibliography) w)
RADIOCARBON DATES	±		
	±		
Prehistoric	entify below) If count is not known	,	
	nantity Prehistoric Features	Quantity	
Present, Prehistoric	Extended Burials		Path
Bundle Burials	Fish Weir		Petroglyph/Pictograph
Burial Mound	Flexed Burials		Postmolds
Burials	Hearth/Thermal Feature		Quarry Pit Semi-Subterranean Structures
Burned Areas	House Pattern		(e.g. Keyhole Structures)
Cache Pits	Longhouses		Shell Heap
Circular Houses	Midden Areas		Stockade
Cremation Burials Earthworks	Ossuary Other, Prehistoric		Storage Pits/Trash Pits
Earthworks	Other, Prenisionic		
Historic (Please include any associated features of			
	nantity Historic Features	Quantity	
Present, Historic	Canal Tunnel		Dam
Burial	Cellar		Ditch
Canal Bed	Cemetery		Fenceline
Canal Lock	Cistern		Flower Garden/Bed

Historic Features
Fortification
Foundation
Ice House
Iron Furnace
Kiln
Midden
Millrace
Monument/Boundary
Marker
Oil Well

Quantity	Historic Features
	Other, Historic
	Oven
	Pipeline
	Pit
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar

Quantity	Historic Features
	Shipwreck
	Springhouse/Springbox
1	Standing Building or
	Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

Non-provenienced Surface collection not representative of all	☐ Controlled excavation☐ Representative sample of all artifacts (tools and/or
artifacts	
_	debitage, etc.)
Non-controlled excavation (i.e.	Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D Stone Debitage 52 rhyolite / 26 chert

SITE NAME __Locus 012______ SITE NUMBER 36- MR - 0259 DATE 12/16/16

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	7
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

				Ma	aterial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural			2				
	Personal							
S	Kitchen		2					
Class	Arms/Weapons			1				
onal	Activities							
Functional	Industrial (Tools)							
F	Electrical							
	Furniture							
	Unidentified					1		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

Quantity	Prehistoric Ceramics	Temper
Quantity	Impressed-Conical/Globular	Temper
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact			
	Ceramics			
Whieldon				
Creamware				
	Pearlware (All			
	Decoration Types)			
Transitional Whiteware				
Ironstone				
	Chinese Porcelain			
	English Porcelain			
	American Stoneware			
	(Blue and Gray)			
	European Stoneware			
	(white salt-glazed, English			
	Brown, Rhenish, Fulham, Nottingham)			
	Redware (All types)			

Quantity	Historic Artifact		
	Basalt		
	European Redware		
(Jackfield, dry-bodied)			
	Tin-Glazed		
	Earthenware		
	Yellowware		
	(Rockingham)		
	Clay pipes		
Glass			
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
Pressed Glass			
	Metal		
	Wrought Nails		

Quantity	Historic Artifact		
	Cut Nails		
2	Wire Nails		
Arn	Arms & Weapons		
	French Gunflint		
	English Gunflint		
	Gun parts		
1	Ammunition		
M	Miscellaneous		
	Coin		
	Button		
	Bead		
	Toy		

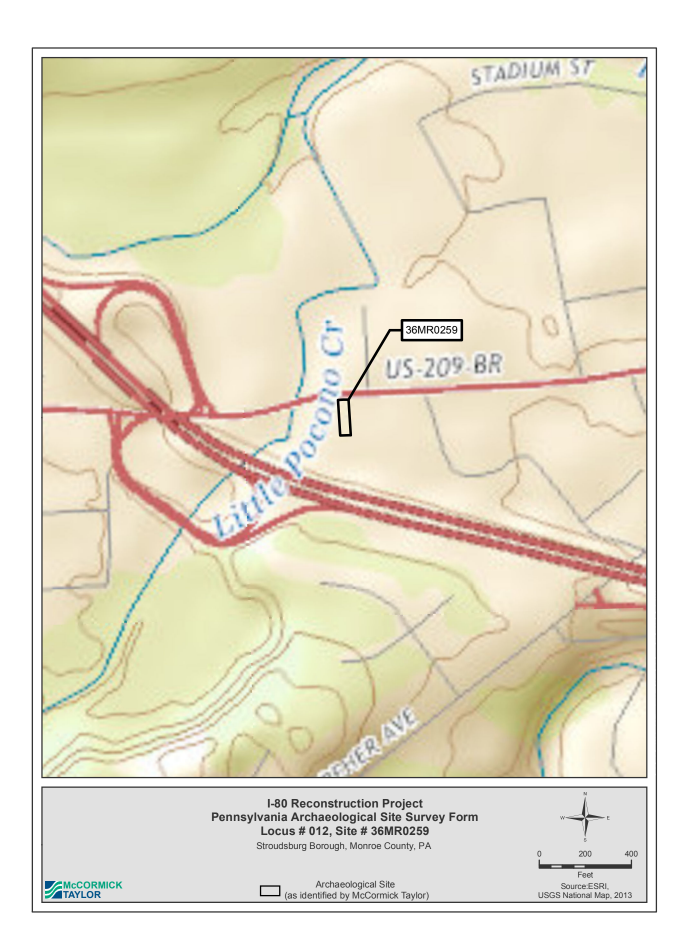
SITE NAMELocus 012 SIT	E NUMBER 36- MR- 0259 DATE 12/16/16 .			
Physical Data and Site Condition Instructions available. P items that are measured or observed on site.	lease fill out as much as is known, especially those			
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPI	NG UNIT <u>ChA</u>			
Most common other mapped SOIL UNIT(S) within 500 meters Philo Silt I	Loam (Ph) (may list two)			
MAP ELEVATION <u>454</u> SLOPE PERC	CENTAGE 4 SLOPE DIRECTION SE			
SLOPE BASIS $\ \ \square$ MEASURED ON SITE $\ \ \ \ \boxtimes$ ESTIMATED FROM	SOIL SURVEY OR MAP			
BEDROCK <u>Marcellus Formation</u> Most predominant other BEDROCK(S)	within 5 km			
Buttermilk Falls Limestone through Esopus Formation (may list two)				
PHYSIOGRAPHIC PROVINCE Blue Mountain Section (If within	n 10 km of a Physiographic Province boundary, name			
the neighboring PHYSIOGRAPHIC PROVINCE)			
TOPOGRAPHIC SETTI NG (check the one that best describes the setting) Island Beach Floodplain Rise in Floodplain Terrace (Pleistocene along river) Lower Hillslope Middle Hillslope Upper Hillslope Stream Bench (along low stream)				
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF	SITE STILL INTACT unknown			
PRIMARY DISTURBANCE Roadway construction; utility installation Programme Pro				
Transportation improvements Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical. SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek				
NEAREST WATER: Distance 60M Elevation 450ft Direction W On	der 2nd Type perennial			
2 ND NEAREST WATER: Distance 300M Elevation 448ft Direction NW Order 3rd Type perennial				
NEAREST PERENNIAL STREAM CONFLUENCE:				
Distance <u>450M</u> Elevation <u>433ft</u> Direction <u>N</u> Order below confluence <u>3rd</u>				
RELATIONSHIP OF FIRST AND SECOND WATER (check one)				
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and between the 2 water sources. □ Site is located upstream from the confluence, but not between the 2 water sources. □ Site is located downstream from the confluence. □ None of the above apply. 				
COMMENTS Associated residence constructed ca. 1880; Reside	ence depicted on 1923 Sanborn			
ATTACHMENTS:				
 7.5 MIN USGS map with site boundaries indicated and quad name identified □ Photographs or drawings of diagnostic artifacts with scale. Identify lithic material per artifact using description or key. □ Site plans. □ General site photographs or excavation photographs or drawings may also be included. 				
We encourage the inclusion of as many illustrations as possion	ble.			

	SITE NAME	Locus 012	SITE	NUMBER	36- MR- 0259	DATE	12/16/16 .
ADMINISTRA	ATIVE INFOR	MATION (COM	NFIDENTIAL I	TEMS H	IGHLIGHT	ED)	
7.5 QUAD NAMI	Ξ		EDITION	UP	ACROSS _		
(Measure in centir	meters from the bo	tom printed edge up	ward, and the right	printed edge	across)		
			-OR-				
U.T.M. COORDII	NATES: ZONE 18	T NORTHING	G 4536810.644		EA	STING 4	82278.1126
OWNER William	n E. Rinehart		ADDRESS	P.O. Box 71	, Stroudsburg, I	PA 18360	
TAX PARCEL ID	9308		TAX MAP I	DATE			
☑ PRIVATE LA	ANDOWNER [☐ PUBLIC LANDO	OWNER - \square F	EDERAL	□ STATE □	LOCA	L
_	_	_	_				
COLLECTION L	OCATIONS <u>1203</u>	W. Main Street, Stro	oudsburg, PA 18360				
INFORMANTS							
⊠ Sta	EASON ormant Interview/A te or Federal Comp MC Grant		☐ PH	MC Researc	titution affiliate h in 'Comments' s		
CRITERIA FOR I	NATIONAL REGI	STER INCLUSION	Potentially e	ligible unde	r Criterion D		
SUBMITTED BY	Allison Bre	wer, McCormick Ta	<u>ylor</u> ADDRESS _	5 Capi	tal Drive		
CITY <u>Harı</u>	risburg		STATE	PA	DAT	E1	2/16/2016
PHONE NUMBE	R717-540-6	040 EMA	IL ADDRESS	anbrewer	@mccormicktay	lor.com	
S.P.A. CHAPTER	AFFILIATION						
INSTITUTIONAI	L AFFILIATION .						
ADMINISTRATI	VE COMMENTS						

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 013	SITE NUMBER $\underline{36MR0260}$ UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.)	Phase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER	# <u>2013-8131-089</u>
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 682.51 SQUARE METERS BASIS: C	OMPUTED ON THE GROUND OR ⊠ COMPUTED ON
MAP	
Basis for site boundary definition: parcel	
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES: ☐ TOP STRATUM VISIBLE O	R ☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	Previously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality of the conditions of the conditions of the conditions of the conditions favorable for organic preservation. Organic material recovered, unknown quality of the conditions of the	tion, none documented ality of preservation of preservation
SITE TYPE:	
Prehistoric Unknown function surface scatter less tha 20m radius	Isolated find (diagnostic artifact) Paleontological site Path
☐ Open habitation, prehistoric ☐ Rockshelter/Cave ☐ Quarry ☐ Lithic Reduction ☐ Village (including historic Indian) ☐ Shell Midden ☐ Earthwork ☐ Petroglyph/Pictograph ☐ Burial Mound ☐ Cemetery	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types
☐ Cemetery ☐ Other specialized aboriginal site ☐ Isolated fluted point locus	☐ Unknown/other/multiple types☐ Farmstead

SITE NUMBER OR KEY NUMBER OF A	NY ASSOCIA	ATED RESOURCES:		
CHRONOLOGY (check all that apply) <u>Prehistoric</u>				
☐ Unknown Prehistoric ☐ Paleoindian ☐ Early ☐ Middle ☐ Late ☐ Archaic ☐ Early ☐ Middle ☐ Late			Transitiona Woodland Ea	rly Middle Late
<u>Historic</u>				
☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1725 ☐ 1750-1775	□ 1725-1750 □ 1775-1800		☐ 183 ☐ 1900- ☐ 190	00-1825 ☐ 1825-1850 50-1875 ☐ 1875-1900 00-1925 ☐ 1925-1950 50-1975 ☐ 1975+
BASIS FOR CHRONOLOGICAL INTERP	RETATION ((check all that apply):		
☐ Diagnostic lithic artifacts☐ Ceramic types☐ Historical Documentation (attach bibliography)☐ Radiocarbon Dates (list below)				
RADIOCARBON DATES		±		_
FEATURES? NONE FOUND YES (identify below) If count is not known, use a "P" for present. Prehistoric				
Quantity Prehistoric Features	Quantity	Prehistoric Features	Quantity	Prehistoric Features
Present, Prehistoric	E	Extended Burials		Path
Bundle Burials	F	Fish Weir		Petroglyph/Pictograph
Burial Mound	F	Flexed Burials		Postmolds
Burials	H	Hearth/Thermal Feature		Quarry Pit
Burned Areas	F	House Pattern		Semi-Subterranean Structures
Cache Pits	L	Longhouses		(e.g. Keyhole Structures)
Circular Houses	N	Midden Areas		Shell Heap Stockade
Cremation Burials	C	Dssuary		
Earthworks	C	Other, Prehistoric		Storage Pits/Trash Pits
Historic (Please include any associated features or buildings visible outside of the site areas)				
Quantity Historic Features	Quantity	Historic Features	Quantity	Historic Features
Present, Historic	C	Canal Tunnel		Dam
Burial	C	Cellar		Ditch
Canal Bed	C	Cemetery		Fenceline
Canal Lock	C	Cistern		Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden
	Millrace
	Monument/Boundary
	Marker
	Oil Well

Quantity	Historic Features
	Other, Historic
	Oven
	Pipeline
	Pit
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar

Quantity	Historic Features
	Shipwreck
	Springhouse/Springbox
1	Standing Building or
	Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced	○ Controlled excavation
Surface collection not representative of all	Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	Representative sample of tools only
artifact location not mapped	Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
Controlled surface collection	Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
C	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

examples:		
D	Stone Debitage	52 rhyolite / 26 chert

SITE NAME ___Locus 013______ SITE NUMBER 36- MR - 0260 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	7
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural							
	Personal							
SS	Kitchen		1					
Class	Arms/Weapons							
onal	Activities							
Functional	Industrial (Tools)							
F	Electrical							
	Furniture							
	Unidentified			3				

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Quantity Prehistoric Point Types			
	Laurentian Tradition			
	Steubenville			
	Transitional Tradition			
	Koens Crispin/Savannah River			
	Broadspears			
	Lehigh/Snook Kill			
	Perkiomen			
	Susquehanna			
	Early Woodland Points			
	Adena (Stemmed)			
	Meadowood			
	Helgramite			
	Orient			
	Middle Woodland Points			
	Raccoon Notched			
	Snyders			
	Basal Notched			
	Jacks Reef			
	Fox Creek			
	Late Woodland Points			
	Triangles (Late Woodland)			
	Proto Historic Points			
	Triangles (Proto Historic)			

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper		
	Early Woodland Ceramics			
	Accokeek Ware			
	Adena Plain			
	Grit Tempered Flat Bottom			
	Half-Moon Cordmarked			
	Interior-Exterior Cordmarked Small Temper- Conical/Globular			
	Marcy Creek			
	Steatite Tempered			

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

Quantity	y Prehistoric Ceramics Temp		
Quantity	Impressed-Conical/Globular	Temper	
	Point Peninsula Series		
	Shell Tempered Net		
	Impressed-Conical/Globular		
	Watson Cord Marked		
	Late Woodland Ceramics		
	Blue Rock Valanced		
	Chance Series		
	Chautauqua Cordmarked		
	Clemson Island/Princess		
	Point Series		
	Early Ontario Iroquois		
	Erie Series		
	Funk Incised		
	Keyser Cordmarked		
	Lancaster Incised		
	Mahoning Cord Marked		
	McFate Incised		
	McFate/Quiggle		
	Undifferentiated		
	Meade Island Series		
	Minguannan Series		
	Monongahela (Undifferentiated)		
	Monongahela Cordmarked-		
	Late Woodland		
	Monongahela Incised		
	Monongahela Plain		

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity Historic Artifact				
Ceramics				
Whieldon				
Creamware				
	Pearlware (All			
	Decoration Types)			
	Transitional Whiteware			
	Ironstone			
	Chinese Porcelain			
	English Porcelain			
	American Stoneware			
	(Blue and Gray)			
European Stoneware				
	(white salt-glazed, English			
	Brown, Rhenish, Fulham, Nottingham)			
	Redware (All types)			

Quantity	Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
	Glass	
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
Snapcase Bottle		
	Pressed Glass	
Metal		
	Wrought Nails	

Historic Artifact		
Cut Nails		
Wire Nails		
ns & Weapons		
French Gunflint		
English Gunflint		
Gun parts		
Ammunition		
iscellaneous		
Coin		
Button		
Bead		
Toy		

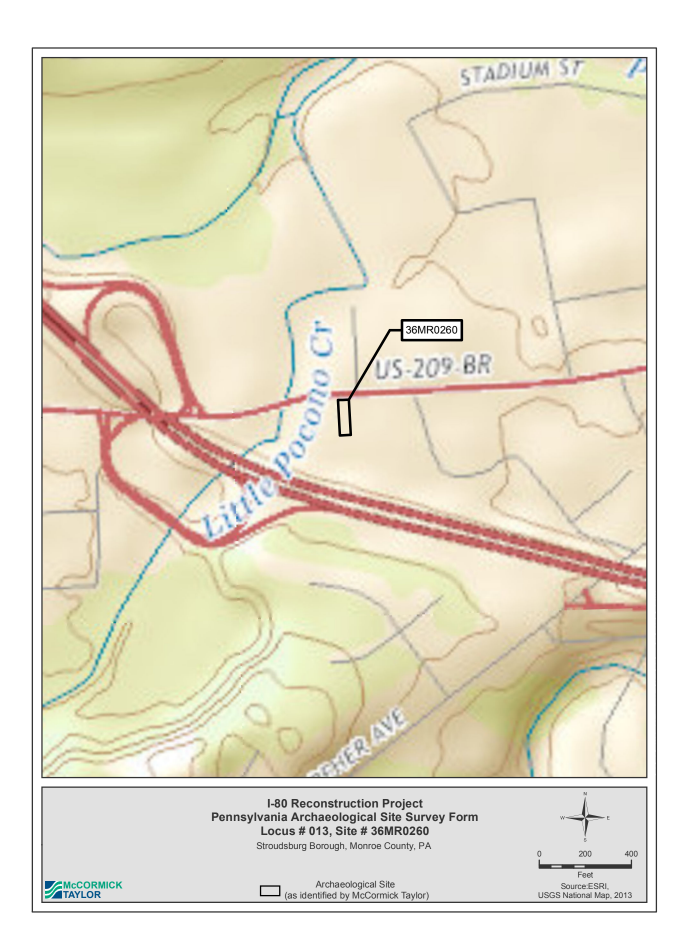
SITE NAMELocus 013	SITE NUMBER 36- M	IR - 0260 DATE 12/16/16 .
Physical Data and Site Condition Instructions available items that are measured or observed on site.	e. Please fill out as mu	ach as is known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MA	APPING UNIT <u>ChA</u>	
Most common other mapped SOIL UNIT(S) within 500 meters Philo S	Silt Loam (Ph)	(may list two)
MAP ELEVATION 454 SLOPE P	ERCENTAGE 4	SLOPE DIRECTION S
SLOPE BASIS	OM SOIL SURVEY O	R MAP
BEDROCK Marcellus Formation Most predominant other BEDROC	K(S) within 5 km	
Buttermilk Falls Limestone through Esopus Formation (may list two)		
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If v	within 10 km of a Phys	iographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)	
TOPOGRAPHIC SETTI NG (check the one that best describes the sett Island	g low order	☐ Hill/Ridge Toe☑ Upland Flat☐ Hilltop☐ Ridge Top☐ Saddle
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE	OF SITE STILL INTA	ACT unknown
PRIMARY DISTURBANCE Roadway construction; utility installation		
<u>Transportation improvements</u>		
Water Drainage Area Information Instructions availitems that are measured or observed on site. Distance to water is particular		much as is known, especially those
SUBBASIN 1 WATERSHED E MAJOR STREAM Del	aware River MINOR	STREAM Brodhead Creek
NEAREST WATER: Distance <u>75M</u> Elevation <u>450ft</u> Direction <u>W</u>	Order 2nd Type pe	erennial erennial
2 ND NEAREST WATER: Distance <u>315M</u> Elevation <u>447ft</u> Directio	n <u>NW</u> Order <u>3rd</u> T	ype <u>perennial</u>
NEAREST PERENNIAL STREAM CONFLUENCE:		
Distance 460M Elevation 433ft Direction N O	rder below confluence	<u>3rd</u>
RELATIONSHIP OF FIRST AND SECOND WATER (check one)		
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and □ Site is located upstream from the confluence, but □ Site is located downstream from the confluence. □ None of the above apply. 		
COMMENTS Residence constructed ca. 1880; depicted on 1	923 Sanborn	
ATTACHMENTS:		
 □ 7.5 MIN USGS map with site boundaries indicated and quad name. Photographs or drawings of diagnostic artifacts with scale. Identify. Site plans. □ General site photographs or excavation photographs or drawings meaning and statement of the photographs. 	lithic material per arti	fact using description or key.
We encourage the inclusion of as many illustrations as po	ssible.	

SITE NAMELocus 013 SITE NUMBER 36- MR - 0260 DATE 12/16/16
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4536815.879</u> EASTING <u>482330.1112</u>
OWNER Theodore D. Kaufman ADDRESS 1197 W. Main St. Stroudsburg, PA
TAX PARCEL ID 9358 TAX MAP DATE
TAX PARCEL ID 7550
□ PRIVATE LANDOWNER □ PUBLIC LANDOWNER □ FEDERAL □ STATE □ LOCAL
COLLECTION LOCATION CHOICE AND MAIN CO. C. L. L. D.
COLLECTION LOCATIONS 1197 W. Main St. Stroudsburg, PA
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant Non-PHMC institution affiliated research PHMC Research Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
7 Amson Brewer, McCommex Taylor ADDICESS
CITY Harrisburg STATE PA DATE 12/16/2016
PHONE NUMBER 717-540-6040 EMAIL ADDRESS anbrewer@mccormicktaylor.com
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 014	SITE NUMBER $\underline{36MR0261}$ UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) Pha	ase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 766.56 SQUARE METERS BASIS: COM	IPUTED ON THE GROUND OR COMPUTED ON
MAP	
Basis for site boundary definition: <u>parcel</u>	
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Preduction Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	viously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, poor quality of p Organic material recovered, good quality of p	of preservation preservation
SITE TYPE:	
Prehistoric Unknown function surface scatter less than 20m radius	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path
Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types Farmstead

SITE NUI	MBER OR KEY NUMBER O	F ANY ASSOC	IATED RESOURCES:		
CHRONO	LOGY (check all that apply) <u>Prehistoric</u>				
	☐ Archaic	oric Middle □ Late Middle □ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-172 ☐ 1750-177	5 🗌 1725-175		☐ 18. ☑ 1900- ☐ 19	00-1825
BASIS FO	OR CHRONOLOGICAL INTI	ERPRETATION	(check all that apply):		
	☐ Diagnostic lithic a ☐ Ceramic types	rtifacts		Documentation (at	
RADIOCA	ARBON DATES		±		
FEATURI	2	,	pelow) If count is not know	_	
Quantity	Prehistoric Features	Quantity		Quantity	
	Present, Prehistoric Bundle Burials Burial Mound		Extended Burials Fish Weir Flexed Burials		Path Petroglyph/Pictograph Postmolds
	Burials Burned Areas		Hearth/Thermal Feature House Pattern		Quarry Pit Semi-Subterranean Structures
	Cache Pits		Longhouses		(e.g. Keyhole Structures) Shell Heap
	Circular Houses		Midden Areas	-	Stockade
	Cremation Burials Earthworks		Ossuary Other, Prehistoric		Storage Pits/Trash Pits
TT		C . 1 .11		•	
Historic (For Quantity	Please include any associated Historic Features	features or build Quantity		site areas) Quantity	Historic Features
	Present, Historic	- Laurenty	Canal Tunnel	_ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Dam
	Burial		Cellar		Ditch
	Canal Red		Cemetery		Fenceline

Cistern

Flower Garden/Bed

Canal Lock

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden
	Millrace
	Monument/Boundary
	Marker
	Oil Well

Quantity	Historic Features
	Other, Historic
	Oven
	Pipeline
	Pit
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar

Quantity	Historic Features	
	Shipwreck	
	Springhouse/Springbox	
1	Standing Building or	
	Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced	☐ Controlled excavation
Surface collection not representative of all	Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
1	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material
	Hematite
	Hornfels
	Ironstone
1	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
C	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J	Present,	Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:		
D	Stone Debitage	52 rhyolite / 26 chert

SITE NAME ____Locus 014______ SITE NUMBER 36- MR - 0261 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

				Ma	terial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		3	8				
	Personal		8					
SS	Kitchen	3	13				1	
Functional Class	Arms/Weapons							
onal	Activities	1	1					
ınct	Industrial (Tools)			1				
 F	Electrical							
	Furniture							
	Unidentified		112	2		4	1	

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

		T
Quantity	Prehistoric Ceramics	Temper
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked Shenks Ferry Incised (Blue Rock Phase) Shenks Ferry Incised	
	(Stewart Phase)	
	Shepard Cordmarked Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact		
Ceramics			
	Whieldon		
	Creamware		
	Pearlware (All Decoration Types)		
	Transitional Whiteware		
2	Ironstone		
	Chinese Porcelain		
	English Porcelain		
	American Stoneware (Blue and Gray)		
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)		
	Redware (All types)		

Quantity	Historic Artifact
	Basalt
	European Redware
	(Jackfield, dry-bodied)
	Tin-Glazed
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
	Glass
	Blown Bottle Base
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
	Pressed Glass
	Metal
	Wrought Nails

Quantity	Historic Artifact				
1	Cut Nails				
6	Wire Nails				
Arms & Weapons					
	French Gunflint				
	English Gunflint				
	Gun parts				
	Ammunition				
Miscellaneous					
1	Coin				
	Button				
	Bead				
2	Toy				

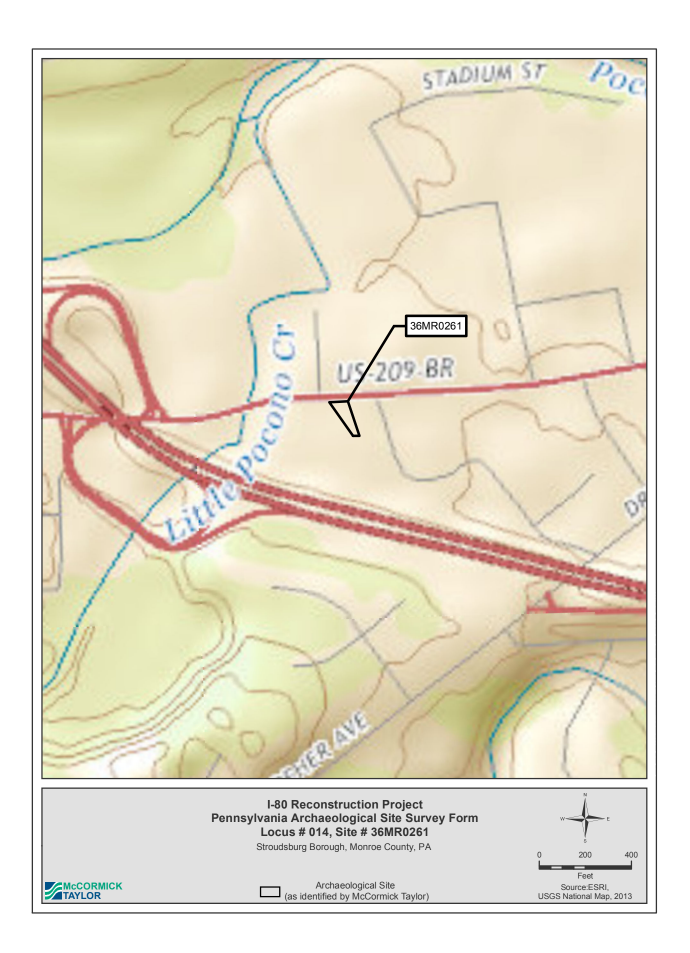
SITE NAMELocus 014	SITE NUMBER 36- MR - 026	I DATE 12/16/16 .
Physical Data and Site Condition Instructions available items that are measured or observed on site.	lable. Please fill out as much as is l	known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL	MAPPING UNIT <u>ChA</u>	
Most common other mapped SOIL UNIT(S) within 500 meters $\ \underline{Ph}$	lo Silt Loam (Ph)	(may list two)
MAP ELEVATION 450 SLOP	E PERCENTAGE 5 SLC	PE DIRECTION E
SLOPE BASIS $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	FROM SOIL SURVEY OR MAP	
BEDROCK Marcellus Formation Most predominant other BEDR	OCK(S) within 5 km	
Buttermilk Falls Limestone through Esopus Formation (may list tw	<u>o)</u>	
PHYSIOGRAPHIC PROVINCE Blue Mountain Section	(If within 10 km of a Physiographic	e Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)	
TOPOGRAPHIC SETTI NG (check the one that best describes the Island	Hill/I Uplan Hillto Hillto Ridge Sadd	op e Top le
PRIMARY DISTURBANCE Roadway construction; utility installa		
Transportation improvements Water Drainage Area Information Instructions a items that are measured or observed on site. Distance to water is pa		is known, especially those
SUBBASIN 1 WATERSHED E MAJOR STREAM	Delaware River MINOR STREAN	A Brodhead Creek
NEAREST WATER: Distance 115M Elevation 450ft Direction	n W Order 2nd Type perennial	
2^{ND} NEAREST WATER: Distance $330M$ Elevation $445ft$ Dire	ction NW Order 3rd Type perer	<u>nnial</u>
NEAREST PERENNIAL STREAM CONFLUENCE:		
Distance 460M Elevation 433ft Direction N	Order below confluence 3rd	
RELATIONSHIP OF FIRST AND SECOND WATER (check one)		
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence a □ Site is located upstream from the confluence, □ Site is located downstream from the confluence □ None of the above apply. 	but not between the 2 water source	s.
COMMENTS Residence constructed ca. 1880; depicted	on 1923 Sanborn	
ATTACHMENTS:		
 □ 7.5 MIN USGS map with site boundaries indicated and quad and Photographs or drawings of diagnostic artifacts with scale. Identify Site plans. □ General site photographs or excavation photographs or drawing 	tify lithic material per artifact using	g description or key.
We encourage the inclusion of as many illustrations as	possible.	

SITE NAMELocus 014 SITE NUMBER 36- MR - 0261 DATE 12/16/16
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4536811.766</u> EASTING <u>482348.9932</u>
OWNER Robert and Mary Alice Smith ADDRESS 1191 W. Main St. Stroudsburg, PA 18360
TAX PARCEL ID 1410 TAX MAP DATE
☑ PRIVATE LANDOWNER ☐ PUBLIC LANDOWNER - ☐ FEDERAL ☐ STATE ☐ LOCAL
COLLECTION LOCATIONS 1191 W. Main St. Stroudsburg, PA 18360
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Research PHMC Grant Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY Harrisburg STATE PA DATE 12/16/2016
PHONE NUMBER717-540-6040 EMAIL ADDRESSanbrewer@mccormicktaylor.com
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 015	SITE NUMBER $\underline{36MR0262}$ UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.)	Phase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania EF	R# <u>2013-8131-089</u>
COUNTY Monroe TWP. Stroudsburg Boroug	h NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 804.63 SQUARE METERS BASIS: C	COMPUTED ON THE GROUND OR COMPUTED ON
MAP	
Basis for site boundary definition: parcel	
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE O	OR BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	Previously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, good quality	ation, none documented ality of preservation of preservation
SITE TYPE:	Telefold Sind (dispusation antifort)
Prehistoric Unknown function surface scatter less that 20m radius	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path
☐ Open habitation, prehistoric ☐ Rockshelter/Cave ☐ Quarry ☐ Lithic Reduction ☐ Village (including historic Indian) ☐ Shell Midden ☐ Earthwork ☐ Petroglyph/Pictograph ☐ Burial Mound ☐ Cemetery	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types
☐ Cemetery☐ Other specialized aboriginal site☐ Isolated fluted point locus	☐ Unknown/other/multiple types☐ Farmstead

SITE NUN	MBER OR KEY NUMBER O	F ANY ASSOC	IATED RESOURCES:		
CHRONO	LOGY (check all that apply) <u>Prehistoric</u>				
	☐ Archaic	oric Middle □ Late Middle □ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histor	rly
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☑ 1700-1800 ☐ 1700-172 ☐ 1750-177	5 🔲 1725-175		☐ 18. ☑ 1900- ☐ 19	00-1825
BASIS FO	OR CHRONOLOGICAL INT	ERPRETATION	(check all that apply):		
	☐ Diagnostic lithic a ☐ Ceramic types	artifacts		l Documentation (at bon Dates (list below	
RADIOCA	ARBON DATES		± ±		
FEATURE Prehistorio	<u></u>	,	pelow) If count is not know	-	
Quantity	Prehistoric Features	Quantity	Prehistoric Features	Quantity	
	Present, Prehistoric Bundle Burials		Extended Burials Fish Weir		Path Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures
	Cache Pits		Longhouses	1	(e.g. Keyhole Structures)
	Circular Houses		Midden Areas		Shell Heap
	Cremation Burials		Ossuary		Stockade Storage Pita/Tresh Pita
	Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
Historic (F	Please include any associated	features or build	ings visible outside of the	site areas)	
Quantity (1	Historic Features	Quantity	Historic Features	Quantity	Historic Features
	Present, Historic		Canal Tunnel		Dam
	Burial		Cellar	1	Ditch
	Canal Red		Cemetery		Fenceline

Cistern

Flower Garden/Bed

Canal Lock

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden
	Millrace
	Monument/Boundary
	Marker
	Oil Well

Quantity	Historic Features
	Other, Historic
	Oven
	Pipeline
	Pit
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar

Quantity	Historic Features	
	Shipwreck	
	Springhouse/Springbox	
1	Standing Building or	
	Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

Non-proveniencedSurface collection not representative of all	
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	☐ Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
C	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:		
D	Stone Debitage	52 rhyolite / 26 chert

SITE NAME __Locus 015______ SITE NUMBER 36- MR - 0262 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		3	11				
	Personal							
SS	Kitchen	11	15				2	
Cla	Arms/Weapons							
onal	Activities	1						
Functional Class	Industrial (Tools)							
Ē	Electrical		3					
	Furniture							
	Unidentified	1		2		9		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

Quantity	Prehistoric Point Types	Material
Quantity		Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

	T	I _
Quantity	Prehistoric Ceramics	Temper
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact				
Ceramics					
	Whieldon				
3	Creamware				
2	Pearlware (All Decoration Types)				
	Transitional Whiteware				
1	Ironstone				
	Chinese Porcelain				
2	English Porcelain				
	American Stoneware (Blue and Gray)				
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)				
	Redware (All types)				

Quantity	Historic Artifact		
	Basalt		
	European Redware		
	(Jackfield, dry-bodied)		
	Tin-Glazed		
	Earthenware		
	Yellowware		
	(Rockingham)		
	Clay pipes		
	Glass		
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
	Pressed Glass		
	Metal		
	Wrought Nails		

Quantity	Historic Artifact
2	Cut Nails
4	Wire Nails
Arm	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
	Button
1	Bead
1	Toy
1	Gun parts Ammunition iscellaneous Coin Button Bead

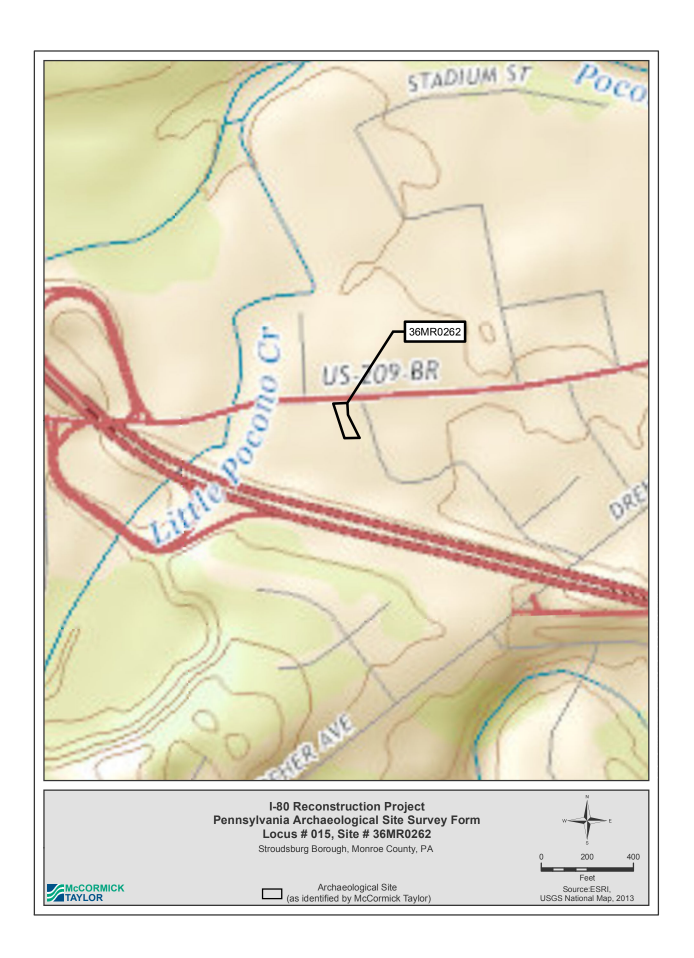
SITE NAMELocus 015	_ SITE NUMBER 36- MR - 0262 DATE 12/16/1	16 .
Physical Data and Site Condition Instructions availatems that are measured or observed on site.	able. Please fill out as much as is known, especially th	ose
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL M	MAPPING UNIT <u>ChA</u>	
Most common other mapped SOIL UNIT(S) within 500 meters Phil	o Silt Loam (Ph) (may	<u>list two)</u>
MAP ELEVATION 449 SLOPE	E PERCENTAGE 3.5 SLOPE DIRECTION S	Е
SLOPE BASIS	ROM SOIL SURVEY OR MAP	
BEDROCK Marcellus Formation Most predominant other BEDRO	OCK(S) within 5 km	
Buttermilk Falls Limestone through Esopus Formation (may list two	<u>)</u>	
PHYSIOGRAPHIC PROVINCE Blue Mountain Section (I	If within 10 km of a Physiographic Province boundary	, name
the neighboring PHYSIOGRAPHIC PROVINCE)	
TOPOGRAPHIC SETTI NG (check the one that best describes the s Island Lower Hillslope Beach Middle Hillslope Floodplain Upper Hillslope Rise in Floodplain Stream Bench (alc Terrace (Pleistocene along river) stream)	☐ Hill/Ridge Toe ☑ Upland Flat ☐ Hilltop	
IMMEDIATE VEGETATION Manicured Lawn PERCENTAC	GE OF SITE STILL INTACT unknown	
PRIMARY DISTURBANCE Roadway construction; utility installat		
Water Drainage Area Information Instructions avitems that are measured or observed on site. Distance to water is part SUBBASIN 1 WATERSHED E MAJOR STREAM E	ticularly critical.	
NEAREST WATER: Distance 135M Elevation 448ft Direction		
2 ND NEAREST WATER: Distance <u>330M</u> Elevation <u>445ft</u> Direc		
NEAREST PERENNIAL STREAM CONFLUENCE:		
Distance 460M Elevation 433ft Direction N	Order below confluence <u>3rd</u>	
RELATIONSHIP OF FIRST AND SECOND WATER (check one)		
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence ar □ Site is located upstream from the confluence, b □ Site is located downstream from the confluence □ None of the above apply. 	out not between the 2 water sources.	
COMMENTS Residence constructed ca. 1880; depicted on 1923 farming activities.	Sanborn. Older artifacts represent field scatter from	<u>earlier</u>
ATTACHMENTS:		
 ∑ 7.5 MIN USGS map with site boundaries indicated and quad na Photographs or drawings of diagnostic artifacts with scale. Ident Site plans. ∑ General site photographs or excavation photographs or drawings 	ify lithic material per artifact using description or key.	

SITE NAME _	Locus 015		SITE NUMBE	R 36- MR - 0262	DATE 12/16/16 .
We encourage the inclusion ADMINISTRATIVE INFO				HIGHLIGHT	ED)
7.5 QUAD NAME		EDITION	UP	ACROSS _	
(Measure in centimeters from the b	ottom printed edge	upward, and the	right printed e	dge across)	
		-OR-			
U.T.M. COORDINATES: ZONE	18T NOR	THING <u>453687</u>	0.78	EA	ASTING 482312.2121
OWNER Daniel Lichty		ADDR	ESS <u>211 N. 6</u>	th St., Stroudsburg.	, PA 18360
TAX PARCEL ID <u>1387</u>		TAX N	MAP DATE _		
☑ PRIVATE LANDOWNER	☐ PUBLIC LAN	NDOWNER -	☐ FEDERAI	L STATE [LOCAL
COLLECTION LOCATIONS 118	9 W. Main St. Stro	udsburg, PA 183	60		
INFORMANTS		<u>-</u>			
RECORDING REASON Informant Interview State or Federal Con PHMC Grant		[[[PHMC Rese		d research eection at end of form)
CRITERIA FOR NATIONAL RE	GISTER INCLUSI	ON Potenti	ally Eligible un	nder Criterion D	
SUBMITTED BY Allison B	rewer, McCormick	Taylor ADDRI	ESS5 C	apital Drive	
CITY <u>Harrisburg</u>		STATE	PA	DAT	E <u>12/16/2016</u>
PHONE NUMBER717-540	-6040 EN	MAIL ADDRESS	anbrew	ver@mccormicktay	lor.com
S.P.A. CHAPTER AFFILIATION					
INSTITUTIONAL AFFILIATION					
ADMINISTRATIVE COMMENT	S				

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

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PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 016	SITE NUMBER $36MR0263$ UPDATE? $Y \boxtimes /N \sqcup$
PUBLISHED REFERENCES (Including compliance reports.) Properties of the Published References (Including compliance reports.)	hase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
	MPUTED ON THE GROUND OR ⊠ COMPUTED ON
MAP	
Basis for site boundary definition: parcel	
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Pro Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	eviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown qualit Organic material recovered, poor quality of Organic material recovered, good quality of	ty of preservation preservation
SITE TYPE:	
Prehistoric Unknown function surface scatter less than 20m radius	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path
Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types Farmstead

SITE NUMBER OR KEY NUMBER OF A	NY ASSOCIA	ATED RESOURCES:		
CHRONOLOGY (check all that apply) <u>Prehistoric</u>				
☐ Unknown Prehistoric ☐ Paleoindian ☐ Early ☐ Mic ☐ Archaic ☐ Early ☐ Mic			Transitiona Woodland Ea	rly Middle Late
<u>Historic</u>				
☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1725 ☐ 1750-1775	□ 1725-1750 □ 1775-1800		☐ 183 ☐ 1900- ☐ 190	00-1825 ☐ 1825-1850 50-1875 ☐ 1875-1900 00-1925 ☐ 1925-1950 50-1975 ☐ 1975+
BASIS FOR CHRONOLOGICAL INTERP	RETATION ((check all that apply):		
☐ Diagnostic lithic artifa☐ Ceramic types	cts		ocumentation (at Dates (list below	tach bibliography) v)
RADIOCARBON DATES		±		_
FEATURES? ☐ NONE FOUND ☐ YE	S (identify be	elow) If count is not known,	use a "P" for pre	sent.
Quantity Prehistoric Features	Quantity	Prehistoric Features	Quantity	Prehistoric Features
Present, Prehistoric	E	Extended Burials		Path
Bundle Burials	F	Fish Weir		Petroglyph/Pictograph
Burial Mound	F	Flexed Burials		Postmolds
Burials	H	Hearth/Thermal Feature		Quarry Pit
Burned Areas	F	House Pattern		Semi-Subterranean Structures
Cache Pits	L	Longhouses		(e.g. Keyhole Structures)
Circular Houses	N	Midden Areas		Shell Heap Stockade
Cremation Burials	C	Dssuary		
Earthworks	C	Other, Prehistoric		Storage Pits/Trash Pits
Historic (Please include any associated feature	ares or buildin	ngs visible outside of the site	areas)	
Quantity Historic Features	Quantity	Historic Features	Quantity	Historic Features
Present, Historic	C	Canal Tunnel		Dam
Burial	C	Cellar		Ditch
Canal Bed	C	Cemetery		Fenceline
Canal Lock	C	Cistern		Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden
	Millrace
	Monument/Boundary
	Marker
	Oil Well

Quantity	Historic Features
	Other, Historic
	Oven
	Pipeline
	Pit
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar

Quantity	Historic Features	
	Shipwreck	
	Springhouse/Springbox	
1	Standing Building or	
	Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

N	Non-provenienced	\boxtimes	Controlled excavation
\square S	Surface collection not representative of all		Representative sample of all artifacts (tools and/or
	artifacts		debitage, etc.)
N	Non-controlled excavation (i.e.		Representative sample of tools only
	artifact location not mapped		Estimate based on surface collections and/or
	and/or not all artifacts collected)		excavation
	Controlled surface collection		Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
C	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above. Examples:

D Stone Debitage 52 rhyolite / 26 chert

SITE NAME __Locus 016_____ SITE NUMBER 36- MR - 0263 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

				Ma	terial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural			1				
	Personal							
SS	Kitchen		3					
Cla	Arms/Weapons							
Functional Class	Activities							
uncti	Industrial (Tools)							
<u> </u>	Electrical							
	Furniture							
	Unidentified							

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
_	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

CITE	NAME	Locus 016	٠
SHE	NAME	Locus OTO	١

Quantity	Prehistoric Ceramics	Tompor
Quantity	Impressed-Conical/Globular	Temper
	-	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper	
	Monongahela Somerset Phase		
	Oak Hill Series		
	Overpeck		
	Owasco Series		
	Page Cordmarked		
	Potomac Creek Cord Impressed		
	Proto-Susquehannock		
	Quiggle Incised		
	Richmond Incised		
	Schultz Incised		
	Shenks Ferry (Undifferentiated)		
	Shenks Ferry Cordmarked		
	Shenks Ferry Incised (Blue Rock Phase)		
	Shenks Ferry Incised (Stewart Phase)		
	Shepard Cordmarked		
	Strickler Cordmarked		
	Susquehannock (Undifferentiated)		
	Townsend		
Tribal Series			
Washington Boro Incised			
	Whittlesey		
	Wyoming Valley Series		

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
Whieldon		
Creamware		
Pearlware (All		
	Decoration Types)	
	Transitional Whiteware	
Ironstone		
	Chinese Porcelain	
	English Porcelain	
	American Stoneware	
(Blue and Gray)		
European Stoneware		
	(white salt-glazed, English	
	Brown, Rhenish, Fulham, Nottingham)	
Redware (All types)		

Quantity	Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
Glass		
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
Snapcase Bottle		
	Pressed Glass	
Metal		
	Wrought Nails	

Quantity	Historic Artifact	
	Cut Nails	
1	Wire Nails	
Arn	ns & Weapons	
	French Gunflint	
	English Gunflint	
	Gun parts	
	Ammunition	
Miscellaneous		
	Coin	
Button		
Bead		
Toy		

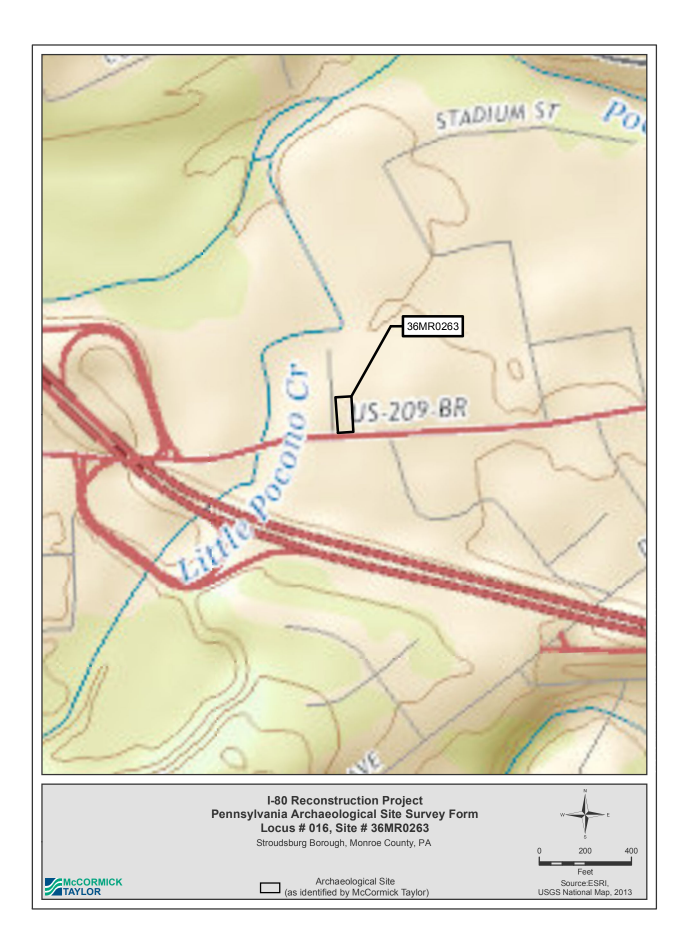
SITE NAME _Locus 016	_ SITE NUMBER 36- MR- 0263 DATE 12/16/16
Physical Data and Site Condition Instructions avail items that are measured or observed on site.	able. Please fill out as much as is known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL	MAPPING UNIT <u>ChA</u>
Most common other mapped SOIL UNIT(S) within 500 meters Phi	o Silt Loam (Ph) (may list two)
MAP ELEVATION 450 SLOPE	E PERCENTAGE 4 SLOPE DIRECTION E
SLOPE BASIS	ROM SOIL SURVEY OR MAP
BEDROCK <u>Marcellus Formation</u> Most predominant other BEDRO	OCK(S) within 5 km
Buttermilk Falls Limestone through Esopus Formation (may list two	<u>)</u>
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If within 10 km of a Physiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)
TOPOGRAPHIC SETTI NG (check the one that best describes the stands	<u>_</u>
IMMEDIATE VEGETATION Manicured Lawn PERCENTAC	GE OF SITE STILL INTACT unknown
PRIMARY DISTURBANCE Roadway construction; utility installat	ion_POSSIBILITY OF DESTRUCTION Yes,
Transportation improvements Water Drainage Area Information Instructions as	vailable. Please fill out as much as is known, especially those
items that are measured or observed on site. Distance to water is par	ticularly critical.
SUBBASIN 1 WATERSHED E MAJOR STREAM I	
NEAREST WATER: Distance 135M Elevation 449ft Direction	
2 ND NEAREST WATER: Distance <u>330M</u> Elevation <u>446ft</u> Direc	tion <u>NW</u> Order <u>3rd</u> Type <u>perennial</u>
NEAREST PERENNIAL STREAM CONFLUENCE:	
Distance 460M Elevation 433ft Direction N	Order below confluence <u>3rd</u>
RELATIONSHIP OF FIRST AND SECOND WATER (check one)	
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence at Site is located upstream from the confluence, but is located downstream from the confluence. □ Site is located downstream from the confluence. □ None of the above apply. 	out not between the 2 water sources.
COMMENTS Residence constructed ca. 1880; depicted on 1923	Sanborn
ATTACHMENTS:	
 □ 7.5 MIN USGS map with site boundaries indicated and quad not photographs or drawings of diagnostic artifacts with scale. Ident Site plans. □ General site photographs or excavation photographs or drawings. 	ify lithic material per artifact using description or key.
We encourage the inclusion of as many illustrations as	possible.

SHE NAME Locus 016 SHE NUMBER 36- MR- 0263 DATE 12/16/16
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE 18T NORTHING <u>4536865.975</u>
OWNER Barth DBA Rubin ADDRESS P.O. Box 301 East Stroudsburg, PA 18301
TAX PARCEL ID 0557 TAX MAP DATE
COLLECTION LOCATIONS 1192 W. Main St. Stroudsburg, PA 18360
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Research PHMC Grant Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY Harrisburg STATE PA DATE 12/16/2016
PHONE NUMBER 717-540-6040 EMAIL ADDRESS anbrewer@mccormicktaylor.com
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 017	SITE NUMBER $36MR0264$ UPDATE? $Y \boxtimes / N \sqcup$
PUBLISHED REFERENCES (Including compliance reports.) Ph	nase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA <u>579.17</u> SQUARE METERS BASIS: ☐ COM	MPUTED ON THE GROUND OR 🛮 COMPUTED ON
MAP	
Basis for site boundary definition: parcel	
STRATIFIED? ☐ UNKNOWN ☒ NO ☐ YES: ☐ TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Pre Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	eviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservatio Organic material recovered, unknown quality Organic material recovered, poor quality of Organic material recovered, good quality of	y of preservation preservation
SITE TYPE:	
Prehistoric Unknown function surface scatter less than 20m radius	☐ Isolated find (diagnostic artifact)☐ Paleontological site☐ Path
Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types Farmstead

SITE NUI	MBER OR KEY NUMBER	OF ANY ASSOC	IATED RESOURCES:		
CHRONO	DLOGY (check all that apply Prehistoric)			
	☐ Archaic	storic Middle Lat Middle Lat		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly 🗌 Middle 🔲 Late
	<u>Historic</u>				
	☐ Unknown Histo ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1	725 🔲 1725-17:		☐ 18. ☐ 1900- ☐ 19	00-1825 ☐ 1825-1850 50-1875 ☐ 1875-1900 00-1925 ☐ 1925-1950 50-1975 ☐ 1975+
BASIS FO	OR CHRONOLOGICAL IN	ΓERPRETATION	(check all that apply):		
	☐ Diagnostic lithic☐ Ceramic types	artifacts		Documentation (at	
RADIOC	ARBON DATES		±		
FEATUR	ES?	XYES (identify	below) If count is not know	vn, use a "P" for pre	esent.
Prehistori		1	I	T	
Quantity		Quantity		Quantity	
	Present, Prehistoric		Extended Burials	_	Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern	_	Semi-Subterranean Structures (e.g. Keyhole Structures)
	Cache Pits		Longhouses	_	Shell Heap
	Circular Houses		Midden Areas	ļ	Stockade
	Cremation Burials		Ossuary		Storage Pits/Trash Pits
	Earthworks		Other, Prehistoric		Storage Tits, Trash Tits
<u>Historic</u> (1	Please include any associate	d features or build	lings visible outside of the s	site areas)	
Quantity		Quantity		Quantity	Historic Features
P	Present, Historic		Canal Tunnel		Dam
	Burial		Cellar		Ditch
	Canal Bed		Cemetery	1	Fenceline

Cistern

Flower Garden/Bed

Canal Lock

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25		
С	25 - 50		
D	51 - 100		

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples.		
D	Stone Debitage	52 rhyolite / 26 chert

SITE NAME _____Locus 017______ SITE NUMBER 36- MR - 0264 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	7
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		1					
	Personal							
SS	Kitchen							
Clas	Arms/Weapons							
Functional Class	Activities		1					
uncti	Industrial (Tools)							
	Electrical							
	Furniture							
	Unidentified							

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

Quantity	Prehistoric Point Types	Material
Quantity		Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
_	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

Quantity	Prehistoric Ceramics	Temper
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact			
Ceramics				
	Whieldon			
	Creamware			
	Pearlware (All			
	Decoration Types)			
	Transitional Whiteware			
	Ironstone			
	Chinese Porcelain			
	English Porcelain			
	American Stoneware			
	(Blue and Gray)			
	European Stoneware			
	(white salt-glazed, English			
	Brown, Rhenish, Fulham,			
	Nottingham)			
	Redware (All types)			

Quantity	Historic Artifact
	Basalt
	European Redware
	(Jackfield, dry-bodied)
	Tin-Glazed
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
	Glass
	Blown Bottle Base
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
	Pressed Glass
	Metal
	Wrought Nails

Quantity	Historic Artifact	
	Cut Nails	
	Wire Nails	
Arms & Weapons		
	French Gunflint	
	English Gunflint	
	Gun parts	
	Ammunition	
M	liscellaneous	
	Coin	
	Button	
	Bead	
1	Toy	

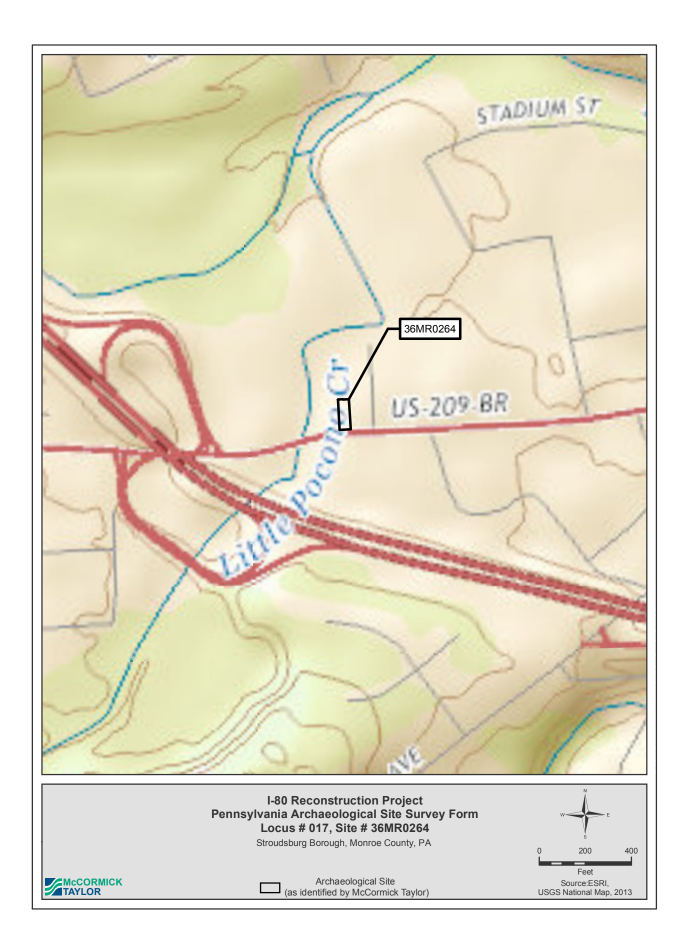
SITE NAMELocus 017	SITE NUMBER 36-	MR - 0264 DATE 12/16/16
Physical Data and Site Condition Instruction items that are measured or observed on site.	ons available. Please fill out as n	nuch as is known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope	SOIL MAPPING UNIT ChA	
Most common other mapped SOIL UNIT(S) within 500 me	eters Philo Silt Loam (Ph)	(may list two
MAP ELEVATION <u>454</u>	SLOPE PERCENTAGE 3	SLOPE DIRECTION SE
SLOPE BASIS	IATED FROM SOIL SURVEY	OR MAP
BEDROCK Marcellus Formation Most predominant other	BEDROCK(S) within 5 km	
Buttermilk Falls Limestone through Esopus Formation (ma	y list two)	
PHYSIOGRAPHIC PROVINCE Blue Mountain Section	(If within 10 km of a Phy	ysiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)	
TOPOGRAPHIC SETTI NG (check the one that best descr Island Lower H Beach Middle H Floodplain Upper H	ibes the setting): illslope Hillslope	☐ Hill/Ridge Toe ☑ Upland Flat ☐ Hilltop ☐ Ridge Top ☐ Saddle
IMMEDIATE VEGETATION Manicured Lawn PER	CENTAGE OF SITE STILL IN	TACT unknown
PRIMARY DISTURBANCE Demolition of associated resi		
Transportation improvements Water Drainage Area Information Instruitems that are measured or observed on site. Distance to wa		as much as is known, especially those
SUBBASIN 1 WATERSHED E MAJOR ST	REAM <u>Delaware River</u> MINOI	R STREAM <u>Brodhead Creek</u>
NEAREST WATER: Distance 50M Elevation 448ft D	Pirection W Order 2nd Type	<u>perennial</u>
2 ND NEAREST WATER: Distance <u>270M</u> Elevation <u>4461</u>		
NEAREST PERENNIAL STREAM CONFLUENCE:		
Distance 440M Elevation 433ft Direction	ction N Order below confluence	ce <u>3rd</u>
RELATIONSHIP OF FIRST AND SECOND WATER (ch	eck one)	
 □ Do not represent a stream confluence. □ Site is located upstream from the conf □ Site is located upstream from the conf □ Site is located downstream from the conf □ None of the above apply. 	Tuence and between the 2 water Tuence, but not between the 2 water	
COMMENTS no address associated with parcel; parcel constructed ca. 1880; depicted on 1923 Sanborn	is west of 1198 W. Main St. Str	roudsburg, PA. Demolished residence
ATTACHMENTS:		
 7.5 MIN USGS map with site boundaries indicated an Photographs or drawings of diagnostic artifacts with sc Site plans. General site photographs or excavation photographs or 	ale. Identify lithic material per a	rtifact using description or key.

	SITE NAME	Locus 017	SITE	NUMBER 3	6- MR - 0264	DATE 12	2/16/16 .
		of as many illustrat RMATION (CONI			IGHLIGHT	ED)	
7.5 QUAD N	AME		EDITION _	UP	ACROSS _		
(Measure in c	entimeters from the bo	ottom printed edge upwa	ard, and the right	printed edge	across)		
			-OR-				
U.T.M. COO	RDINATES: ZONE _	18T NORTHIN	NG <u>4536866</u>		EA	STING 482	2257.7396
OWNER <u>LZ</u>	Holding Pennsylvania	LLC	ADDRESS	1220 W. Ma	uin St., Stroudsb	urg, PA 183	360
TAX PARCE	L ID <u>8665</u>		TAX MAP	DATE			
⊠ PRIVATI	E LANDOWNER	☐ PUBLIC LANDOV	VNER - 🗌 F	FEDERAL	☐ STATE [☐ LOCAL	
COLLECTIO	N LOCATIONS <u>1220</u>	W. Main St., Stroudsb	urg, PA 18360				
INFORMAN	ΓS						
	G REASON Informant Interview/ State or Federal Com PHMC Grant	•	□ РН	MC Researc	titution affiliate h in 'Comments' s		d of form)
CRITERIA F	OR NATIONAL REG	SISTER INCLUSION _	Potentially E	Eligible unde	r Criterion D		
SUBMITTED	D BY Allison Br	ewer, McCormick Taylo	or ADDRESS _	5 Capit	al Drive		
CITY	Harrisburg		_ STATE	PA	DAT	E12	/16/2016
PHONE NUM	MBER717-540-	6040 EMAIL	ADDRESS	anbrewer (mccormicktay	lor.com	
S.P.A. CHAP	TER AFFILIATION						
INSTITUTIO	NAL AFFILIATION						
	ATIVE COMMENTS						

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 018	SITE NUMBER $36MR0265$ UPDATE? $Y \boxtimes / N \square$
PUBLISHED REFERENCES (Including compliance reports.) Ph	nase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 880 SQUARE METERS BASIS: COMPO	UTED ON THE GROUND OR COMPUTED ON MAP
STRATIFIED? ☐ UNKNOWN ☒ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Pre Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	eviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown qualit Organic material recovered, poor quality of preservation organic material recovered, good quality of preservation organic material recovered organic materia	y of preservation preservation
SITE TYPE: Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:

	SITE NAMELocus	018	SITE NUMBER 3	6- MR - 0265	DATE 12/16/16
CHRONOLOG	GY (check all that apply) Prehistoric				
	☐ Archaic	ric Middle □ Late Middle □ Late		Transitiona Woodland Ea	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1725 ☐ 1750-1775			18 × 1900-	00-1825
BASIS FOR C	HRONOLOGICAL INTE	RPRETATION	(check all that apply):		
	☐ Diagnostic lithic ar ☐ Ceramic types	tifacts		ocumentation (at Dates (list below	tach bibliography) w)
RADIOCARB	ON DATES		±		
<u>Prehistoric</u>	□ NONE FOUND ⊠	_			
Prehistoric Quantity P	rehistoric Features	Quantity	Prehistoric Features	Quantity	Prehistoric Features
Prehistoric Quantity Pres	rehistoric Features ent, Prehistoric	Quantity	Prehistoric Features Extended Burials		Prehistoric Features
Prehistoric Quantity Pres Pres Bundary	rehistoric Features ent, Prehistoric dle Burials	Quantity	Prehistoric Features Extended Burials Fish Weir		Prehistoric Features Path Petroglyph/Pictograph
rehistoric Quantity Pres Bundary Burdary	rehistoric Features ent, Prehistoric dle Burials al Mound	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials		Prehistoric Features Path Petroglyph/Pictograph Postmolds
Prehistoric Quantity P Pres Bun Buri Buri	rehistoric Features ent, Prehistoric dle Burials al Mound als	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit
rehistoric Quantity P Pres Bund Burd Burd Burd Burd Burd	ent, Prehistoric dle Burials al Mound als ned Areas	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern		Prehistoric Features Path Petroglyph/Pictograph Postmolds
Prehistoric Quantity Pres Pres Bun Buri Buri Buri Cacl	rehistoric Features ent, Prehistoric dle Burials al Mound als ned Areas ne Pits	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern Longhouses		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap
Prehistoric Quantity P Pres Bund Burd Burd Burd Cacl	ent, Prehistoric dle Burials al Mound als ned Areas	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)

Quantity	Historic Features
P	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
1	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary Marker
	Oil Well
2	Other, Historic <u>Cement</u> stairs and driveway
	<u>markers</u>
	Oven
	Pipeline

Quantity	Historic Features
	Pit
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck

Quantity	Historic Features
	Springhouse/Springbox
	Standing Building or
	Structure
	Still
	Vat
	Walk/Path
1	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

Non-provenienced
Surface collection not representative of all
artifacts
Non-controlled excavation (i.e.
artifact location not mapped
and/or not all artifacts collected)
Controlled surface collection

\boxtimes	Controlled excavation
	Representative sample of all artifacts (tools and/o
	debitage, etc.)
	Representative sample of tools only
	Estimate based on surface collections and/or
	excavation
	Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material			
	Quartzite			
	Rhyolite (Metarhyolite)			
	Sandstone			
	Shale			
	Siltstone			
	Slate			
	Steatite			
	Vanport Chert (Flint Ridge)			
	Unidentified			

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25			
С	25 - 50			
D	51 - 100			

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More			
I	Present, Quantity			
	Unknown			

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		1					
	Personal					3		1
SS	Kitchen		1					
Cla	Arms/Weapons							
Functional Class	Activities							
uncti	Industrial (Tools)							
F	Electrical							
	Furniture							_
	Unidentified							

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

Oventity	Duchistoria Daint Tymas	Material
Quantity	Prehistoric Point Types	Materiai
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
_	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	

		T
Quantity	Prehistoric Ceramics	Temper
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset	

Quantity	Prehistoric Ceramics	Temper
	Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked Shenks Ferry Incised (Blue Rock Phase) Shenks Ferry Incised	
	(Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
Whieldon		
	Creamware	
	Pearlware (All	
	Decoration Types)	
	Transitional Whiteware	
	Ironstone	
	Chinese Porcelain	
	English Porcelain	
	American Stoneware	
	(Blue and Gray)	
	European Stoneware	
	(white salt-glazed, English	
	Brown, Rhenish, Fulham, Nottingham)	
	Redware (All types)	

Quantity	Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
	Glass	
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
	Snapcase Bottle	
	Pressed Glass	
Metal		
	Wrought Nails	

Quantity	Historic Artifact
	Cut Nails
	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
	Button
	Bead
	Toy

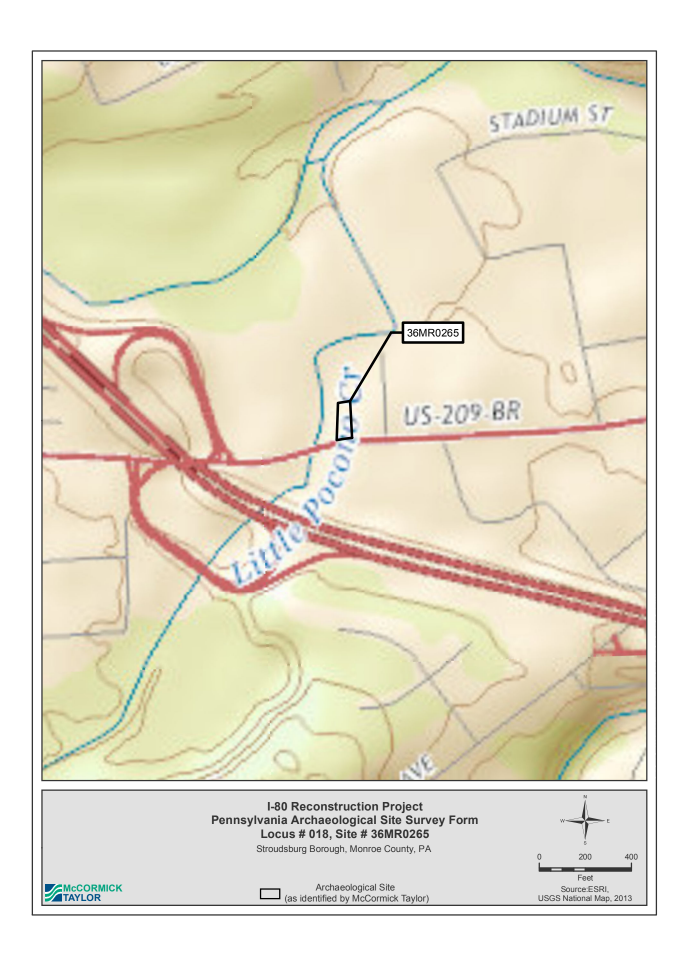
SITE NAMELocus 018	SITE NUMBER 36- MR - 026	55 DATE 12/16/16 .
Physical Data and Site Condition Instructions availatems that are measured or observed on site.	ble. Please fill out as much as is	known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL M	IAPPING UNIT ChA	
Most common other mapped SOIL UNIT(S) within 500 meters Philo	Silt Loam (Ph)	(may list two)
MAP ELEVATION 453 SLOPE	PERCENTAGE 9 SLO	OPE DIRECTION SW
SLOPE BASIS	ROM SOIL SURVEY OR MAP	
BEDROCK Marcellus Formation Most predominant other BEDRO	CK(S) within 5 km	
Buttermilk Falls Limestone through Esopus Formation (may list two)	<u>.</u>	
PHYSIOGRAPHIC PROVINCE Blue Mountain Section (In	f within 10 km of a Physiograph	ic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)	
TOPOGRAPHIC SETTI NG (check the one that best describes the set along in the set describes the set is a set in set	☐ Hill. ⊠ Upla ☐ Hilli	top ge Top
IMMEDIATE VEGETATION Manicured Lawn PERCENTAG	E OF SITE STILL INTACT unl	cnown
PRIMARY DISTURBANCE Demolition of associated residence; util		
Water Drainage Area Information Instructions avaitems that are measured or observed on site. Distance to water is particular SUBBASIN 1 WATERSHED E MAJOR STREAM D	icularly critical.	
NEAREST WATER: Distance 35M Elevation 447ft Direction V		WI BIOURCAU CICCK
2 ND NEAREST WATER: Distance <u>260M</u> Elevation <u>445ft</u> Direct		onnial
NEAREST PERENNIAL STREAM CONFLUENCE:	юп <u>14 W</u> Огаст <u>эга</u> Турс <u>реге</u>	omnar
Distance 440M Elevation 433ft Direction N	Order below confluence 3rd	
RELATIONSHIP OF FIRST AND SECOND WATER (check one)	stact below confidence sta	
□ Do not represent a stream confluence. □ Site is located upstream from the confluence an □ Site is located upstream from the confluence, bu □ Site is located downstream from the confluence □ None of the above apply.	it not between the 2 water source	es.
COMMENTS no address associated with parcel; parcel is west of constructed ca. 1880; depicted on 1923 Sanborn.	f 1198 W. Main St. Stroudsburg.	PA. Demolished residence
ATTACHMENTS:		
 □ 7.5 MIN USGS map with site boundaries indicated and quad na □ Photographs or drawings of diagnostic artifacts with scale. Identi □ Site plans. □ General site photographs or excavation photographs or drawings 	fy lithic material per artifact using	ng description or key.

SITE NAME	Locus 018	SITE	NUMBER 36- MR - 02	65 DATE	E 12/16/16 .
We encourage the inclusion ADMINISTRATIVE INFO				HTED)	
7.5 QUAD NAME		EDITION	UP ACROS	SS	
(Measure in centimeters from the b	ottom printed edge upward	l, and the right _I	orinted edge across)		
		-OR-			
U.T.M. COORDINATES: ZONE _	18T NORTHING	4536868.04		_EASTING	482241.4183
OWNER LZ Holding Pennsylvani	a LLC	_ ADDRESS _	1220 W. Main St., Stro	udsburg, PA	18360
TAX PARCEL ID <u>8527</u>		_ TAX MAP D	DATE		
☑ PRIVATE LANDOWNER	☐ PUBLIC LANDOWN	NER - 🗌 F	EDERAL STATI	E LOC	AL
COLLECTION LOCATIONS 122	0 W. Main St., Stroudsburg	g, PA 18360			
INFORMANTS					
RECORDING REASON Informant Interview. State or Federal Con PHMC Grant		☐ PHI	n-PHMC institution affi MC Research er (Explain in 'Commer		
CRITERIA FOR NATIONAL REG	GISTER INCLUSION	Potentially E	ligible under Criterion	D	
SUBMITTED BYAllison B	rewer, McCormick Taylor	ADDRESS _	5 Capital Drive		
CITY <u>Harrisburg</u>		STATE	PA I	DATE	12/16/2016
PHONE NUMBER717-540	-6040 EMAIL A	DDRESS	anbrewer@mccormic	ktaylor.com	
S.P.A. CHAPTER AFFILIATION					
INSTITUTIONAL AFFILIATION					
ADMINISTRATIVE COMMENT					

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 019	SITE NUMBER $36MR0266$ UPDATE? $Y \boxtimes / N \square$
PUBLISHED REFERENCES (Including compliance reports.) I	Phase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	‡ <u>2013-8131-089</u>
COUNTY Monroe TWP. Stroud Twp.	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 511 SQUARE METERS BASIS: COMB	PUTED ON THE GROUND OR COMPUTED ON MAP
STRATIFIED? ☐ UNKNOWN ☒ NO ☐ YES : ☐ TOP STRATUM VISIBLE OF	R BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) P Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	reviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown qual Organic material recovered, poor quality organic material recovered, good quality organic material recovered, good quality organic material recovered, good quality organic material recovered.	ity of preservation f preservation
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES: ______2/2010

	SITE NAMELoc	us 019	SITE NUMBER	36- MR - 0266	DATE 12/16/16
CHRONO	DLOGY (check all that apply) Prehistoric				
	☐ Archaic	toric] Middle		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histor	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-17	25 🔲 1725-175		☐ 18. ☑ 1900- ☐ 19	00-1825
BASIS FO	OR CHRONOLOGICAL INT	ERPRETATION	(check all that apply):		
	☐ Diagnostic lithic ☐ Ceramic types	artifacts		Documentation (at on Dates (list below	tach bibliography) w)
RADIOC	ARBON DATES				
		71 x 170 (11 , 1/6 1			
	ES? NONE FOUND	YES (identify b	pelow) If count is not known	i, use a "P" for pre	esent.
<u>Prehistori</u> Quantity	1	Quantity	Prehistoric Features	Quantity	Prehistoric Features
Quantity	Present, Prehistoric	Quantity	Extended Burials	Quantity	Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures
	Cache Pits		Longhouses		(e.g. Keyhole Structures)
	Circular Houses		Midden Areas		Shell Heap
	Cremation Burials		Ossuary		Stockade
	Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
Historic (Please include any associated		Historic Features	(Ouantity	Historic Fastures

Quantity	Historic Features	
	Present, Historic	
	Burial	
	Canal Bed	
	Canal Lock	
	Canal Tunnel	
	Cellar	

Quantity	Historic Features		
	Cemetery		
	Cistern		
	Dam		
	Ditch		
	Fenceline		
	Flower Garden/Bed		

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features	
	Posthole/Postmold	
	Privy	
	Quarry/Mine	
	Railroad	
	Road	
	Root Cellar	
	Shipwreck	
	Springhouse/Springbox	

Quantity	Historic Features	
1	Standing Building or	
	Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

 Non-provenienced Surface collection not representative of all artifacts Non-controlled excavation (i.e. artifact location not mapped and/or not all artifacts collected) 	 ☐ Controlled excavation ☐ Representative sample of all artifacts (tools and/or debitage, etc.) ☐ Representative sample of tools only ☐ Estimate based on surface collections and/or excavation
Controlled surface collection	Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
1	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
1	Stone Debitage	jasper
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural			3				
	Personal		4			2		
SS	Kitchen		4					
Functional Class	Arms/Weapons							
	Activities							
ıncti	Industrial (Tools)			1				
 -	Electrical							
	Furniture							
	Unidentified					6		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		T :
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

CITE	NIANCE	I 010
SHE	NAME	Locus 019

	T	
Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised	
	(Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact		
Ceramics			
	Whieldon		
	Creamware		
	Pearlware (All		
	Decoration Types)		
	Transitional Whiteware		
	Ironstone		
	Chinese Porcelain		
	English Porcelain		
	American Stoneware		
	(Blue and Gray)		
	European Stoneware		
	(white salt-glazed, English		
	Brown, Rhenish, Fulham,		
	Nottingham)		
	Redware (All types)		

Quantity	Historic Artifact
	Basalt
	European Redware
	(Jackfield, dry-bodied)
	Tin-Glazed
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
	Glass
	Blown Bottle Base
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
	Pressed Glass
	Metal
	Wrought Nails

Historic Artifact		
Cut Nails		
Wire Nails		
Arms & Weapons		
French Gunflint		
English Gunflint		
Gun parts		
Ammunition		
Miscellaneous		
Coin		
Button		
Bead		
Toy		

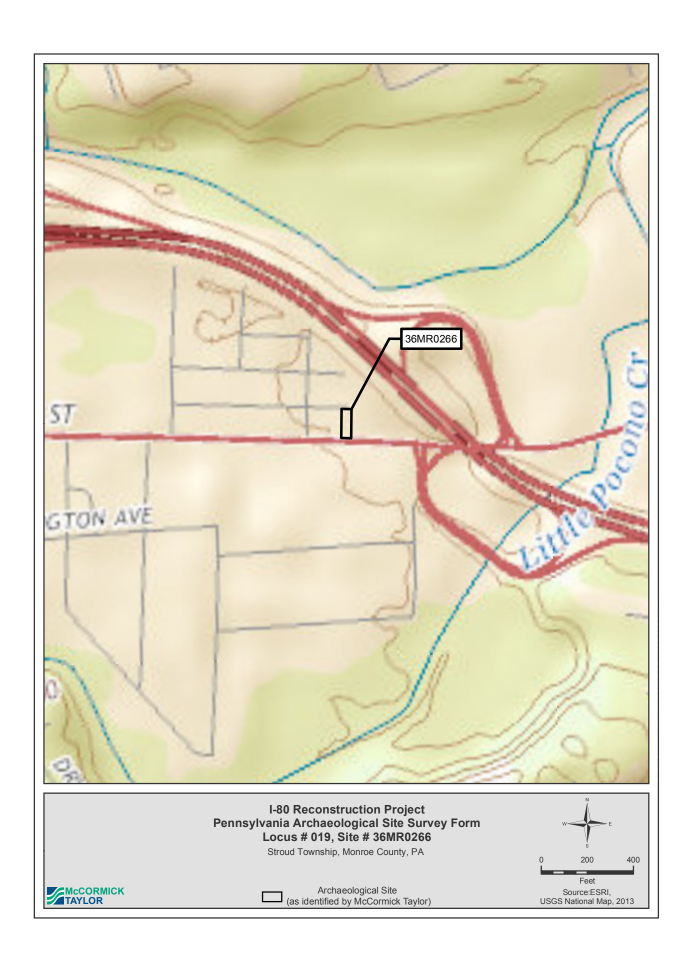
SITE NAMELocus 019 SITE NUMBER 36- MR - 0266 DATE 12/16/16			
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.			
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPING UNIT Pp			
Most common other mapped SOIL UNIT(S) within 500 meters Cut and Fill land (Cy) (may list two			
MAP ELEVATION 459 SLOPE PERCENTAGE 3 SLOPE DIRECTION SE			
SLOPE BASIS			
BEDROCK Marcellus Formation Most predominant other BEDROCK(S) within 5 km			
Buttermilk Falls Limestone through Esopus Formation (may list two)			
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If within 10 km of a Physiographic Province boundary, name			
the neighboring PHYSIOGRAPHIC PROVINCE)			
TOPOGRAPHIC SETTI NG (check the one that best describes the setting): Island			
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF SITE STILL INTACT unknown			
PRIMARY DISTURBANCE Roadway construction; utility installation POSSIBILITY OF DESTRUCTION Yes.			
Transportation improvements Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical.			
SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek			
NEAREST WATER: Distance 230M Elevation 448ft Direction N Order 3rd Type perennial			
2 ND NEAREST WATER: Distance <u>245M</u> Elevation <u>454ft</u> Direction <u>SE</u> Order <u>2nd</u> Type <u>perennial</u>			
NEAREST PERENNIAL STREAM CONFLUENCE:			
Distance <u>550M</u> Elevation <u>458ft</u> Direction <u>NW</u> Order below confluence <u>3rd</u>			
RELATIONSHIP OF FIRST AND SECOND WATER (check one)			
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and between the 2 water sources. □ Site is located upstream from the confluence, but not between the 2 water sources. □ Site is located downstream from the confluence. □ None of the above apply. 			
COMMENTS Associate residence constructed in the late 19 th /early 20 th century; depicted on 1939 historic aerial imagery			
ATTACHMENTS:			
 7.5 MIN USGS map with site boundaries indicated and quad name identified Photographs or drawings of diagnostic artifacts with scale. Identify lithic material per artifact using description or key. Site plans. General site photographs or excavation photographs or drawings may also be included. 			

SITE NAMELocus 019_	SITE N	NUMBER 3	6- MR - 0266	DATE 12/16/16
We encourage the inclusion of as many illustrations as possible. ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)				
7.5 QUAD NAME	EDITION	UP	ACROSS	
(Measure in centimeters from the bottom printed	edge upward, and the right p	orinted edge	across)	
	-OR-			
U.T.M. COORDINATES: ZONE 18T	NORTHING <u>4536857.183</u>		EAS	STING 481863.9585
OWNER Jeffrey W. Andre	ADDRESS 1	1662 W. Ma	nin St.Stroudsbur	rg, PA
TAX PARCEL ID <u>5590</u>	TAX MAP D			
□ PRIVATE LANDOWNER □ PUBLIC	LANDOWNER - FI	EDERAL	STATE	LOCAL
COLLECTION LOCATION CALCALINATION CALCALINAT	G. 11 D.			
COLLECTION LOCATIONS <u>1664 W. Main St.</u>	Stroudsburg, PA			
INFORMANTS				
RECORDING REASON Informant Interview/Amateur Surv State or Federal Compliance Surve PHMC Grant	ey PHN	AC Research		research ection at end of form)
CRITERIA FOR NATIONAL REGISTER INCL	USION Potentially El	igible unde	r Criterion D	
SUBMITTED BYAllison Brewer, McCorn	mick Taylor ADDRESS	5 Capit	al Drive	
CITY <u>Harrisburg</u>	STATE	PA	DATE	E12/16/2016
PHONE NUMBER	EMAIL ADDRESS	anbrewer (@mccormicktayl	or.com
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 020	SITE NUMBER 36MR0267 UPDATE? $\underline{Y} \boxtimes / \underline{N}$				
PUBLISHED REFERENCES (Including compliance reports.) P	Phase I/II Archaeological Identification and Evaluation Survey, I-				
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089				
COUNTY Monroe TWP. Stroud Twp.	NEAREST TOWN Stroudsburg Borough				
Site Characteristics					
Basis for site boundary definition: parcel	PUTED ON THE GROUND OR COMPUTED ON MAP				
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR					
SITE DISCOVERY METHOD: (check primary one only) Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	reviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation				
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservati Organic material recovered, unknown quality of Organic material recovered, good quality or	ity of preservation f preservation				
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead				

	SITE NAMELocus ()20	SITE NUMBER	36- MR - 0267	DATE 12/16/16
CHRONO	DLOGY (check all that apply) <u>Prehistoric</u>				
	☐ Archaic	oric Middle □ Late Middle □ Late		Transitiona Woodland Ea	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-172 ☐ 1750-177	5 1 725-175		18: 1900- 190	00-1825
ASIS FO	OR CHRONOLOGICAL INTE	ERPRETATION	(check all that apply):		
	☐ Diagnostic lithic a☐ Ceramic types	rtifacts		ocumentation (at n Dates (list below	tach bibliography) w)
RADIOCA	ARBON DATES		±		
EATURI	ES? □ NONE FOUND ⊠	YES (identify t	below) If count is not known,	use a "P" for pre	esent.
rehistorio		•		-	
uantity	Prehistoric Features	Quantity	Prehistoric Features	Quantity	Prehistoric Features
	Present, Prehistoric		Extended Burials		Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures
	Cache Pits		Longhouses		(e.g. Keyhole Structures) Shell Heap
	Circular Houses		Midden Areas		Stockade Stockade
	Cremation Burials		Ossuary		
	Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
listoria (I	Dlanca includa envegação do d	factures or build	ings visible outside of the site	orans)	
	Please include any associated		III the site outside of the site	areas)	II' 4 ' E 4

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
1	Standing Building or Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

□ Non-provenienced□ Surface collection not representative of all	☐ Controlled excavation☐ Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	☐ Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
☐ Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material		
	Hematite		
	Hornfels		
	Ironstone		
	Jasper		
	Limestone/Dolomite		
	Metabasalt/Greenstone		
	Metasandstone		
	Onondaga Chert		
	Quartz		

Quantity	Material		
	Quartzite		
	Rhyolite (Metarhyolite)		
	Sandstone		
	Shale		
	Siltstone		
	Slate		
	Steatite		
	Vanport Chert (Flint Ridge)		
	Unidentified		

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25	
С	25 - 50	
D	51 - 100	

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

 $\underline{\text{Prehistoric}} \hspace{0.2cm} \textbf{(Include quantity by material type if appropriate, using the LITHIC list above.} \\$

Examples:

D	Stone Debitage	52 rhyolite / 26 chert	
2	Grooved Axes	sandstone	

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral	
	Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural			4				
	Personal		1					
S	Kitchen							
Clas	Arms/Weapons							
Functional Class	Activities							
ıncti	Industrial (Tools)							
<u>로</u>	Electrical							
	Furniture							
	Unidentified					2		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite	
2	Lehigh/Snook Kill	chert	

		T :
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity **Prehistoric Ceramics Temper** -----Early Woodland Ceramics -----Accokeek Ware Adena Plain Grit Tempered Flat Bottom Half-Moon Cordmarked Interior-Exterior Cordmarked Small Temper-Conical/Globular Marcy Creek Steatite Tempered Vinette I (Interior-Exterior Cordmarked Large Temper-

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

SITE	NAME	Locus	020
SHE	NAME	Locus	020

0 414	D 1:4 : C	
Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset	
	Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact
	Ceramics
	Whieldon
Creamware	
	Pearlware (All Decoration Types)
	Transitional Whiteware
	Ironstone
	Chinese Porcelain
	English Porcelain
	American Stoneware (Blue and Gray)
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)
	Redware (All types)

Quantity	Quantity Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
	Glass	
Blown Bottle Base		
	Machine-Made Bottle	
	Base (Owen's Scar)	
	Snapcase Bottle	
	Pressed Glass	
	Metal	
	Wrought Nails	

Quantity	Historic Artifact
	Cut Nails
1	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
	Button
	Bead
	Toy

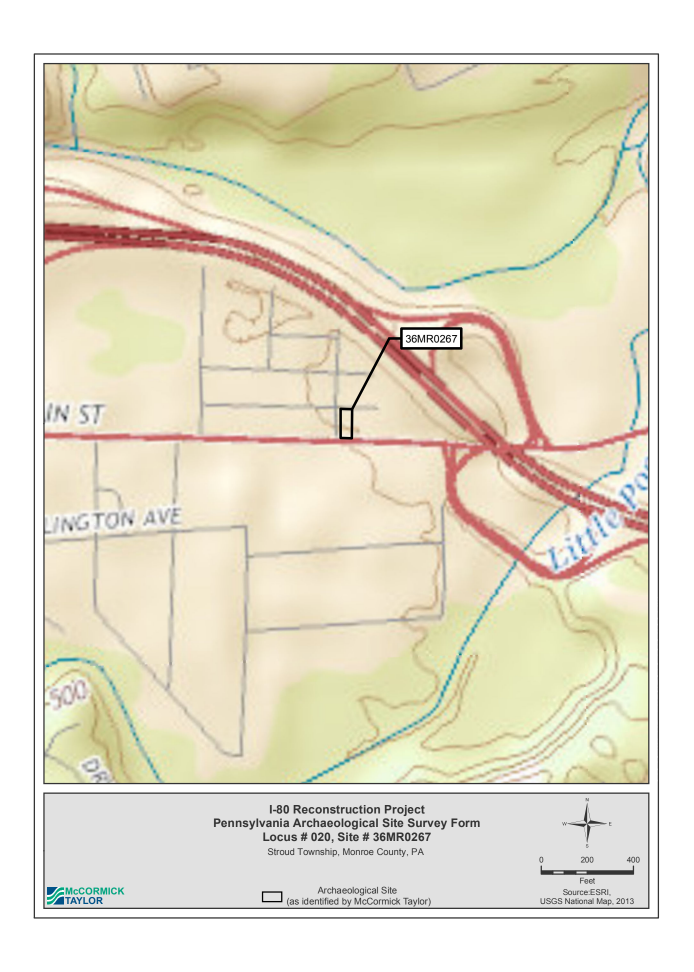
SITE NAMEL	ocus 020	SITE NUMBER 36-	MR - 0267 DATE	12/16/16 .
Physical Data and Site Coritems that are measured or observed on		available. Please fill out as n	nuch as is known, espec	ially those
On site SOIL ASSOCIATION Wyomin	g-Chenango-Pope SC	OIL MAPPING UNIT <u>P</u> p		
Most common other mapped SOIL UNI	T(S) within 500 meters	Cut and Fill land (Cy)		(may list two)
MAP ELEVATION <u>460</u>	SI	OPE PERCENTAGE 3	SLOPE DIRECT	ION <u>SE</u>
SLOPE BASIS	SITE 🔀 ESTIMATI	ED FROM SOIL SURVEY	OR MAP	
BEDROCK Marcellus Formation Mos	t predominant other BE	DROCK(S) within 5 km		
Buttermilk Falls Limestone through Esc	pus Formation (may list	two)		
PHYSIOGRAPHIC PROVINCE Blue M	Mountain Section	(If within 10 km of a Phy	ysiographic Province bo	undary, name
the neighboring PHYSIOGRAPHIC PR	OVINCE)		
TOPOGRAPHIC SETTI NG (check the Island Beach Floodplain Rise in Floodplain Terrace (Pleistocene along river)	Lower Hillslo Middle Hillslo Upper Hillslo Stream Bencl	ope	☐ Hill/Ridge Toe ☑ Upland Flat ☐ Hilltop ☐ Ridge Top ☐ Saddle	
IMMEDIATE VEGETATION Manicur	ed Lawn PERCEN	TAGE OF SITE STILL INT	FACT unknown	
PRIMARY DISTURBANCE Roadway				
Transportation improvements Water Drainage Area Info	rmotion Learne	or and lable Disco Cil and		
items that are measured or observed on			is much as is known, es	pecially those
SUBBASIN 1 WATERSH	HED <u>E</u> MAJOR STREA	M Delaware River MINOR	R STREAM <u>Brodhead C</u>	<u>Creek</u>
NEAREST WATER: Distance 210M	Elevation <u>448ft</u> Dire	ction N Order 3rd Type	<u>perennial</u>	
2^{ND} NEAREST WATER: Distance $\underline{280}$	<u>Μ</u> Elevation <u>468ft</u> Γ	Direction <u>SE</u> Order <u>2nd</u> 7	Type perennial	
NEAREST PERENNIAL STREAM CO	ONFLUENCE:			
Distance <u>555M</u> Elev	vation 458ft Direction	NW Order below conflue	nce 3rd	
RELATIONSHIP OF FIRST AND SEC	COND WATER (check of	one)		
☐ Site is located ups	tream from the confluen tream from the confluen onstream from the conflu	ce and between the 2 water ce, but not between the 2 water lence.		
COMMENTS Associate residence of	constructed in the late 19	oth/early 20th century; depic	ted on 1939 historic aer	ial imagery
ATTACHMENTS:				
 □ 7.5 MIN USGS map with site bound Photographs or drawings of diagnoses □ Site plans. □ General site photographs or excavates 	stic artifacts with scale.	dentify lithic material per a	rtifact using description	or key.
We encourage the inclusion of a				

SITE NAMELocus 020 SITE NUMBER 36- MR - 0267 DATE 12/16/16 .
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE 18T NORTHING 4536859.071 EASTING 481825.6339
OWNER Mary J. Leap ADDRESS 1672 W. Main St. Stroudsburg, PA 18360
TAX PARCEL ID 4570 TAX MAP DATE
☑ PRIVATE LANDOWNER □ PUBLIC LANDOWNER - □ FEDERAL □ STATE □ LOCAL
COLLECTION LOCATIONS 1672 W. Main St.Stroudsburg, PA 18360
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant Non-PHMC institution affiliated research PHMC Research Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY Harrisburg STATE PA DATE 12/16/2016
PHONE NUMBER 717-540-6040 EMAIL ADDRESS anbrewer@mccormicktaylor.com
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 021	SITE NUMBER 36MR0268 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including con	npliance reports.) Phase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, F	Pennsylvania ER# <u>2013-8131-089</u>
COUNTY Monroe TWP. St	roud Twp. NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA <u>876</u> SQUARE METERS Basis for site boundary defi	BASIS: COMPUTED ON THE GROUND OR COMPUTED ON MAP
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRAT	TUM VISIBLE OR BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check prima Unknown Collector interview Collector interview wit Non-systematic surface Systematic surface surv Systematic shovel testin Remote sensing	Extensive excavation vey
Organic material recov Organic material recov	
Prehistoric Unknown function surf 20m radius Open habitation, prehis Rockshelter/Cave Quarry Lithic Reduction Village (including historshell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized abori	toric Historic Domestic Site Dindustrial Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types ginal site Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES: ______2/2010

	SITE NAME	Locus 021	SITE NUMBEI	R 36- MR - 0268	DATE 12/16/16
CHRONOLO(GY (check all that apple Prehistoric	y)			
	☐ Archaic	istoric □ Middle □ Late □ Middle □ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly
	<u>Historic</u>				
	Unknown Hist Contact-Histor 1550-1600 1600-1650 1650-1700 1700-1800 1700-1	ic .725 □ 1725-175		☐ 18 ☑ 1900- ☐ 19	00-1825
BASIS FOR C	CHRONOLOGICAL II	NTERPRETATION	(check all that apply):		
RADIOCARB	☐ Diagnostic lith ☐ Ceramic types SON DATES		Radiocarb	Documentation (at oon Dates (list below	
FEATURES?	NONE FOUND	YES (identify b	below) If count is not know	/n, use a "P" for pre	esent.
Prehistoric		J	D 114 + D 4] [0 414	D 114 1 E 4
	Prehistoric Features	Quantity		Quantity	
	sent, Prehistoric		Extended Burials		Path
	ial Mound		Fish Weir Flexed Burials		Petroglyph/Pictograph Postmolds
Bur			Hearth/Thermal Feature		
	ned Areas		House Pattern		Quarry Pit Semi-Subterranean Structures
	he Pits	-			(e.g. Keyhole Structures)
	cular Houses		Longhouses Midden Areas		Shell Heap
	mation Burials				Stockade
	thworks		Ossuary Other, Prehistoric		Storage Pits/Trash Pits
II.		-1 C		·	
	se include any associat Historic Features	ed features or build Quantity	ings visible outside of the s Historic Features	ite areas) Quantity	Historic Features
Z	TI's to all and a second secon	Quantity	Carrie I cutul es	Quantity	Facility of the control of the contr

Quantity Historic Features		
	Present, Historic	
	Burial	
	Canal Bed	
	Canal Lock	
	Canal Tunnel	
	Cellar	

Quantity	uantity Historic Features	
	Cemetery	
	Cistern	
	Dam	
	Ditch	
	Fenceline	
	Flower Garden/Bed	

Quantity	Historic Features	
	Fortification	
	Foundation	
	Ice House	
	Iron Furnace	
	Kiln	
	Midden	

SITE NAME	_Locus 021	SITE NUMBER 36- MR - 0268	DATE 12/16/16

Quantity	Historic Features	
	Millrace	
	Monument/Boundary	
	Marker	
	Oil Well	
	Other, Historic	
	Oven	
	Pipeline	
	Pit	

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features	
	Standing Building or Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

	r · · · · · · · · · · · · · · · · · · ·	_	Controlled excavation
Ш	Surface collection not representative of all	Ш	Representative sample of all artifacts (tools and/or
	artifacts		debitage, etc.)
	Non-controlled excavation (i.e.		Representative sample of tools only
	artifact location not mapped		Estimate based on surface collections and/or
	and/or not all artifacts collected)		excavation
	Controlled surface collection		Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert	
2	Grooved Axes	sandstone	

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural							
	Personal		4	1				
SS	Kitchen		4					
Clas	Arms/Weapons							
Functional Class	Activities					1		
uncti	Industrial (Tools)			1				
F	Electrical							
	Furniture							
	Unidentified					2		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		T :
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior Cordmarked- Conical/Globular	
	Grit Tempered Net Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net Impressed-Conical/Globular	

	SITE NAMELocus	s 021
Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated) Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
	Whieldon	
	Creamware	
	Pearlware (All Decoration Types)	
	Transitional Whiteware	
	Ironstone	
	Chinese Porcelain	
	English Porcelain	
	American Stoneware (Blue and Gray)	
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)	
	Redware (All types)	

Quantity	Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
(Rockingham)		
	Clay pipes	
	Glass	
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
	Snapcase Bottle	
Pressed Glass		
Metal		
Wrought Nails		

Quantity	Historic Artifact		
	Cut Nails		
	Wire Nails		
Arn	ns & Weapons		
	French Gunflint		
	English Gunflint		
	Gun parts		
	Ammunition		
M	liscellaneous		
1	Coin		
	Button		
	Bead		
	Toy		

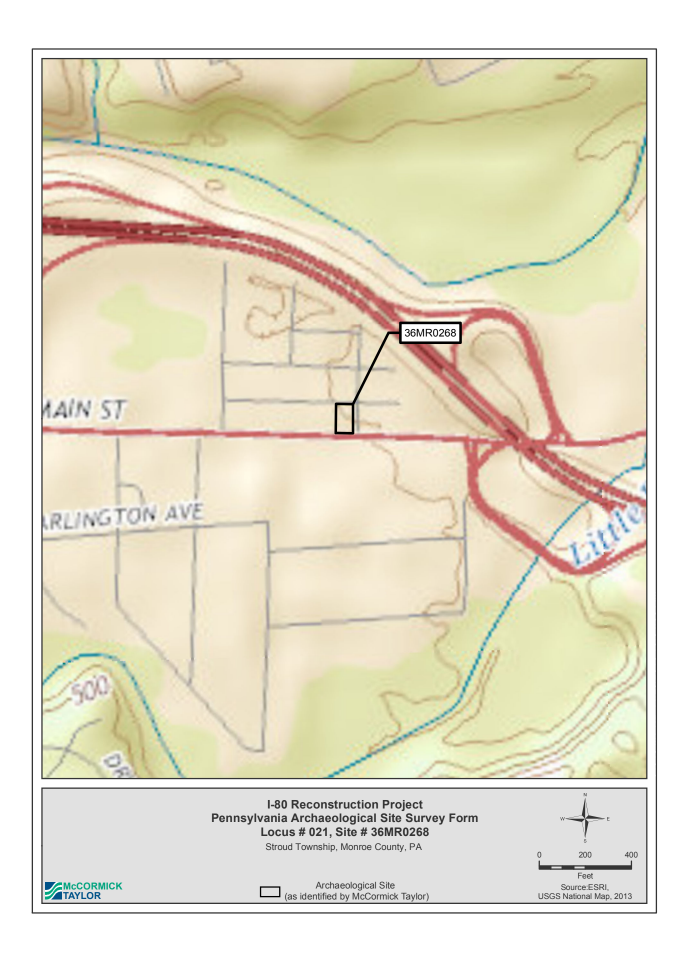
SITE NAMELocus 021 SITE NUMBER 36- MR - 0268 DATE 12/16/16 .				
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.				
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPING UNIT Pp				
Most common other mapped SOIL UNIT(S) within 500 meters Wyoming gravelly sandy loam (WyA) (may list two)				
MAP ELEVATION 460 SLOPE PERCENTAGE 3.5 SLOPE DIRECTION SE				
SLOPE BASIS				
BEDROCK Marcellus Formation Most predominant other BEDROCK(S) within 5 km				
Buttermilk Falls Limestone through Esopus Formation (may list two)				
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If within 10 km of a Physiographic Province boundary, name				
the neighboring PHYSIOGRAPHIC PROVINCE)				
TOPOGRAPHIC SETTI NG (check the one that best describes the setting): Island				
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF SITE STILL INTACT unknown				
PRIMARY DISTURBANCE Roadway construction; demolition of associated residence; utility installation POSSIBILITY OF				
Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical.				
SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek				
NEAREST WATER: Distance 215M Elevation 448ft Direction N Order 3rd Type perennial				
2 ND NEAREST WATER: Distance 300M Elevation 453ft Direction SE Order 2nd Type perennial				
NEAREST PERENNIAL STREAM CONFLUENCE:				
Distance <u>520M</u> Elevation <u>458ft</u> Direction <u>NW</u> Order below confluence <u>3rd</u>				
RELATIONSHIP OF FIRST AND SECOND WATER (check one)				
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and between the 2 water sources. □ Site is located upstream from the confluence, but not between the 2 water sources. □ Site is located downstream from the confluence. □ None of the above apply. 				
COMMENTS no address is associated with this parcel; parcel lies east of 1710 W. Main St. Stroudsburg, PA. Demolished residence constructed in the late 19th/early 20th century; depicted on 1939 historic aerial imagery.				
ATTACHMENTS:				
 ∑ 7.5 MIN USGS map with site boundaries indicated and quad name identified Photographs or drawings of diagnostic artifacts with scale. Identify lithic material per artifact using description or key. Site plans. General site photographs or excavation photographs or drawings may also be included. 				

SITE NAMELocus ()21	SITE N	UMBER 36	- MR - 0268	DATE 12/	'16/16 .
We encourage the inclusion of as n ADMINISTRATIVE INFORMA				GHLIGHTE	ED)	
7.5 QUAD NAME	E	DITION	UP	_ACROSS _		
(Measure in centimeters from the bottom p	rinted edge upward,	and the right p	rinted edge a	cross)		
		-OR-				
U.T.M. COORDINATES: ZONE <u>18T</u>	NORTHING	4536860.319		EAS	STING <u>4817</u>	794.4447
OWNER Thomas Prabha		ADDRESS <u>8</u>	509 Discove	ry Blvd., Walk	ersville, MD	21793
TAX PARCEL ID <u>3560</u>		TAX MAP D	ATE			
□ PRIVATE LANDOWNER □ PU	BLIC LANDOWN	ER - 🗌 FE	EDERAL [STATE [] LOCAL	
COLLECTION LOCATIONS <u>1700 W. M</u> .	ain St., Stroudsburg	, PA 18360				
INFORMANTS						
RECORDING REASON Informant Interview/Amateu State or Federal Compliance PHMC Grant		PHM	IC Research	ution affiliated		of form)
CRITERIA FOR NATIONAL REGISTER	INCLUSION	Potentially El	igible under	Criterion D		
SUBMITTED BYAllison Brewer, N	AcCormick Taylor	ADDRESS	5 Capital	Drive		
CITY Harrisburg		STATE	PA	DATE	E12/1	6/2016
PHONE NUMBER	EMAIL AI	DDRESS	anbrewer@1	mccormicktaylo	or.com	
S.P.A. CHAPTER AFFILIATION						
INSTITUTIONAL AFFILIATION						
ADMINISTRATIVE COMMENTS						

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 022	SITE NUMBER 36MR0269 UPDATE? YX / N
PUBLISHED REFERENCES (Including compliance rep	ports.) Phase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvani	<u>a</u> ER# <u>2013-8131-089</u>
COUNTY Monroe TWP. Stroud Twp.	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 446.93 SQUARE METERS BASIS	: ☐ COMPUTED ON THE GROUND OR ☐ COMPUTED ON
MAP	
Basis for site boundary definition: parc	cel
STRATIFIED? ☐ UNKNOWN ☒ NO ☐ YES : ☐ TOP STRATUM VISIB	BLE OR BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	☐ Auger probing ☐ Shovel testing
POTENTIAL FOR ORGANIC PRESERVATION: (checonomic preservation) Unknown None Low potential for organic preservation in the properties of	ntion preservation, none documented pown quality of preservation quality of preservation
SITE TYPE: Prehistoric Unknown function surface scatter	Isolated find (diagnostic artifact) Paleontological site Path
20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types Farmstead

SITE NUI	MBER OR KEY NUMBER O	F ANY ASSOC	IATED RESOURCES:		
CHRONO	PLOGY (check all that apply) Prehistoric				
	☐ Unknown Prehisto ☐ Paleoindian ☐ Early ☐ ☐ Archaic ☐ Early ☐	☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly		
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-172 ☐ 1750-177	5 🗌 1725-175		☐ 18. ☑ 1900- ☐ 19	00-1825
BASIS FO	OR CHRONOLOGICAL INTI	ERPRETATION	(check all that apply):		
	☐ Diagnostic lithic a ☐ Ceramic types	rtifacts		Documentation (at	
RADIOCA	ARBON DATES		±		
FEATURI	2	,	pelow) If count is not know	_	
Quantity	Prehistoric Features	Quantity		Quantity	
	Present, Prehistoric Bundle Burials Burial Mound		Extended Burials Fish Weir Flexed Burials		Path Petroglyph/Pictograph Postmolds
		Hearth/Thermal Feature House Pattern		Quarry Pit Semi-Subterranean Structures	
	Cache Pits Longhouses Circular Houses Midden Areas			(e.g. Keyhole Structures) Shell Heap	
	Circular Houses Midden Areas Cremation Burials Ossuary		-	Stockade	
Cremation Burials Ossuary Earthworks Other, Prehistoric				Storage Pits/Trash Pits	
TT		C . 1 .11		•	
Historic (For Quantity	Please include any associated Historic Features	features or build Quantity		site areas) Quantity	Historic Features
	Present, Historic	- Laurenty	Canal Tunnel	_ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Dam
	Burial		Cellar		Ditch
	Canal Red		Cemetery		Fenceline

Cistern

Flower Garden/Bed

Canal Lock

Quantity	Historic Features	
	Fortification	
	Foundation	
	Ice House	
	Iron Furnace	
	Kiln	
	Midden	
	Millrace	
	Monument/Boundary	
	Marker	
	Oil Well	

Quantity	Historic Features	
	Other, Historic	
	Oven	
1	Pipeline	
	Pit	
	Posthole/Postmold	
	Privy	
	Quarry/Mine	
	Railroad	
	Road	
	Root Cellar	

Quantity	Historic Features		
	Shipwreck		
	Springhouse/Springbox		
1	Standing Building or		
	Structure		
	Still		
	Vat		
	Walk/Path		
	Wall		
	Water Well		
	Wharf		

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

Non-provenienced	\boxtimes	Controlled excavation
Surface collection not representative of all		Representative sample of all artifacts (tools and/or
artifacts		debitage, etc.)
Non-controlled excavation (i.e.		Representative sample of tools only
artifact location not mapped		Estimate based on surface collections and/or
and/or not all artifacts collected)		excavation
Controlled surface collection		Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:		
D	Stone Debitage	52 rhyolite / 26 chert

SITE NAME ____Locus 022_____ SITE NUMBER 36- MR - 0269 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		2	1				
	Personal		1			1		
SS	Kitchen	6	3					
Clas	Arms/Weapons							
Functional Class	Activities							
uncti	Industrial (Tools)							
<u> </u>	Electrical							
	Furniture							
	Unidentified			3		3	1	

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite	
2	Lehigh/Snook Kill	chert	

Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
_	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

SITE	NAME	Locus 022

Quantity	Prehistoric Ceramics	Temper
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
	Whieldon	
	Creamware	
	Pearlware (All Decoration Types)	
	Transitional Whiteware	
2	Ironstone	
	Chinese Porcelain	
1	English Porcelain	
	American Stoneware (Blue and Gray)	
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)	
	Redware (All types)	

Quantity	Historic Artifact	
Basalt		
European Redware		
(Jackfield, dry-bodied)		
	Tin-Glazed	
	Earthenware	
Yellowware		
	(Rockingham)	
Clay pipes		
Glass		
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
Snapcase Bottle		
	Pressed Glass	
Metal		
Wrought Nails		

Quantity	Historic Artifact	
	Cut Nails	
1	Wire Nails	
Arn	ns & Weapons	
	French Gunflint	
	English Gunflint	
	Gun parts	
	Ammunition	
M	liscellaneous	
	Coin	
	Button	
	Bead	
	Toy	
·	·	

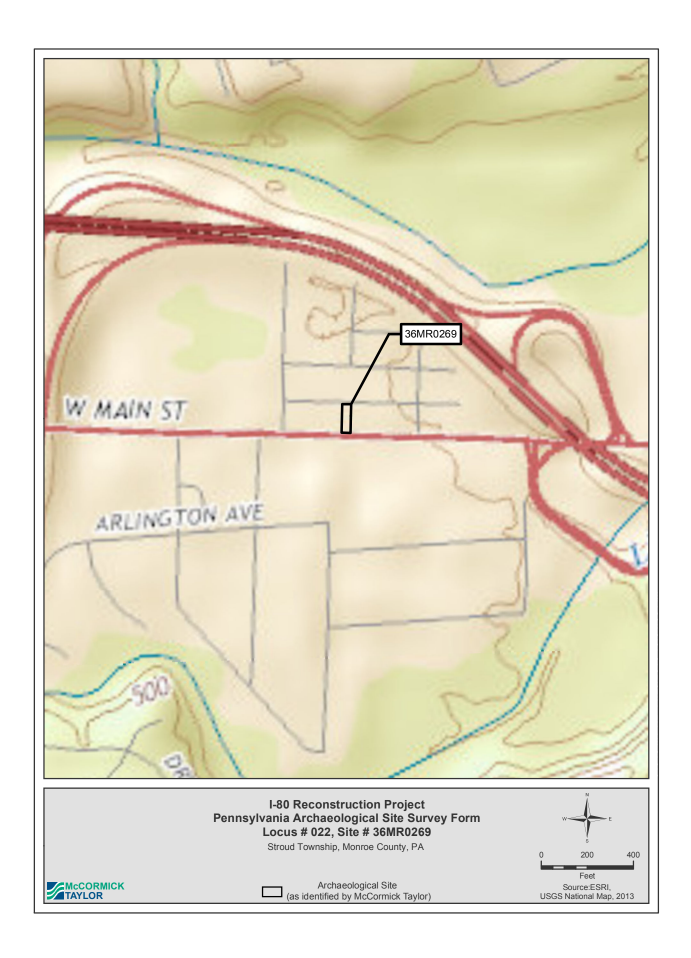
SITE NAME	Locus 022	SITE NUMBER 36	6- MR - 0269	DATE 12/16/16 .
Physical Data and Site Con items that are measured or observed on s		tions available. Please fill out as	much as is know	vn, especially those
On site SOIL ASSOCIATION Wyoming	g-Chenango-Pope	SOIL MAPPING UNIT Wy.	A	
Most common other mapped SOIL UNI	$\Gamma(S)$ within 500 m	neters Philo Silt Loam, high bot	tom (Pp)	(may list two)
MAP ELEVATION <u>464</u>		SLOPE PERCENTAGE 3.5	SLOPE I	DIRECTION S
SLOPE BASIS	SITE 🖂 ESTI	MATED FROM SOIL SURVE	Y OR MAP	
BEDROCK Marcellus Formation Most	t predominant othe	er BEDROCK(S) within 5 km		
Buttermilk Falls Limestone through Eso	pus Formation (m	ay list two)		
PHYSIOGRAPHIC PROVINCE Blue M	Mountain Section	(If within 10 km of a P	hysiographic Pro	ovince boundary, name
the neighboring PHYSIOGRAPHIC PRO	OVINCE)		
TOPOGRAPHIC SETTI NG (check the Island Beach Floodplain Rise in Floodplain Terrace (Pleistocene along river)	Lower I Middle Upper I Stream	•	Hill/Ridg Upland F Hilltop Ridge To Saddle	lat
IMMEDIATE VEGETATION Manicure	ed Lawn PEF	RCENTAGE OF SITE STILL IN	NTACT unknowr	1
PRIMARY DISTURBANCE Roadway	_		·	_
Transportation improvements Water Drainage Area Information items that are measured or observed on substitution in the substitution of the substitution in the substitution is substitutional to the substitution in the substitu	site. Distance to w	ater is particularly critical.		
NEAREST WATER: Distance <u>265M</u>	Elevation 450ft	Direction N Order 3rd Typ	e <u>perennial</u>	
2 ND NEAREST WATER: Distance <u>365</u>	M Elevation 470	Oft Direction SE Order 2nd	Type perennial	
NEAREST PERENNIAL STREAM CO	NFLUENCE:			
Distance 450M Elev	ation <u>458ft</u> Dire	ection NW Order below conflu	uence 3rd	
RELATIONSHIP OF FIRST AND SEC	OND WATER (c	heck one)		
 □ Do not represent a stream confluence. ☑ Site is located upstream from the confluence and between the 2 water sources. □ Site is located upstream from the confluence, but not between the 2 water sources. □ Site is located downstream from the confluence. □ None of the above apply. 				
COMMENTS Associate residence	constructed in the	late 19th/early 20th century; dep	icted on 1939 his	storic aerial imagery
ATTACHMENTS:				
 ☐ 7.5 MIN USGS map with site bound Photographs or drawings of diagnoses Site plans. ☐ General site photographs or excavate. 	tic artifacts with s	cale. Identify lithic material per	_	scription or key.
We encourage the inclusion of a	s many illustra	tions as possible.		

SITE NAMELocus 022 SITE NUMBER 36- MR - 0269 DATE 12/16/16 .
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4536864.237</u> EASTING <u>481711.3584</u>
OWNER Hillary Erwin Goldrich ADDRESS 252 Depue St., Belvidere, NJ 07823
TAX PARCEL ID <u>0590</u> TAX MAP DATE
□ PRIVATE LANDOWNER □ PUBLIC LANDOWNER □ FEDERAL □ STATE □ LOCAL
COLLECTION LOCATIONS 1726 W. Main St. Stroudsburg, PA 18360
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant Non-PHMC institution affiliated research PHMC Research Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY Harrisburg STATE PA DATE 12/16/2016
PHONE NUMBER717-540-6040
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NUMBER $36MR0270$ UPDATE? $Y \boxtimes / N \square$
se I/II Archaeological Identification and Evaluation Survey, I-
2013-8131-089
NEAREST TOWN Stroudsburg Borough
PUTED ON THE GROUND OR ⊠ COMPUTED ON
BURIED UNDER STERILE
viously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
, none documented of preservation reservation
☐ Isolated find (diagnostic artifact)
☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

SITE NUMBER OR KEY NUMBER OF ANY A	ASSOCIATED RESOURCES:		
CHRONOLOGY (check all that apply) <u>Prehistoric</u>			
☐ Unknown Prehistoric ☐ Paleoindian ☐ Early ☐ Middle ☐ Late ☐ Archaic ☐ Early ☐ Middle ☐ Late		☐ Transitional Tradition ☐ Woodland ☐ Early ☐ Middle ☐ Late ☐ Proto Historic	
<u>Historic</u>			
☐ 1550-1600 ☐ 1850-1875 ☐ 1875-19 ☐ 1600-1650 ☐ 1900-			$00-1825$ \square $1825-1850$ $00-1875$ \boxtimes $1875-1900$ $00-1925$ \square $1925-1950$
BASIS FOR CHRONOLOGICAL INTERPRETA	ATION (check all that apply):		
☐ Diagnostic lithic artifacts ☐ Ceramic types ☐ Radiocarbon Dates (list below)			
RADIOCARBON DATES	±		
	±		
FEATURES? NONE FOUND YES (identify below) If count is not known, use a "P" for present. Prehistoric			
	nantity Prehistoric Features	Quantity	
Present, Prehistoric	Extended Burials		Path
Bundle Burials	Fish Weir		Petroglyph/Pictograph
Burial Mound	Flexed Burials		Postmolds
Burials	Hearth/Thermal Feature		Quarry Pit Semi-Subterranean Structures
Burned Areas	House Pattern		(e.g. Keyhole Structures)
Cache Pits	Longhouses		Shell Heap
Circular Houses	Midden Areas		Stockade
Cremation Burials Earthworks	Ossuary Other, Prehistoric		Storage Pits/Trash Pits
Earthworks	Other, Prenisionic		
Historic (Please include any associated features of			
	nantity Historic Features	Quantity	
Present, Historic	Canal Tunnel		Dam
Burial	Cellar		Ditch
Canal Bed	Cemetery		Fenceline
Canal Lock	Cistern		Flower Garden/Bed

Quantity	Historic Features		
	Fortification		
	Foundation		
	Ice House		
	Iron Furnace		
	Kiln		
	Midden		
	Millrace		
	Monument/Boundary		
	Marker		
	Oil Well		

Quantity	Historic Features	
	Other, Historic	
	Oven	
	Pipeline	
	Pit	
	Posthole/Postmold	
	Privy	
	Quarry/Mine	
	Railroad	
	Road	
	Root Cellar	

Quantity	Historic Features		
	Shipwreck		
	Springhouse/Springbox		
1	Standing Building or		
	Structure		
	Still		
	Vat		
	Walk/Path		
	Wall		
	Water Well		
	Wharf		

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

Non-provenienced	\boxtimes	Controlled excavation
Surface collection not representative of all		Representative sample of all artifacts (tools and/or
artifacts		debitage, etc.)
Non-controlled excavation (i.e.		Representative sample of tools only
artifact location not mapped		Estimate based on surface collections and/or
and/or not all artifacts collected)		excavation
Controlled surface collection		Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25	
C	25 - 50	
D	51 - 100	

Е	101 - 200		
F	201 - 400		
G	401 - 800		

Н	801 or More	
I	Present, Quantity	
	Unknown	

J	Present,	Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:		
D	Stone Debitage	52 rhyolite / 26 chert

SITE NAME _____Locus 023_____ SITE NUMBER 36- MR - 0270 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	7
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

				Ma	terial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural	2	3	52				
	Personal		5	9		11		
S	Kitchen		5					
Clas	Arms/Weapons							
Functional Class	Activities							
uncti	Industrial (Tools)							
<u> </u>	Electrical							
	Furniture							
	Unidentified		12	9		22		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

Quantity	Prehistoric Ceramics	Temper
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact			
	Ceramics			
	Whieldon			
	Creamware			
	Pearlware (All			
	Decoration Types)			
	Transitional Whiteware			
	Ironstone			
	Chinese Porcelain			
	English Porcelain			
	American Stoneware			
	(Blue and Gray)			
	European Stoneware			
	(white salt-glazed, English			
	Brown, Rhenish, Fulham, Nottingham)			
	Redware (All types)			

Quantity	Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
	Glass	
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
	Snapcase Bottle	
Pressed Glass		
	Metal	
	Wrought Nails	

Quantity	Historic Artifact
	Cut Nails
44	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
1	Coin
	Button
	Bead
	Toy

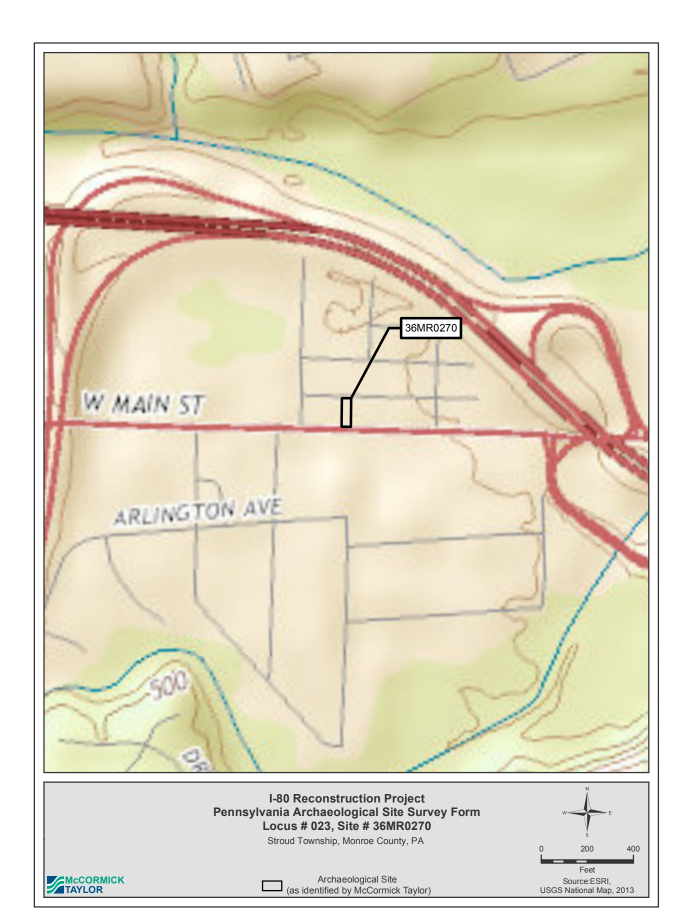
SITE NAMELocus 023	SITE NUMBER 36- N	MR - 0270 DATE	12/16/16 .
Physical Data and Site Condition Instructions avitems that are measured or observed on site.	ailable. Please fill out as m	uch as is known, especia	ally those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL	L MAPPING UNIT WyA		
Most common other mapped SOIL UNIT(S) within 500 meters \underline{P}	hilo Silt Loam, high bottor	n (Pp)	(may list two)
MAP ELEVATION <u>465</u> SLO	PE PERCENTAGE 3	SLOPE DIRECTION	ON <u>S</u>
SLOPE BASIS	FROM SOIL SURVEY (OR MAP	
BEDROCK Marcellus Formation Most predominant other BED	ROCK(S) within 5 km		
Buttermilk Falls Limestone through Esopus Formation (may list t	wo)		
PHYSIOGRAPHIC PROVINCE Blue Mountain Section	(If within 10 km of a Phy	siographic Province bou	ındary, name
the neighboring PHYSIOGRAPHIC PROVINCE)		
TOPOGRAPHIC SETTI NG (check the one that best describes th Island	e oe e (along low order	☐ Hill/Ridge Toe ☐ Upland Flat ☐ Hilltop ☐ Ridge Top ☐ Saddle ACT unknown	
PRIMARY DISTURBANCE Roadway construction; utility instal	lation_POSSIBILITY OF	DESTRUCTION Yes,	
<u>Transportation improvements</u>			
Water Drainage Area Information Instructions items that are measured or observed on site. Distance to water is p		s much as is known, esp	ecially those
SUBBASIN 1 WATERSHED E MAJOR STREAM	I <u>Delaware River</u> MINOR	STREAM Brodhead Cr	reek
NEAREST WATER: Distance <u>275M</u> Elevation <u>449ft</u> Direction	on N Order 3rd Type p	<u>erennial</u>	
2 ND NEAREST WATER: Distance <u>385M</u> Elevation <u>470ft</u> Dir	rection <u>SE</u> Order <u>2nd</u> T	ype <u>perennial</u>	
NEAREST PERENNIAL STREAM CONFLUENCE:			
Distance 440M Elevation 458ft Direction N	W Order below confluer	nce 3rd	
RELATIONSHIP OF FIRST AND SECOND WATER (check on	e)		
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence □ Site is located upstream from the confluence □ Site is located downstream from the conflue □ None of the above apply. 	, but not between the 2 was		
COMMENTS Associate residence constructed in the late	19 th /early 20 th century; dep	picted on 1939 historic a	erial imagery
ATTACHMENTS:			
 ∑ 7.5 MIN USGS map with site boundaries indicated and quaded photographs or drawings of diagnostic artifacts with scale. Idea Site plans. ∑ General site photographs or excavation photographs or drawing drawing drawing diagnostic artifacts with scale. 	entify lithic material per art	tifact using description of	or key.
We encourage the inclusion of as many illustrations of	ıs possible.		

SITE NAMELocus 023 SITE NUMBER 36- MR - 0270 DATE 12/16/16
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4536865.066</u> EASTING <u>481693.4104</u>
OWNER Socrates Theoni Hatzakos ADDRESS 207 Oxford Cir., Stroudsburg, PA 18360
TAX PARCEL ID <u>0530</u> TAX MAP DATE
☑ PRIVATE LANDOWNER ☐ PUBLIC LANDOWNER - ☐ FEDERAL ☐ STATE ☐ LOCAL
COLLECTION LOCATIONS 1736 W. Main St. Stroudsburg, PA 18360
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant Non-PHMC institution affiliated research PHMC Research Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY <u>Harrisburg</u> STATE <u>PA</u> DATE <u>12/16/2016</u>
PHONE NUMBER717-540-6040 EMAIL ADDRESSanbrewer@mccormicktaylor.com
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

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PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 024	SITE NUMBER 36MR0271 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) Ph	ase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroud Twp.	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
Basis for site boundary definition: parcel	PUTED ON THE GROUND OR COMPUTED ON MAP
STRATIFIED? UNKNOWN NO YES: TOP STRATUM VISIBLE OR SITE DISCOVERY METHOD: (check primary one only) Pre Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation	viously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
 □ Organic material recovered, unknown quality □ Organic material recovered, poor quality of p □ Organic material recovered, good quality of p 	preservation
SITE TYPE: Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☑ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES: ______2/2010

	SITE NAMELocus	024	SITE NUMBER 3	86- MR - 0271	DATE 12/16/16 .
CHRONOLO(GY (check all that apply) Prehistoric				
	☐ Archaic	oric Middle □ Late Middle □ Late		Transitiona Woodland Ea Proto Histo	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-172 ☐ 1750-177	25 🗌 1725-175		☐ 18 ⊠ 1900- ☐ 19	00-1825
BASIS FOR C	CHRONOLOGICAL INT	ERPRETATION	(check all that apply):		
	☐ Diagnostic lithic a☐ Ceramic types	artifacts		ocumentation (at Dates (list below	tach bibliography) w)
RADIOCARB	BON DATES		±		
			±		
FEATURES? Prehistoric Quantity P	□ NONE FOUND ☑	YES (identify b	pelow) If count is not known, Prehistoric Features	use a "P" for pre	
•	sent, Prehistoric		Extended Burials	Quantity	Path
	ndle Burials		Fish Weir		Petroglyph/Pictograph
	rial Mound		Flexed Burials		Postmolds
	rials		Hearth/Thermal Feature		Quarry Pit
			House Pattern		Semi-Subterranean Structures
	med Areas		riouse rattern		
Bur	rned Areas che Pits				(e.g. Keyhole Structures)
Bur Cac	rned Areas che Pits cular Houses		Longhouses Midden Areas		Shell Heap
Bur Cac Circ	the Pits		Longhouses		

Quantity	Historic Features
P	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
1	Standing Building or Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced
Surface collection not representative of all
artifacts
Non-controlled excavation (i.e.
artifact location not mapped
and/or not all artifacts collected)
Controlled surface collection

⊠ Co	ntrolled excavation
Re	presentative sample of all artifacts (tools and/or
	debitage, etc.)
Re	presentative sample of tools only
☐ Fet	imate based on surface collections and/or

excavation

Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material				
	Argillite				
	Chalcedony				
	Chert/Flint				
	Crystal Quartz				
	Diabase				
	Diorite				
	English Flint				
	French Flint				
	Granite				

Quantity	Material				
	Hematite				
	Hornfels				
	Ironstone				
	Jasper				
	Limestone/Dolomite				
	Metabasalt/Greenstone				
	Metasandstone				
	Onondaga Chert				
	Quartz				

Quantity	Material			
	Quartzite			
	Rhyolite (Metarhyolite)			
	Sandstone			
	Shale			
	Siltstone			
	Slate			
	Steatite			
	Vanport Chert (Flint Ridge)			
	Unidentified			

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More			
I	Present, Quantity			
	Unknown			

J Present, Common

 $\underline{\text{Prehistoric}} \hspace{0.2cm} \textbf{(Include quantity by material type if appropriate, using the LITHIC list above.} \\$

Examples:

D	Stone Debitage	52 rhyolite / 26 chert		
2	Grooved Axes	sandstone		

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural			1				
	Personal		5	1				
SS	Kitchen	1						
Cla	Arms/Weapons							
onal	Activities							
Functional Class	Industrial (Tools)							
 	Electrical							
	Furniture							
	Unidentified			5		3		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact
Ceramics	
	Whieldon
	Creamware
	Pearlware (All Decoration Types)
	Transitional Whiteware
	Ironstone
	Chinese Porcelain
	English Porcelain
	American Stoneware (Blue and Gray)
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)
	Redware (All types)

Quantity	Historic Artifact
	Basalt
	European Redware
	(Jackfield, dry-bodied)
	Tin-Glazed
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
Glass	
	Blown Bottle Base
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
	Pressed Glass
Metal	
	Wrought Nails

Quantity	Historic Artifact	
	Cut Nails	
	Wire Nails	
Arn	Arms & Weapons	
	French Gunflint	
	English Gunflint	
	Gun parts	
	Ammunition	
M	liscellaneous	
1	Coin	
	Button	
	Bead	
	Toy	

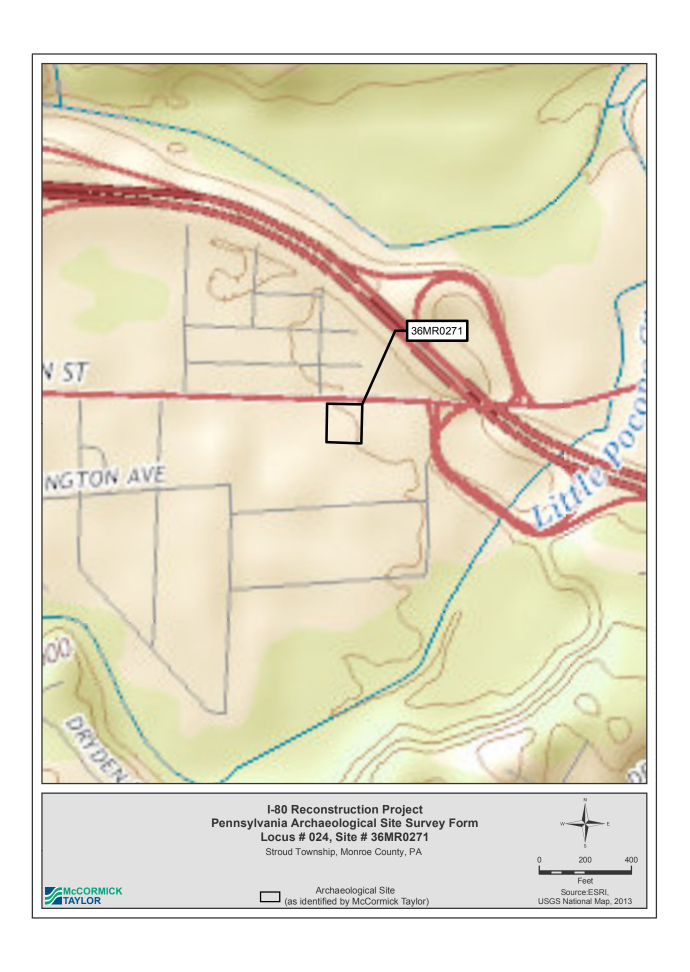
SITE NAMELocus 024	SITE NUMBER 36-	MR - 0271 DATE 1	2/16/16 .
Physical Data and Site Condition Instructions avaitems that are measured or observed on site.	ilable. Please fill out as m	nuch as is known, especia	lly those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL	MAPPING UNIT <u>Pp</u>		
Most common other mapped SOIL UNIT(S) within 500 meters $\underline{C}_{\underline{U}}$	ıt and Fill land (Cy)	(may list two)
MAP ELEVATION 460 SLOP	PE PERCENTAGE 3	SLOPE DIRECTION	ON <u>SE</u>
SLOPE BASIS $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	FROM SOIL SURVEY	OR MAP	
BEDROCK Marcellus Formation Most predominant other BEDR	OCK(S) within 5 km		
Buttermilk Falls Limestone through Esopus Formation (may list two	<u>/O)</u>		
PHYSIOGRAPHIC PROVINCE Blue Mountain Section	(If within 10 km of a Phy	vsiographic Province bour	ndary, name
the neighboring PHYSIOGRAPHIC PROVINCE)		
TOPOGRAPHIC SETTI NG (check the one that best describes the Island Lower Hillslope Beach Middle Hillslope Island Upper Hillslope Island Stream Bench (at Itle Terrace (Pleistocene along river) Stream)		☐ Hill/Ridge Toe ☐ Upland Flat ☐ Hilltop ☐ Ridge Top ☐ Saddle	
IMMEDIATE VEGETATION Manicured Lawn PERCENTA	GE OF SITE STILL INT	ACT unknown	
PRIMARY DISTURBANCE Roadway construction; utility installs		<u> </u>	
Transportation improvements Water Drainage Area Information Instructions a items that are measured or observed on site. Distance to water is particularly the provided in the control of the provided in the control of		s much as is known, espe	ecially those
SUBBASIN 1 WATERSHED $\underline{\mathbf{E}}$ MAJOR STREAM	<u>Delaware River</u> MINOR	R STREAM Brodhead Cre	eek
NEAREST WATER: Distance 235M Elevation 455ft Direction	on <u>SE</u> Order <u>2nd</u> Type	e <u>perennial</u>	
2 ND NEAREST WATER: Distance <u>240M</u> Elevation <u>447ft</u> Dire	ection N Order 3rd Ty	pe perennial	
NEAREST PERENNIAL STREAM CONFLUENCE:			
Distance <u>570M</u> Elevation <u>458ft</u> Direction <u>N</u>	W Order below confluen	nce 3rd	
RELATIONSHIP OF FIRST AND SECOND WATER (check one)		
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and between the 2 water sources. □ Site is located upstream from the confluence, but not between the 2 water sources. □ Site is located downstream from the confluence. □ None of the above apply. 			
COMMENTS Associate residence constructed in the late 19 th	/early 20 th century; depict	ted on 1939 historic aeria	l imagery
ATTACHMENTS:			
 □ 7.5 MIN USGS map with site boundaries indicated and quaded photographs or drawings of diagnostic artifacts with scale. Idea is site plans. □ General site photographs or excavation photographs or drawing indicated and quaded photographs. 	ntify lithic material per ar	tifact using description of	r key.
We encourage the inclusion of as many illustrations a	s possible.		

SITE NAMELocus 024 SITE NUMBER 36- MR - 0271 DATE 12/16/16				
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)				
7.5 QUAD NAME EDITION UP ACROSS				
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)				
-OR-				
U.T.M. COORDINATES: ZONE 18T NORTHING 4536802.777 EASTING 481842.6416				
OWNER Carl and Lanette Cyphers ADDRESS 1701 W. Main St., Stroudsburg, PA 18360 TAX PARCEL ID 5334 TAX MAP DATE				
☐ PRIVATE LANDOWNER ☐ PUBLIC LANDOWNER - ☐ FEDERAL ☐ STATE ☐ LOCAL				
COLLECTION LOCATIONS 1665 W. Main St. Stroudsburg, PA 18360				
INFORMANTS				
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Research PHMC Grant Other (Explain in 'Comments' section at end of form)				
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D				
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive				
CITY Harrisburg STATE PA DATE 12/16/2016				
PHONE NUMBER717-540-6040				
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 025	SITE NUMBER $\underline{36MR0272}$ UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) Pha	se I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER# 2	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 4338.63 SQUARE METERS BASIS: COM	MPUTED ON THE GROUND OR 🛮 COMPUTED ON
MAP	
Basis for site boundary definition: parcel and histo	oric mapping (Sanborn 1923)
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES: ☐ TOP STRATUM VISIBLE OR [☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Prev Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	riously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, poor quality of programic material recovered, good quality of programic material recovered, good quality of programic material recovered, good quality of programs.	of preservation reservation
SITE TYPE:	
Prehistoric Unknown function surface scatter less than 20m radius	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path
Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types Farmstead

SITE NU	MBER OR KEY NUMBER OF	ANY ASSOC	IATED RESOURCES:		
CHRONO	DLOGY (check all that apply) <u>Prehistoric</u>				
☐ Unknown Prehistoric ☐ Paleoindian ☐ Early ☐ Middle ☐ Late ☐ Archaic ☐ Early ☐ Middle ☐ Late			☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histor	rly 🗌 Middle 🔲 Late	
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☑ 1700-1800 ☐ 1700-1725 ☐ 1750-1775	☐ 1725-175 ☐ 1775-180		☐ 18. ☐ 1900- ☐ 19	00-1825
BASIS FO	OR CHRONOLOGICAL INTER	PRETATION	(check all that apply):		
	☐ Diagnostic lithic arti	facts		Documentation (at on Dates (list below	tach bibliography)
RADIOC	ARBON DATES		± ±		
FEATUR	ES? NONE FOUND Y	ES (identify l	below) If count is not know	n, use a "P" for pre	esent.
Prehistori	<u> </u>	lo		a	
Quantity	Prehistoric Features Present, Prehistoric	Quantity	Prehistoric Features Extended Burials	Quantity	Prehistoric Features Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures
Cache Pits			Longhouses		(e.g. Keyhole Structures)
Circular Houses			Midden Areas		Shell Heap
Cremation Burials					Stockade
		Ossuary Other, Prehistoric		Storage Pits/Trash Pits	
	Earthworks		Ouici, Fremistoric		
Historic (Please include any associated fe	atures or build	lings visible outside of the si	te areas)	
Quantity	Historic Features	Quantity	Historic Features	Quantity	Historic Features
	Present, Historic		Canal Tunnel		Dam
	Burial		Cellar		Ditch

Cemetery

Cistern

Fenceline

Flower Garden/Bed

Canal Bed

Canal Lock

Quantity	Historic Features	
	Fortification	
	Foundation	
	Ice House	
	Iron Furnace	
	Kiln	
	Midden	
	Millrace	
	Monument/Boundary	
	Marker	
	Oil Well	

Quantity	Historic Features
	Other, Historic
	Oven
	Pipeline
	Pit
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar

Quantity	Historic Features	
	Shipwreck	
	Springhouse/Springbox	
1	Standing Building or	
	Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced ☐ Surface collection not representative of all	 ☐ Controlled excavation ☐ Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	Representative sample of tools only
artifact location not mapped and/or not all artifacts collected)	Estimate based on surface collections and/or excavation
Controlled surface collection	Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material		
	Argillite		
	Chalcedony		
	Chert/Flint		
	Crystal Quartz		
	Diabase		
	Diorite		
	English Flint		
	French Flint		
	Granite		

Hornfels		
Ironstone		
Jasper		
nite		
stone		

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

examples:		
D	Stone Debitage	52 rhyolite / 26 chert

SITE NAME ____Locus 025_____ SITE NUMBER 36- MR - 0272 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural	5	79	117				
	Personal		57	17		132		
SS	Kitchen	18	320			4	3	
Clas	Arms/Weapons			1				
onal	Activities	2				12		
Functional Class	Industrial (Tools)			2				
<u> </u>	Electrical		61	1				
	Furniture			1				
	Unidentified	1	32	269		275	4	2

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

Quantity	Prehistoric Ceramics	Temper
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated)	
	Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact			
Ceramics				
	Whieldon			
	Creamware			
	Pearlware (All Decoration Types)			
	Transitional Whiteware			
	Ironstone			
	Chinese Porcelain			
12	English Porcelain			
	American Stoneware (Blue and Gray)			
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)			
1	Redware (All types)			

Monongahela Plain

Quantity	Historic Artifact		
	Basalt		
European Redware			
	(Jackfield, dry-bodied)		
	Tin-Glazed		
	Earthenware		
	Yellowware		
	(Rockingham)		
	Clay pipes		
	Glass		
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
	Pressed Glass		
	Metal		
	Wrought Nails		

Quantity	Historic Artifact		
1	Cut Nails		
1	Wire Nails		
Arn	Arms & Weapons		
	French Gunflint		
	English Gunflint		
	Gun parts		
	Ammunition		
M	Miscellaneous		
	Coin		
	Button		
	Bead		
	Toy		

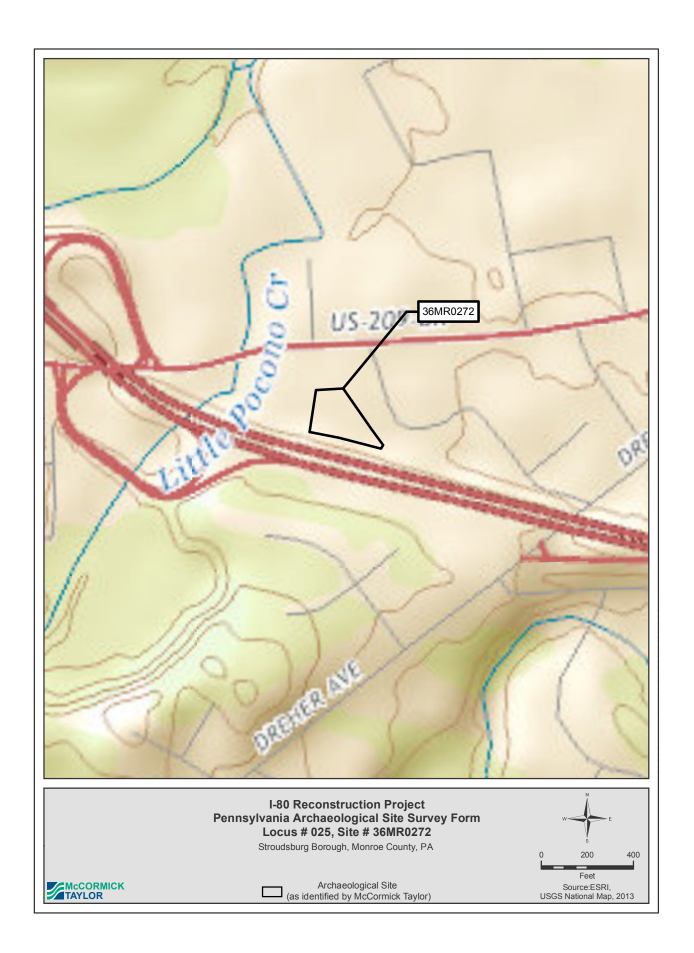
SITE NAME	Locus 025	SITE NUMBER 3	6- MR- 0272	DATE 12/16/16 .
Physical Data and Site C items that are measured or observed		ons available. Please fill out as	much as is kno	own, especially those
On site SOIL ASSOCIATION Wyon	ming-Chenango-Pope	_ SOIL MAPPING UNIT <u>Ch</u> A	L	
Most common other mapped SOIL U	JNIT(S) within 500 me	ters Cut and Fill land (Cy)		(may list two)
MAP ELEVATION 452		_ SLOPE PERCENTAGE 3.5	SLOPE	E DIRECTION S
SLOPE BASIS				
BEDROCK Marcellus Formation M	Most predominant other	BEDROCK(S) within 5 km		
Buttermilk Falls Limestone through	Esopus Formation (may	y list two)		
PHYSIOGRAPHIC PROVINCE Blu	ue Mountain Section	(If within 10 km of a P	hysiographic P	rovince boundary, name
the neighboring PHYSIOGRAPHIC				•
TOPOGRAPHIC SETTI NG (check Island Beach Floodplain Rise in Floodplain Terrace (Pleistocene along river)	☐ Lower H ☐ Middle H ☐ Upper Hi ☐ Stream B	٠,	☐ Hill/Rid ☐ Upland ☐ Hilltop ☐ Ridge T ☐ Saddle	Flat
IMMEDIATE VEGETATION Mani	cured Lawn (W, N, &	E); Scrub/overgrown vegetatio	n (S) PER	CENTAGE OF SITE
STILL INTACT unknown				
PRIMARY DISTURBANCE Roadw	vay construction/railroa	d demolition POSSIBILITY	OF DESTRUC	TION <u>Yes,</u>
Transportation improvements Water Drainage Area In items that are measured or observed SUBBASIN 1 WATER	on site. Distance to wat	ter is particularly critical.		
NEAREST WATER: Distance 140M				
2 ND NEAREST WATER: Distance		• •	•	
NEAREST PERENNIAL STREAM			71 E	•
		etion N Order below confluer	ice 3rd	
RELATIONSHIP OF FIRST AND S				
☑ Do not represen☐ Site is located to☐ Site is located to	nt a stream confluence. upstream from the confupstream from the confu	luence and between the 2 wate luence, but not between the 2 v		
COMMENTS Deposits associal corridor. The industrial building was Machinery Co. (Sanborn 1923). By 1930). The industrial building was su	s constructed ca. 1916 a 1930, the industrial bui	and was identified on historic rallding was owned/operated by the	napping as the the Stroudsburg	Perfection Shoe g Silk Co., Inc. (Sanborn
ATTACHMENTS:				
 ☐ 7.5 MIN USGS map with site bo☐ Photographs or drawings of diag			artifact using d	escription or kev
2/2010		7	9	1

SITE NAIVIELOCUS 023	5111	ENUMBER	30- MIK- 02/2	DATE 12/10/10 .
☐ Site plans.☐ General site photographs or excavation photographs or	drawings may al	so be include	ed.	
We encourage the inclusion of as many illustrate ADMINISTRATIVE INFORMATION (CONF			IGHLIGHTEI	D)
7.5 QUAD NAME	EDITION _	UP	ACROSS	
(Measure in centimeters from the bottom printed edge upwa	ard, and the right	printed edge	across)	
	-OR-			
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHIN	NG <u>4536744.465</u>	5	EAST	TING <u>482329.6196</u>
OWNER 1189 WMS LLP; Wallace Limited Partnership Pen Argyl, PA 18072	ADDRESS	P.O. Box 23	1, Stroudsburg, PA	A 18360; P.O. Box 157
TAX PARCEL ID 9282; 0856	TAX MAP	DATE		
□ PRIVATE LANDOWNER □ PUBLIC LANDOW			STATE	LOCAL
COLLECTION LOCATIONS 1209 W. Main St. Stroudsbu	ırg, PA 18360; B	eers St (Nort	h of Dreher Ave.)	
INFORMANTS				
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant	☐ PH	IMC Researc		esearch ion at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION _	Potentially I	Eligible unde	r Criterion D	
SUBMITTED BY Allison Brewer, McCormick Taylor	or ADDRESS	5 Capit	tal Drive	
CITY Harrisburg	STATE	PA	DATE	12/16/2016
PHONE NUMBER 717-540-6040 EMAIL	ADDRESS	anbrewer(@mccormicktaylor	c.com
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 026	SITE NUMBER 36MR0273 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) Pha	se I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER# 2	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
Basis for site boundary definition: parcel	TED ON THE GROUND OR COMPUTED ON MAP
STRATIFIED? UNKNOWN NO YES: TOP STRATUM VISIBLE OR SITE DISCOVERY METHOD: (check primary one only) Prev Unknown	
☐ Collector interview ☐ Collector interview with field check ☐ Non-systematic surface survey ☐ Systematic surface survey ☐ Systematic shovel testing ☐ Remote sensing	☐ Shovel testing ☐ Systematic test units ☐ Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, poor quality of p Organic material recovered, good quality of p	of preservation reservation
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

	SITE NAME	Locus 026	SITE NUMBER 3	36- MR - 0273	DATE 12/16/16
CHRONOLOG	GY (check all that app Prehistoric	oly)			
	☐ Archaic	historic Middle Late Middle Late		Transitiona Woodland Ea	rly Middle Late
	<u>Historic</u>				
	Unknown His Contact-Histo 1550-1600 1600-1650 1650-1700 1700-1800 1700-	oric		☐ 18 ☑ 1900- ☐ 19	00-1825 ☐ 1825-1850 50-1875 ☐ 1875-1900 00-1925 ☐ 1925-1950 50-1975 ☐ 1975+
ASIS FOR C	HRONOLOGICAL I	NTERPRETATION	(check all that apply):		
	☐ Diagnostic litl☐ Ceramic types			ocumentation (at Dates (list below	tach bibliography) w)
ADIOCARB	ON DATES		±		
			±		
		N TTPG (1.1 1			
EATURES?	☐ NONE FOUND	XES (identify b	pelow) If count is not known,	use a "P" for pre	esent.
<u>ehistoric</u>		YES (identify b			
ehistoric uantity P	none Found rehistoric Features ent, Prehistoric	Quantity		Quantity	
ehistoric uantity P Pres	rehistoric Features	Quantity	Prehistoric Features		Prehistoric Features
ehistoric uantity P Pres Bun	rehistoric Features ent, Prehistoric	Quantity	Prehistoric Features Extended Burials		Prehistoric Features
ehistoric uantity P Pres Bun	rehistoric Features ent, Prehistoric dle Burials ial Mound	Quantity	Prehistoric Features Extended Burials Fish Weir		Prehistoric Features Path Petroglyph/Pictograph
chistoric lantity P Pres Bun Buri Buri	rehistoric Features ent, Prehistoric dle Burials ial Mound	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures
ehistoric uantity P Pres Bund Burd Burd Burd Burd	rehistoric Features ent, Prehistoric dle Burials al Mound als	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)
ehistoric lantity P Pres Bun Buri Buri Buri Cacl	rehistoric Features ent, Prehistoric dle Burials ial Mound ials ned Areas	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern Longhouses		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap
rehistoric uantity P Pres Bun Buri Buri Cacl	rehistoric Features ent, Prehistoric dle Burials ial Mound ials ned Areas he Pits	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)

Quantity	Historic Features
P	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
1	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
2	Standing Building or Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced	⊠ Co:
☐ Surface collection not representative of all	☐ Re ₁
artifacts	
Non-controlled excavation (i.e.	Re _l
artifact location not mapped	Est
and/or not all artifacts collected)	
Controlled surface collection	☐ Est

\boxtimes	Controlled excavation
	Representative sample of all artifacts (tools and/or
	debitage, etc.)

- Representative sample of tools only
 Estimate based on surface collections and/or
 excavation
- ☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material			
	Argillite			
	Chalcedony			
	Chert/Flint			
	Crystal Quartz			
	Diabase			
	Diorite			
	English Flint			
	French Flint			
	Granite			

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material			
	Quartzite			
	Rhyolite (Metarhyolite)			
	Sandstone			
	Shale			
	Siltstone			
	Slate			
	Steatite			
	Vanport Chert (Flint Ridge)			
	Unidentified			

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		3	2				
	Personal		1					
SS	Kitchen	5	3				1	
Cla	Arms/Weapons							
onal	Activities							
Functional Class	Industrial (Tools)							
<u> </u>	Electrical							
	Furniture							
	Unidentified		1			3		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
	Whieldon	
1	Creamware	
1	Pearlware (All Decoration Types)	
	Transitional Whiteware	
	Ironstone	
	Chinese Porcelain	
	English Porcelain	
	American Stoneware (Blue and Gray)	
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)	
1	Redware (All types)	

Quantity	Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
	Glass	
	Blown Bottle Base	
	Machine-Made Bottle	
1	Base (Owen's Scar)	
	Snapcase Bottle	
	Pressed Glass	
	Metal	
	Wrought Nails	

Quantity	Historic Artifact		
	Cut Nails		
	Wire Nails		
Arms & Weapons			
	French Gunflint		
	English Gunflint		
	Gun parts		
	Ammunition		
M	Miscellaneous		
	Coin		
	Button		
	Bead		
	Toy		

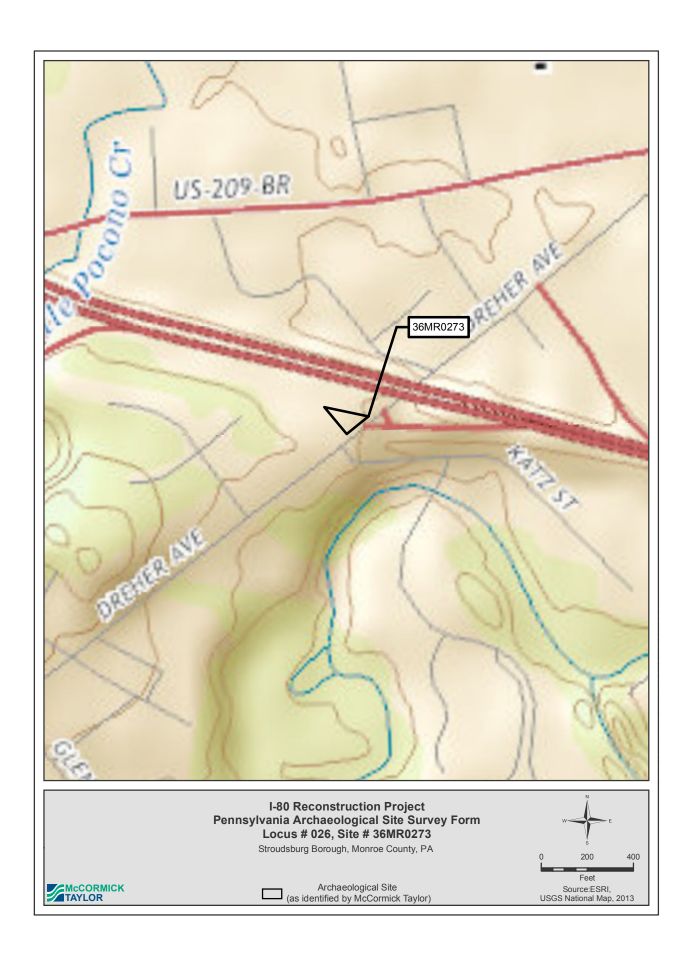
SITE NAMELocus 026 SITE NUMBER 36- MR - 0273 DATE 12/16/16 .	
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.	
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPING UNIT WyB	
Most common other mapped SOIL UNIT(S) within 500 meters Wyoming gravelly sandy loam (WyD) and Cut and Fill land (Cy) (magnetic states) (within 500 meters) (within 500	y list
MAP ELEVATION <u>467</u> SLOPE PERCENTAGE <u>10</u> SLOPE DIRECTION <u>SE</u>	
SLOPE BASIS	
BEDROCK Marcellus Formation Most predominant other BEDROCK(S) within 5 km	
Buttermilk Falls Limestone through Esopus Formation (may list two)	
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If within 10 km of a Physiographic Province boundary, name	
the neighboring PHYSIOGRAPHIC PROVINCE)	
TOPOGRAPHIC SETTI NG (check the one that best describes the setting): Island	
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF SITE STILL INTACT unknown	
PRIMARY DISTURBANCE Roadway construction/railroad demolition; manmade landform POSSIBILITY OF	
DESTRUCTION Yes, Transportation improvements Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those	
items that are measured or observed on site. Distance to water is particularly critical.	
SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek	
NEAREST WATER: Distance <u>95M</u> Elevation <u>413ft</u> Direction <u>SE</u> Order <u>4th</u> Type <u>perennial</u>	
2 ND NEAREST WATER: Distance <u>425M</u> Elevation <u>451ft</u> Direction <u>NW</u> Order <u>2nd</u> Type <u>perennial</u>	
NEAREST PERENNIAL STREAM CONFLUENCE:	
Distance <u>470M</u> Elevation <u>409ft</u> Direction <u>SE</u> Order below confluence <u>4th</u>	
RELATIONSHIP OF FIRST AND SECOND WATER (check one)	
 ☑ Do not represent a stream confluence. ☐ Site is located upstream from the confluence and between the 2 water sources. ☐ Site is located upstream from the confluence, but not between the 2 water sources. ☐ Site is located downstream from the confluence. ☐ None of the above apply. 	
COMMENTS House constructed ca. 1950. Older artifacts represent field scatter from earlier farming activities.	
ATTACHMENTS:	
 	
We encourage the inclusion of as many illustrations as possible.	

SITE NAMELocus 026 SITE NUMBER 36- MR - 0273 DATE 12/16/16 .
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE 18T NORTHING <u>4536562.375</u>
OWNER Cemal Cakir ADDRESS 1220 Dreher Ave. Stroudsburg, PA 18360 TAX PARCEL ID 8518 TAX MAP DATE
☐ PRIVATE LANDOWNER ☐ PUBLIC LANDOWNER - ☐ FEDERAL ☐ STATE ☐ LOCAL
COLLECTION LOCATIONS 1220 Dreher Ave. Stroudsburg, PA 18360
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant Non-PHMC institution affiliated research PHMC Research Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Not Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY Harrisburg STATE PA DATE 12/16/2016
PHONE NUMBER717-540-6040
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

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PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NUMBER $36MR0274$ UPDATE? $Y \boxtimes / N \square$
se I/II Archaeological Identification and Evaluation Survey, I-
2013-8131-089
NEAREST TOWN Stroudsburg Borough
UTED ON THE GROUND OR COMPUTED ON MAP
☐ BURIED UNDER STERILE
viously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
a, none documented of preservation reservation preservation
☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:

	SITE NAMELocus 02	27	SITE NUMBER	R 36- MR - 0274	DATE 12/16/16
CHRONOLO	GY (check all that apply) Prehistoric				
	☐ Archaic	ric Middle □ Late Middle □ Late		☐ Woodland	arly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1725 ☐ 1750-1775			☐ 18 ☑ 1900- ☐ 19	000-1825 ☐ 1825-1850 050-1875 ☐ 1875-1900 000-1925 ☐ 1925-1950 050-1975 ☐ 1975+
BASIS FOR (CHRONOLOGICAL INTE	RPRETATION	(check all that apply):		
	☐ Diagnostic lithic ar☐ Ceramic types	tifacts		Documentation (a on Dates (list belo	ttach bibliography) w)
RADIOCARI	BON DATES		±		
RADIOCARI	BON DATES		±		
FEATURES? Prehistoric	□ NONE FOUND ⊠	YES (identify be	±elow) If count is not know	n, use a "P" for pro	esent.
FEATURES? Prehistoric Quantity	NONE FOUND ⊠ Prehistoric Features	YES (identify be	± ± elow) If count is not know Prehistoric Features		esent. Prehistoric Features
FEATURES? Prehistoric Quantity I	Prehistoric Features esent, Prehistoric	YES (identify be	± elow) If count is not know Prehistoric Features Extended Burials	n, use a "P" for pro	esent. Prehistoric Features Path
FEATURES? Prehistoric Quantity I Pre	NONE FOUND ⊠ Prehistoric Features	YES (identify be Quantity	± elow) If count is not know Prehistoric Features Extended Burials Fish Weir	n, use a "P" for pro	esent. Prehistoric Features
FEATURES? Prehistoric Quantity 1 Pre Bui	Prehistoric Features esent, Prehistoric ndle Burials	YES (identify be	± elow) If count is not know Prehistoric Features Extended Burials	n, use a "P" for pro	esent. Prehistoric Features Path Petroglyph/Pictograph
FEATURES? Prehistoric Quantity Pre Bui Bui	Prehistoric Features esent, Prehistoric ndle Burials rial Mound	YES (identify be	± ± ±	n, use a "P" for pro	esent. Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures
FEATURES? Prehistoric Quantity Pre Bui Bui Bui	Prehistoric Features esent, Prehistoric ndle Burials rial Mound rials	YES (identify be	± ±	n, use a "P" for pro	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)
FEATURES? Prehistoric Quantity Pre Bui Bui Bui Bui Cac	Prehistoric Features esent, Prehistoric ndle Burials rial Mound rials rned Areas	YES (identify be	± ± ±	n, use a "P" for pro	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap
FEATURES? Prehistoric Quantity Pre Bui Bui Bui Cac	Prehistoric Features esent, Prehistoric ndle Burials rial Mound rials rned Areas che Pits	YES (identify be	±	n, use a "P" for pro	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)

Quantity	Historic Features
P	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features	
	Millrace	
	Monument/Boundary	
	Marker	
	Oil Well	
	Other, Historic	
	Oven	
	Pipeline	
	Pit	

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features	
2	Standing Building or Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced☐ Surface collection not representative of all	☐ Controlled excavation☐ Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral	
	Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		19	15				
	Personal					1		
S	Kitchen							
Cla	Arms/Weapons							
Functional Class	Activities							
	Industrial (Tools)							
<u> </u>	Electrical							
	Furniture							
	Unidentified			2		3		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		T :
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior Cordmarked- Conical/Globular	
	Grit Tempered Net Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net Impressed-Conical/Globular	

	SITE NAIVIELOCUS 027_	
Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset	
	Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact
	Ceramics
	Whieldon
	Creamware
	Pearlware (All Decoration Types)
	Transitional Whiteware
	Ironstone
	Chinese Porcelain
	English Porcelain
	American Stoneware (Blue and Gray)
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)
	Redware (All types)

Quantity	Historic Artifact		
	Basalt		
	European Redware		
	(Jackfield, dry-bodied)		
	Tin-Glazed		
	Earthenware		
	Yellowware		
	(Rockingham)		
	Clay pipes		
	Glass		
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
	Pressed Glass		
	Metal		
	Wrought Nails		

Historic Artifact
Cut Nails
Wire Nails
ns & Weapons
French Gunflint
English Gunflint
Gun parts
Ammunition
liscellaneous
Coin
Button
Bead
Toy

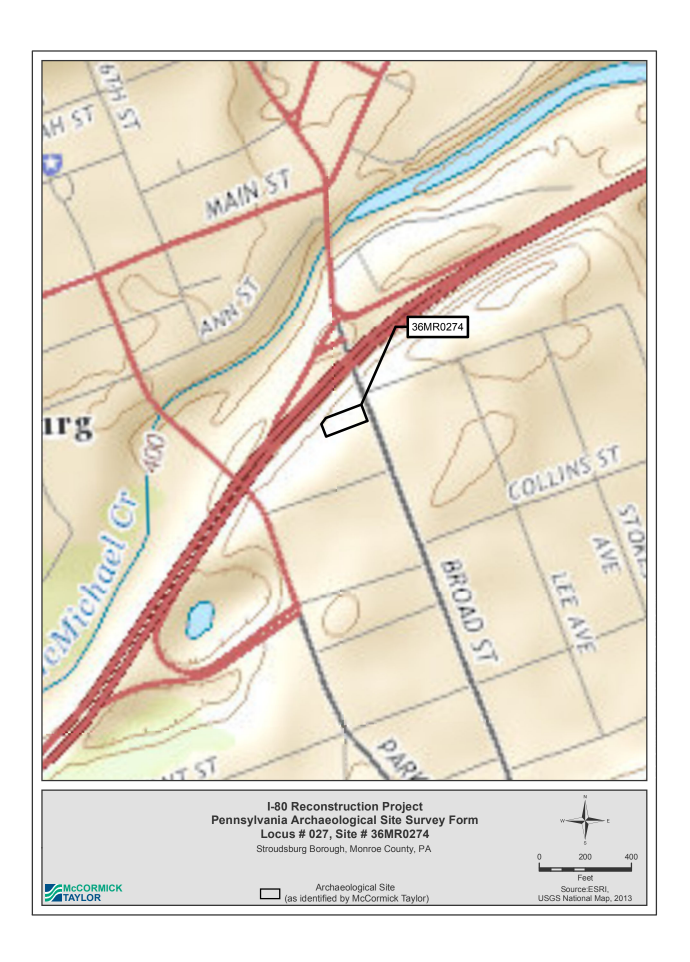
SITE NAMELocus 027 SIT	TE NUMBER 36- MR - 0274 DATE 12/16/16
Physical Data and Site Condition Instructions available. It items that are measured or observed on site.	Please fill out as much as is known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPP	PING UNIT <u>WyA</u>
Most common other mapped SOIL UNIT(S) within 500 meters Cut and	Fill land (Cy) (may list two
MAP ELEVATION <u>452</u> SLOPE PER	RCENTAGE 7 SLOPE DIRECTION SW
SLOPE BASIS	M SOIL SURVEY OR MAP
BEDROCK Buttermilk Falls Limestone through Esopus Formation	Most predominant other BEDROCK(S) within 5 kr
Marcellus Formation (may list two)	
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If with	thin 10 km of a Physiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)
TOPOGRAPHIC SETTI NG (check the one that best describes the setting Island Lower Hillslope Beach Middle Hillslope Upper Hillslope Island Upper Hillslope Island Stream Bench (along lower transport of the setting Island Island	☐ Hill/Ridge Toe ☐ Upland Flat ☐ Hilltop
IMMEDIATE VEGETATION Manicured Lawn PERCENTAGE OF	SITE STILL INTACT unknown
PRIMARY DISTURBANCE Roadway construction/railroad demolition;	
<u>Transportation improvements</u>	
Water Drainage Area Information Instructions availabilitiems that are measured or observed on site. Distance to water is particular	
SUBBASIN 1 WATERSHED E MAJOR STREAM Delaw	vare River MINOR STREAM Brodhead Creek
NEAREST WATER: Distance 135M Elevation 397ft Direction NW	Order 4th Type perennial
2 ND NEAREST WATER: Distance <u>580M</u> Elevation <u>408ft</u> Direction <u>S</u>	SW Order 3rd Type perennial
NEAREST PERENNIAL STREAM CONFLUENCE:	
Distance <u>580M</u> Elevation <u>408ft</u> Direction <u>SW</u> Ord	rder below confluence 4th
RELATIONSHIP OF FIRST AND SECOND WATER (check one)	
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and bet □ Site is located upstream from the confluence, but not □ Site is located downstream from the confluence. □ None of the above apply. 	
COMMENTS Residence constructed ca. 1880; residence depicted on	n 1897 Sanborn map.
ATTACHMENTS:	
 □ 7.5 MIN USGS map with site boundaries indicated and quad name in Photographs or drawings of diagnostic artifacts with scale. Identify lit Site plans. □ General site photographs or excavation photographs or drawings may 	ithic material per artifact using description or key.
We encourage the inclusion of as many illustrations as poss	sible.

SITE NAMELocus 027 SITE NUMBER 36- MR - 0274 DATE 12/16/16
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4536945.967</u> EASTING <u>483991.9833</u>
OWNER Richard Charmaine Hartzell ADDRESS 139 Greentree Dr., Bangor, PA 18013 TAX PARCEL ID 5050 TAX MAP DATE
TAX FARCEL ID 5050 TAX MAI DATE
□ PRIVATE LANDOWNER □ PUBLIC LANDOWNER - □ FEDERAL □ STATE □ LOCAL
COLLECTION LOCATIONS 55 Broad St. Stroudsburg, PA 18360
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant Non-PHMC institution affiliated research PHMC Research Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY Harrisburg STATE PA DATE 12/16/2016
PHONE NUMBER 717-540-6040 EMAIL ADDRESS anbrewer@mccormicktaylor.com
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 028	SITE NUMBER $\underline{36MR0275}$ UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) Pha	ase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 910.08 SQUARE METERS BASIS: COM	IPUTED ON THE GROUND OR ⊠ COMPUTED ON
MAP	
Basis for site boundary definition: parcel	
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES: ☐ TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Pres Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	viously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality Organic material recovered, poor quality of p Organic material recovered, good quality of p	of preservation preservation
SITE TYPE:	
Prehistoric Unknown function surface scatter less than 20m radius	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path
Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types Farmstead

SITE NU	MBER OR KEY NUMBER	OF ANY ASSOC	IATED RESOURCES:		
CHRONC	DLOGY (check all that apply Prehistoric)			
	☐ Archaic	toric] Middle Late] Middle Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☑ 1700-1800 ☐ 1700-17 ☐ 1750-17	25 🔲 1725-175		☐ 18. ☐ 1900- ☐ 19	00-1825 ☐ 1825-1850 50-1875 ☐ 1875-1900 00-1925 ☐ 1925-1950 50-1975 ☐ 1975+
BASIS FO	OR CHRONOLOGICAL IN	TERPRETATION	(check all that apply):		
	☐ Diagnostic lithic ☐ Ceramic types	artifacts		Documentation (at	
RADIOC.	ARBON DATES		± ±		esent.
Prehistorio			,	, <u>r</u>	
Quantity		Quantity	Prehistoric Features	Quantity	Prehistoric Features
	Present, Prehistoric		Extended Burials	-	Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures
	Cache Pits		Longhouses		(e.g. Keyhole Structures)
	Circular Houses		Midden Areas		Shell Heap
	Cremation Burials		Ossuary		Stockade
	Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
			-		
	Please include any associate			1 1	
Quantity		Quantity	Historic Features	Quantity	
P	Present, Historic		Canal Tunnel		Dam
	Burial		Cellar		Ditch

Cemetery

Cistern

Fenceline

Flower Garden/Bed

Canal Bed

Canal Lock

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden
	Millrace
	Monument/Boundary
	Marker
	Oil Well

Quantity	Historic Features
	Other, Historic
	Oven
1	Pipeline
	Pit
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar

Quantity	Historic Features
	Shipwreck
	Springhouse/Springbox
2	Standing Building or
	Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced	□ Controlled excavation
Surface collection not representative of all	Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
Non-controlled excavation (i.e.	☐ Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
Controlled surface collection	Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material
1	Quartzite
	Rhyolite (Metarhyolite)
	Sandstone
	Shale
	Siltstone
	Slate
	Steatite
	Vanport Chert (Flint Ridge)
	Unidentified

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J	Present,	Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:		
D	Stone Debitage	52 rhyolite / 26 chert

SITE NAME ____Locus 028_____ SITE NUMBER 36- MR - 0275 DATE 12/16/16

2 Grooved Axes sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

			Material Class					
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural	8		281	68			
	Personal		2	1		1		
SS	Kitchen	41	90				35	
Cla	Arms/Weapons			1				
Functional Class	Activities	24				3		
unct	Industrial (Tools)							
<u>F</u>	Electrical	2						
	Furniture	1						
	Unidentified	7	8	186	2	26	2	

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

Quantity	Prehistoric Point Types	Material
Quantity		Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	

Quantity	Prehistoric Ceramics	Temper
	Monongahela Somerset Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. **More specific identification related to decoration, form, or markings should be included in the comments or site inventory**).

Quantity	Historic Artifact
	Ceramics
	Whieldon
	Creamware
1	Pearlware (All Decoration Types)
	Transitional Whiteware
	Ironstone
	Chinese Porcelain
15	English Porcelain
	American Stoneware (Blue and Gray)
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)
7	Redware (All types)

Quantity	Historic Artifact
	Basalt
	European Redware
	(Jackfield, dry-bodied)
	Tin-Glazed
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
	Glass
Blown Bottle Base	
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
Pressed Glass	
	Metal
	Wrought Nails

Quantity	Historic Artifact		
27	Cut Nails		
167	Wire Nails		
Arm	ns & Weapons		
	French Gunflint		
	English Gunflint		
	Gun parts		
1	Ammunition		
M	Miscellaneous		
	Coin		
	Button		
	Bead		
	Toy		

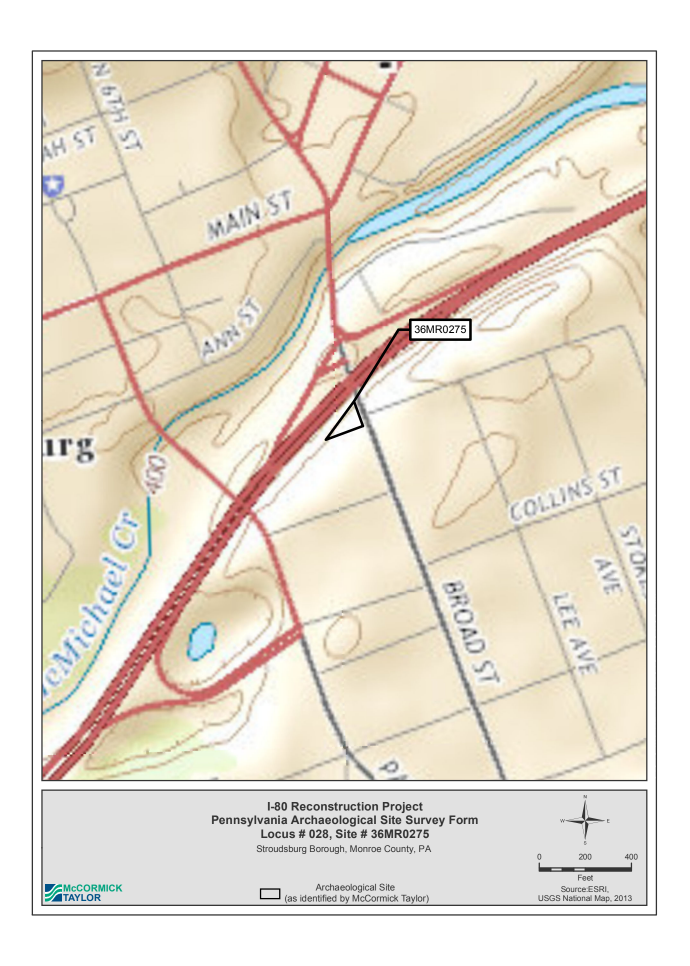
SITE NAMELocus 028	SITE NUMBER 36	6- MR- 0275 DATE	12/16/16 .
Physical Data and Site Condition Instruction items that are measured or observed on site.	ns available. Please fill out as	much as is known, espo	ecially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope	SOIL MAPPING UNIT WyA	A	
Most common other mapped SOIL UNIT(S) within 500 met	ers Cut and Fill land (Cy)		(may list two)
MAP ELEVATION <u>449</u>	SLOPE PERCENTAGE 10	SLOPE DIREC	TION W
SLOPE BASIS	ATED FROM SOIL SURVEY	OR MAP	
BEDROCK Buttermilk Falls Limestone through Esopus For	mation Most predon	ninant other BEDROCI	K(S) within 5 km
Marcellus Formation (may list two)			
PHYSIOGRAPHIC PROVINCE Blue Mountain Section	(If within 10 km of a Ph	nysiographic Province b	oundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)		
TOPOGRAPHIC SETTI NG (check the one that best described in the set of the set	C,	☐ Hill/Ridge Toe ☐ Upland Flat ☐ Hilltop ☐ Ridge Top ☐ Saddle	
IMMEDIATE VEGETATION Manicured Lawn PERCI	ENTAGE OF SITE STILL IN	TACT unknown	
PRIMARY DISTURBANCE Roadway construction/railroad		·	ICTION Yes.
Transportation improvements Water Drainage Area Information Instruction items that are measured or observed on site. Distance to water SUBBASIN 1 WATERSHED E MAJOR STE	er is particularly critical.		
NEAREST WATER: Distance 110M Elevation 397ft D	rirection NW Order 4th Ty	pe perennial	
2 ND NEAREST WATER: Distance <u>580M</u> Elevation <u>408ft</u>	Direction <u>SW</u> Order <u>3rd</u>	Type perennial	
NEAREST PERENNIAL STREAM CONFLUENCE:			
Distance 580M Elevation 408ft Direct	ion <u>SW</u> Order below conflue	ence 4th	
RELATIONSHIP OF FIRST AND SECOND WATER (che-	ck one)		
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence. □ Site is located upstream from the confluence. □ Site is located downstream from the confluence. □ None of the above apply. 	uence, but not between the 2 w		
COMMENTS Residence constructed ca. 1880; residence	e depicted on 1897 Sanborn m	nap.	
ATTACHMENTS:			
 □ 7.5 MIN USGS map with site boundaries indicated and Photographs or drawings of diagnostic artifacts with scale Site plans. □ General site photographs or excavation photographs or described in the scale of the state of the scale of t	e. Identify lithic material per		n or key.
We encourage the inclusion of as many illustration	ons as possible.		

SITE NAMELocus 028	SITE	NUMBER 36- 1	MR- 0275 DAT	ΓE 12/16/16 .
ADMINISTRATIVE INFORMATION (CONFIL	DENTIAL I	TEMS HIGH	HLIGHTED)	
7.5 QUAD NAMEE	EDITION	UP	ACROSS	
(Measure in centimeters from the bottom printed edge upward	, and the right p	orinted edge acro	oss)	
	-OR-			
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING	4536971.655		EASTING	G 483995.228
OWNER Timothy C. Fleming TAX PARCEL ID 5077	_ ADDRESS 4 _ TAX MAP D		oudsburg, PA 183	<u>60</u>
□ PRIVATE LANDOWNER □ PUBLIC LANDOWN	- FR - □ FF	EDERAL	STATE □ LO	CAI
Z TRIVATE LANDOWNER TOBLIC LANDOWN		EDLICAL	STAIL LO	CAL
COLLECTION LOCATIONS 49 Broad St. Stroudsburg, PA 1	.8360			
INFORMANTS				
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant	PHN	AC Research	on affiliated resea	
CRITERIA FOR NATIONAL REGISTER INCLUSION	Potentially El	igible under Cri	terion D	
SUBMITTED BY Allison Brewer, McCormick Taylor	ADDRESS	5 Capital D	rive	
CITY Harrisburg	STATE	*	DATE	12/16/2016
PHONE NUMBER 717-540-6040 EMAIL AI	DDRESS	anbrewer@mc	cormicktaylor.cor	n
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 029	SITE NUMBER 36MR0276 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) P	hase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
Basis for site boundary definition: positive tests	PUTED ON THE GROUND OR COMPUTED ON MAP
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR	
SITE DISCOVERY METHOD: (check primary one only) Pr Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	reviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality of Organic material recovered, good quality of	ty of preservation preservation
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

	SITE NAME	Locus 029	SITE NUMBER	36- MR - 0276	DATE 12/16/16
CHRONOLO	OGY (check all that ap <u>Prehistoric</u>	ply)			
	☐ Archaic	ehistoric y □ Middle □ Late y □ Middle □ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly Middle Late
	<u>Historic</u>				
				18: 1900- 19	00-1825
SASIS FOR	CHRONOLOGICAL	INTERPRETATION	(check all that apply):		
	☐ Diagnostic li☐ Ceramic type			Documentation (at on Dates (list below	tach bibliography) w)
RADIOCAR	RBON DATES		±		
	? 🛚 NONE FOUNI	YES (identify b	pelow) If count is not known	ı, use a "P" for pre	esent.
Prehistoric Quantity	Prehistoric Features	Quantity	Prehistoric Features	Quantity	Prehistoric Features
	resent, Prehistoric		Extended Burials		Path
	undle Burials		Fish Weir		Petroglyph/Pictograph
	urial Mound		Flexed Burials		Postmolds
	urials		Hearth/Thermal Feature		Quarry Pit
	urned Areas		House Pattern		Semi-Subterranean Structures
	ache Pits		Longhouses		(e.g. Keyhole Structures)
	ircular Houses		Midden Areas		Shell Heap
	remation Burials		Ossuary		Stockade
	arthworks		Other, Prehistoric		Storage Pits/Trash Pits
II.					
	<u>*</u>		ings visible outside of the sit		Historia Eastern
Quantity	Historic Features	Quantity	Historic Features	Quantity	Historic Features

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features	
	Posthole/Postmold	
	Privy	
	Quarry/Mine	
	Railroad	
	Road	
	Root Cellar	
	Shipwreck	
	Springhouse/Springbox	

Quantity	Historic Features	
	Standing Building or Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

 Non-provenienced Surface collection not representative of all artifacts Non-controlled excavation (i.e. artifact location not mapped 	 ☐ Controlled excavation ☐ Representative sample of all artifacts (tools and/or debitage, etc.) ☐ Representative sample of tools only ☐ Estimate based on surface collections and/or
artifact location not mapped and/or not all artifacts collected) Controlled surface collection	 Estimate based on surface collections and/or excavation Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
1	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	antity Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25	
С	25 - 50	
D	51 - 100	

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
1	Stone Debitage	chert
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural	2		13				
	Personal		2					
SS	Kitchen	2	5					
Cla	Arms/Weapons							
ional	Activities	1						
Functional Class	Industrial (Tools)							
Ŧ	Electrical							
	Furniture							
	Unidentified		4	3				

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		T :
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity **Prehistoric Ceramics Temper** -----Early Woodland Ceramics -----Accokeek Ware Adena Plain Grit Tempered Flat Bottom Half-Moon Cordmarked Interior-Exterior Cordmarked Small Temper-Conical/Globular Marcy Creek Steatite Tempered Vinette I (Interior-Exterior Cordmarked Large Temper-

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

SITE	NAME	Locus 02	9

•	SITE NAIVIELOCUS 02	-
Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated)	
	Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	,	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact		
	Ceramics		
	Whieldon		
	Creamware		
	Pearlware (All		
	Decoration Types)		
	Transitional Whiteware		
1	Ironstone		
	Chinese Porcelain		
	English Porcelain		
	American Stoneware		
	(Blue and Gray)		
	European Stoneware		
	(white salt-glazed, English		
	Brown, Rhenish, Fulham, Nottingham)		
	Redware (All types)		

Quantity	Historic Artifact
	Basalt
	European Redware
	(Jackfield, dry-bodied)
	Tin-Glazed
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
	Glass
	Blown Bottle Base
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
	Pressed Glass
	Metal
	Wrought Nails

Quantity	Historic Artifact
	Cut Nails
1	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
1	Button
1	Bead
1	Toy

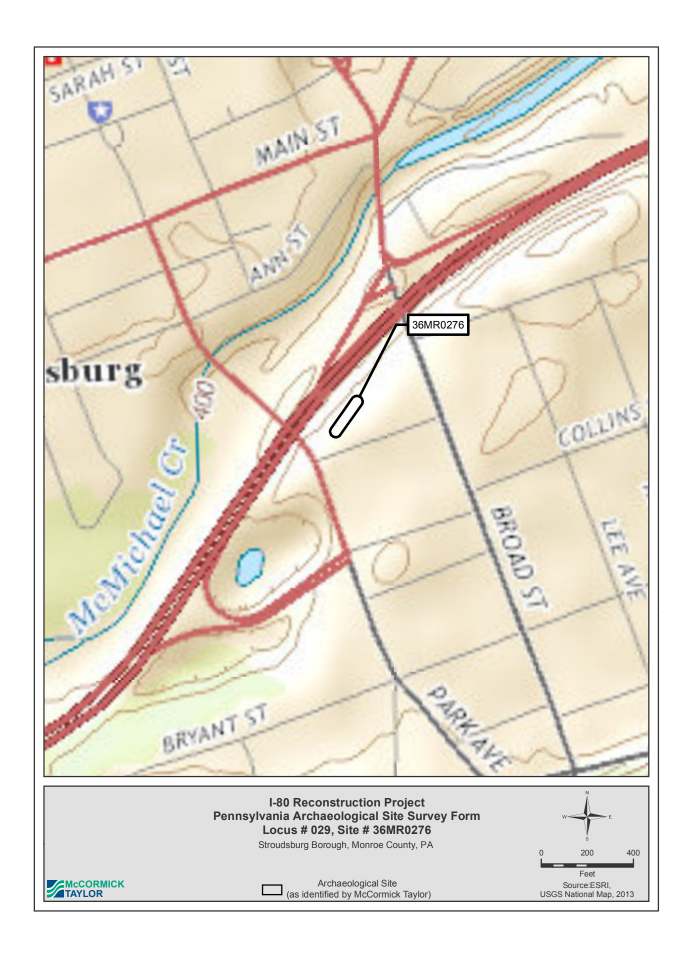
SITE NAMELocus 029	SITE NUMBER 36-	MR- 0276 DATE 12/16/16 .
Physical Data and Site Condition Instruction items that are measured or observed on site.	s available. Please fill out as n	nuch as is known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope	SOIL MAPPING UNIT <u>WyA</u>	
Most common other mapped SOIL UNIT(S) within 500 meter	rs Cut and Fill land (Cy)	(may list two)
MAP ELEVATION 453	SLOPE PERCENTAGE 4	SLOPE DIRECTION W
SLOPE BASIS	TED FROM SOIL SURVEY	OR MAP
BEDROCK Buttermilk Falls Limestone through Esopus Form	Most predomi	nant other BEDROCK(S) within 5 km
Marcellus Formation (may list two)		
PHYSIOGRAPHIC PROVINCE Blue Mountain Section	(If within 10 km of a Phy	ysiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)	
TOPOGRAPHIC SETTI NG (check the one that best described Island Lower Hill Beach Middle Hill Island Upper Hills Rise in Floodplain Stream Ber Terrace (Pleistocene along river) stream)	<u> </u>	☐ Hill/Ridge Toe ☑ Upland Flat ☐ Hilltop ☐ Ridge Top ☐ Saddle
IMMEDIATE VEGETATION Manicured Lawn PERCE	NTAGE OF SITE STILL INT	ACT unknown
PRIMARY DISTURBANCE railroad demolition POSSIBIL		
Water Drainage Area Information Instruct items that are measured or observed on site. Distance to water SUBBASIN 1 WATERSHED E MAJOR STRINEAREST WATER: Distance 130M Elevation 397ft Di 2ND NEAREST WATER: Distance 455M Elevation 408ft NEAREST PERENNIAL STREAM CONFLUENCE: Distance 455M Elevation 408ft Direction Elevation 408ft Direction Do not represent a stream confluence. Do not represent a stream confluence.	is particularly critical. EAM <u>Delaware River</u> MINOR rection <u>N</u> Order <u>4th</u> Type properties on <u>SW</u> Order <u>3rd</u> on <u>SW</u> Order below confluence one)	R STREAM <u>Brodhead Creek</u> perennial Type perennial nce 4th
☐ Site is located upstream from the conflue ☐ Site is located upstream from the conflue ☐ Site is located downstream from the con ☐ None of the above apply. COMMENTS Lenox St. was established between 1897 a recovered historic artifacts likely represent field scatter from the confluence of the conf	ence, but not between the 2 was fluence. and 1905 (see 1897 and 1905 S	anborn maps). The majority of the
18 th century, with Stroudsburg being established in 1815.		
ATTACHMENTS:		
 7.5 MIN USGS map with site boundaries indicated and on the Photographs or drawings of diagnostic artifacts with scale in Site plans. General site photographs or excavation photographs or drawings 	. Identify lithic material per an	rtifact using description or key.
We encourage the inclusion of as many illustration ADMINISTRATIVE INFORMATION (CONFI		HLIGHTED)

SITE NAMELocus 029 SITE NUMBER 36- MR- 0276	DATE 12/16/16 .
7.5 QUAD NAME EDITION UP ACROSS	
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)	
-OR-	
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4536883.167</u> E.	ASTING 483927.046
OWNER (ADDRESS) Bradley and Jennifer Ace (18 Fulton St., East Stroudsburg, PA 18301), Compto	n Ferreira (20 Froda Dr
Stroudsburg, PA 18360), Aly Ahmed Khadr (538 Lenox St., Stroudsburg, PA 18360), Edward and Dori	s Lawlor (542 Lenox St.,
Stroudshurg DA 19260)	
Stroudsburg, PA 18360)	
TAX PARCEL ID <u>4739</u> , <u>3787</u> , <u>3744</u> , <u>2972</u> TAX MAP DATE	
☑ PRIVATE LANDOWNER ☐ PUBLIC LANDOWNER - ☐ FEDERAL ☐ STATE	☐ LOCAL
COLLECTION LOCATIONS 528, 532, 538, & 542 Lenox St., Stroudsburg, PA 18360	
INFORMANTS	
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Research Other (Explain in 'Comments')	
CRITERIA FOR NATIONAL REGISTER INCLUSION Potentially Eligible under Criterion D	
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive	
CITY Harrisburg STATE PA DAT	ΓΕ <u>12/16/2016</u>
DHONE MIMBER 717 540 (040 FMAII ADDRESS I O '11	1
PHONE NUMBER717-540-6040 EMAIL ADDRESSanbrewer@mccormickta	ylor.com
S.P.A. CHAPTER AFFILIATION	
INSTITUTIONAL AFFILIATION	
ADMINISTRATIVE COMMENTS	

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PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 31	SITE NUMBER 36MR0277 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) P	Phase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroud Township	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 1540 SQUARE METERS BASIS: COMBasis for site boundary definition: positive tests	IPUTED ON THE GROUND OR COMPUTED ON MAP
STRATIFIED? ☐ UNKNOWN ☒ NO ☐ YES : ☐ TOP STRATUM VISIBLE OF	R BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	reviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservati Organic material recovered, unknown quality of Organic material recovered, good quality of	ity of preservation f preservation
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

	SITE NAMELocus	031	SITE NUMBER 3	6- MR - 0277	DATE 12/16/16
CHRONOLOG	GY (check all that apply) <u>Prehistoric</u>				
	☐ Archaic	ric Middle □ Late Middle □ Late		Transitiona Woodland Ea	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1725 ☐ 1750-1775	5 [] 1725-175		18 1900- 19	00-1825
SASIS FOR C	HRONOLOGICAL INTE	ERPRETATION	(check all that apply):		
	☐ Diagnostic lithic a☐ Ceramic types	rtifacts		ocumentation (at Dates (list below	tach bibliography) w)
RADIOCARB	ON DATES		±		
		VES (identify b	pelow) If count is not known,	use a "D" for pro	ocent
EATIDEC9	MINONE FOUND	1 ES (Identity t	below) If count is not known,	use a F 101 pre	esent.
EATURES?					
rehistoric	rehistoric Features	Quantity	Prehistoric Features	Quantity	
ehistoric uantity P		-	Prehistoric Features Extended Burials	Quantity	
rehistoric uantity Pres	rehistoric Features ent, Prehistoric dle Burials	-		Quantity	Prehistoric Features Path
ehistoric uantity P Pres Bun	ent, Prehistoric		Extended Burials	Quantity	Prehistoric Features
ehistoric uantity P Pres Bun	ent, Prehistoric dle Burials al Mound		Extended Burials Fish Weir	Quantity	Prehistoric Features Path Petroglyph/Pictograph
ehistoric uantity P Pres Bun Buri	ent, Prehistoric dle Burials al Mound		Extended Burials Fish Weir Flexed Burials	Quantity	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures
ehistoric uantity P Pres Bun Buri Buri	ent, Prehistoric dle Burials al Mound als		Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern	Quantity	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)
ehistoric uantity P Pres Bun Buri Buri Buri Cacl	ent, Prehistoric dle Burials al Mound als ned Areas		Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern Longhouses	Quantity	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap
prehistoric Puantity P Pres Bun Buri Buri Caci	ent, Prehistoric dle Burials al Mound als ned Areas ne Pits		Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern	Quantity	Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features	
	Cemetery	
	Cistern	
	Dam	
	Ditch	
	Fenceline	
	Flower Garden/Bed	

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
	Standing Building or
	Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

S	Non-provenienced Surface collection not representative of all artifacts Non-controlled excavation (i.e. artifact location not mapped and/or not all artifacts collected) Controlled surface collection	Controlled excavation Representative sample of all artifacts (tools and/or debitage, etc.) Representative sample of tools only Estimate based on surface collections and/or excavation Estimate based on informant interview
	Controlled surface collection	Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material
	Quartzite
	Rhyolite (Metarhyolite)
	Sandstone
	Shale
	Siltstone
	Slate
	Steatite
	Vanport Chert (Flint Ridge)
	Unidentified

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

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С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
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	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

			Material Class					
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural	1	27	51				
	Personal							
SS	Kitchen	1	2					
Clas	Arms/Weapons							
onal	Activities							
Functional Class	Industrial (Tools)							
<u> </u>	Electrical							
	Furniture							
	Unidentified		3	1		2		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		T :
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity **Prehistoric Ceramics Temper** -----Early Woodland Ceramics -----Accokeek Ware Adena Plain Grit Tempered Flat Bottom Half-Moon Cordmarked Interior-Exterior Cordmarked Small Temper-Conical/Globular Marcy Creek Steatite Tempered Vinette I (Interior-Exterior Cordmarked Large Temper-

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior Cordmarked- Conical/Globular	
	Grit Tempered Net Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net Impressed-Conical/Globular	

SITE	NAME	Locus 031

Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
	Whieldon	
	Creamware	
	Pearlware (All	
	Decoration Types)	
	Transitional Whiteware	
	Ironstone	
	Chinese Porcelain	
	English Porcelain	
	American Stoneware	
	(Blue and Gray)	
	European Stoneware	
	(white salt-glazed, English	
	Brown, Rhenish, Fulham, Nottingham)	
	Redware (All types)	

Quantity	Historic Artifact
	Basalt
European Redware	
	(Jackfield, dry-bodied)
Tin-Glazed	
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
	Glass
	Blown Bottle Base
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
	Pressed Glass
Metal	
Wrought Nails	

Quantity	Historic Artifact
	Cut Nails
51	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
	Button
	Bead
	Toy

SITE NAMELocus 031	SITE NUMBER 36- MR- 0277 DATE 12/16/16 .
Physical Data and Site Condition Instructions availabitems that are measured or observed on site.	e. Please fill out as much as is known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MA	APPING UNIT <u>Po</u>
Most common other mapped SOIL UNIT(S) within 500 meters Cut ar	d Fill land (Cy) and Wyoming gravelly sandy loam (WyB)
	(may list two)
MAP ELEVATION 492 SLOPE F	ERCENTAGE 10 SLOPE DIRECTION SE
SLOPE BASIS MEASURED ON SITE ESTIMATED FRO	OM SOIL SURVEY OR MAP
BEDROCK Marcellus Formation	Most predominant other BEDROCK(S) within 5 km
Mahantango Formation (may list two)	
PHYSIOGRAPHIC PROVINCE Blue Mountain Section (If	within 10 km of a Physiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)
Rise in Floodplain Terrace (Pleistocene along river) Stream Bench (along stream)	Hill/Ridge Toe Upland Flat Hilltop Ridge Top Saddle
IMMEDIATE VEGETATION Wooded PERCENTAGE OF SITE	STILL INTACT <u>10%</u>
PRIMARY DISTURBANCE roadway construction; demolition of stru	cture POSSIBILITY OF DESTRUCTION Yes,
<u>Transportation improvements</u>	
Water Drainage Area Information Instructions availitems that are measured or observed on site. Distance to water is particularly	
SUBBASIN 1 WATERSHED E MAJOR STREAM Del	aware River MINOR STREAM Brodhead Creek
NEAREST WATER: Distance <u>25M</u> Elevation <u>478ft</u> Direction <u>E</u>	
2 ND NEAREST WATER: Distance 365M Elevation 527ft Direction	** *
NEAREST PERENNIAL STREAM CONFLUENCE:	
Distance 530M Elevation 458ft Direction E O	rder below confluence <u>3rd</u>
RELATIONSHIP OF FIRST AND SECOND WATER (check one)	
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and □ Site is located upstream from the confluence, but □ Site is located downstream from the confluence. □ None of the above apply. 	
COMMENTS <u>Structure depicted on the 1936 USGS; destroyed as the form of push piles observed within the project area. Poor stratigrap</u>	
ATTACHMENTS:	
 □ 7.5 MIN USGS map with site boundaries indicated and quad name. Photographs or drawings of diagnostic artifacts with scale. Identify Site plans. □ General site photographs or excavation photographs or drawings necessary. 	lithic material per artifact using description or key.
2/2010 7	

SITE NAME Locus 031	SITE NUMBER 36- MR- 0277	DATE 12/16/16
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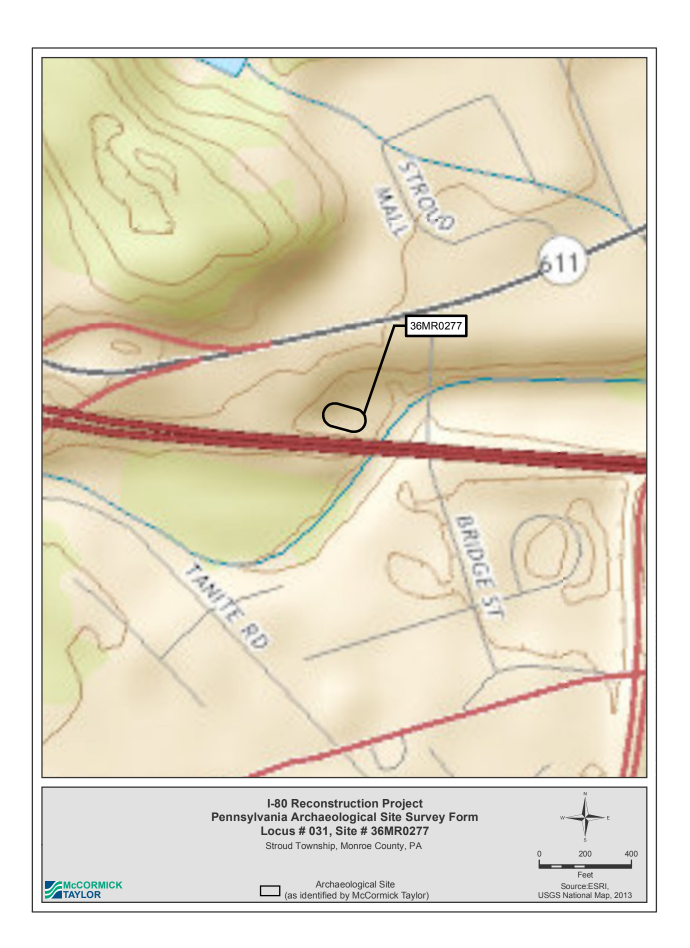
We encourage the inclusion of as many illustrations as possible.

ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)
7.5 QUAD NAME EDITION UP ACROSS
(Measure in centimeters from the bottom printed edge upward, and the right printed edge across)
-OR-
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHING <u>4537182.101</u> EASTING <u>480913.342</u>
OWNER Peter Andrews ADDRESS 892 Scott St., Stroudsburg, PA 18360
TAX PARCEL ID 2203 TAX MAP DATE
□ PRIVATE LANDOWNER □ PUBLIC LANDOWNER □ FEDERAL □ STATE □ LOCAL
COLLECTION LOCATIONS LR 45050 Bridge St., Stroudsburg, PA 18360
INFORMANTS
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant Non-PHMC institution affiliated research PHMC Research Other (Explain in 'Comments' section at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION Not Eligible under Criterion D
SUBMITTED BY Allison Brewer, McCormick Taylor ADDRESS 5 Capital Drive
CITY Harrisburg STATE PA DATE 03/18/2016
PHONE NUMBER 717-540-6040 EMAIL ADDRESS anbrewer@mccormicktaylor.com
S.P.A. CHAPTER AFFILIATION
INSTITUTIONAL AFFILIATION
ADMINISTRATIVE COMMENTS

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 32		SITE NUMBER 36MR0278 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES	(Including compliance reports.) Pha	ase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Me	onroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe	TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics		
	e boundary definition: parcel	UTED ON THE GROUND OR COMPUTED ON MAP
SITE DISCOVERY METHO Unknow Collecte Collecte Non-systems Systems Remote POTENTIAL FOR ORGANI Unknow None Low po Conditi Organic	TOP STRATUM VISIBLE OR D: (check primary one only) Prewn or interview or interview with field check stematic surface survey atic surface survey atic shovel testing sensing C PRESERVATION: (check one)	Auger probing Shovel testing Systematic test units Extensive excavation n, none documented y of preservation
SITE TYPE: Prehistoric Unknow 20m radius Open ha Rocksh Quarry Lithic F Village Shell M Earthwe Petrogla Burial M Cemete Other sp	ork yph/Pictograph Mound	Isolated find (diagnostic artifact) Paleontological site Path Historic Historic and Prehistoric Domestic Site Military Site Industrial Site Shipwreck Site Commercial Site Religious Site Unknown/other/multiple types Farmstead

	SITE NAMELocus 032		SITE NUMBER 3	36- MR- 0278	DATE 12/16/16
CHRONOLOG	Y (check all that apply) Prehistoric				
☐ Unknown Prehistoric ☐ Paleoindian ☐ Early ☐ Middle ☐ Late ☐ Archaic ☐ Early ☐ Middle ☐ Late			Transitiona Woodland Ea	rly	
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1725 ☐ 1750-1775			18. \[\begin{array}{c} \Box 1900-\\ \Box 1900-\\\ \Box 1900-\\\ \Box 1900-\\\\ \Box 1900-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	00-1825 ☐ 1825-1850 50-1875 ☐ 1875-1900 00-1925 ☐ 1925-1950 50-1975 ☐ 1975+
BASIS FOR CH	HRONOLOGICAL INTE	RPRETATION	(check all that apply):		
	☐ Diagnostic lithic art ☐ Ceramic types	tifacts		ocumentation (at Dates (list below	tach bibliography) w)
RADIOCARBO	ON DATES		±		
	□ NONE FOLIND □	VES (identify b	alow) If anytin anthony	6D2 C	
Prehistoric			Prohistoria Footures		
Prehistoric Quantity Pr	ehistoric Features	Quantity	Prehistoric Features	Quantity	Prehistoric Features
Prehistoric Quantity Prese	ehistoric Features ent, Prehistoric	Quantity	Prehistoric Features Extended Burials		Prehistoric Features Path
Prehistoric Quantity Prese Bund	ehistoric Features ent, Prehistoric lle Burials	Quantity	Prehistoric Features Extended Burials Fish Weir		Prehistoric Features Path Petroglyph/Pictograph
rehistoric Quantity Prese Bund Buria	ehistoric Features ent, Prehistoric lle Burials al Mound	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials		Prehistoric Features Path Petroglyph/Pictograph Postmolds
Prese Bund Buria	ehistoric Features ent, Prehistoric elle Burials al Mound ells	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature		Prehistoric Features Path Petroglyph/Pictograph
Prehistoric Quantity Prese Bund Buria Buria Buria	ehistoric Features ent, Prehistoric elle Burials ell Mound ells ed Areas	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)
Prehistoric Quantity Prese Bund Buria Buria Burna Cache	ehistoric Features ent, Prehistoric elle Burials ell Mound ells ed Areas e Pits	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern Longhouses		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures) Shell Heap
Prehistoric Quantity Prese Bund Buria Buria Burne Cache	ehistoric Features ent, Prehistoric elle Burials ell Mound ells ed Areas	Quantity	Prehistoric Features Extended Burials Fish Weir Flexed Burials Hearth/Thermal Feature House Pattern		Prehistoric Features Path Petroglyph/Pictograph Postmolds Quarry Pit Semi-Subterranean Structures (e.g. Keyhole Structures)

Quantity	Historic Features
P	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
1	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features		
	Millrace		
	Monument/Boundary		
	Marker		
	Oil Well		
	Other, Historic		
	Oven		
	Pipeline		
	Pit		

Quantity	Historic Features	
	Posthole/Postmold	
	Privy	
	Quarry/Mine	
	Railroad	
	Road	
	Root Cellar	
	Shipwreck	
	Springhouse/Springbox	

Quantity	Historic Features	
1	Standing Building or Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material	
	Hematite	
	Hornfels	
	Ironstone	
	Jasper	
	Limestone/Dolomite	
	Metabasalt/Greenstone	
	Metasandstone	
	Onondaga Chert	
	Quartz	

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25	
С	25 - 50	
D	51 - 100	

E	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

 $\underline{\text{Prehistoric}} \hspace{0.2cm} \textbf{(Include quantity by material type if appropriate, using the LITHIC list above.} \\$

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

				Ma	aterial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural	1		8				
	Personal							
SS	Kitchen							
Cla	Arms/Weapons							
Functional Class	Activities							
ıncti	Industrial (Tools)							
<u>로</u>	Electrical							
	Furniture							
	Unidentified							

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

	SITE NAMELocus 052	1
Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela	
	(Undifferentiated)	
	Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact			
Ceramics				
	Whieldon			
	Creamware			
	Pearlware (All Decoration Types)			
	Transitional Whiteware			
	Ironstone			
	Chinese Porcelain			
	English Porcelain			
	American Stoneware (Blue and Gray)			
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)			
	Redware (All types)			

Quantity	Historic Artifact		
	Basalt		
	European Redware		
	(Jackfield, dry-bodied)		
	Tin-Glazed		
	Earthenware		
	Yellowware		
	(Rockingham)		
	Clay pipes		
	Glass		
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
	Pressed Glass		
	Metal		
	Wrought Nails		

Quantity	Historic Artifact	
	Cut Nails	
1	Wire Nails	
Arn	ns & Weapons	
	French Gunflint	
English Gunflint		
	Gun parts	
	Ammunition	
M	liscellaneous	
	Coin	
	Button	
	Bead	
	Toy	

SITE NAMELocus 032	SITE NUMBER 36- MR- 0278 DATE 12/16/16 .
Physical Data and Site Condition Instructions avaitems that are measured or observed on site.	uilable. Please fill out as much as is known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOII	MAPPING UNIT WyA
Most common other mapped SOIL UNIT(S) within 500 meters	Wyoming gravelly sandy loam (WyB) (may list two)
MAP ELEVATION 455 SLO	PE PERCENTAGE 3 SLOPE DIRECTION SW
SLOPE BASIS	FROM SOIL SURVEY OR MAP
BEDROCK Buttermilk Falls Limestone through Esopus Formation	n Most predominant other BEDROCK(S) within 5 km
Marcellus Formation (may list two)	
PHYSIOGRAPHIC PROVINCE Blue Mountain Section	(If within 10 km of a Physiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)
TOPOGRAPHIC SETTI NG (check the one that best describes th Island	<u> </u>
IMMEDIATE VEGETATION Manicured lawn PERCENTAL	GE OF SITE STILL INTACT unknown
PRIMARY DISTURBANCE roadway construction; utility install	
<u>Water Drainage Area Information</u> Instructions items that are measured or observed on site. Distance to water is p SUBBASIN 1 WATERSHED E MAJOR STREAM	articularly critical.
NEAREST WATER: Distance 215M Elevation 397ft Direction	on <u>NW</u> Order <u>4th</u> Type <u>perennial</u>
2 ND NEAREST WATER: Distance <u>565M</u> Elevation <u>408ft</u> Dir	ection <u>SW</u> Order <u>3rd</u> Type <u>perennial</u>
NEAREST PERENNIAL STREAM CONFLUENCE:	
Distance <u>565M</u> Elevation <u>408ft</u> Direction <u>S</u>	W Order below confluence 3rd
RELATIONSHIP OF FIRST AND SECOND WATER (check one	e)
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence □ Site is located upstream from the confluence □ Site is located downstream from the confluence □ None of the above apply. 	, but not between the 2 water sources.
COMMENTS Residence constructed ca. 1880; residence dep	icted on 1897 Sanborn map.
ATTACHMENTS:	
 □ 7.5 MIN USGS map with site boundaries indicated and quaded Photographs or drawings of diagnostic artifacts with scale. Idea Site plans. □ General site photographs or excavation photographs or drawing diagnostic artifacts. 	entify lithic material per artifact using description or key.
We encourage the inclusion of as many illustrations of	s possible.

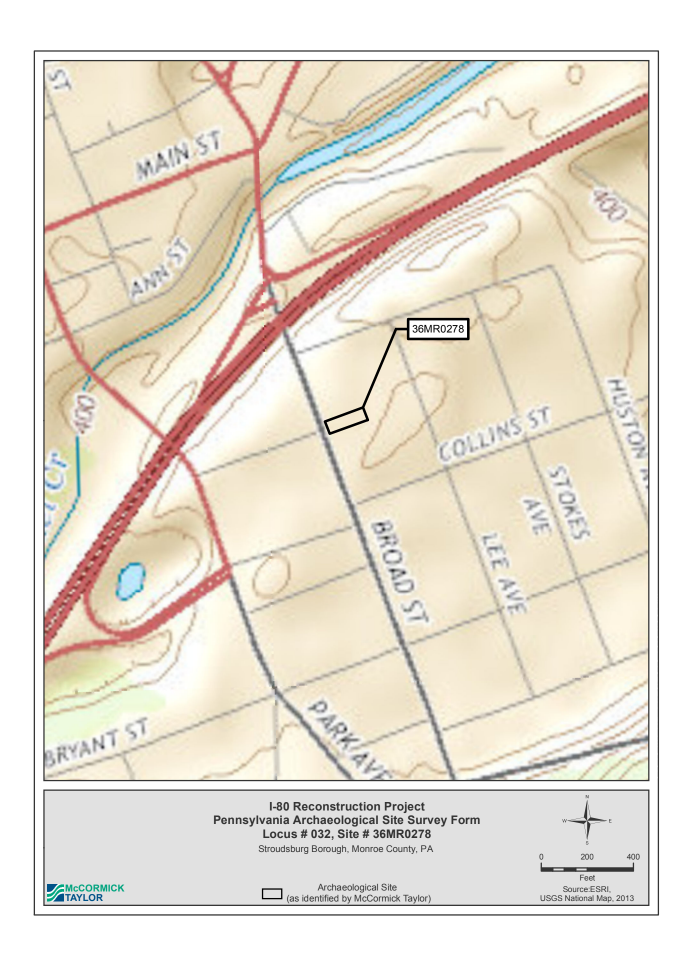
ADMINISTRATIVE INFORMATION (CONF	TIDENTIAL IT	TEMS HI	GHLIGHTED)	
7.5 QUAD NAME	EDITION	UP	ACROSS	
(Measure in centimeters from the bottom printed edge upwa	rd, and the right p	rinted edge a	across)	
	-OR-			
U.T.M. COORDINATES: ZONE <u>18T</u> NORTHIN	IG <u>4536519.16</u>		EASTING	G <u>482477.9659</u>
OWNER Richard and Deborah Griffin	ADDRESS 26	63 Cherry La	ne Rd., Bartonsville,	PA 18321
TAX PARCEL ID 8873	TAX MAP D	ATE		
□ PRIVATE LANDOWNER □ PUBLIC LANDOW	NIED DE	EDEDAI F	☐ STATE ☐ LO	CAI
FRIVATE LANDOWNER FUBLIC LANDOW	NEK - L FE	EDEKAL L	_ STATE LO	CAL
COLLECTION LOCATIONS 74 Broad St. Stroudsburg, PA	N 18360			
	10300			
INFORMANTS				
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Research PHMC Grant Other (Explain in 'Comments' section at end of form)				
CRITERIA FOR NATIONAL REGISTER INCLUSION	Potentially Eli	igible under	Criterion D	
SUBMITTED BY Allison Brewer, McCormick Taylor	or ADDRESS	5 Capita	1 Drive	
		-		
CITY Harrisburg	STATE	PA	DATE	12/16/2016
PHONE NUMBER717-540-6040 EMAIL	ADDRESS	anbrewer@	mccormicktaylor.com	n
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

SITE NAME __Locus 032_____ SITE NUMBER 36- MR- 0278 DATE 12/16/16

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 33	SITE NUMBER 36MR0279 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.)	Phase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania E	ER# <u>2013-8131-089</u>
COUNTY Monroe TWP. Stroud Township	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 232 SQUARE METERS BASIS: CO Basis for site boundary definition: STP buff	MPUTED ON THE GROUND OR 🖂 COMPUTED ON MAP
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE	OR BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	Previously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check on Unknown None Low potential for organic preservation Conditions favorable for organic preser Organic material recovered, unknown qualit Organic material recovered, good qualit	vation, none documented uality of preservation y of preservation
SITE TYPE: Prehistoric Unknown function surface scatter less to 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	Isolated find (diagnostic artifact) Paleontological site Path

	SITE NAMELocus	033	SITE NUMBER	2 36- MR - 0279	DATE 12/16/16
CHRONOLOG	GY (check all that apply) Prehistoric				
	☐ Archaic	ric Middle □ Late Middle □ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histor	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1725 ☐ 1750-1775			☐ 18: ⊠ 1900- ☐ 19	00-1825 ☐ 1825-1850 50-1875 ☐ 1875-1900 00-1925 ☐ 1925-1950 50-1975 ☐ 1975+
3ASIS FOR C	HRONOLOGICAL INTE	RPRETATION	(check all that apply):		
	☐ Diagnostic lithic ar ☐ Ceramic types	tifacts		Documentation (at on Dates (list below	
RADIOCARBO	ON DATES		±		
FEATURES? Prehistoric Quantity Pr	☑ NONE FOUND ☐	YES (identify b	pelow) If count is not known Prehistoric Features	n, use a "P" for pre Quantity	esent. Prehistoric Features
	ent, Prehistoric		Extended Burials	Quantity	Path
	dle Burials		Fish Weir		Petroglyph/Pictograph
	al Mound		Flexed Burials		Postmolds
Buria			Hearth/Thermal Feature		Quarry Pit
	ed Areas		House Pattern		Semi-Subterranean Structures
	ne Pits		Longhouses		(e.g. Keyhole Structures)
	ular Houses		Midden Areas		Shell Heap
	nation Burials		Ossuary		Stockade
	nworks		Other, Prehistoric		Storage Pits/Trash Pits
· · · · · · · · · · · · · · · · · · ·	e include any associated f	eatures or build Quantity	ings visible outside of the si Historic Features	te areas) Quantity	Historic Features

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
	Standing Building or Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced
☐ Surface collection not representative of all
artifacts
Non-controlled excavation (i.e.
artifact location not mapped
and/or not all artifacts collected)
Controlled surface collection

\boxtimes	Controlled excavation
	Representative sample of all artifacts (tools and/or
	debitage, etc.)
$\overline{}$	

- Representative sample of tools only Estimate based on surface collections and/or excavation
- Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material	
	Argillite	
	Chalcedony	
1	Chert/Flint	
	Crystal Quartz	
	Diabase	
	Diorite	
	English Flint	
	French Flint	
	Granite	

Quantity	Material		
	Hematite		
	Hornfels		
	Ironstone		
	Jasper		
	Limestone/Dolomite		
	Metabasalt/Greenstone		
	Metasandstone		
	Onondaga Chert		
	Quartz		

Quantity	Material		
	Quartzite		
	Rhyolite (Metarhyolite)		
	Sandstone		
	Shale		
	Siltstone		
	Slate		
	Steatite		
	Vanport Chert (Flint Ridge)		
	Unidentified		

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

Present, Common

Prehistoric (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
1	Stone Debitage	chert
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		1	19				
	Personal							
SS	Kitchen	5	84					
Cla	Arms/Weapons							
ional	Activities	1	1					
Functional Class	Industrial (Tools)							
<u> </u>	Electrical							1
	Furniture							
	Unidentified			14		3		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite	
2	Lehigh/Snook Kill	chert	

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
_	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional

options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series Monongahela (Undifferentiated) Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset Phase	
	Oak Hill Series	_

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity Historic Artifact			
Ceramics			
	Whieldon		
	Creamware		
	Pearlware (All		
	Decoration Types)		
	Transitional Whiteware		
	Ironstone		
	Chinese Porcelain		
	English Porcelain		
	American Stoneware		
	(Blue and Gray)		
	European Stoneware		
	(white salt-glazed, English		
	Brown, Rhenish, Fulham,		
	Nottingham)		
	Redware (All types)		

Quantity	Historic Artifact		
	Basalt		
	European Redware		
	(Jackfield, dry-bodied)		
Tin-Glazed			
	Earthenware		
	Yellowware		
	(Rockingham)		
	Clay pipes		
	Glass		
	Blown Bottle Base		
	Machine-Made Bottle		
	Base (Owen's Scar)		
	Snapcase Bottle		
	Pressed Glass		
	Metal		
	Wrought Nails		

Quantity	Historic Artifact
	Cut Nails
1	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
	Button
	Bead
1	Toy

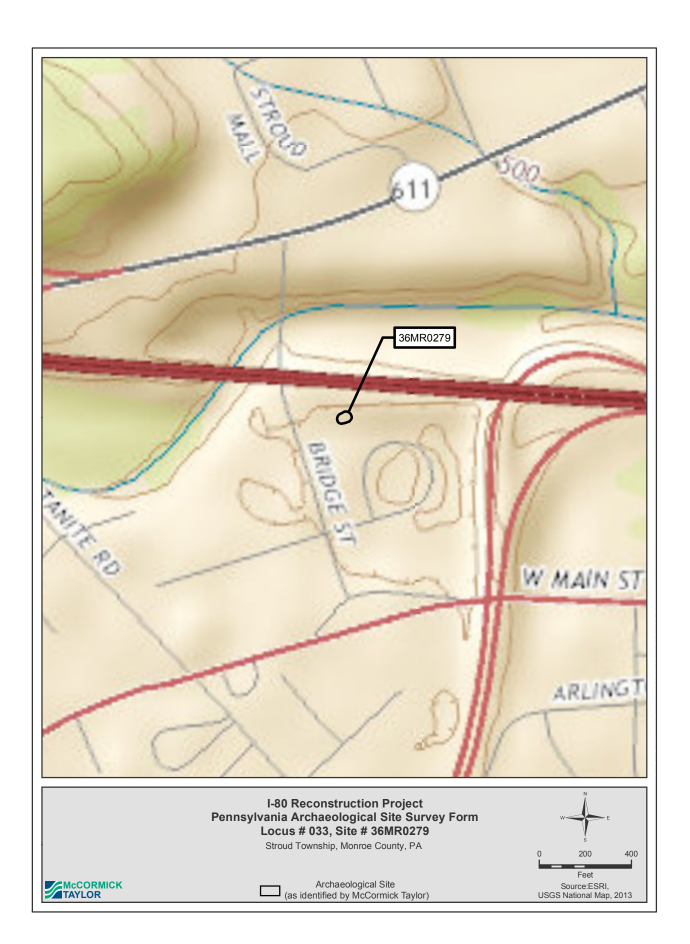
SITE NAMELocus 033 SITE NUMBER 36- MR- 0279 DATE 12/16/16
Physical Data and Site Condition Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site.
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL MAPPING UNIT Po
Most common other mapped SOIL UNIT(S) within 500 meters Cut and Fill land (Cy) and Wyoming gravelly sandy loam
(WyB) (may list two)
MAP ELEVATION <u>477.7</u> SLOPE PERCENTAGE <u>4%</u> SLOPE DIRECTION <u>SE</u>
SLOPE BASIS
BEDROCK Marcellus Formation Most predominant other BEDROCK(S) within 5 km
Buttermilk Falls Limestone through Esopus Formation (may list two)
PHYSIOGRAPHIC PROVINCE <u>Blue Mountain Section</u> (If within 10 km of a Physiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)
TOPOGRAPHIC SETTI NG (check the one that best describes the setting): Island Lower Hillslope Hill/Ridge Toe Beach Middle Hillslope Upland Flat Floodplain Upper Hillslope Hilltop Rise in Floodplain Stream Bench (along low order Terrace (Pleistocene along river) stream) Saddle
IMMEDIATE VEGETATION Manicured lawn PERCENTAGE OF SITE STILL INTACT unknown
PRIMARY DISTURBANCE roadway construction; utility installation POSSIBILITY OF DESTRUCTION Yes, Transportation
 Water Drainage Area Information Instructions available. Please fill out as much as is known, especially those items that are measured or observed on site. Distance to water is particularly critical.
SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek
NEAREST WATER: Distance 457M Elevation 468ft Direction NW Order 3rd Type perennial
2 ND NEAREST WATER: Distance <u>1232M</u> Elevation <u>458ft</u> Direction <u>N</u> Order <u>2nd</u> Type <u>perennial</u>
NEAREST PERENNIAL STREAM CONFLUENCE:
Distance 1232M Elevation 458ft Direction NE Order below confluence 3rd
RELATIONSHIP OF FIRST AND SECOND WATER (check one)
 □ Do not represent a stream confluence. □ Site is located upstream from the confluence and between the 2 water sources. ☑ Site is located upstream from the confluence, but not between the 2 water sources. □ Site is located downstream from the confluence. □ None of the above apply.
COMMENTS
ATTACHMENTS:
 ∑ 7.5 MIN USGS map with site boundaries indicated and quad name identified ∑ Photographs or drawings of diagnostic artifacts with scale. Identify lithic material per artifact using description or key. ∑ Site plans. ∑ General site photographs or excavation photographs or drawings may also be included.

	y illustrations as possibl	e.	
ADMINISTRATIVE INFORMATIO	ON (CONFIDENTIAL I	TEMS H	IGHLIGHTED)
7.5 QUAD NAME	EDITION	UP	ACROSS
Measure in centimeters from the bottom printe		printed edge	across)
UTM COODDINATES, ZONE 10 NO	-OR-		EACTING 401114.7
U.T.M. COORDINATES: ZONE <u>18</u> NO	KIHING <u>433/100.3</u>		EASTING 461114.7
OWNER Central Stroud LP c/o Marvin F. Poer	r and Co.; Brian and Cortney	Seay ADDI	RESS <u>3520 Piedmont Rd. NE Ste. 4</u>
GA 30305; 3632 Bridge St., Stroudsburg, PA 1	8360		
ГАХ PARCEL ID <u>4935; 2148</u>	TAX MAP I	DATE	
▼ PRIVATE LANDOWNER	C LANDOWNER - 🗌 F	EDERAL	□ STATE □ LOCAL
_	_		
COLLECTION LOCATIONS 116 Fairground	Circle, Stroudsburg, PA 1836	0; 3632 Brid	ge St., Stroudsburg, PA 18360
NFORMANTS			
RECORDING REASON Informant Interview/Amateur Su State or Federal Compliance Sur PHMC Grant	vey PH	MC Researc	titution affiliated research n 'Comments' section at end of form)
	vey PHI	MC Researc er (Explain	n 'Comments' section at end of form)
☐ Informant Interview/Amateur Su ☐ State or Federal Compliance Sur ☐ PHMC Grant	vey PHI	MC Researc er (Explain	n 'Comments' section at end of form)
☐ Informant Interview/Amateur Su ☐ State or Federal Compliance Sur ☐ PHMC Grant CRITERIA FOR NATIONAL REGISTER INC	vey PHI	MC Researc er (Explain : under Criter	n 'Comments' section at end of form)
☐ Informant Interview/Amateur Su ☐ State or Federal Compliance Sur ☐ PHMC Grant CRITERIA FOR NATIONAL REGISTER INC	vey	MC Researc er (Explain : under Criter	n 'Comments' section at end of form) ion D
☐ Informant Interview/Amateur Su ☐ State or Federal Compliance Sur ☐ PHMC Grant CRITERIA FOR NATIONAL REGISTER INC GUBMITTED BY Allison Brewer, McCo	vey PHI CLUSION Not Eligible Drmick Taylor ADDRESS STATE STATE	MC Researce er (Explain : under Criter	n 'Comments' section at end of form) ion D al Drive
☐ Informant Interview/Amateur Su ☐ State or Federal Compliance Sur ☐ PHMC Grant CRITERIA FOR NATIONAL REGISTER INC GUBMITTED BY Allison Brewer, McCo	vey	MC Researce er (Explain : under Criter	n 'Comments' section at end of form) ion D al Drive DATE
☐ Informant Interview/Amateur Su ☐ State or Federal Compliance Sur ☐ PHMC Grant CRITERIA FOR NATIONAL REGISTER INC GUBMITTED BY Allison Brewer, McCo	vey	MC Researce er (Explain : under Criter 5 Capit PA anbrewer@	n 'Comments' section at end of form) ion D al Drive DATE 12/16/2016 @mccormicktaylor.com

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 34 SITE	NUMBER <u>36MR0280</u> UPDATE? <u>Y</u> ⊠ / <u>N</u> □
PUBLISHED REFERENCES (Including compliance reports.) Phase I/II A	rchaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER# 2013-813	31-089
COUNTY Monroe TWP. Stroud Township NEA	AREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 697.44 SQUARE METERS BASIS: COMPUTED 6	ON THE GROUND OR $oxtimes$ COMPUTED ON MAP
Basis for site boundary definition: <u>STP buffer</u>	
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR ☐ BUR	RIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Previously R Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation, none do Organic material recovered, unknown quality of preservation Organic material recovered, poor quality of preservation Organic material recovered, good quality of preservation	ervation on
Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

	SITE NAMELocus	034	SITE NUMBER	36- MR- 0280	DATE 12/16/16
CHRONC	DLOGY (check all that apply) <u>Prehistoric</u>				
	☐ Archaic	ric Middle □ Late Middle □ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histor	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☑ 1700-1800 ☐ 1700-1725 ☐ 1750-1775			☐ 18: ☑ 1900- ☐ 19	00-1825
BASIS FO	OR CHRONOLOGICAL INTE	RPRETATION	(check all that apply):		
	☐ Diagnostic lithic at ☐ Ceramic types	tifacts		Occumentation (at n Dates (list below	tach bibliography) w)
RADIOC	ARBON DATES		±		
FEATUR	ES? ⊠ NONE FOUND □	YES (identify b	pelow) If count is not known	, use a "P" for pre	esent.
Prehistoric Quantity	1	Quantity	Prehistoric Features	Quantity	Prehistoric Features
	Present, Prehistoric		Extended Burials		Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		
	Burned Areas		House Pattern		Quarry Pit Semi-Subterranean Structures
	Cache Pits		Longhouses Longhouses		(e.g. Keyhole Structures)
	Circular Houses		Midden Areas		Shell Heap
	Cremation Burials		Ossuary		Stockade
	Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
	Please include any associated f				History E
Duantity	Historic Features	Quantity	Historic Features	Quantity	Historic Features

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features	
	Standing Building or Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

 Non-provenienced Surface collection not representative of all artifacts Non-controlled excavation (i.e. artifact location not mapped and/or not all artifacts collected) 	 ☐ Controlled excavation ☐ Representative sample of all artifacts (tools and/or debitage, etc.) ☐ Representative sample of tools only ☐ Estimate based on surface collections and/or excavation
Controlled surface collection	Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material
	Quartzite
	Rhyolite (Metarhyolite)
	Sandstone
	Shale
	Siltstone
	Slate
	Steatite
	Vanport Chert (Flint Ridge)
	Unidentified

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More
I	Present, Quantity
	Unknown

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

			Material Class					
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural	1	13	54				
	Personal		20	3		1		
SS	Kitchen	29	43	15		1		
Cla	Arms/Weapons			3				
Functional Class	Activities			1				
unct	Industrial (Tools)							
H	Electrical		14					
	Furniture							
	Unidentified		10	27		6	2	1

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		1
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior Cordmarked- Conical/Globular	
	Grit Tempered Net Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net Impressed-Conical/Globular	

Quantity	Prehistoric Ceramics	Temper
Q services	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series Monongahela (Undifferentiated) Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact
	Ceramics
	Whieldon
	Creamware
	Pearlware (All Decoration Types)
	Transitional Whiteware
	Ironstone
	Chinese Porcelain
	English Porcelain
	American Stoneware (Blue and Gray)
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)
2	Redware (All types)

Quantity	Historic Artifact
	Basalt
	European Redware
	(Jackfield, dry-bodied)
	Tin-Glazed
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
	Glass
	Blown Bottle Base
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
	Pressed Glass
	Metal
	Wrought Nails

Quantity	Historic Artifact
1	Cut Nails
48	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
3	Ammunition
M	liscellaneous
	Coin
	Button
1	Bead
	Toy

SITE NAMEL	ocus 034	SITE NUMBER 36	- MR- 0280	DATE 12/16/16 .
Physical Data and Site Contiens that are measured or observed on		ons available. Please fill out as 1	nuch as is knov	vn, especially those
On site SOIL ASSOCIATION Wyomin	ng-Chenango-Pope	SOIL MAPPING UNIT <u>Pp</u>		
Most common other mapped SOIL UN	IT(S) within 500 me	eters Cut and Fill land (Cy)		(may list two)
MAP ELEVATION <u>458</u>		SLOPE PERCENTAGE 5%	SLOPE	DIRECTION SE
SLOPE BASIS	SITE 🔀 ESTIM	IATED FROM SOIL SURVEY	OR MAP	
BEDROCK Marcellus Formation Mos	st predominant other	BEDROCK(S) within 5 km		
Buttermilk Falls Limestone through Esc	opus Formation (ma	y list two)		
PHYSIOGRAPHIC PROVINCE Blue	Mountain Section	(If within 10 km of a Ph	ysiographic Pro	ovince boundary, name
the neighboring PHYSIOGRAPHIC PH	ROVINCE)		
TOPOGRAPHIC SETTI NG (check the Island Beach Floodplain Rise in Floodplain Terrace (Pleistocene along river)	☐ Lower H☐ Middle H☐ Upper H☐ Stream H		Hill/Ridg Upland F Hilltop Ridge To Saddle	lat
IMMEDIATE VEGETATION Manicu	red lawn PERC	ENTAGE OF SITE STILL INT.	ACT unknown	
PRIMARY DISTURBANCE roadway	construction; utility	installation POSSIBILITY OF	DESTRUCTION	ON Yes, Transportation
improvements Water Drainage Area Info items that are measured or observed on SUBBASIN 1 WATERS	site. Distance to wa	ter is particularly critical.		
NEAREST WATER: Distance 313M	Elevation 449ft	Direction N Order 3rd Type	<u>perennial</u>	
2 ND NEAREST WATER: Distance <u>110</u>	D5M Elevation 452	2ft Direction SE Order 2nd	Type perennia	<u>1</u>
NEAREST PERENNIAL STREAM CO	ONFLUENCE:			
Distance 1503M El	evation <u>458ft</u> Dir	ection NE Order below conflu	ence 3rd	
RELATIONSHIP OF FIRST AND SEC	COND WATER (ch	eck one)		
☑ Site is located ups☑ Site is located ups	stream from the conf wnstream from the c	Tuence and between the 2 water Tuence, but not between the 2 w		
COMMENTS				
ATTACHMENTS:				
 ☐ 7.5 MIN USGS map with site bound photographs or drawings of diagnorms is site plans. ☐ General site photographs or excavations. 	stic artifacts with sc	ale. Identify lithic material per a		scription or key.

2/2010 7

We encourage the inclusion of as many illustrations as possible.

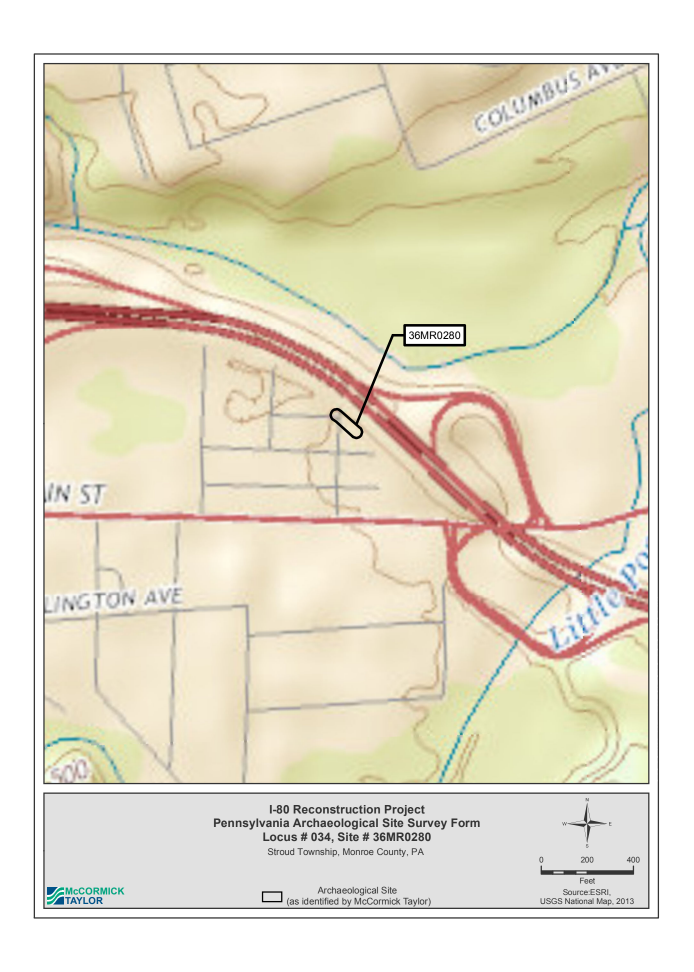
ADMINISTRATIVE INFORMATION (CONF	FIDENTIAL I	TEMS HI	GHLIGHTED)	
7.5 QUAD NAME	EDITION	UP	ACROSS	
(Measure in centimeters from the bottom printed edge upwa	ard, and the right p	orinted edge a	across)	
	-OR-			
U.T.M. COORDINATES: ZONE <u>18</u> NORTHING <u>4536</u>	6965.4		EASTING	G <u>481825.5</u>
OWNER Paul and Mary Lou Miller	ADDRESS _	251 Pokona	a Ave., Stroudsburg,	PA 18360
TAX PARCEL ID <u>5718</u>	TAX MAP D	OATE		
□ PRIVATE LANDOWNER □ PUBLIC LANDOW	NER - \square FI	ederal [☐ STATE ☐ LO	CAL
				C. IL
COLLECTION LOCATIONS 251 Pokona Ave., Stroudsbu	rg. PA 18360			
	<u> </u>			
INFORMANTS				
RECORDING REASON		DID (C : - :		
☐ Informant Interview/Amateur Survey ☐ State or Federal Compliance Survey	_	I-PHMC insti MC Research	tution affiliated resea	ircn
PHMC Grant	Oth	er (Explain in	'Comments' section	at end of form)
CRITERIA FOR NATIONAL REGISTER INCLUSION	Not Eligible	under Criterio	on D	
SUBMITTED BY Allison Brewer, McCormick Taylor	or ADDRESS	5 Capita	1 Drive	
		-		
CITY Harrisburg	_ STATE	PA	DATE	12/16/2016
PHONE NUMBER 717-540-6040 EMAIL	ADDRESS	anbrewer@	mccormicktaylor.com	n
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTD ATIVE COMMENTS				

SITE NAME __Locus 034_____ SITE NUMBER 36- MR- 0280 DATE 12/16/16

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 35		SITE NUMBER 36MR02	UPDATE? $\underline{Y} \boxtimes / \underline{N} \square$
PUBLISHED REFERENCES (In	cluding compliance reports.) Ph	ase I/II Archaeological Identif	ication and Evaluation Survey, I-
80 Reconstruction Project, Monro	e County, Pennsylvania ER#	2013-8131-089	
COUNTY Monroe	TWP. Stroud Township	NEAREST TOWN Stron	udsburg Borough
Site Characteristics			
STRATIFIED? UNKNOWN	oundary definition: Parcel		OR COMPUTED ON MAP
SITE DISCOVERY METHOD: (Unknown Collector ir Collector ir Non-system	check primary one only) Pre terview terview with field check tatic surface survey surface survey shovel testing		t units
☐ Conditions☐ Organic ma☐ Organic ma	RESERVATION: (check one) ial for organic preservation favorable for organic preservation terial recovered, unknown quality terial recovered, poor quality of p	y of preservation preservation	
20m radius Open habita Rockshelter Quarry Lithic Redu Village (inc Shell Midde Earthwork Petroglyph/ Burial Mou Cemetery Other speci	ction luding historic Indian) en Pictograph	Paleontologica Path Historic Historic and P Domestic Site Military Site Industrial Site Shipwreck Sit Commercial S Religious Site	rehistoric e

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES: ______2/2010

	SITE NAMELocu	s 035	SITE NUMBER	R 36- MR- 0281	DATE 12/16/16
CHRONO	DLOGY (check all that apply) <u>Prehistoric</u>				
	☐ Archaic	oric Middle □ Late Middle □ Late		Transitiona Woodland Ea	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-172 ☐ 1750-177	5 🔲 1725-175		☐ 18. ☑ 1900- ☐ 19	00-1825
BASIS FO	OR CHRONOLOGICAL INT	ERPRETATION	(check all that apply):		
	☐ Diagnostic lithic a☐ Ceramic types	urtifacts		Documentation (at on Dates (list below	tach bibliography) w)
RADIOC	ARBON DATES		±		
FEATUR Prehistori	ES? \square NONE FOUND \square	YES (identify t	pelow) If count is not known	ı, use a "P" for pre	esent.
Quantity	Prehistoric Features	Quantity	Prehistoric Features	Quantity	Prehistoric Features
	Present, Prehistoric		Extended Burials		Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures
	Cache Pits		Longhouses		(e.g. Keyhole Structures)
	Circular Houses		Midden Areas		Shell Heap
	Cremation Burials		Ossuary		Stockade
	Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
		_			
	Please include any associated				
Quantity	Historic Features	Quantity	Historic Features	Quantity	Historic Features

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
	Other, Historic
	Oven
	Pipeline
	Pit

Quantity	Historic Features
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck
	Springhouse/Springbox

Quantity	Historic Features
	Standing Building or Structure
	Still
	Vat
	Walk/Path
	Wall
	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

artifacts debita Non-controlled excavation (i.e. Represent artifact location not mapped and/or not all artifacts collected) excavation (i.e. excavation to the control of	cative sample of all artifacts (tools and/or age, etc.) cative sample of tools only coased on surface collections and/or vation coased on informant interview
Controlled surface collection	based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material			
	Argillite			
	Chalcedony			
	Chert/Flint			
	Crystal Quartz			
	Diabase			
	Diorite			
	English Flint			
	French Flint			
	Granite			

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material			
	Quartzite			
	Rhyolite (Metarhyolite)			
	Sandstone			
	Shale			
	Siltstone			
	Slate			
	Steatite			
	Vanport Chert (Flint Ridge)			
	Unidentified			

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25		
С	25 - 50		
D	51 - 100		

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More			
I	Present, Quantity			
	Unknown			

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert			
2	Grooved Axes	sandstone			

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural							
	Personal							
SS	Kitchen		2	25				
Cla	Arms/Weapons							
onal	Activities							
Functional Class	Industrial (Tools)							
	Electrical							
	Furniture							
	Unidentified			5		6		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		T :
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

SITE NAIVIELOCUS 035			
Quantity	Prehistoric Ceramics	Temper	
	Watson Cord Marked		
	Late Woodland Ceramics		
	Blue Rock Valanced		
	Chance Series		
	Chautauqua Cordmarked		
	Clemson Island/Princess		
	Point Series		
	Early Ontario Iroquois		
	Erie Series		
	Funk Incised		
	Keyser Cordmarked		
	Lancaster Incised		
	Mahoning Cord Marked		
	McFate Incised		
	McFate/Quiggle		
	Undifferentiated		
	Meade Island Series		
	Minguannan Series		
	Monongahela		
	(Undifferentiated)		
	Monongahela Cordmarked- Late Woodland		
	Monongahela Incised		
	Monongahela Plain		
	Monongahela Somerset Phase		
	Oak Hill Series		

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact	
Ceramics		
	Whieldon	
	Creamware	
	Pearlware (All	
	Decoration Types)	
	Transitional Whiteware	
	Ironstone	
	Chinese Porcelain	
	English Porcelain	
	American Stoneware	
	(Blue and Gray)	
	European Stoneware	
	(white salt-glazed, English	
	Brown, Rhenish, Fulham,	
	Nottingham)	
	Redware (All types)	

Quantity	Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
	Clay pipes	
	Glass	
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
	Snapcase Bottle	
	Pressed Glass	
Metal		
Wrought Nails		

Quantity	Historic Artifact
	Cut Nails
	Wire Nails
Arn	ns & Weapons
	French Gunflint
	English Gunflint
	Gun parts
	Ammunition
M	liscellaneous
	Coin
	Button
	Bead
	Toy

SITE NAMELocus 035	SITE NUMBER 36-	MR- 0281 DATE 12/16/16 .
Physical Data and Site Condition Instructions a items that are measured or observed on site.	available. Please fill out as m	nuch as is known, especially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SO	OIL MAPPING UNIT <u>Pp</u>	
Most common other mapped SOIL UNIT(S) within 500 meters	Cut and Fill land (Cy)	(may list two)
MAP ELEVATION 459 SI	OPE PERCENTAGE 4	SLOPE DIRECTION SE
SLOPE BASIS	ED FROM SOIL SURVEY	OR MAP
BEDROCK Marcellus Formation Most predominant other BE	DROCK(S) within 5 km	
Buttermilk Falls Limestone through Esopus Formation (may lis	two)	
PHYSIOGRAPHIC PROVINCE Blue Mountain Section	(If within 10 km of a Phy	siographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)	
TOPOGRAPHIC SETTI NG (check the one that best describes Island Lower Hillsle Beach Middle Hillsl Floodplain Upper Hillsle Rise in Floodplain Stream Bench Terrace (Pleistocene along river) stream)	<u> </u>	 ☐ Hill/Ridge Toe ☑ Upland Flat ☐ Hilltop ☐ Ridge Top ☐ Saddle
IMMEDIATE VEGETATION Manicured lawn PERCENT	AGE OF SITE STILL INTA	ACT unknown
PRIMARY DISTURBANCE roadway construction; utility insta		
improvements Water Drainage Area Information Instructio items that are measured or observed on site. Distance to water is		s much as is known, especially those
SUBBASIN 1 WATERSHED E MAJOR STREA	•	STREAM Brodhead Creek
NEAREST WATER: Distance <u>554M</u> Elevation <u>447ft</u> Dire		
2 ND NEAREST WATER: Distance <u>865M</u> Elevation <u>466ft</u> I		
NEAREST PERENNIAL STREAM CONFLUENCE:		•
Distance 1779M Elevation 458ft Direction	n NE Order below conflue	nce 3rd
RELATIONSHIP OF FIRST AND SECOND WATER (check of		
 □ Do not represent a stream confluence. □ Site is located upstream from the confluen □ Site is located upstream from the confluen □ Site is located downstream from the confluen □ None of the above apply. 	ce and between the 2 water see, but not between the 2 wa	
COMMENTS <u>Associate residence constructed in the late 1</u>	9th/early 20th century; depic	eted on 1939 historic aerial imagery
ATTACHMENTS:		
 □ 7.5 MIN USGS map with site boundaries indicated and query photographs or drawings of diagnostic artifacts with scale. It is site plans. □ General site photographs or excavation photographs or drawn in the photographs or drawn in the photographs. 	dentify lithic material per ar	tifact using description or key.
We encourage the inclusion of as many illustrations	s as possible.	

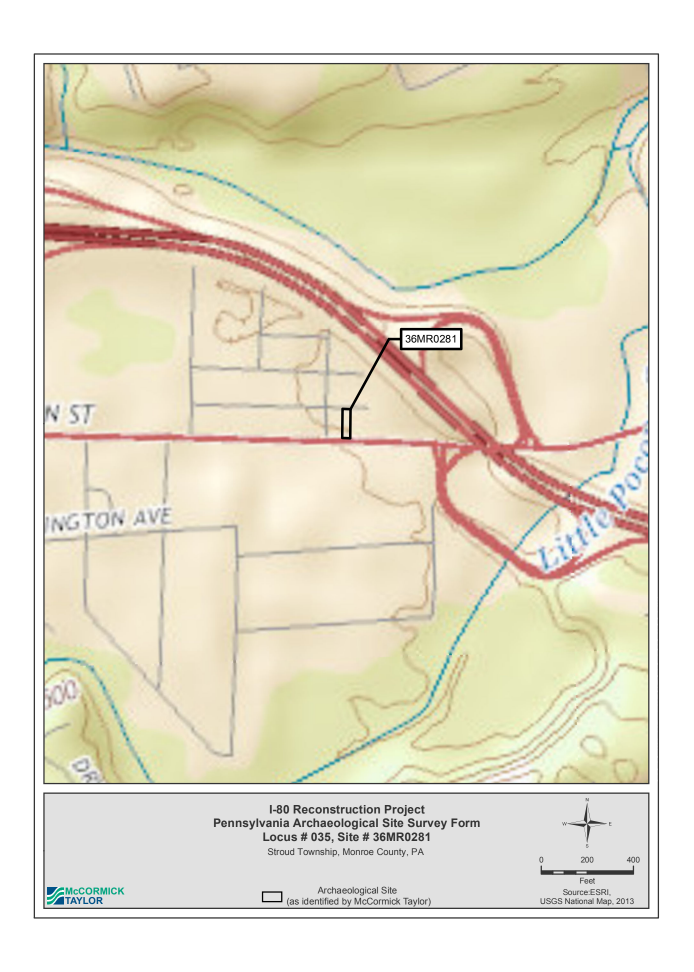
ADMINISTRATIVE INFORMATION (CONFI	IDENTIAL I	TEMS HI	GHLIGHTED)	
7.5 QUAD NAME	EDITION	UP	ACROSS	
(Measure in centimeters from the bottom printed edge upwar	d, and the right	printed edge a	across)	
	-OR-			
U.T.M. COORDINATES: ZONE <u>18</u> NORTHING <u>45</u>	36858.2		EASTING	G <u>481838.7</u>
OWNER Claude S. Cyphers, Inc.	ADDRESS _	1713 W. M	Iain St., Stroudsburg,	PA 18360
TAX PARCEL ID 5500	TAX MAP I	DATE		
□ PRIVATE LANDOWNER □ PUBLIC LANDOWNER □ P	NER - 🗌 F	EDERAL [☐ STATE ☐ LO	CAL
COLLECTION LOCATIONS 1670 W. Main St., Stroudsbur	rg, PA 18360			
INFORMANTS				
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant	PHI	MC Research	tution affiliated resear 'Comments' section	
CRITERIA FOR NATIONAL REGISTER INCLUSION	Potentially E	ligible under	Criterion D	
SUBMITTED BY Allison Brewer, McCormick Taylor	r ADDRESS _	5 Capita	1 Drive	
CITY Harrisburg	STATE	PA	DATE	12/16/2016
PHONE NUMBER717-540-6040 EMAIL A	ADDRESS	anbrewer@	mccormicktavlor.cor	n
S.P.A. CHAPTER AFFILIATIONINSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

SITE NAME __Locus 035______ SITE NUMBER 36- MR- 0281 DATE 12/16/16

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093



PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Locus 36	SITE NUMBER 36MR0282 UPDATE? $\underline{Y} \boxtimes / \underline{N}$
PUBLISHED REFERENCES (Including compliance reports.) P	hase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroudsburg Borough	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 740 SQUARE METERS BASIS: COMPUBASIS for site boundary definition: Parcel	UTED ON THE GROUND OR 🛮 COMPUTED ON MAP
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR	BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Pr Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	eviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown quality of Organic material recovered, good quality of	ty of preservation preservation
SITE TYPE: Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

	SITE NAMELocu	s 036	SITE NUMBER	36- MR - 0282	DATE 12/16/16
CHRONC	DLOGY (check all that apply) <u>Prehistoric</u>				
	☐ Archaic	oric] Middle □ Late] Middle □ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Historic ☐ Contact-Historic ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-170 ☐ 1750-170	25 🔲 1725-175		☐ 18: ⊠ 1900- ☐ 19	00-1825
BASIS FO	OR CHRONOLOGICAL INT	ERPRETATION	(check all that apply):		
	☐ Diagnostic lithic ☐ Ceramic types	artifacts		Documentation (at on Dates (list below	
RADIOC	ARBON DATES		±		
FEATUR <u>Prehistori</u> Quantity	1	YES (identify b	pelow) If count is not known Prehistoric Features	n, use a "P" for pre Quantity	
	Present, Prehistoric		Extended Burials		Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures
	Cache Pits		Longhouses		(e.g. Keyhole Structures)
	Circular Houses		Midden Areas		Shell Heap Stockade
	Cremation Burials		Ossuary		
	Earthworks		Other, Prehistoric		Storage Pits/Trash Pits
Historic (Please include any associated	features or build	ings visible outside of the si	te areas)	
Quantity	ı	Quantity		Quantity	Historic Features

Quantity	Historic Features
	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
	Fenceline
	Flower Garden/Bed

Quantity	Historic Features	
	Fortification	
	Foundation	
	Ice House	
	Iron Furnace	
	Kiln	
	Midden	

Quantity	Historic Features	
	Millrace	
	Monument/Boundary	
	Marker	
	Oil Well	
	Other, Historic	
	Oven	
	Pipeline	
	Pit	

Quantity	Historic Features	
	Posthole/Postmold	
	Privy	
	Quarry/Mine	
	Railroad	
	Road	
	Root Cellar	
	Shipwreck	
	Springhouse/Springbox	

Quantity	Historic Features	
	Standing Building or Structure	
	Still	
	Vat	
	Walk/Path	
	Wall	
	Water Well	
	Wharf	

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

☐ Non-provenienced	○ Controlled excavation
☐ Surface collection not representative of all	Representative sample of all artifacts (tools and/or
artifacts	debitage, etc.)
☐ Non-controlled excavation (i.e.	Representative sample of tools only
artifact location not mapped	☐ Estimate based on surface collections and/or
and/or not all artifacts collected)	excavation
Controlled surface collection	☐ Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material
	Hematite
	Hornfels
	Ironstone
	Jasper
	Limestone/Dolomite
	Metabasalt/Greenstone
	Metasandstone
	Onondaga Chert
	Quartz

Quantity	Material	
	Quartzite	
	Rhyolite (Metarhyolite)	
	Sandstone	
	Shale	
	Siltstone	
	Slate	
	Steatite	
	Vanport Chert (Flint Ridge)	
	Unidentified	

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

 $\underline{\text{Prehistoric}} \hspace{0.2cm} \textbf{(Include quantity by material type if appropriate, using the LITHIC list above.} \\$

Examples:

D	Stone Debitage	52 rhyolite / 26 chert
2	Grooved Axes	sandstone

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral	
	Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		6	1				
	Personal			1				
S	Kitchen	1	9					
Cla	Arms/Weapons							
onal	Activities							
Functional Class	Industrial (Tools)							
<u> </u>	Electrical							
	Furniture							
	Unidentified		70	3		2		

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

		T :
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	
	Vinette I (Interior-Exterior Cordmarked Large Temper-	

Quantity	Prehistoric Ceramics	Temper
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	

Quantity	Prehistoric Ceramics	Temper
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked Clemson Island/Princess Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle Undifferentiated	
	Meade Island Series	
	Minguannan Series Monongahela (Undifferentiated) Monongahela Cordmarked- Late Woodland	
	Monongahela Incised	
	Monongahela Plain Monongahela Somerset Phase	
	Oak Hill Series	

Quantity	Prehistoric Ceramics	Temper
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord	
	Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry	
	(Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue	
	Rock Phase) Shenks Ferry Incised	
	(Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock	
	(Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact			
	Ceramics			
	Whieldon			
Creamware				
	Pearlware (All Decoration Types)			
Transitional Whiteward				
	Ironstone			
	Chinese Porcelain			
	English Porcelain			
	American Stoneware (Blue and Gray)			
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)			
	Redware (All types)			

Quantity	Historic Artifact
	Basalt
	European Redware
	(Jackfield, dry-bodied)
	Tin-Glazed
	Earthenware
	Yellowware
	(Rockingham)
	Clay pipes
	Glass
	Blown Bottle Base
	Machine-Made Bottle
	Base (Owen's Scar)
	Snapcase Bottle
	Pressed Glass
	Metal
	Wrought Nails

Quantity	Historic Artifact		
	Cut Nails		
	Wire Nails		
Arn	Arms & Weapons		
	French Gunflint		
	English Gunflint		
	Gun parts		
	Ammunition		
M	liscellaneous		
	Coin		
	Button		
	Bead		
	Toy		

SITE NAMELocus 036	_ SITE NUMBER 36-	MR - 0282 DATE	12/16/16 .
Physical Data and Site Condition Instructions avail items that are measured or observed on site.	able. Please fill out as n	nuch as is known, espe	cially those
On site SOIL ASSOCIATION Wyoming-Chenango-Pope SOIL I	MAPPING UNIT <u>WyA</u>		
Most common other mapped SOIL UNIT(S) within 500 meters Wy	oming gravelly sandy lo	oam (WyE)	(may list two)
MAP ELEVATION 453 SLOPI	E PERCENTAGE 4	SLOPE DIRECT	TION S
SLOPE BASIS	FROM SOIL SURVEY	OR MAP	
BEDROCK Buttermilk Falls Limestone through Esopus Formation	Most predominant other	er BEDROCK(S) withi	n 5 km
Marcellus Formation (may list two)			
PHYSIOGRAPHIC PROVINCE Blue Mountain Section (If within 10 km of a Phy	siographic Province be	oundary, name
the neighboring PHYSIOGRAPHIC PROVINCE)		
TOPOGRAPHIC SETTI NG (check the one that best describes the state of t		☐ Hill/Ridge Toe ☐ Upland Flat ☐ Hilltop ☐ Ridge Top ☐ Saddle	
IMMEDIATE VEGETATION Manicured lawn PERCENTAGE	E OF SITE STILL INTA	ACT <u>unknown</u>	
PRIMARY DISTURBANCE roadway construction; utility installation	on_POSSIBILITY OF	DESTRUCTION Yes,	Transportation
<u>improvements</u>			
Water Drainage Area Information Instructions at items that are measured or observed on site. Distance to water is part		as much as is known, es	specially those
SUBBASIN 1 WATERSHED E MAJOR STREAM I	Delaware River MINOR	R STREAM Brodhead	Creek
NEAREST WATER: Distance <u>513M</u> Elevation <u>396ft</u> Direction	n <u>NW</u> Order <u>4th</u> Typ	e <u>perennial</u>	
2 ND NEAREST WATER: Distance <u>1505M</u> Elevation <u>394ft</u> Dire	ection <u>SW</u> Order <u>1st</u>	Type perennial	
NEAREST PERENNIAL STREAM CONFLUENCE:			
Distance <u>1840M</u> Elevation <u>407ft</u> Direction <u>SV</u>	V Order below conflue	ence 4th	
RELATIONSHIP OF FIRST AND SECOND WATER (check one)			
 ☑ Do not represent a stream confluence. ☑ Site is located upstream from the confluence at ☑ Site is located upstream from the confluence, be ☑ Site is located downstream from the confluence ☑ None of the above apply. 	out not between the 2 wa		
COMMENTS House identified on 1897 Sanborn, likely constru	icted ca. 1880.		
ATTACHMENTS:			
 □ 7.5 MIN USGS map with site boundaries indicated and quad n □ Photographs or drawings of diagnostic artifacts with scale. Ident □ Site plans. □ General site photographs or excavation photographs or drawing. 	tify lithic material per ar	tifact using description	ı or key.
We encourage the inclusion of as many illustrations as	possible.		

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ADMINISTRATIVE INFORMATION (CONF	IDENTIAL I	TEMS H	IGHLIGHTED)	
7.5 QUAD NAME	EDITION	UP	ACROSS	
(Measure in centimeters from the bottom printed edge upwar		printed edge	across)	
	-OR-			
U.T.M. COORDINATES: ZONE <u>18</u> NORTHING	4536969.9		EASTIN	G <u>484059</u>
OWNER Gary A. Kessel	ADDRESS	131 Mano	or Drive, East Stroudsh	ourg, PA 18301
TAX PARCEL ID 7089	TAX MAP I	DATE		
☑ PRIVATE LANDOWNER ☐ PUBLIC LANDOW	NER - 🗌 F	EDERAL	STATE LO	CAL
COLLECTION LOCATIONS 54 Broad St., Stroudsburg, PA	۸ 18360			
	A 10300			
INFORMANTS				
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant	PH	MC Researc	titution affiliated reseath in 'Comments' section	
CRITERIA FOR NATIONAL REGISTER INCLUSION	Potentially E	Eligible unde	r Criterion D	
SUBMITTED BY Allison Brewer, McCormick Taylo	r ADDRESS _	5 Capi	tal Drive	
CITY Harrisburg	STATE	PA	DATE	12/16/2016
PHONE NUMBER717-540-6040 EMAIL A	ADDRESS	anbrewer(@mccormicktaylor.com	n
	TIPDICESS	unorewer	<u> meeormektu yror.cor</u>	
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

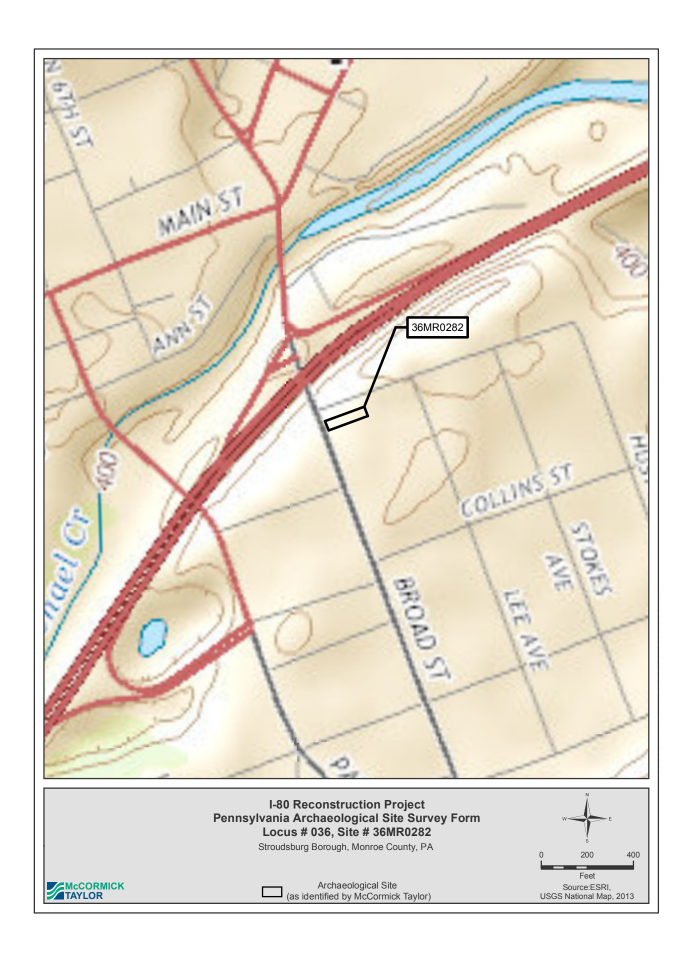
SITE NAME __Locus 036_____ SITE NUMBER 36- MR - 0282 DATE 12/16/16

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093

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PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME Palmer	SITE NUMBER $36MR0283$ UPDATE? $Y \boxtimes / N \square$
PUBLISHED REFERENCES (Including compliance reports.) Properties of the Published References (Including compliance reports)	hase I/II Archaeological Identification and Evaluation Survey, I-
80 Reconstruction Project, Monroe County, Pennsylvania ER#	2013-8131-089
COUNTY Monroe TWP. Stroud Township	NEAREST TOWN Stroudsburg Borough
Site Characteristics	
SITE AREA 19801.10 SQUARE METERS BASIS: CO Basis for site boundary definition: Parcel	MPUTED ON THE GROUND OR 🖂 COMPUTED ON MAP
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES : ☐ TOP STRATUM VISIBLE OR	☐ BURIED UNDER STERILE
SITE DISCOVERY METHOD: (check primary one only) Pro Unknown Collector interview Collector interview with field check Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing	eviously Recorded (update) Auger probing Shovel testing Systematic test units Extensive excavation
POTENTIAL FOR ORGANIC PRESERVATION: (check one) Unknown None Low potential for organic preservation Conditions favorable for organic preservation Organic material recovered, unknown qualit Organic material recovered, poor quality of Organic material recovered, good quality of	ty of preservation preservation
SITE TYPE: Prehistoric Unknown function surface scatter less than 20m radius Open habitation, prehistoric Rockshelter/Cave Quarry Lithic Reduction Village (including historic Indian) Shell Midden Earthwork Petroglyph/Pictograph Burial Mound Cemetery Other specialized aboriginal site Isolated fluted point locus	☐ Isolated find (diagnostic artifact) ☐ Paleontological site ☐ Path Historic ☐ Historic and Prehistoric ☐ Domestic Site ☐ Military Site ☐ Industrial Site ☐ Shipwreck Site ☐ Commercial Site ☐ Religious Site ☐ Unknown/other/multiple types ☐ Farmstead

SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:

	SITE NAME	Palmer	SITE NUMBER	R 36- MR - 0283	DATE 12/16/16 .
CHRONO	DLOGY (check all that apple Prehistoric	y)			
	☐ Archaic	istoric □ Middle □ Late □ Middle □ Late		☐ Transitiona ☐ Woodland ☐ Ea ☐ Proto Histo	rly Middle Late
	<u>Historic</u>				
	☐ Unknown Histor ☐ Contact-Histor ☐ 1550-1600 ☐ 1600-1650 ☐ 1650-1700 ☐ 1700-1800 ☐ 1700-1 ☐ 1750-1	ic .725 □ 1725-175		☐ 18 ☑ 1900- ☐ 19	00-1825
BASIS FO	OR CHRONOLOGICAL IN	NTERPRETATION	(check all that apply):		
	☐ Diagnostic lith ☐ Ceramic types	ic artifacts		Documentation (at on Dates (list below	
RADIOCA	ARBON DATES		±		
			±		
FEATURI Prehistoric Quantity			elow) If count is not know Prehistoric Features	n, use a "P" for pro	esent. Prehistoric Features
	Present, Prehistoric		Extended Burials		Path
	Bundle Burials		Fish Weir		Petroglyph/Pictograph
	Burial Mound		Flexed Burials		Postmolds
	Burials		Hearth/Thermal Feature		Quarry Pit
	Burned Areas		House Pattern		Semi-Subterranean Structures
	Cache Pits		Longhouses		(e.g. Keyhole Structures)
	Circular Houses		Midden Areas		Shell Heap
	Cremation Burials		Ossuary		
	Earthworks	-	Other, Prehistoric		Storage Pits/Trash Pits
	Cremation Burials		Ossuary Other, Prehistoric	ite areas)	Stockade Storage Pits/Trash Pits

Quantity	Historic Features
P	Present, Historic
	Burial
	Canal Bed
	Canal Lock
	Canal Tunnel
	Cellar

Quantity	Historic Features
	Cemetery
	Cistern
	Dam
	Ditch
1	Fenceline
	Flower Garden/Bed

Quantity	Historic Features
	Fortification
	Foundation
	Ice House
	Iron Furnace
	Kiln
	Midden

Quantity	Historic Features
	Millrace
	Monument/Boundary
	Marker
	Oil Well
3	Other, Historic
	Greenhouse ruins; shed
	ruins; holding pond
	Oven
	Pipeline

Quantity	Historic Features
	Pit
	Posthole/Postmold
	Privy
	Quarry/Mine
	Railroad
	Road
	Root Cellar
	Shipwreck

Quantity	Historic Features
1	Springhouse/Springbox
3	Standing Building or
	Structure
	Still
	Vat
	Walk/Path
	Wall
1	Water Well
	Wharf

Artifacts (Complete inventories may be attached, but please complete the summaries below)

ARTIFACT DATA RECOVERY METHOD:

Non-provenienced
Surface collection not representative of all
artifacts
Non-controlled excavation (i.e.
artifact location not mapped
and/or not all artifacts collected)
Controlled surface collection

\boxtimes	Controlled excavation
	Representative sample of all artifacts (tools and/o
	debitage, etc.)
	Representative sample of tools only
	Estimate based on surface collections and/or
	excavation
	Estimate based on informant interview

LITHIC MATERIALS FOUND ON SITE:

Quantity	Material
	Argillite
	Chalcedony
	Chert/Flint
	Crystal Quartz
	Diabase
	Diorite
	English Flint
	French Flint
	Granite

Quantity	Material		
	Hematite		
	Hornfels		
	Ironstone		
	Jasper		
	Limestone/Dolomite		
	Metabasalt/Greenstone		
	Metasandstone		
	Onondaga Chert		
	Quartz		

Quantity	Material		
	Quartzite		
	Rhyolite (Metarhyolite)		
	Sandstone		
	Shale		
	Siltstone		
	Slate		
	Steatite		
	Vanport Chert (Flint Ridge)		
	Unidentified		

ARTIFACT CATEGORIES (Use the comments section to list any artifacts not categorize in these tables. Include either exact quantities or relative as follows:

В	Less than 25
С	25 - 50
D	51 - 100

Е	101 - 200
F	201 - 400
G	401 - 800

Н	801 or More	
I	Present, Quantity	
	Unknown	

J Present, Common

<u>Prehistoric</u> (Include quantity by material type if appropriate, using the LITHIC list above.

Examples:

D	Stone Debitage	52 rhyolite / 26 chert	
2	Grooved Axes	sandstone	

Quantity	Prehistoric Artifact Types	Material Type
	Adzes	
	Antler & Bone Artifacts	
	Bannerstones	
	Celts	
	Ceramics (Prehistoric)	
	Chipped Stone Tools	
	Clay Pipes (Prehistoric)	
	Cordage	
	Core	
	Fire Cracked Rock	
	Gorgets/Pendants/Non- Utilitarian Lithics	
	Grooved Axes	
	Ground & Polished Stone Tools	
	Hammerstones	

Quantity	Prehistoric Artifact Types	Material Type
	Hoes	
	Human Bone	
	Netsinkers	
	Non-Artifactual Bone or Antler	
	Non-Artifactual Floral Remains	
	Non-Artifactual Shell	
	Pestles/Grinding/Pitted Stones	
	Shell Artifacts	
	Steatite Bowls/Fragments	
	Stone Debitage	
	Stone Pipes	
	Wooden Artifacts	

<u>Historic</u> (Include Quantities by Group as appropriate from table below):

		Material Class						
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural		79	16				4
	Personal		41	4				
SQ.	Kitchen	17	43			2	8	
Clas	Arms/Weapons							
onal	Activities							
Functional Class	Industrial (Tools)							
F	Electrical							
	Furniture							
	Unidentified	1	1	6		17	1	

DIAGNOSTIC ARTIFACTS

Prehistoric Projectile Points (Include counts by material types, using the LITHIC list above.

Examples:

7	Broadspears	5 rhyolite / 2argillite
2	Lehigh/Snook Kill	chert

0	Duolaistonio Doint Tumos	Matarial
Quantity	Prehistoric Point Types	Material
	Paleoindian Points	
	Pre-Clovis	
	Clovis	
	Mid-Paleo (Folsom)	
	Late Paleo (Plano)	
	Hardaway-Dalton	
	Fluted Point	
	Early Archaic Points	
	Palmer	
	Kirk Corner-notched	
	St. Charles	
	Thebes	
	Charleston	
	Middle Archaic Points	
	Bifurcate Points	
	Middle Archaic	
	Notched/Stemmed Points	
	MacCorkle	
	Saint Albans	
	LeCroy	
	Otter Creek	
	Kanawha	
	Kirk Stemmed	
	Late Archaic Points	
	Piedmont Tradition	

Quantity	Prehistoric Point Types	Material
	Laurentian Tradition	
	Steubenville	
	Transitional Tradition	
	Koens Crispin/Savannah River	
	Broadspears	
	Lehigh/Snook Kill	
	Perkiomen	
	Susquehanna	
	Early Woodland Points	
	Adena (Stemmed)	
	Meadowood	
	Helgramite	
	Orient	
	Middle Woodland Points	
	Raccoon Notched	
	Snyders	
	Basal Notched	
	Jacks Reef	
	Fox Creek	
	Late Woodland Points	
	Triangles (Late Woodland)	
	Proto Historic Points	
	Triangles (Proto Historic)	

Prehistoric Ceramic Types (Include counts by temper types - if not implied in name - using the LITHIC list above. Additional options include "grit", "grog" or "shell.".)

Quantity	Prehistoric Ceramics	Temper
	Early Woodland Ceramics	
	Accokeek Ware	
	Adena Plain	
	Grit Tempered Flat Bottom	
	Half-Moon Cordmarked	
	Interior-Exterior Cordmarked Small Temper- Conical/Globular	
	Marcy Creek	
	Steatite Tempered	

Quantity	Prehistoric Ceramics	Temper
	Vinette I (Interior-Exterior	
	Cordmarked Large Temper-	
	Conical/Globular)	
	Middle Woodland/Middle to	
	Late Woodland Ohio Valley	
	Ceramics	
	Abbott Zoned	
	Grit Tempered Exterior	
	Cordmarked-	
	Conical/Globular	
	Grit Tempered Net	
	Impressed-Conical/Globular	

Quantity	Prehistoric Ceramics	Temper
	Point Peninsula Series	
	Shell Tempered Net	
	Impressed-Conical/Globular	
	Watson Cord Marked	
	Late Woodland Ceramics	
	Blue Rock Valanced	
	Chance Series	
	Chautauqua Cordmarked	
	Clemson Island/Princess	
	Point Series	
	Early Ontario Iroquois	
	Erie Series	
	Funk Incised	
	Keyser Cordmarked	
	Lancaster Incised	
	Mahoning Cord Marked	
	McFate Incised	
	McFate/Quiggle	
	Undifferentiated	
	Meade Island Series	
	Minguannan Series	
	Monongahela (Undifferentiated)	
	Monongahela Cordmarked-	
	Late Woodland	
	Monongahela Incised	
	Monongahela Plain	
	Monongahela Somerset	

Quantity	Prehistoric Ceramics	Temper
	Phase	
	Oak Hill Series	
	Overpeck	
	Owasco Series	
	Page Cordmarked	
	Potomac Creek Cord Impressed	
	Proto-Susquehannock	
	Quiggle Incised	
	Richmond Incised	
	Schultz Incised	
	Shenks Ferry (Undifferentiated)	
	Shenks Ferry Cordmarked	
	Shenks Ferry Incised (Blue Rock Phase)	
	Shenks Ferry Incised (Stewart Phase)	
	Shepard Cordmarked	
	Strickler Cordmarked	
	Susquehannock (Undifferentiated)	
	Townsend	
	Tribal Series	
	Washington Boro Incised	
	Whittlesey	
	Wyoming Valley Series	_

Historic Diagnostics (For comparable site data, using general diagnostic categories. More specific identification related to decoration, form, or markings should be included in the comments or site inventory).

Quantity	Historic Artifact			
	Ceramics			
	Whieldon			
	Creamware			
	Pearlware (All			
1	Decoration Types)			
	Transitional Whiteware			
	Ironstone			
	Chinese Porcelain			
	English Porcelain			
	American Stoneware			
	(Blue and Gray)			
	European Stoneware (white salt-glazed, English Brown, Rhenish, Fulham, Nottingham)			
13	Redware (All types)			

Quantity	Quantity Historic Artifact	
	Basalt	
	European Redware	
	(Jackfield, dry-bodied)	
	Tin-Glazed	
	Earthenware	
	Yellowware	
	(Rockingham)	
Clay pipes		
	Glass	
	Blown Bottle Base	
	Machine-Made Bottle	
	Base (Owen's Scar)	
	Snapcase Bottle	
	Pressed Glass	
Metal		
Wrought Nails		

Quantity	Historic Artifact		
	Cut Nails		
13	Wire Nails		
Arn	ns & Weapons		
	French Gunflint		
	English Gunflint		
	Gun parts		
	Ammunition		
M	liscellaneous		
	Coin		
	Button		
	Bead		
	Toy		

Physical Data and Site Conditi items that are measured or observed on site.	On Instructions available. Please fill out as	much as is known, especially those
On site SOIL ASSOCIATION Wyoming-Che	nango-Pope SOIL MAPPING UNIT Pp	
Most common other mapped SOIL UNIT(S)	within 500 meters Cut and Fill land (Cy)	(may list two)
MAP ELEVATION 465	SLOPE PERCENTAGE 7	SLOPE DIRECTION SE
SLOPE BASIS	☑ ESTIMATED FROM SOIL SURVEY	Y OR MAP
BEDROCK Marcellus Formation Most pred-	ominant other BEDROCK(S) within 5 km	
Buttermilk Falls Limestone through Esopus F	ormation (may list two)	
PHYSIOGRAPHIC PROVINCE Blue Mount	ain Section (If within 10 km of a P	hysiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROVIN	(CE)	
TOPOGRAPHIC SETTI NG (check the one to Island Island Beach Floodplain Rise in Floodplain Terrace (Pleistocene along river)	☐ Lower Hillslope☐ Middle Hillslope☐ Upper Hillslope☐ Stream Bench (along low order	 ☐ Hill/Ridge Toe ☑ Upland Flat ☐ Hilltop ☐ Ridge Top ☐ Saddle
IMMEDIATE VEGETATION manicured law PRIMARY DISTURBANCE roadway constru		
improvements		
Water Drainage Area Informa items that are measured or observed on site. D SUBBASIN 1 WATERSHED E	vistance to water is particularly critical.	
NEAREST WATER: Distance 398M Eleva	· · · · · · · · · · · · · · · · · · ·	·
2 ND NEAREST WATER: Distance 471M E	7.5	•
NEAREST PERENNIAL STREAM CONFLU		Type <u>pereninar</u>
	458ft Direction N Order below confluer	ace 3rd
RELATIONSHIP OF FIRST AND SECOND		ice <u>510</u>
☐ Do not represent a stream☐ Site is located upstream	n confluence. from the confluence and between the 2 wate from the confluence, but not between the 2 warm from the confluence.	
COMMENTS		
ATTACHMENTS:		
☐ Site plans.	s indicated and quad name identified ifacts with scale. Identify lithic material per notographs or drawings may also be included	
We encourage the inclusion of as ma	ny illustrations as possible.	

SITE NAME ___Palmer______ SITE NUMBER 36- MR- 0283 DATE 12/16/16

2/2010 7

ADMINISTRATIVE INFORMATION (CONF	FIDENTIAL	ITEMS H	IGHLIGHTED)	
7.5 QUAD NAME	EDITION _	UP	ACROSS	
(Measure in centimeters from the bottom printed edge upwa	ard, and the righ	t printed edge	across)	
	-OR-			
U.T.M. COORDINATES: ZONE <u>18</u> NORTHING	4537019.9		EASTIN	G 481518.8
OWNER Jimmy A. Schlier TAX PARCEL ID 4996	ADDRESS		465, Tannersville, PA	18372
				OCAI
□ PRIVATE LANDOWNER □ PUBLIC LANDOW	VNEK -	FEDEKAL	STATE LO	CAL
COLLECTION LOCATIONS 121 Myrtle St., Stroudsburg,	PA 18360			
INFORMANTS				
RECORDING REASON Informant Interview/Amateur Survey State or Federal Compliance Survey PHMC Grant	☐ PI	HMC Research	titution affiliated resent the 'Comments' section	
CRITERIA FOR NATIONAL REGISTER INCLUSION _	Potentially	Eligible unde	r Criterion D	
SUBMITTED BY Allison Brewer, McCormick Taylo	or ADDRESS	5 Capit	al Drive	
CITY _ Harrisburg	_ STATE	PA	DATE	12/16/2016
PHONE NUMBER717-540-6040 EMAIL	ADDRESS	anbrewer@	mccormicktaylor.com	m
S.P.A. CHAPTER AFFILIATION				
INSTITUTIONAL AFFILIATION				
ADMINISTRATIVE COMMENTS				

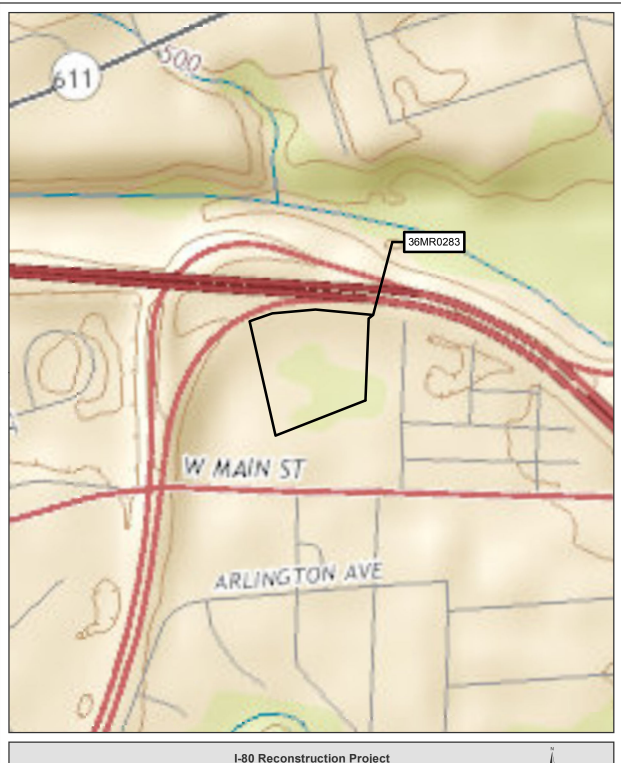
SITE NAME ___Palmer______ SITE NUMBER 36- MR- 0283 DATE 12/16/16

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093

2/2010 8





Stroud Township, Monroe County, PA





Archaeological Site (as identified by McCormick Taylor)

Isolated Find / Non-Site Documentation

Identification and Location NON-SITE NUMBER 36MR/066 ER# 2013-8131-089

REPORT TITLE or PROJECT NAME Phase I/II Archaeological Identification and Evaluation Survey, I-80 Reconstruction
Project, Monroe County, Pennsylvania
COUNTY Monroe TWP. Stroudsburg Borough NEAREST TOWN Stroudsburg Borough
TYPE: Prehistoric
ARTIFACT DISCOVERY METHOD: (check primary one only) Non-systematic surface survey Systematic surface survey Systematic shovel testing Remote sensing Auger probing Shovel testing Systematic test units Geomorphological test units
STRATIFIED? ☐ UNKNOWN ☐ NO ☐ YES: ☐ TOP STRATUM VISIBLE OR ☐ BURIED UNDER STERILE
SITE NUMBER OR KEY NUMBER OF ANY ASSOCIATED RESOURCES:
Physical Data and Field Condition
MAP ELEVATION 474 SLOPE PERCENTAGE 5 SLOPE DIRECTION SE
PHYSIOGRAPHIC PROVINCE Blue Mountain Section TOPOGRAPHIC SETTI NG Upland flat
IMMEDIATE VEGETATION manicured lawn
PRIMARY DISTURBANCE <u>roadway construction</u> POSSIBILITY OF DESTRUCTION <u>Yes, transportation improvem</u>
Water Drainage Area SUBBASIN 1 WATERSHED E MAJOR STREAM Delaware River MINOR STREAM Brodhead Creek
NEAREST WATER: Distance 150M Elevation 417ft Direction E Order 4th Type Perennial
NON-SITE JUSTIFICATION Isolated non-diagnostic pre-contact flakes from STPs 27, 44, and 196. Historic material recovered from STP 27 and 196 was recovered from overlying non-intact context.
ATTACHMENTS:
 \[\text{NIN USGS map with specific isolated find location or non-site collection area boundaries indicated and quad name identified \[\text{Photographs or drawings of diagnostic artifacts with scale.} \] \[
We encourage the inclusion of as many illustrations as possible.

10/11

Artifacts (All tables can expand as needed. See full Pennsylvania Archaeological Site Survey form for definitions.)

PREHISTORIC NON-DIAGNOSTIC ARTIFACT CATAGORIES (Include quantity by material type if appropriate)

Quantity	Prehistoric Artifact Types	Material Type
1	Early reduction Flake	Black chert
1	Unspecialized reduction flake	Black chert
1	Retouched Flake	Black chert

PREHISTORIC DIAGNOSTIC ARTIFACTS

Quantity	Prehistoric Point Types	Material

Quantity	Prehistoric Ceramics	Temper

HISTORIC ARTIFACT CATAGORIES (INCLUDE QUANTITIES BY GROUP):

Quantity	Functional Class	Material Class

HISTORIC DIAGNOSTIC ARTIFACTS

Quantity	Historic Artifact

Chronology

<u>Prehistoric</u>	☐ Unknown Prehistoric	Specific Time Period
<u>Historic</u>	Unknown Historic	Specific Time Period

10/11

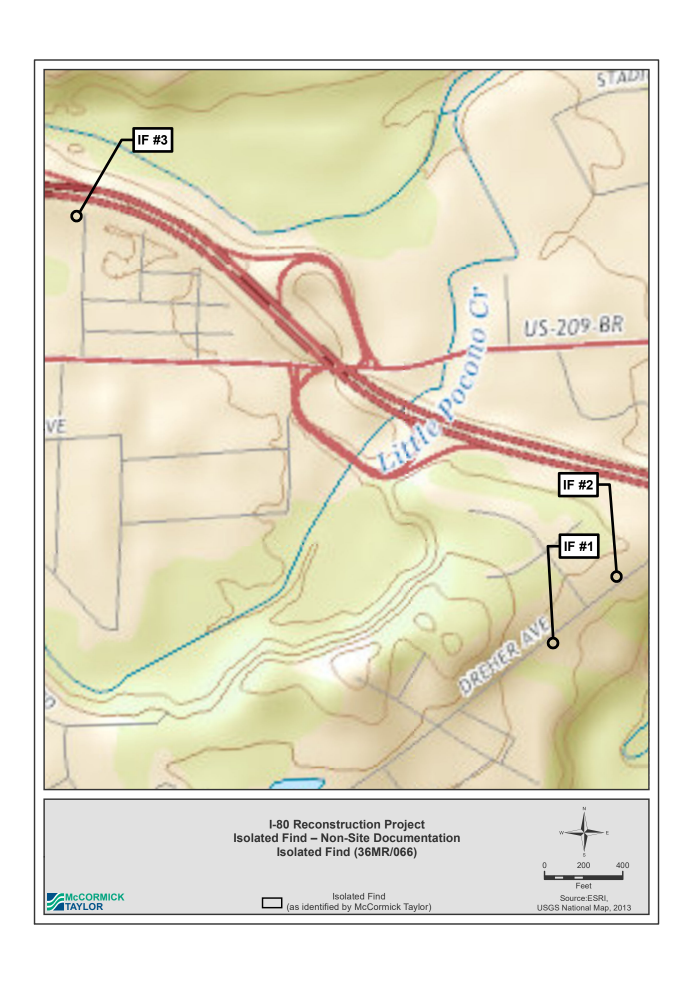
ADMINISTRATIVE INFORMATI	ION (CONFIDENTIAL ITE	EMS HIGHL	IGHTED)	
7.5 QUAD NAME	EDITION	UP AC	ROSS	
(Measure in centimeters from the bottom prin	nted edge upward, and the right prir	nted edge across)	1	
	-OR-			
U.T.M. COORDINATES: ZONE 18T	NORTHING <u>4536384.16</u>		EASTIN	G 482348.5772
OWNER Martin J. and Mae R. Salva; Joseph	h and Janette Peters; Jimmy A. Sch	lier		
ADDRESS 1251 Dreher Ave. Stroudsburg,	PA 18360; 1228 Dreher Ave., Strou	udsburg, PA 183	60; P.O. Box	465 Tannersville,
PA 18372				
TAX PARCEL ID <u>4938; 5460; 7065</u>	TAX MAP DAT	ГЕ		
□ PRIVATE LANDOWNER □ PUB	LIC LANDOWNER - FED	ERAL ST	ATE LC	OCAL
COLLECTION LOCATIONS 1251 Dreher	Ave.; 1228 Dreher Ave.; 14 Myrtle	St., Stroudsburg	, PA 18360	
SUBMITTED BY Allison Brewer, Mc	Cormick Taylor ADDRESS	5 Capital Driv	e	
CITY II' 1	OT A TE D	<u> </u>	DATE	12/15/2017
CITY Harrisburg	STATE P.	A	DATE	12/15/2016
PHONE NUMBER717-599-6149	EMAIL ADDRESSa	nbrewer@mccor	micktaylor.co	m
ADMINISTRATIVE COMMENTS				

Remember! Ask the landowner's permission before you collect artifacts on private property. It is a violation of state law to collect artifacts on state lands and a violation of federal law to collect artifacts on federal lands.

Completed forms should be sent to:

Bureau for Historic Preservation Commonwealth Keystone Bldg, 2nd Floor 400 North Street Harrisburg. PA 17120-0093

10/11



Appendix C: Cemetery Main Survey Form Hollinshead Cemetery (36MR0247)	

Site Code: 36MR0247 (Assigned by CRGIS)

Pennsylvania Bureau of Historic Preservation Cemetery Main Survey Form

The **Location and Contact Information** section and **PART I** of the survey are required for completion (it is understood that certain information may not be attainable within these sections). **PART II** is optional, but does offer pertinent information for cemetery recordation and provides a more full record which can aid in later restoration projects.

Location and Contact Information Survey Date: 6/3/16 Historic Name: Hollinshead Cemetery / Kiser's Burying Ground Common Name: __Hollinshead Cemetery County & Municipality: Monroe County, Stroud Township Street Address (if applicable) (Street, Town, Zip Code):_Dreher Avenue, Stroudsburg, PA Location Description (if no street address):_North Side of Dreher Avenue and bound on the west side by the house at 1228 Dreher Avenue_ **Proximity:** Nearest Town: Stroudsburg \square Within town limits \square Within 1 mile of town \square 1-5 miles of town \square 5 or more miles Context: commercial industrial residential rural urban Owner: None/No Record Owner Address (Street, Town, Zip Code):_____ Contact:_Monroe County Historical Society (responsible for upkeep) Contact Address (Street, Town, Zip Code): _900 Main St. Stroudsburg, PA 18360 _____ Tax Parcel Number: 187300091666424 Is the cemetery an out parcel in the tax records: \boxtimes yes _204068_ Year of death of first interred (oldest legible date): 1774 Year of death of last interred: 1864_ Is the cemetery in a National Register Historic District? No Published References: The Hollinshead Family by Bell Elizabeth Hollinshead, 1927 Name of individual or institution who holds information about the cemetery and what type of information they hold (please include contact information): Monroe County Courthouse and Monroe County Historical Society_ Surveyor: Allison Brewer Affiliation: __McCormick Taylor_

- **1. Attach a <u>Narrative History</u>**, including ownership history (if known), historically significant individuals interred (in local, state, and national arenas), historical incidents of interests, and distinctive architectural features or monuments.
- 2. Attach a USGS map or city map denoting the cemetery location and boundaries.

	PART I	
3. Description:		
Type of cemetery (check all	that apply)	
churchyard	☐ family	national/military
community	military	prison
community/religious	municipal	religious*
company town	municipal/company town	= ~
epidemic	national	Other:
*If you checked religious, please ind	dicate affiliation:	
4.5		
4. Design/style/layout:		
Lawn Park	Rural Cemetery Moveme	
Memorial Park	No design evident	Other:
5. Type of ownership:		
city	incorporated incorporated	private-unspecified
county	Native American	state
federal	private-nonprofit	township
		Other:
6. Accessibility:		
A. by permission only	restricted	unrestricted
B. by footpath	$\overline{\boxtimes}$ by road	no defined access
7. Size in feet (Dimensions of Peri	meter): 28.7 x 50.2	
8. Condition:		
abandoned	maintained but not in use	a Dunmarkad
	maintained, but not in use	
currently in use	overgrown (semi-maintai	med)
- 1 stone displaced, laying on top of	wall	

PART II

9. Topography:		
flat	rolling	
hill top	⊠ slope	
How does the cemetery sit in relation	n to the larger setting or landso	cane? located within a
neighborhood of 20 th century residen		· ·
neignborhood of 20 century residen	ices, bounded by roadway	<u>.</u>
Ni-t1 First	-111 1.111 d to dt	
Natural Features, such as streams, gu		-
and outside of wall, surrounded by o	ak and pine trees; phlox aroun	d exterior.
Naturalistic developed features (man	-made ponds, lakes, non-indig	genous vegetation, or
landforms): <u>n/a</u>		
10. Ethnic Group/Nationality Affil	iation:	
African American	☐ Irish	☐ Slavic
Asian	Italian	Quaker
German	Jewish	Unknown
Hispanic	Native American	Other:
Hispanic	Native American	
11 0 0		
11. Grave Groupings (if present):		
ethnic heritage	military	
family	occupation	
fraternal order	religious	Other:
		
If grouped, explain how groups are d	lelineated, such as by hedges.	curbs, walls, or fences (if
man-made, please indicate design or		
corner of cemetery appears to be emp		metery countaines):
corner of centerry appears to be em	pty, no markers.	
12 Cometeny Doundaries		
12. Cemetery Boundaries:		
curb	vegetation	none
fence	⊠ wall	Other:
If you checked fence, please indicate	e fence style:	
bow & hairpin	hairpin hairpin	picket (metal)
bow & picket	hairpin & picket	wood
gas pipe railing	milled point	woven wire
	F	Other:
If you checked wall, please indicate	huilding material:	
☐ brick	concrete (poured)	C) Oth or
block	⊠ stone	Other:

13. Cemetery Accessories:		
benches	fountains	planters
directional markers	ornamental sculpture	None
entrance signs	outdoor lighting fixtures	Other:
14. Circulation:	_ 5 5	
A. pathways	roads	No paths or roads
B. paved	unpaved	Other:
D pavea		
15. Associated Buildings:		
caretaker's house	gatehouse	receiving vault
chapel	maintenance shed	None
crematorium	receiving mausoleum	Other:
	Marker Information	
(Please See Manual for o	differentiation between "I	Marker and Grave")
16. Number of markers (for large by writing "approx." before the n		t ten and indicate estimates
17. Age of Graves: (some early manumber that cannot be dated)	arkers may be illegible; in sec	ction A, please note the
A. Number of graves fifty years and	l older: 14 , includ	ing <u>0</u> illegible
B. Number of graves less than fifty	years old: 0	
18. Graves are from this century:	(check all that apply)	
earlier than 18 th	≥ 19 th	$\square 21^{st}$
$\overline{\boxtimes}$ 18 th	$\overline{\square}$ 20 th	
40 34 4 1 6 1		
19. Materials of markers:		
19. Materials of markers:	⊠ granite	⊠ limestone
argillite	granite	☐ limestone
argillite brick	greenstone	marble
argillite brick bronze	greenstone iron – cast	marble sandstone
argillite brick bronze cast stone	greenstone iron – cast iron – galvanized	marble sandstone slate
argillite brick bronze cast stone concrete	greenstone iron – cast iron – galvanized iron – wrought/rolled	marble sandstone slate wood
argillite brick bronze cast stone	greenstone iron – cast iron – galvanized	marble sandstone slate

20. Marker types present:		
Simple:		
⊠ block	cross	obelisk
bronze marker	headstone w/ footstone	slab over crypt
column	headstone w/o footstone	stele
_	_	Other:
Compound:		
bedstead	obelisk on base	ped. w/other
column on base	pedestal	pyramid
cross on base	ped. w/column	stele/base
headstone/base platform	= *	table
headstone/base w/footst		Other on base:
neadstone/base w/100tst	one	Other on base
Tomb:		
mausoleum	wall vault	Other:
21. Orientation of markers:		
⊠ East	North-West	South-West
North	South	West
North-East	South-East	_
_	_	
Are the markers in original locat	ions?	
yes	some markers have been	moved
all markers have been m		
in markers have seen in		
22. Marker image designs:		
All-seeing eye	Draped Urn	Menorah
Anchor	Hands reaching down	Star/Star of David
Angel	Hands w/ fingers pointing	
Bible	Lamb	- <u></u>
		Sleeping Child
Cross	∐ Lily	Upside-Down Torch
☐ Dove	Masonic	Weeping Willow
		Other: None
22 G 1111 6 1 (G)		
23. Condition of markers: (Give a		
inscriptions illegible 5	_ inscriptions legible17	no inscriptionI
	_ fragments/pieces on the grou	
	_ damaged surfaces/chipped/cr	
laden with lichen 21	graffiti_0 failed repai	r <u>_0</u>
24. Signatures of architect/carver	rs: illegible	

endowed markers flags	organizational markers plates	none
26. Attach Pictures of Site (Standa	rds are listed in instructions m	anual on pg. 15)

If you have further questions or require assistance please contact a representative of the CRGIS.

Upon completion, please retain a copy for your organization's records and email or send a hardcopy to the CRGIS (Cultural Resources Geographic Information System) department at RA-CRGIS@state.pa.us or

CRGIS Bureau of Historic Preservation 400 North Street Harrisburg, PA 17120-0053

Hollinshead Cemetery – Description and Narrative History

The Hollinshead Cemetery is located on the north side of Dreher Avenue and bound on the west side by the house at 1228 Dreher Avenue. The cemetery is surrounded by a grove of mature trees on all sides except to the front, and it is enclosed with an ashlar limestone wall evidently erected in the late nineteenth/early twentieth century. The wall is topped with a poured concrete cap. The exterior face of the wall has a grapevine mortar joint, but the interior face of the wall has a flat mortar joint. There is a single, centrally located entrance along the south side facing onto Dreher Avenue. The entrance faces directly onto the Stroud Hollinshead monument, nearly centrally located within the cemetery. Six concrete slab steps lead up a small slope to the cemetery from Dreher Avenue.

There are 14 marked graves in the Hollinshead Cemetery, and there are likely many more which are unmarked. Generally, the stones are lined in two rows, both facing east. The Stroud J. Hollinshead (1799-1864) obelisk is set at the south end of the cemetery between the two rows. Of the marked graves, ten are for the Hollinshead family, two for the Van Vliet family and two for the Stroud family. One additional stone present within the cemetery is a fieldstone with no markings. Evidently the burial ground was begun in the late eighteenth century when it was known as Kiser's Burying Ground (Hollinshead Cemetery file at Monroe County Historical Society).

According to records of the Monroe County Tax Office, the Hollinshead Cemetery has no owner. However, the Monroe County Historical Society appears to have taken over responsibility for the cemetery's upkeep. The first known record of the cemetery is when George Malvin, administrator of the Sarah Stroud Hollinshead estate, deeded the 213-acre Hollinshead farm property to Henry Kautz in 1853, the burial ground "on the right side of the road leading to Stroudsburg" was not included within the tract (Monroe County Deed Book 7: 562). The deed stated, "excepting and reserving however the family burying ground." The measurements given in the deed for the cemetery were for a rectangle measuring 65 feet by 110 feet. The actual cemetery enclosed with a stone wall is 28.7 feet x 50.2 feet. It is unknown whether the larger size denoted on the deed was designated to allow for the possible inclusion of future graves or whether it was believed that unknown burials were located within the larger parcel. The stone wall, which encompasses all visible grave markers, was not added until the late nineteenth/early twentieth century. No markers or depressions were observed outside of the stone wall that would suggest the presence of additional graves.

The earliest tombstone is for Dirck Van Vliet, born in 1699 and died in 1774. Dirck's wife Rachel Van Keuren is also buried there. She was born in 1707 and died in 1787. A native of Amsterdam, Van Vliet came to the Minisink region of northeastern Pennsylvania by way of Esopus, present-day Kingston, New York, on the Hudson River. Apparently by the 1740s Van Vliet had settled in the area of present-day East Stroudsburg, where he and his wife Rachel had twelve children (Van Vliet family file at Monroe County Historical Society). In 1760 he purchased 300 acres west of present-day Stroudsburg, and it was on this land that he was buried (Hollinshead Family file at

Monroe County Historical Society). A single twentieth century cast metal plaque attached to a small granite slab now marks their graves.

John Stroud and Sarah Stroud Hollinshead, two of the children of Colonel Jacob Stroud, founder of Stroudsburg, and buried within Hollinshead Cemetery. The grave of John Stroud, who died in 1814, aged 45 years, is marked with a plain, weathered marble headstone. The grave of his wife Elizabeth Dupuy (1776-1815) is commemorated similarly. Dr. James Hollinshead (1768-1831) and his wife Sarah Stroud (1770-1853) are memorialized with white marble stones with curvilinear crests.

The simple marble headstone for John Stroud (1768-1814), eldest son of Colonel Jacob Stroud, belies the fact that during his lifetime he lived in two of the finest houses of the region. The first is the three-and-a-half story Georgian style mansion at 900 Main Street, Stroudsburg, which was listed in the National Register in 1979. Later he moved to the stone farmhouse that became the Glen Brook Country Club. Both houses had been built by his father, Jacob Stroud.

Sarah Stroud, the fourth child of Jacob Stroud (1735-1806), married Dr. James Hollinshead in 1794. Sarah and her husband occupied the residence at 1303 Dreher Avenue, constructed for her by her father c. 1800. Following Jacob's death, Sarah inherited the farm with the "houses, out houses, edifices, and buildings thereon erected" (Monroe County Deed Book 5: 602). As indicated above, following Sarah's death in 1853, Henry Kautz purchased the farm in 1856 from the Hollinshead heirs (Monroe County Deed Book 7: 562).

The small cemetery is dominated by the marble obelisk for Stroud Jacob Hollinshead (1799-1864). The marble obelisk for Stroud J. Hollinshead is a fitting monument to one of Stroudsburg's movers and shakers of the time. Born in the Stroud-Hollinshead House (1303 Dreher Avenue), Stroud built the old Stroudsburg House, later the Penn-Stroud Hotel, in Stroudsburg, which he operated for many years. In 1836 he donated the present site for the Monroe County Courthouse as well as the portion of Franklin Street that extends from Main Street to the courthouse. He also was one of the organizers of the Stroudsburg Bank in 1857 (Bell 1927:7). The 1860 population census for Stroudsburg notes Stroud J. Hollinshead, aged 59, as a farmer with \$34,340 worth of real estate and \$16,600 worth of personal estate, making him a well-to-do man of the time in Stroudsburg. A Revolutionary War veteran's marker and American flag adjoins his grave; however, based on his lifespan his service in this war is not possible. It is unknown what war he may have served in. His burial appears to document the last marked grave in the cemetery.

In 1948 Hollinshead descendants agreed to pay \$341.00 for the restoration of the wall around the Hollinshead Cemetery. As part of that agreement, a new concrete coping was to be placed on top of the wall and the front wall was to be refaced (Hollinshead Family file at Monroe County Historical Society). The Monroe County Historical Society was to supervise the project. According to a receipt at the historical society, work on the

cemetery was completed by September 1949 with Aaron T. Smith being the masonry contractor.

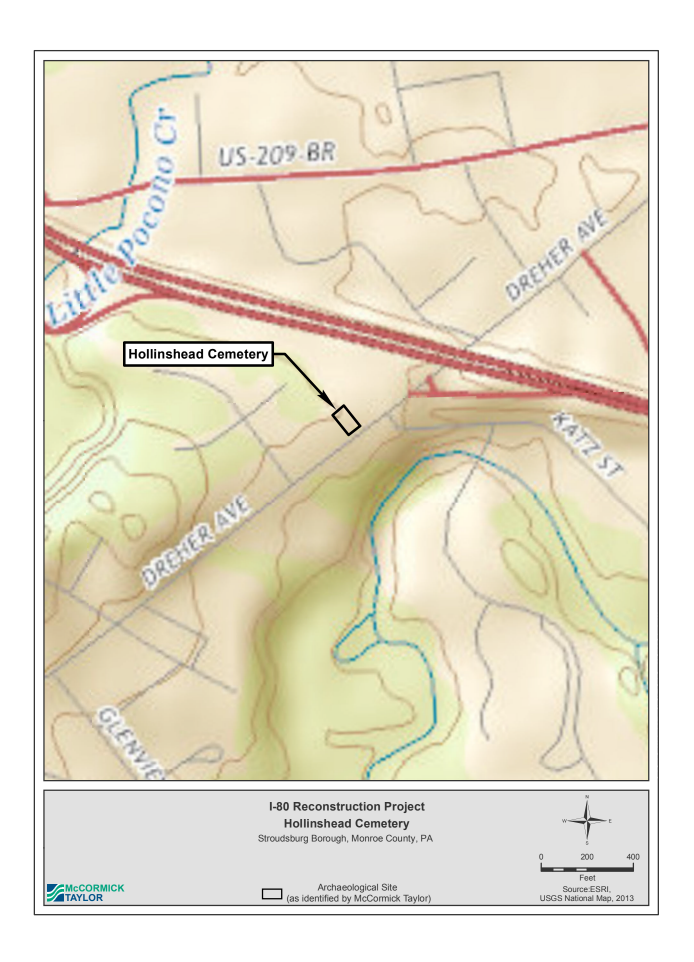
Bibliography

Bell, Elizabeth Hollinshead 1927 *The Hollinshead Family*, n.p.

Hollinshead Family File, Monroe County Historical Society.

Monroe County Deed Book 7: 562.

Van Vliet Family File, Monroe County Historical Society.



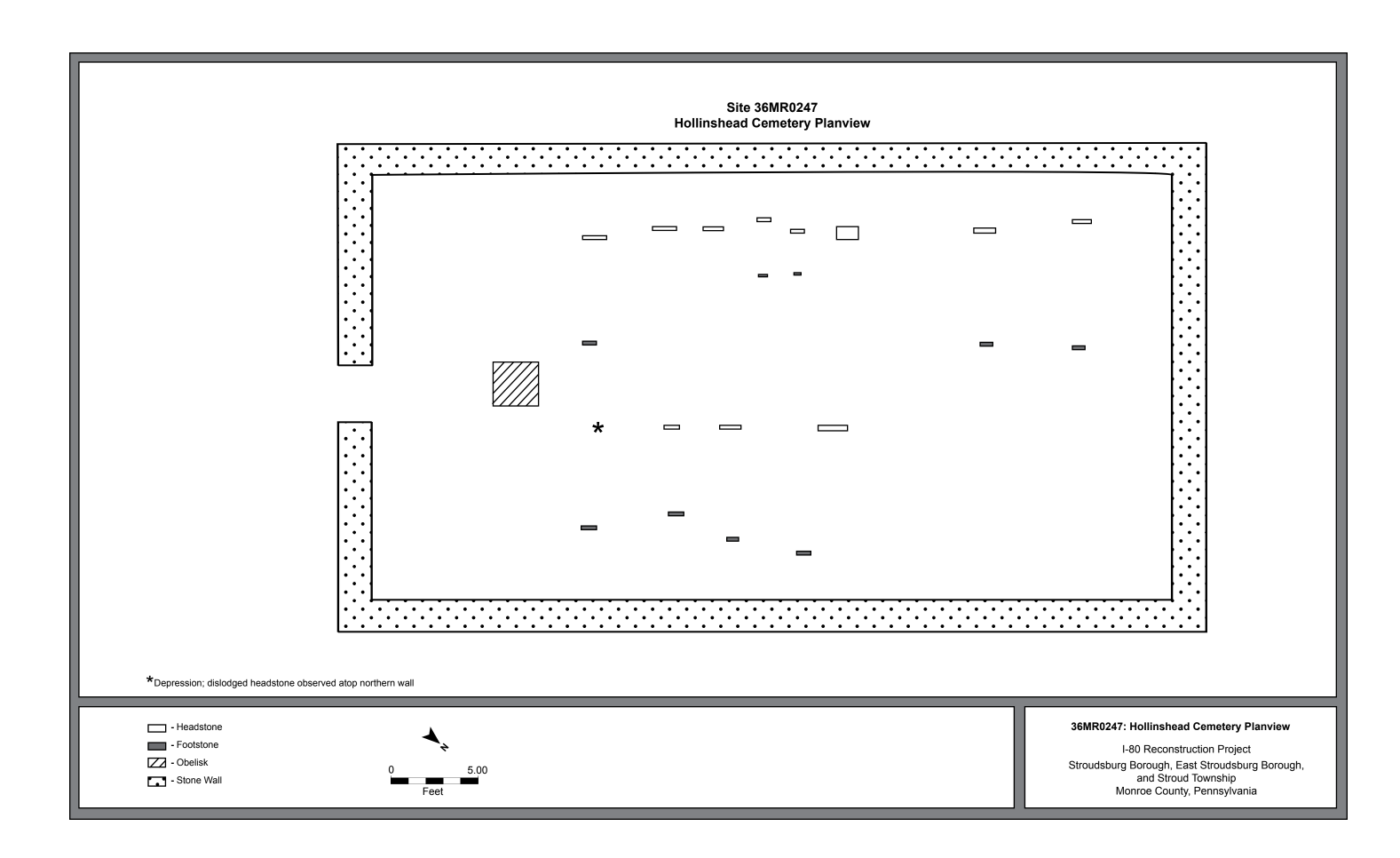
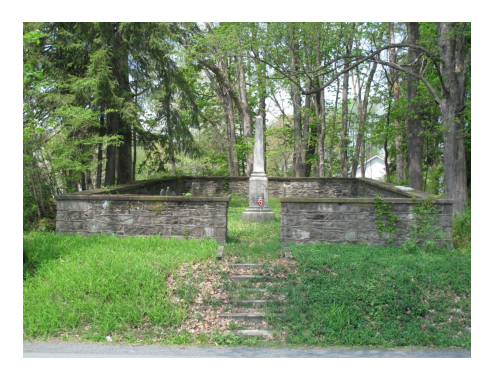


Photo #	Photo Subject/Description	Camera Facing
1	General view of cemetery from Dreher Avenue.	N
2	General view from southern entrance into cemetery.	N
3	Close-up view of Stroud J. Hollinshead monument.	N
4	Close-up view of John Stroud grave stone.	W
5	General view of cemetery interior. Note fieldstone at far right.	SW
6	Close-up view of Dirck Van Vliet and wife memorial.	W
7	General view of cemetery interior.	SE



1. General view of cemetery from Dreher Avenue, facing north.



2. General view from southern entrance into cemetery, facing north.



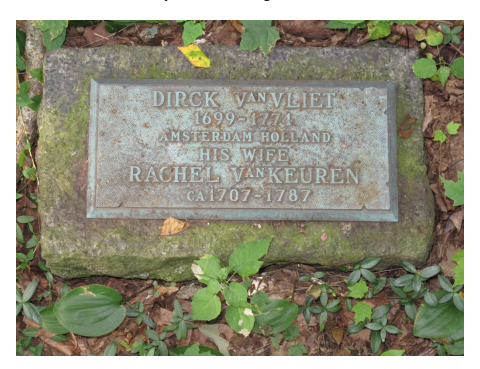
3. Close-up view of Stroud J. Hollinshead monument, facing north.



4. Close-up view of John Stroud grave stone, facing west.



5. General view of cemetery interior, facing southwest. Note fieldstone at far right.



6. Close-up view of Dirck Van Vliet and wife memorial, facing west.



7. General view of cemetery interior, facing southeast.

Appendix D:	
Artifact Inventory	

Artifact Summary Table				
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0248	Architectural	brick		10
36MR0248	Architectural	concrete or cement		1
36MR0248	Architectural	glass		3
36MR0248	Architectural	iron	cut nail	1
36MR0248	Architectural	iron	cut or wrought nail	1
36MR0248	Architectural	iron or steel	unidentifiable nails	5
36MR0248	Architectural	iron or steel	Wire nails	2
36MR0248	Currency	copper alloy	.01 coin-Lincoln	1
36MR0248	Domestic	glass		6
36MR0248	Heating	cinder		12
36MR0248	Indeterminate	plastic		9
36MR0248	Indeterminate	unidentified white metal		3
36MR0248	Personal	glass		9
36MR0249	Architectural	asphalt		8
36MR0249	Architectural	brick		9
36MR0249	Architectural	glass		4
36MR0249	Architectural	iron	cut nail	22
36MR0249	Architectural	iron	cut or wrought nail	1
36MR0249	Architectural	iron	unidentifiable nail	3
36MR0249	Architectural	iron	wire nail	35
36MR0249	Architectural	iron or steel		1
36MR0249	Architectural	mortar		44
36MR0249	Domestic	creamware		1
36MR0249	Domestic	glass		16
36MR0249	Domestic	iron and brass		1
36MR0249	Domestic	redware		6
36MR0249	Domestic	whiteware		4
36MR0249	Ecological	bone		2
36MR0249	Hardware	iron or steel		2
36MR0249	Heating			58
36MR0249	Indeterminate	aluminum		2
36MR0249	Indeterminate	glass		2
36MR0249	Indeterminate	iron or steel		11
36MR0249	Indeterminate	plastic		11
36MR0249	Indeterminate	plastic and aluminum		1

Artifact Summary Table				
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0249	Indeterminate	porcelain- American/English		1
36MR0249	Indeterminate	rubber		1
36MR0249	Indeterminate	terra cotta		1
36MR0249	Personal	aluminum		1
36MR0249	Personal	glass		1
36MR0249	Personal	porcelain- American/English	button	1
36MR0249	Political	brass	button	1
36MR0249	Subsistence	bone		3
36MR0250	Architectural	brick		16
36MR0250	Architectural	Earthenware		4
36MR0250	Architectural	glass		5
36MR0250	Architectural	iron	cut nail	27
36MR0250	Architectural	iron	unidentifiable nail	7
36MR0250	Architectural	iron	wrought nail	1
36MR0250	Architectural	iron or steel	unidentifiable nail	4
36MR0250	Debitage	black chert	flake fragment	1
36MR0250	Domestic	clay	marble	1
36MR0250	Domestic	creamware		1
36MR0250	Domestic	glass		19
36MR0250	Domestic	redware		3
36MR0250	Domestic	whiteware		18
36MR0250	Hardware	iron or steel		1
36MR0250	Hardware	nylon		1
36MR0250	Hardware	steel		4
36MR0250	Heating			13
36MR0250	Indeterminate	brass		1
36MR0250	Indeterminate	glass		1
36MR0250	Indeterminate	graphite		1
36MR0250	Indeterminate	iron or steel		3
36MR0250	Indeterminate	plastic		1
36MR0250	Indeterminate	rubber		1
36MR0250	Indeterminate	steel		2
36MR0250	Personal	brass		1
36MR0250	Personal	glass		4

Artifact Summary Table				
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0250	Personal	plastic		2
36MR0250	Subsistence	bone		5
36MR0251	Architectural	brick		1
36MR0251	Architectural	caulking		1
36MR0251	Architectural	cement		1
36MR0251	Architectural	glass		9
36MR0251	Architectural	iron	cut nail	7
36MR0251	Architectural	iron	unidentifiable nail	2
36MR0251	Architectural	iron or steel	cut nail	2
36MR0251	Architectural	iron or steel	wire nail	62
36MR0251	Architectural	steel		1
36MR0251	Currency	copper alloy	.01 coin-Lincoln	1
36MR0251	Domestic	glass		27
36MR0251	Domestic	plastic		5
36MR0251	Domestic	redware		1
36MR0251	Domestic	stone		1
36MR0251	Domestic	whiteware		6
36MR0251	Ecological	bone		4
36MR0251	Hardware	iron or steel		2
36MR0251	Heating			9
36MR0251	Indeterminate	aluminum		3
36MR0251	Indeterminate	glass		1
36MR0251	Indeterminate	iron or steel		16
36MR0251	Indeterminate	plastic		23
36MR0251	Indeterminate	plastic and iron or steel		1
36MR0251	Indeterminate	rubber		1
36MR0251	Indeterminate	styrofoam		1
36MR0251	Industry/Trade	plastic		1
36MR0251	Personal	glass		8
36MR0251	Personal	plastic		2
36MR0251	Personal	plastic and iron or steel		2
36MR0251	Subsistence	fruit pit		1
36MR0251	Subsistence	mollusc shell		15
36MR0251	Transportation	glass and copper		1
36MR0252	Architectural	iron	wrought nail	1
36MR0252	Architectural	iron or steel	cut or wrought nail	1

Artifact Summary Table				
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0252	Architectural	iron or steel	unidentifiable nail	2
36MR0252	Domestic	porcellaneous ware		1
36MR0252	Indeterminate	iron or steel		1
36MR0253	Architectural	aluminum		2
36MR0253	Architectural	asphalt and tar		3
36MR0253	Architectural	brick		4
36MR0253	Architectural	earthenware		4
36MR0253	Architectural	glass		2
36MR0253	Architectural	iron or steel	wire nail	5
36MR0253	Architectural	vinyl		1
36MR0253	Domestic	glass		1
36MR0253	Domestic	terra cotta		1
36MR0254	Architectural	iron or steel	cut or wrought nail	2
36MR0254	Architectural	iron or steel	wire nail	2
36MR0254	Domestic	glass		2
36MR0254	Domestic	redware		2
36MR0254	Domestic	whiteware		1
36MR0254	Farming	iron		1
36MR0254	Indeterminate	glass		1
36MR0254	Indeterminate	iron or steel		15
36MR0254	Indeterminate	plastic		1
36MR0255	Architectural	glass		1
36MR0255	Domestic	glass		3
36MR0255	Domestic	ironstone		1
36MR0255	Domestic	porcellaneous ware		1
36MR0255	Domestic	redware		1
36MR0255	Domestic	stoneware-buff bodied		2
36MR0255	Domestic	terra cotta		8
36MR0255	Domestic	whiteware		1
36MR0255	Indeterminate	iron or steel		6
36MR0255	Indeterminate	redware or brick		2
36MR0255	Personal	glass		1
36MR0256	Architectural	iron or steel	cut or wrought nail	2
36MR0256	Chipped Stone Tool	black chert	utilized flake	1
36MR0256	Chipped Stone	gray chert	drill	1

	Artifact Summary Table			
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
	Tool			
36MR0256	Debitage	black chert, high	flake fragment	1
36MR0256	Debitage	black chert, low	biface reduction flake	1
36MR0256	Debitage	Ironstone	early reduction flake	1
36MR0256	Debitage	slate	early reduction flake	1
36MR0256	Domestic	glass		1
36MR0257	Architectural	brick		38
36MR0257	Architectural	concrete		1
36MR0257	Architectural	glass		22
36MR0257	Architectural	iron	cut nail	4
36MR0257	Architectural	iron or steel	cut or wrought nail	3
36MR0257	Architectural	iron or steel	unidentifiable nail	26
36MR0257	Architectural	iron or steel	wire nail	5
36MR0257	Architectural	stucco		1
36MR0257	Architectural	vinyl		1
36MR0257	Currency	copper alloy	.01 coin-Lincoln	1
36MR0257	Domestic	aluminum	toy	1
36MR0257	Domestic	earthenware	marble	1
36MR0257	Domestic	earthenware-refined white		3
36MR0257	Domestic	glass		24
36MR0257	Domestic	glass	marble	1
36MR0257	Domestic	ironstone		1
36MR0257	Domestic	pearlware		1
36MR0257	Domestic	pearlware or whiteware		2
36MR0257	Domestic	plastic	toy	1
36MR0257	Domestic	porcellaneous ware		2
36MR0257	Domestic	redware		46
36MR0257	Domestic	stoneware-buff bodied		1
36MR0257	Domestic	whiteware		27
36MR0257	Ecological	mollusc shell		2
36MR0257	Hardware	iron or steel		3
36MR0257	Heating	coal		7
36MR0257	Indeterminate	aluminum		2
36MR0257	Indeterminate	aluminum foil		3

	Artifact Summary Table				
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity	
36MR0257	Indeterminate	glass		6	
36MR0257	Indeterminate	iron or steel		9	
36MR0257	Indeterminate	plastic		17	
36MR0257	Indeterminate	redware or brick		71	
36MR0257	Indeterminate	rubber		1	
36MR0257	Personal	cork		1	
36MR0257	Personal	glass		6	
36MR0257	Personal	iron or steel		1	
36MR0257	Personal	plastic		3	
36MR0257	Personal	steel		1	
36MR0257	Subsistence	mollusc shell		2	
36MR0257	Transportation	iron or steel		1	
36MR0257	Weaponry	brass	ammunition	1	
36MR0258	Architectural	brick		40	
36MR0258	Architectural	brick and mortar		1	
36MR0258	Architectural	building stone and mortar		1	
36MR0258	Architectural	Cement/concrete		22	
36MR0258	Architectural	earthenware-salt glazed		1	
36MR0258	Architectural	glass		1	
36MR0258	Architectural	iron	cut nail	6	
36MR0258	Architectural	iron	unidentifiable nail	37	
36MR0258	Architectural	iron or steel	cut nail	1	
36MR0258	Architectural	iron or steel	cut or wrought nail	1	
36MR0258	Architectural	iron or steel	unidentifiable nail	16	
36MR0258	Architectural	iron or steel	wire nail	161	
36MR0258	Domestic	glass		26	
36MR0258	Domestic	glass	marble	1	
36MR0258	Domestic	plastic and rubber	toy	1	
36MR0258	Domestic	porcelain- American/English	toy	4	
36MR0258	Domestic	redware		12	
36MR0258	Domestic	rubber		1	
36MR0258	Domestic	terra cotta		1	
36MR0258	Domestic	whiteware		28	
36MR0258	Domestic	yellow ware		1	

	Artifact Summary Table			
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0258	Ecological	bone		3
36MR0258	Ecological	mollusc shell		1
36MR0258	Hardware	iron or steel		8
36MR0258	Hardware	nylon		2
36MR0258	Hardware	steel		9
36MR0258	Heating			147
36MR0258	Indeterminate	aluminum foil		3
36MR0258	Indeterminate	glass		3
36MR0258	Indeterminate	graphite		1
36MR0258	Indeterminate	iron		122
36MR0258	Indeterminate	iron or steel		152
36MR0258	Indeterminate	synthetic		1
36MR0258	Indeterminate	nickel alloy		1
36MR0258	Indeterminate	plastic		32
36MR0258	Indeterminate	rubber		7
36MR0258	Indeterminate	steel		6
36MR0258	Indeterminate	styrofoam		14
36MR0258	Indeterminate	white metal		2
36MR0258	Personal	aluminum		5
36MR0258	Personal	aluminum foil		2
36MR0258	Personal	glass		105
36MR0258	Personal	plastic		20
36MR0258	Personal	styrene		2
36MR0258	Transportation	asphalt and tar		79
36MR0258	Transportation	iron or steel		1
36MR0259	Architectural	iron or steel	wire nail	2
36MR0259	Domestic	glass		2
36MR0259	Indeterminate	plastic		1
36MR0259	Weaponry	brass	ammunition	1
36MR0260	Domestic	glass		1
36MR0260	Indeterminate	iron or steel		3
36MR0261	Architectural	glass		3
36MR0261	Architectural	iron or steel	cut nail	1
36MR0261	Architectural	iron or steel	wire nail	6
36MR0261	Currency	copper alloy	.25 cent	1
36MR0261	Debitage	black chert	biface reduction flake	1

Artifact Summary Table				
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0261	Debitage	jasper	flake fragment	1
36MR0261	Domestic	glass		13
36MR0261	Domestic	glass	marble	1
36MR0261	Domestic	ironstone		2
36MR0261	Domestic	plastic		2
36MR0261	Domestic	porcellaneous ware	marble	1
36MR0261	Domestic	whiteware		1
36MR0261	Ecological	bone		1
36MR0261	Hardware	iron and copper		1
36MR0261	Hardware	iron or steel		1
36MR0261	Heating			4
36MR0261	Indeterminate	glass		7
36MR0261	Indeterminate	iron or steel		1
36MR0261	Indeterminate	plastic		2
36MR0261	Personal	glass		8
36MR0261	Subsistence	bone		1
36MR0261	Transportation	glass		105
36MR0262	Architectural	glass		3
36MR0262	Architectural	iron or steel	cut nail	2
36MR0262	Architectural	iron or steel	cut or wrought nail	1
36MR0262	Architectural	iron or steel	unidentifiable nail	4
36MR0262	Architectural	iron or steel	wire nail	4
36MR0262	Domestic	creamware		3
36MR0262	Domestic	glass		18
36MR0262	Domestic	ironstone		1
36MR0262	Domestic	pearlware		2
36MR0262	Domestic	plastic		1
36MR0262	Domestic	porcelain	figurine	1
36MR0262	Domestic	porcellaneous ware		2
36MR0262	Domestic	whiteware		3
36MR0262	Ecological	mollusc shell		2
36MR0262	Hardware	iron or steel		2
36MR0262	Heating	coal		3
36MR0262	Indeterminate	plastic		8
36MR0262	Indeterminate	porcellaneous ware		1
36MR0262	Indeterminate	redware or brick		1

Artifact Summary Table				
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0262	Personal	glass	bead	1
36MR0262	Personal	glass		3
36MR0263	Architectural	iron or steel	wire nail	1
36MR0263	Domestic	glass		3
36MR0264	Domestic	glass		1
36MR0264	Domestic	glass	marble	1
36MR0265	Architectural	concrete		1
36MR0265	Architectural	glass		1
36MR0265	Domestic	glass		1
36MR0265	Heating	slag		5
36MR0265	Personal	plastic		3
36MR0265	Personal	plastic and iron or steel		1
36MR0266	Architectural	brick		1
36MR0266	Architectural	iron	wire nail	1
36MR0266	Architectural	iron or steel	unidentifiable nail	1
36MR0266	Architectural	iron or steel	wire nail	1
36MR0266	Debitage	Jasper	biface reduction flake	1
36MR0266	Domestic	glass		4
36MR0266	Hardware	zinc alloy		1
36MR0266	Indeterminate	plastic		7
36MR0266	Indeterminate	styrofoam		1
36MR0266	Personal	glass		4
36MR0266	Personal	plastic		2
36MR0267	Architectural	iron or steel	unidentifiable nail	3
36MR0267	Architectural	iron or steel	wire nail	1
36MR0267	Indeterminate	plastic		2
36MR0267	Personal	glass		1
36MR0268	Currency	copper-nickel	.10 coin-Roosevelt	1
36MR0268	Domestic	glass		4
36MR0268	Domestic	plastic	toy	1
36MR0268	Hardware	iron or steel		1
36MR0268	Indeterminate	aluminum foil		2
36MR0268	Indeterminate	plastic		2
36MR0268	Personal	glass		4
36MR0269	Architectural	cement		2
36MR0269	Architectural	concrete		4

	Artifact Summary Table			
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0269	Architectural	glass		2
36MR0269	Architectural	iron or steel	wire nail	1
36MR0269	Domestic	glass		3
36MR0269	Domestic	ironstone		2
36MR0269	Domestic	porcelain- American/English		1
36MR0269	Domestic	whiteware		3
36MR0269	Ecological	bone		1
36MR0269	Hardware	iron or steel		1
36MR0269	Heating	cinder		3
36MR0269	Indeterminate	coral		1
36MR0269	Indeterminate	iron		2
36MR0269	Indeterminate	plastic		3
36MR0269	Personal	glass		1
36MR0269	Personal	plastic		3
36MR0269	Transportation	asphalt		6
36MR0270	Architectural	brick		3
36MR0270	Architectural	concrete		1
36MR0270	Architectural	earthenware		2
36MR0270	Architectural	glass		3
36MR0270	Architectural	iron or steel	unidentifiable nail	8
36MR0270	Architectural	iron or steel	wire nail	44
36MR0270	Currency	copper alloy	.01 coin-Lincoln	1
36MR0270	Domestic	glass		5
36MR0270	Domestic	plastic and magnet	toy	1
36MR0270	Hardware	steel		1
36MR0270	Heating	coal		6
36MR0270	Indeterminate	iron		3
36MR0270	Indeterminate	iron or steel		3
36MR0270	Indeterminate	miscellaneous synthetic		1
36MR0270	Indeterminate	nylon		1
36MR0270	Indeterminate	plastic		18
36MR0270	Indeterminate	plastic and aluminum		1
36MR0270	Indeterminate	rubber		1
36MR0270	Indeterminate	styrofoam		1
36MR0270	Personal	aluminum		7

Artifact Summary Table				
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0270	Personal	aluminum foil		1
36MR0270	Personal	glass		5
36MR0270	Personal	plastic		10
36MR0270	Personal	plastic and iron or steel		1
36MR0270	Transportation	glass		12
36MR0270	Transportation	plastic		2
36MR0271	Architectural	iron or steel	cut or wrought nail	1
36MR0271	Currency	copper-nickel	.01 coin-Lincoln	1
36MR0271	Domestic	whiteware		1
36MR0271	Hardware	plastic		1
36MR0271	Hardware	steel		1
36MR0271	Indeterminate	iron or steel		5
36MR0271	Indeterminate	plastic		2
36MR0271	Indeterminate	styrofoam		1
36MR0271	Personal	glass		5
36MR0272	Architectural	asphalt		61
36MR0272	Architectural	brick		154
36MR0272	Architectural	brick and mortar		2
36MR0272	Architectural	cement/concrete		11
36MR0272	Architectural	earthenware		4
36MR0272	Architectural	glass		79
36MR0272	Architectural	iron	cut nail	1
36MR0272	Architectural	iron or steel	cut nail	1
36MR0272	Architectural	iron or steel	unidentifiable nail	2
36MR0272	Architectural	iron or steel	wire nail	111
36MR0272	Architectural	iron or steel		2
36MR0272	Architectural	miscellaneous synthetic		3
36MR0272	Architectural	mortar		3
36MR0272	Architectural	terra cotta		1
36MR0272	Domestic	aluminum		1
36MR0272	Domestic	glass		385
36MR0272	Domestic	glass and aluminum		1
36MR0272	Domestic	iron or steel		1
36MR0272	Domestic	plastic		18
36MR0272	Domestic	plastic and iron or steel		1
36MR0272	Domestic	porcelain-		11

		Artifact Summa	ry Table	
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
		American/English		
36MR0272	Domestic	porcelain- bisque/unglazed		1
36MR0272	Domestic	redware		1
36MR0272	Domestic	styrofoam		63
36MR0272	Domestic	terra cotta		2
36MR0272	Domestic	whiteware		5
36MR0272	Domestic	yellow ware		1
36MR0272	Ecological	bone		3
36MR0272	Ecological	nut		2
36MR0272	Hardware	aluminum		4
36MR0272	Hardware	brass		1
36MR0272	Hardware	iron		3
36MR0272	Hardware	iron or steel		34
36MR0272	Hardware	plastic		4
36MR0272	Heating			425
36MR0272	Indeterminate	aluminum		22
36MR0272	Indeterminate	aluminum foil		19
36MR0272	Indeterminate	cotton or cotton blend		1
36MR0272	Indeterminate	fiberglass		2
36MR0272	Indeterminate	glass		27
36MR0272	Indeterminate	iron		93
36MR0272	Indeterminate	iron or steel		79
36MR0272	Indeterminate	lead		4
36MR0272	Indeterminate	plastic		269
36MR0272	Indeterminate	plastic and copper		1
36MR0272	Indeterminate	polyester		4
36MR0272	Indeterminate	rubber		6
36MR0272	Indeterminate	rubber and iron or steel		2
36MR0272	Indeterminate	steel		1
36MR0272	Indeterminate	styrofoam		9
36MR0272	Indeterminate	unidentified white metal		1
36MR0272	Indeterminate	velcro		2
36MR0272	Industry/Trade	glass		1
36MR0272	Personal	aluminum		12

	Artifact Summary Table							
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity				
36MR0272	Personal	brass		2				
36MR0272	Personal	charcoal		1				
36MR0272	Personal	cotton or cotton blend		2				
36MR0272	Personal	glass		57				
36MR0272	Personal	glass and aluminum		1				
36MR0272	Personal	glass and brass		2				
36MR0272	Personal	iron or steel		7				
36MR0272	Personal	plastic		163				
36MR0272	Subsistence	mollusc shell		3				
36MR0272	Transportation	aluminum		3				
36MR0272	Transportation	glass		1				
36MR0272	Transportation	porcelain and iron		2				
36MR0272	Transportation	steel		1				
36MR0272	Weaponry	brass	shotgun shell	1				
36MR0273	Architectural	glass		3				
36MR0273	Architectural	iron or steel	unidentifiable nail	2				
36MR0273	Domestic	creamware		1				
36MR0273	Domestic	glass		3				
36MR0273	Domestic	pearlware		1				
36MR0273	Domestic	redware		1				
36MR0273	Domestic	terra cotta		2				
36MR0273	Ecological	fruit pit		1				
36MR0273	Indeterminate	glass		1				
36MR0273	Indeterminate	plastic		3				
36MR0273	Personal	glass		1				
36MR0273	Transportation	glass		1				
36MR0274	Architectural	brick		1				
36MR0274	Architectural	glass		19				
36MR0274	Architectural	iron or steel	cut nail	4				
36MR0274	Architectural	iron or steel	cut or wrought nail	2				
36MR0274	Architectural	iron or steel	unidentifiable nail	11				
36MR0274	Architectural	structural		1				
36MR0274	Domestic	iron and copper		1				
36MR0274	Ecological	mollusc shell		1				
36MR0274	Hardware	copper alloy		1				
36MR0274	Hardware	rubber		1				

		Artifact Summa	ary Table	
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0274	Heating			14
36MR0274	Indeterminate	iron or steel		2
36MR0274	Indeterminate	plastic		3
36MR0274	Personal	plastic		1
36MR0275	Architectural	brick		1173
36MR0275	Architectural	brick and mortar		5
36MR0275	Architectural	concrete or cement		17
36MR0275	Architectural	earthenware		8
36MR0275	Architectural	glass		47
36MR0275	Architectural	iron or steel	cut nail	27
36MR0275	Architectural	iron or steel	unidentifiable nail	88
36MR0275	Architectural	iron or steel	wire nail	167
36MR0275	Architectural	mortar		40
36MR0275	Architectural	porcelain and iron		1
36MR0275	Architectural	porcelain- American/English		1
36MR0275	Architectural	slate		67
36MR0275	Architectural	slate and iron or steel		1
36MR0275	Architectural	tar		60
36MR0275	Debitage	quartzite, opaque gray	unspecialized reduction flake	1
36MR0275	Domestic	earthenware		2
36MR0275	Domestic	earthenware	marble	1
36MR0275	Domestic	earthenware-refined white		1
36MR0275	Domestic	glass		93
36MR0275	Domestic	glass and clam shell		7
36MR0275	Domestic	iron or steel		2
36MR0275	Domestic	pearlware		1
36MR0275	Domestic	plastic		5
36MR0275	Domestic	porcelain- American/English		14
36MR0275	Domestic	redware		7
36MR0275	Domestic	terra cotta		23
36MR0275	Domestic	whiteware		16
36MR0275	Ecological	bone		5
36MR0275	Hardware	iron or steel		18
36MR0275	Hardware	steel		1

		Artifact Summa	ary Table	
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0275	Heating			263
36MR0275	Indeterminate	aluminum		28
36MR0275	Indeterminate	aluminum and clam shell		22
36MR0275	Indeterminate	aluminum foil		1
36MR0275	Indeterminate	copper		1
36MR0275	Indeterminate	earthenware		1
36MR0275	Indeterminate	glass		8
36MR0275	Indeterminate	iron or steel		112
36MR0275	Indeterminate	plastic		24
36MR0275	Indeterminate	porcelain- American/English		1
36MR0275	Indeterminate	rubber		1
36MR0275	Indeterminate	slate		2
36MR0275	Indeterminate	steel		1
36MR0275	Indeterminate	terra cotta		6
36MR0275	Personal	aluminum		1
36MR0275	Personal	glass		2
36MR0275	Personal	whiteware		1
36MR0275	Subsistence	bone		3
36MR0275	Subsistence	mollusc shell		22
36MR0275	Transportation	glass		4
36MR0275	Weaponry	brass	rifle ammunition	1
36MR0276	Architectural	brick		2
36MR0276	Architectural	iron or steel	cut or wrought nail	3
36MR0276	Architectural	iron or steel	unidentifiable nail	9
36MR0276	Architectural	iron or steel	wire nail	1
36MR0276	Debitage	black chert	flake fragment	1
36MR0276	Domestic	glass		1
36MR0276	Domestic	ironstone		1
36MR0276	Domestic	whiteware		1
36MR0276	Heating			11
36MR0276	Indeterminate	glass		4
36MR0276	Indeterminate	iron or steel		3
36MR0276	Indeterminate	slate		3
36MR0276	Personal	clay	ball	1

		Artifact Summa	ary Table	
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0276	Personal	glass	bead	1
36MR0276	Personal	glass		4
36MR0276	Personal	glass	button	1
36MR0276	Transportation	asphalt		2
36MR0277	Architectural	brick		1
36MR0277	Architectural	glass		27
36MR0277	Architectural	steel	wire nail	50
36MR0277	Domestic	glass		2
36MR0277	Domestic	whiteware		1
36MR0277	Heating	coal		1
36MR0277	Indeterminate	glass		3
36MR0277	Indeterminate	plastic		2
36MR0278	Architectural	brick		1
36MR0278	Architectural	iron or steel	cut or wrought nail	3
36MR0278	Architectural	iron or steel	unidentifiable nail	4
36MR0278	Architectural	iron or steel	wire nail	1
36MR0278	Heating	coal		9
36MR0279	Architectural	glass		2
36MR0279	Architectural	iron or steel	unidentifiable nail	2
36MR0279	Architectural	iron or steel	wire nail	6
36MR0279	Debitage	black chert	unspecialized reduction flake	1
36MR0279	Domestic	glass		3
36MR0279	Domestic	glass	marble	1
36MR0279	Domestic	whiteware		2
36MR0279	Hardware	rubber		1
36MR0279	Indeterminate	graphite		1
36MR0279	Indeterminate	iron or steel		8
36MR0279	Indeterminate	plastic		2
36MR0279	Indeterminate	redware or brick		2
36MR0279	Indeterminate	steel		1
36MR0280	Architectural	caulking		1
36MR0280	Architectural	glass		23
36MR0280	Architectural	iron	unidentifiable nail	3
36MR0280	Architectural	iron	wire nail	1
36MR0280	Architectural	iron or steel	cut nail	1
36MR0280	Architectural	iron or steel	unidentifiable nail	1

		Artifact Summa	ary Table	
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0280	Architectural	iron or steel	wire nail	47
36MR0280	Architectural	iron or steel		1
36MR0280	Architectural	terra cotta		1
36MR0280	Domestic	glass		47
36MR0280	Domestic	iron or steel		15
36MR0280	Domestic	plastic		1
36MR0280	Domestic	porcelain- American/English		1
36MR0280	Domestic	porcellaneous ware		1
36MR0280	Domestic	redware		2
36MR0280	Domestic	whiteware		25
36MR0280	Ecological	bone		2
36MR0280	Hardware	brass		1
36MR0280	Hardware	copper alloy		1
36MR0280	Hardware	iron or steel		4
36MR0280	Heating			13
36MR0280	Indeterminate	aluminum foil		3
36MR0280	Indeterminate	brass		3
36MR0280	Indeterminate	fiberboard		1
36MR0280	Indeterminate	glass		22
36MR0280	Indeterminate	iron		1
36MR0280	Indeterminate	iron or steel		13
36MR0280	Indeterminate	plastic		6
36MR0280	Indeterminate	rubber		1
36MR0280	Industry/Trade	bronze	advertising token	1
36MR0280	Personal	iron or steel		1
36MR0280	Personal	plastic	bead	1
36MR0280	Personal	steel		2
36MR0280	Transportation	asphalt and tar		1
36MR0280	Transportation	glass		8
36MR0280	Transportation	iron and brass		1
36MR0280	Weaponry	steel	rifle ammunition	3
36MR0281	Domestic	glass		2
36MR0281	Indeterminate	iron or steel		30
36MR0281	Indeterminate	plastic		5
36MR0281	Personal	plastic		1

		Artifact Summa	ary Table	
PASS Number	Class	Raw Material Type	Artifact Type	Artifact Quantity
36MR0282	Architectural	aluminum		1
36MR0282	Architectural	glass		11
36MR0282	Domestic	glass		20
36MR0282	Domestic	whiteware		1
36MR0282	Hardware	iron or steel		1
36MR0282	Indeterminate	glass		54
36MR0282	Indeterminate	iron or steel		3
36MR0282	Indeterminate	plastic		2
36MR0282	Personal	steel		1
36MR0283	Architectural	asphalt		2
36MR0283	Architectural	asphalt and tar		2
36MR0283	Architectural	brick		1
36MR0283	Architectural	glass		79
36MR0283	Architectural	iron	unidentifiable nail	3
36MR0283	Architectural	iron or steel	wire nail	12
36MR0283	Architectural	iron or steel		1
36MR0283	Domestic	cement		1
36MR0283	Domestic	glass		43
36MR0283	Domestic	pearlware		2
36MR0283	Domestic	plastic		4
36MR0283	Domestic	plastic	toy	2
36MR0283	Domestic	redware		13
36MR0283	Domestic	terra cotta		1
36MR0283	Domestic	whiteware		2
36MR0283	Ecological	bone		1
36MR0283	Heating			7
36MR0283	Indeterminate	aluminum foil		5
36MR0283	Indeterminate	glass		1
36MR0283	Indeterminate	nickel alloy		1
36MR0283	Indeterminate	plastic		13
36MR0283	Personal	aluminum		1
36MR0283	Personal	glass		41
36MR0283	Personal	steel		3
36MR0283	Personal	styrofoam		1
36MR0283	Subsistence	mollusc shell		8

I-80 Reconstruction Ph I/II Artifact Inventory

Site Name 36MR/066 IF 1	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 27 Strat	Debitage	Black Chert,	early reduction flake			0	0	1
	r 'Site Name' =	36MR/066 IF 1 (1	detail record)						
36MR/066 IF 2									1
	STP 44 Strat II	Chipped Stone Tool	Black Chert, high	retouched flake			0	0	1
Summary for Sum	'Site Name' =	36MR/066 IF 2 (1	detail record)						1
36MR/066 IF 3									
	STP 196 Strat	Debitage	Black Chert, low	biface reduction flake			0	0	1
Summary for Sum	'Site Name' =	36MR/066 IF 3 (1	detail record)						1
36MR0248									
	STP 1 Strat I	Currency	copper alloy	.01 coin-Lincoln			1959	2016	1
	STP 1 Strat II	Architectural	iron	common nail	cut or wrough		1715	1890	1
	STP 1 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	red, surfaces are heavily pitted	0	0	2
	STP 1 Strat II	Personal	glass	bottle	unidentifiable	brown/amber	0	0	1
	STP 1 Strat IV	Architectural	brick				0	0	1
	STP 2 Strat I	Indeterminate	plastic	unidentified object		white	1915	2016	3

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 2 Strat I	Indeterminate	plastic	unidentified object		red plastic, ribbed texture on one surface	1915	2016	1
	STP 2 Strat I	Indeterminate	plastic	unidentified object		black plastic coated with red plastic, recycle "7" symbol	1970	2016	1
	STP 2 Strat I	Indeterminate	plastic	wrapper		transparent	1915	2016	1
	STP 2 Strat I	Indeterminate	plastic	wrapper		foil appearance	1915	2016	1
	STP 2 Strat I	Indeterminate	plastic	wrapper		transparent, printed "Soybean", "Powder"	1915	2016	1
	STP 2 Strat I	Indeterminate	unidentified white metal	unidentified object	cast	heavily corroded	0	0	2
	STP 2 Strat I	Indeterminate	unidentified white metal	unidentified object	cast	heavily corroded, iron inclusion which is likely a screw	0	0	1
	STP 2 Strat II	Architectural	brick				0	0	8
	STP 2 Strat II	Architectural	concrete or cement			small rounded cobbles throughout	0	0	1
	STP 2 Strat II	Architectural	iron	common nail	cut		1805	1890	1
	STP 2 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	1
	STP 2 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear, indeterminate embossed design	1810	2016	1
	STP 2 Strat II	Indeterminate	plastic	unidentified object		pink, one surface textured	1915	2016	1
	STP 2 Strat III	Architectural	brick				0	0	1
	STP 2 Strat III	Architectural	glass	window pane			0	0	3
	STP 2 Strat III	Architectural	iron or steel	common nail	unidentifiable		0	0	5
	STP 2 Strat III	Architectural	iron or steel	common nail	wire-formed		1875	2016	2
	STP 2 Strat III	Domestic	glass	indeterminate vessel	mold-formed	clear, indeterminate geometric design with mold seam	1810	2016	2
	STP 2 Strat III	Heating	cinder				0	0	12
	STP 2 Strat III	Personal	glass	bottle	mold-formed	clear, base has ripple marks	1810	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 2 Strat III	Personal	glass	bottle	mold-formed	clear, indeterminate molded decoration	1810	2016	1
	STP 2 Strat III	Personal	glass	bottle	mold-formed	clear, panels with rounded bottoms	1810	2016	1
	STP 2 Strat III	Personal	glass	bottle	unidentifiable	clear	0	0	4
	STP 2 Strat III	Personal	glass	soda bottle	machine-mad	light aqua, embossed cursive script "Coca"	1916	1957	1
Summary fo	r 'Site Name' =	36MR0248 (30 d	etail records)						
Sum									63
36MR0249									
	STP 5 Strat I	Architectural	brick				0	0	1
	STP 5 Strat I	Domestic	glass	indeterminate jar	machine-mad	clear, indeterminate closure type	1899	2016	1
	STP 5 Strat I	Indeterminate	plastic	unidentified object		white, printed text "605 K"	1915	2016	1
	STP 5 Strat I	Indeterminate	plastic	unidentified object		light blue one side white on the other	1915	2016	1
	STP 5 Strat I	Indeterminate	plastic	unidentified object		green, heavy crazing on outside, likely flowerpot	1915	2016	1
	STP 5 Strat II	Architectural	iron	common nail	unidentifiable		0	0	1
	STP 5 Strat II	Architectural	iron	common nail	cut or wrough		1715	1890	1
	STP 5 Strat II	Domestic	iron and brass	miscellaneous furniture		steel tack with brass wash, wire drawn shank	0	0	1
	STP 5 Strat II	Domestic	redware	indeterminate vessel	unidentifiable	unglazed/spalled	1715	2016	1
	STP 5 Strat II	Indeterminate	glass	unidentifiable		clear	0	0	1
	STP 5 Strat III	Architectural	iron	common nail	cut		1805	1890	1
	STP 5 Strat III	Domestic	creamware	indeterminate vessel		plain	1762	1820	1
	STP 5 Strat III	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 5 Strat III	Domestic	whiteware	indeterminate vessel		plain, one surface spalled	1805	2016	1
	TU 1 Strat I	Architectural	brick				0	0	2
	TU 1 Strat I	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	1
	TU 1 Strat I	Architectural	iron or steel	common nail	wire-formed	2d	1875	2016	2
	TU 1 Strat I	Architectural	iron or steel	common nail	wire-formed	10d	1875	2016	1
	TU 1 Strat I	Architectural	iron or steel	common nail	wire-formed	4d	1875	2016	2
	TU 1 Strat I	Architectural	iron or steel	hinge		cast with sphere on top	0	0	1
	TU 1 Strat I	Architectural	mortar				0	0	4
	TU 1 Strat I	Domestic	glass	indeterminate vessel	mold-formed	amber	1810	2016	2
	TU 1 Strat I	Domestic	glass	indeterminate vessel		clear	0	0	3
	TU 1 Strat I	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 1 Strat I	Hardware	iron or steel	washer			0	0	1
	TU 1 Strat I	Heating	charcoal				0	0	1
	TU 1 Strat I	Heating	coal				0	0	1
	TU 1 Strat I	Heating	slag				0	0	4
	TU 1 Strat I	Indeterminate	aluminum foil	unidentifiable			0	0	1
	TU 1 Strat I	Indeterminate	iron or steel	unidentifiable			0	0	1
	TU 1 Strat I	Indeterminate	plastic	unidentified object		flat and brown; wood mold	0	0	1
	TU 1 Strat I	Indeterminate	plastic	unidentified object		pink circular piece	0	0	1
	TU 1 Strat I	Indeterminate	plastic	unidentified object		white and molded	0	0	1
	TU 1 Strat I	Indeterminate	rubber			circluar yellow "Miami, FL"	0	0	1
	TU 1 Strat I	Personal	aluminum	bottle cap			0	0	1
	TU 1 Strat II	Architectural	brick				0	0	3

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 1 Strat II	Architectural	glass	window pane		aqua	0	0	1
	TU 1 Strat II	Architectural	iron or steel	common nail	wire-formed	2d	1875	2016	8
	TU 1 Strat II	Architectural	iron or steel	common nail	cut	8d; spike	1805	1890	1
	TU 1 Strat II	Architectural	iron or steel	common nail	cut	8d	1805	1890	4
	TU 1 Strat II	Architectural	iron or steel	common nail	cut	2d	1805	1890	3
	TU 1 Strat II	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	4
	TU 1 Strat II	Architectural	iron or steel	common nail	wire-formed	6d	1875	2016	1
	TU 1 Strat II	Architectural	iron or steel	common nail	cut	10d	1805	1890	1
	TU 1 Strat II	Architectural	iron or steel	shingling nail	wire-formed	2d	1875	2016	1
	TU 1 Strat II	Architectural	mortar				0	0	37
	TU 1 Strat II	Domestic	glass	indeterminate vessel		clear	0	0	2
	TU 1 Strat II	Domestic	redware	indeterminate vessel		clear glaze on interior	1715	1880	1
	TU 1 Strat II	Ecological	bone	mammal-medium			0	0	1
	TU 1 Strat II	Hardware	iron or steel	eye screw		eye-hook	0	0	1
	TU 1 Strat II	Heating	charcoal				0	0	4
	TU 1 Strat II	Heating	coal				0	0	3
	TU 1 Strat II	Heating	slag				0	0	23
	TU 1 Strat II	Indeterminate	glass	indeterminate flat		clear	0	0	1
	TU 1 Strat II	Indeterminate	iron or steel	indeterminate flat		hole on the distal ends	0	0	1
	TU 1 Strat II	Indeterminate	iron or steel	miscellaneous ring		formed into a ring	0	0	1
	TU 1 Strat II	Indeterminate	iron or steel	unidentifiable		longated	0	0	1
	TU 1 Strat II	Indeterminate	iron or steel	unidentifiable	cut		0	0	1
	TU 1 Strat II	Indeterminate	iron or steel	unidentifiable		corroded fragments; longated	0	0	2
	TU 1 Strat II	Indeterminate	iron or steel	unidentifiable		corroded	0	0	2
	TU 1 Strat II	Indeterminate	iron or steel	unidentified object		corroded longated piece with circular piece attached on one side	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 1 Strat II	Indeterminate	plastic	unidentified object		black flat	0	0	1
	TU 1 Strat II	Indeterminate	porcelain- American/Englis h	unidentified object		fractured ring with "80 235" on flat bottom	1715	2016	1
	TU 1 Strat II	Indeterminate	terra cotta			plaim	1880	2016	1
	TU 1 Strat II	Personal	porcelain- American/Englis h	button		white	0	0	1
	TU 1 Strat II	Subsistence	bone	mammal- medium/large		butcher marks; additional evidence of knawing	0	0	1
	TU 1 Strat II	Subsistence	bone	mammal- medium/large		evident butcher marks	0	0	1
	TU 1 Strat III	Architectural	iron or steel	common nail	cut	10d	1805	1890	1
	TU 1 Strat III	Architectural	iron or steel	common nail	wire-formed	16d	1875	2016	1
	TU 1 Strat III	Architectural	iron or steel	common nail	wire-formed	6d	1875	2016	1
	TU 1 Strat III	Architectural	iron or steel	common nail	wire-formed	4d	1875	2016	1
	TU 1 Strat III	Heating	slag				0	0	1
	TU 1 Strat III	Subsistence	bone	mammal- medium/large		butcher marks	0	0	1
	TU 1 Strat IV	Architectural	glass	window pane			0	0	1
	TU 1 Strat IV	Architectural	iron	common nail	cut		1805	1890	4
	TU 1 Strat IV	Architectural	iron	common nail	unidentifiable		0	0	1
	TU 1 Strat IV	Architectural	mortar				0	0	1
	TU 1 Strat IV	Domestic	redware	indeterminate vessel	unidentifiable	spalled	1715	2016	1
	TU 1 Strat IV	Heating	coal				0	0	1
	TU 1 Strat IV	Heating	slag				0	0	1
	TU 1 Strat IV	Indeterminate	aluminum foil				0	0	1
	TU 2 Strat I	Architectural	asphalt	shingle			0	0	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 2 Strat I	Architectural	glass	window pane			0	0	1
	TU 2 Strat I	Architectural	iron	common nail	unidentifiable		0	0	1
	TU 2 Strat I	Architectural	iron or steel	common nail	wire-formed		1875	2016	2
	TU 2 Strat I	Architectural	steel	shingling nail	wire-formed		1875	2016	3
	TU 2 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	2
	TU 2 Strat I	Heating	coal				0	0	2
	TU 2 Strat I	Indeterminate	plastic	unidentifiable		off-white, thin, curved	1915	2016	1
	TU 2 Strat I	Indeterminate	plastic	wrapper		clear with white numbering	1915	2016	2
	TU 2 Strat I	Personal	glass	bottle	unidentifiable	amber	0	0	1
	TU 2 Strat I	Political	brass	button		clover-like design on round button	1895	2016	1
	TU 2 Strat II	Architectural	iron	common nail	cut		1805	1890	2
	TU 2 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	TU 2 Strat II	Domestic	redware	miscellaneous deep vessel	wheel-thrown	red brown glazed interior	1715	1880	1
	TU 2 Strat II	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 2 Strat II	Ecological	bone	mammal- medium/large		burned	0	0	1
	TU 2 Strat II	Heating	coal				0	0	5
	TU 2 Strat II	Indeterminate	iron or steel	unidentified object		possible pipe housing	0	0	1
	TU 2 Strat II	Indeterminate	plastic	wrapper			1915	2016	1
	TU 2 Strat II	Indeterminate	plastic and aluminum	wrapper		plastic and foil wrapper	1915	2016	1
	TU 2 Strat III	Architectural	asphalt	shingle			0	0	6
	TU 2 Strat III	Architectural	brick				0	0	3
	TU 2 Strat III	Architectural	glass	window pane			0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 2 Strat III	Architectural	iron	common nail	cut		1805	1890	5
	TU 2 Strat III	Architectural	iron	common nail	wire-formed		1875	2016	7
	TU 2 Strat III	Architectural	mortar				0	0	2
	TU 2 Strat III	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	4
	TU 2 Strat III	Domestic	redware	indeterminate vessel	unidentifiable	olive green glazed interior and exterior	1715	1880	1
	TU 2 Strat III	Domestic	redware	indeterminate vessel	unidentifiable	spalled	1715	2016	1
	TU 2 Strat III	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 2 Strat III	Heating	cinder				0	0	2
	TU 2 Strat III	Heating	coal				0	0	10
Summary fo	or 'Site Name' =	36MR0249 (113	detail records)						
Sum									25
36MR0250									
	STP 6 Strat I	Architectural	iron	common nail	unidentifiable		0	0	1
	STP 6 Strat I	Architectural	iron	common nail	cut	ovate head	1805	1890	1
	STP 6 Strat I	Architectural	iron	common nail	cut	irregular round head	1805	1890	1
	STP 6 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 6 Strat I	Hardware	nylon	washer			0	0	1
	STP 6 Strat I	Indeterminate	rubber	miscellaneous seal/band		red	0	0	1
	STP 6 Strat I	Personal	glass	bottle	unidentifiable	clear	0	0	2
	STP 6 Strat II	Architectural	brick				0	0	1
	STP 6 Strat II	Architectural	iron	common nail	unidentifiable		0	0	1
	STP 6 Strat II	Domestic	creamware	indeterminate vessel		plain, one surface spalled	1762	1820	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 6 Strat II	Personal	glass	bottle	unidentifiable	light aqua, heavily crazed or patented exterior	0	0	1
	STP 6 Strat III	Architectural	brick				0	0	1
	STP 6 Strat III	Architectural	iron	common nail	wrought	handmade head	1715	1805	1
	STP 6 Strat III	Architectural	iron or steel	common nail	unidentifiable		0	0	4
	STP 6 Strat III	Indeterminate	glass	unidentifiable	unidentifiable	clear	0	0	1
	TU 3 Strat I	Architectural	brick				0	0	1
	TU 3 Strat I	Architectural	glass	window pane			0	0	3
	TU 3 Strat I	Architectural	iron	common nail	cut		1805	1890	1
	TU 3 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	TU 3 Strat I	Personal	plastic	candy wrapper		pink and white striped.	1988	2016	1
	TU 3 Strat II	Architectural	earthenware- salt glazed	drainage tile		glazed	0	0	2
	TU 3 Strat II	Architectural	iron	common nail	cut		1805	1890	5
	TU 3 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	2
	TU 3 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	aqua	0	0	1
	TU 3 Strat II	Heating	cinder				0	0	4
	TU 3 Strat II	Indeterminate	brass	miscellaneous ring			0	0	1
	TU 3 Strat II	Indeterminate	iron or steel	indeterminate flat			0	0	1
	TU 3 Strat III	Domestic	glass	indeterminate vessel	mold-formed	clear, thin	1810	2016	1
	TU 3 Strat III	Domestic	glass	indeterminate vessel	mold-formed	clear, center sunburst pattern with radiating hexagons	1810	2016	1
	TU 3 Strat III	Domestic	redware	indeterminate vessel	unidentifiable	red-brown glazed interior and exterior	1715	1880	1
	TU 3 Strat III	Domestic	redware	indeterminate vessel	unidentifiable	clear glazed interior with yellow slip trail	1715	1850	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 3 Strat III	Domestic	redware	indeterminate vessel	unidentifiable	clear glazed interior	1715	1880	1
	TU 3 Strat III	Domestic	whiteware	indeterminate vessel		plain	1805	2016	13
	TU 3 Strat III	Indeterminate	iron or steel	miscellaneous bar			0	0	1
	TU 3 Strat III	Indeterminate	steel	bucket		handle with portion of bucket	0	0	2
	TU 3 Strat IV	Domestic	glass	indeterminate vessel	unidentifiable	aqua	0	0	2
	TU 3 Strat IV	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 3 Strat IV	Heating	cinder				0	0	3
	TU 4 Strat I	Architectural	earthenware	drainage tile		unglazed	0	0	2
	TU 4 Strat I	Architectural	iron	common nail	unidentifiable		0	0	3
	TU 4 Strat I	Architectural	iron	common nail	cut		1805	1890	6
	TU 4 Strat I	Architectural	iron or steel	common nail	wire-formed		1875	2016	30
	TU 4 Strat I	Architectural	iron or steel	shingling nail	wire-formed		1875	2016	1
	TU 4 Strat I	Domestic	clay	marble		red or pink decoration	0	0	1
	TU 4 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear, etched floral design	0	0	1
	TU 4 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	milk glass	0	0	1
	TU 4 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear, etched design	0	0	3
	TU 4 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	6
	TU 4 Strat I	Domestic	glass	vessel lid	mold-formed	decorative finial possibly from candy dish lid	1810	2016	1
	TU 4 Strat I	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 4 Strat I	Hardware	iron or steel	miscellaneous fastener		staple like	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 4 Strat I	Hardware	steel	screw			0	0	4
	TU 4 Strat I	Heating	coal				0	0	6
	TU 4 Strat I	Indeterminate	graphite	dry cell or graphite battery			0	0	1
	TU 4 Strat I	Indeterminate	iron or steel	miscellaneous seal/band			0	0	1
	TU 4 Strat I	Indeterminate	plastic	unidentifiable		white	1915	2016	1
	TU 4 Strat I	Personal	brass	miscellaneous clothing		garter clip	0	0	1
	TU 4 Strat I	Personal	glass	bottle	mold-formed	clear	1810	2016	1
	TU 4 Strat I	Personal	plastic	hair pin		brown	1915	2016	1
	TU 4 Strat I	Subsistence	bone	mammal-medium			0	0	5
	TU 4 Strat II	Architectural	brick				0	0	13
	TU 4 Strat II	Architectural	iron	common nail	unidentifiable		0	0	1
	TU 4 Strat II	Architectural	iron	common nail	cut		1805	1890	12
	TU 4 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	TU 4 Strat II	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 4 Strat III	Architectural	brick				0	0	2
	TU 4 Strat III	Architectural	glass	window pane			0	0	2
	TU 4 Strat III	Architectural	iron	common nail	unidentifiable		0	0	1
	TU 4 Strat III	Architectural	iron	common nail	cut		1805	1890	1
	TU 4 Strat III	Debitage	Black Chert,	flake fragment			0	0	1
	TU 4 Strat III	Domestic	whiteware	indeterminate vessel		plain	1805	2016	2
Summary fo	r 'Site Name' =	36MR0250 (71 d	etail records)						
Sum									18
36MR0251									
	STP 8 Strat I	Architectural	iron or steel	common nail	wire-formed	roofing nails	1875	2016	3

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 8 Strat I	Architectural	iron or steel	common nail	wire-formed		1875	2016	2
	STP 8 Strat I	Architectural	iron or steel	common nail	wire-formed	finish nails, ring shank	1875	2016	9
	STP 8 Strat I	Indeterminate	iron or steel	unidentifiable			0	0	1
	STP 8 Strat I	Indeterminate	plastic	unidentifiable		black	1915	2016	1
	STP 8 Strat I	Personal	plastic and iron or steel	bottle cap		crown cap with plastic seal	1892	2016	1
	STP 8 Strat II	Architectural	iron or steel	common nail	wire-formed	roofing nail	1875	2016	1
	STP 8 Strat II	Architectural	iron or steel	common nail	wire-formed	finish nails with ring shank	1875	2016	2
	STP 8 Strat II	Indeterminate	glass	unidentifiable		clear	0	0	1
	STP 8 Strat II	Indeterminate	iron or steel	unidentifiable			0	0	13
	STP 8 Strat II	Indeterminate	rubber	unidentified object		possible caulking	1	0	1
	STP 8 Strat II	Personal	glass	bottle	unidentifiable	clear	0	0	1
	STP 8 Strat III	Architectural	iron or steel	common nail	wire-formed	finish nail with ring shank	1875	2016	1
	STP 8 Strat III	Heating	coal				0	0	4
	TU 5 Strat I	Architectural	cement			cement fragment	0	0	1
	TU 5 Strat I	Architectural	glass	window pane			0	0	4
	TU 5 Strat I	Architectural	iron or steel	common nail	wire-formed	3d; corroded	1875	2016	4
	TU 5 Strat I	Architectural	iron or steel	common nail	wire-formed	4d; corroded	1875	2016	2
	TU 5 Strat I	Architectural	iron or steel	common nail	wire-formed	8d; corroded	1875	2016	2
	TU 5 Strat I	Architectural	iron or steel	common nail	wire-formed	3/4-inch; corroded; roofing nails	1875	2016	2
	TU 5 Strat I	Architectural	iron or steel	common nail	cut	2d; corroded	1805	1890	1
	TU 5 Strat I	Domestic	glass	indeterminate lamp	unidentifiable	clear	0	0	1
	TU 5 Strat I	Domestic	glass	indeterminate lamp	unidentifiable	light blue	0	0	1
	TU 5 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	4

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 5 Strat I	Domestic	glass	indeterminate vessel		green	0	0	5
	TU 5 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	milk glass	0	0	1
	TU 5 Strat I	Domestic	glass	indeterminate vessel	pressed	clear, pressed diamond shapes in circular pattern	0	0	1
	TU 5 Strat I	Domestic	glass	indeterminate vessel	Mold-formed	green	1810	2016	3
	TU 5 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	aqua	0	0	1
	TU 5 Strat I	Domestic	plastic	indeterminate household/garden item		Anchor Stake; green	0	0	3
	TU 5 Strat I	Domestic	plastic	plant id tag		Day Lily Plant Tag Patent No. 361, 094	1999	2013	2
	TU 5 Strat I	Domestic	redware	indeterminate vessel		unglazed	1715	2016	1
	TU 5 Strat I	Domestic	whiteware	indeterminate vessel		brown glaze	1870	2016	1
	TU 5 Strat I	Domestic	whiteware	indeterminate vessel		floral green decal	1890	2016	1
	TU 5 Strat I	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 5 Strat I	Domestic	whiteware	indeterminate vessel		plain, melted on one side	1805	2016	1
	TU 5 Strat I	Ecological	bone	mammal- medium/large		long bone; butchered with cut marks	0	0	1
	TU 5 Strat I	Ecological	bone	mammal- small/medium		small long bone fragment	0	0	2
	TU 5 Strat I	Hardware	iron or steel	hook		corroded metal hook with metal clasp. Flat bottom	0	0	1
	TU 5 Strat I	Hardware	iron or steel	screw		corroded screw; 1 1/2-inch	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 5 Strat I	Indeterminate	aluminum	indeterminate flat		flat aluminum with pink paint on one side, and tan paint on the other side	0	0	2
	TU 5 Strat I	Indeterminate	iron or steel	unidentifiable		corroded metal fragments	0	0	2
	TU 5 Strat I	Indeterminate	plastic	bag		white bag fragment; thin	1915	2016	1
	TU 5 Strat I	Indeterminate	plastic	unidentified object		black pastic fragment; thin	0	0	1
	TU 5 Strat I	Indeterminate	plastic	unidentified object		amorphic green plastic fragments	0	0	1
	TU 5 Strat I	Indeterminate	plastic	unidentified object		amorphic blue plastic fragments	0	0	3
	TU 5 Strat I	Indeterminate	styrofoam	unidentified object		styrofoam fragment	0	0	1
	TU 5 Strat I	Subsistence	mollusc shell	oyster		oyster shell fragments	0	0	9
	TU 5 Strat II	Architectural	brick				0	0	1
	TU 5 Strat II	Architectural	glass	window pane			0	0	2
	TU 5 Strat II	Architectural	iron	common nail	cut		1805	1890	5
	TU 5 Strat II	Architectural	iron	common nail	unidentifiable		0	0	2
	TU 5 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	5
	TU 5 Strat II	Domestic	glass	indeterminate lamp	unidentifiable	clear	0	0	3
	TU 5 Strat II	Domestic	stone	fish tank gravel		green	0	0	1
	TU 5 Strat II	Domestic	whiteware	indeterminate vessel		plain	1805	2016	2
	TU 5 Strat II	Heating	cinder				0	0	2
	TU 5 Strat II	Heating	coal				0	0	1
	TU 5 Strat II	Indeterminate	aluminum foil				0	0	1
	TU 5 Strat II	Indeterminate	plastic	unidentifiable		flat, thin, grey	1915	2016	1
	TU 5 Strat II	Indeterminate	plastic	unidentifiable		flat, thin, red	1915	2016	1
	TU 5 Strat II	Personal	glass	bottle	machine-mad	green	1903	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 5 Strat II	Subsistence	mollusc shell	indeterminate bivalve			0	0	6
	TU 6 Strat I	Architectural	caulking				0	0	1
	TU 6 Strat I	Architectural	glass	window pane			0	0	3
	TU 6 Strat I	Architectural	iron	common nail	cut		1805	1890	2
	TU 6 Strat I	Architectural	iron or steel	common nail	wire-formed		1875	2016	3
	TU 6 Strat I	Architectural	steel	gutter		clamp	0	0	1
	TU 6 Strat I	Currency	copper alloy	.01 coin-Lincoln			1973	2016	1
	TU 6 Strat I	Domestic	glass	indeterminate lamp	mold-formed	clear, ribbed	1810	2016	1
	TU 6 Strat I	Domestic	glass	indeterminate lamp	unidentifiable	clear	0	0	1
	TU 6 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	4
	TU 6 Strat I	Ecological	bone	mammal-medium			0	0	1
	TU 6 Strat I	Indeterminate	plastic	battery part		cap, blue	1948	2016	1
	TU 6 Strat I	Indeterminate	plastic	tubing		black	1915	2016	2
	TU 6 Strat I	Indeterminate	plastic	unidentifiable		black	1915	2016	2
	TU 6 Strat I	Indeterminate	plastic	unidentifiable		blue with teeth, possible lid fragment	1915	2016	1
	TU 6 Strat I	Indeterminate	plastic	unidentifiable		white, dome shaped	1915	2016	1
	TU 6 Strat I	Indeterminate	plastic	unidentifiable		thin, narrow, light green	1915	2016	2
	TU 6 Strat I	Indeterminate	plastic	wrapper			1915	2016	5
	TU 6 Strat I	Personal	glass	bottle	mold-formed	clear, embossed lettering	1810	2016	1
	TU 6 Strat I	Personal	glass	bottle	unidentifiable	brown	0	0	2
	TU 6 Strat I	Personal	glass	bottle	unidentifiable	green	0	0	1
	TU 6 Strat I	Personal	plastic	bottle cap		clear, screw thread	1960	2016	1
	TU 6 Strat I	Personal	plastic	cigarette packaging			0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	C
	TU 6 Strat I	Personal	plastic and iron or steel	cigarette lighter		black	0	0	
	TU 6 Strat I	Subsistence	fruit pit	peach			0	0	
	TU 6 Strat I	Transportation	glass and copper	auto tail-light			0	0	
	TU 6 Strat II	Architectural	iron or steel	common nail	cut	6d	1805	1890	
	TU 6 Strat II	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	
	TU 6 Strat II	Architectural	iron or steel	common nail	wire-formed	3d	1875	2016	
	TU 6 Strat II	Architectural	iron or steel	common nail	wire-formed	3d; roofing	1875	2016	
	TU 6 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; pressed and geometric	1810	2016	
	TU 6 Strat II	Heating	coal				0	0	
	TU 6 Strat II	Indeterminate	plastic and iron or steel	unidentifiable		black taped rods	0	0	
	TU 6 Strat II	Industry/Trade	plastic	caution tape		yellow with black lettering	0	0	
	TU 6 Strat II	Personal	glass	bottle	mold-formed	amber	1810	2016	
	TU 6 Strat II	Personal	glass	bottle	unidentifiable	amber	0	0	
Summary fo Sum 36MR0252	or 'Site Name' =	36MR0251 (98 d	etail records)						
	STP 9 Strat I	Indeterminate	iron or steel	unidentified object		cylinder shaped item with one domed side and a an indent in the other side	0	0	
	STP 9 Strat II	Architectural	iron or steel	common nail	cut or wrough		1715	1890	
	STP 9 Strat II	Architectural	iron or steel	common nail	unidentifiable		0	0	
	STP 9 Strat II	Domestic	porcellaneous ware	indeterminate vessel		plain	0	0	
				common nail	wrought	rose head, nail is clinched	1715		

Site Name 36MR0253	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 10 Strat I	Architectural	aluminum	gutter		white exterior, brown interior, shears used to cut artifacts	0	0	2
	STP 10 Strat I	Architectural	glass	window pane			0	0	2
	STP 10 Strat I	Architectural	iron or steel	common nail	wire-formed	head missing	1875	2016	1
	STP 10 Strat I	Architectural	iron or steel	common nail	wire-formed	roofing nails	1875	2016	3
	STP 10 Strat I	Architectural	vinyl	siding	extruded	white	1970	2016	1
	STP 10 Strat I	Domestic	glass	lantern		clear	0	0	1
	STP 10 Strat II	Architectural	iron or steel	common nail	wire-formed	roofing nail	1875	2016	1
	STP 10 Strat II	Domestic	terra cotta	flowerpot		unglazed	1880	2016	1
	STP 11 Strat II	Architectural	asphalt and tar	shingle		black with white stone	1917	2016	3
	STP 11 Strat II	Architectural	brick				0	0	4
	STP 11 Strat II	Architectural	earthenware	pipe		exterior clear glaze, interior does not appear to be glazed	1840	2016	4
Summary fo	r 'Site Name' =	36MR0253 (11 de	etail records)						
Sum									23
36MR0254									
	STP 19 Strat II	Architectural	iron or steel	common nail	cut or wrough		1715	1890	1
	STP 19 Strat II	Domestic	redware	miscellaneous deep vessel	unidentifiable	spalled exterior, clear glaze interior with dark brown spots	1715	1880	1
	STP 20 Strat I	Domestic	redware	indeterminate vessel		clear glaze, spalled on opposite surface	1715	1880	1
	STP 22 Strat II	Architectural	iron or steel	common nail	cut or wrough		1715	1890	1
	STP 23 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 23 Strat	Domestic	glass	indeterminate vessel	unidentifiable	light green with beveled edge	0	0	1
	STP 23 Strat	Farming	iron	horse shoe		6 inches wide, 7 inches long, 1/4 inch thick, possible cleats still attached	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qt
	STP 24 Strat II	Architectural	iron or steel	common nail	wire-formed	roofing nail	1875	2016	1
	STP 24 Strat II	Architectural	iron or steel	common nail	wire-formed	10d	1875	2016	1
	STP 24 Strat II	Domestic	whiteware	indeterminate vessel		plain, one surface spalled, fragment < 1/4 inch	1805	2016	1
	STP 24 Strat II	Indeterminate	glass	indeterminate flat		clear	0	0	1
	STP 24 Strat II	Indeterminate	iron or steel	metal can			0	0	5
	STP 24 Strat II	Indeterminate	iron or steel	sheet metal			0	0	ç
	STP 24 Strat II	Indeterminate	iron or steel	unidentifiable			0	0	:
	STP 24 Strat II	Indeterminate	plastic	unidentifiable		white	1915	2016	
Summary fo	or 'Site Name' =	36MR0254 (15 de	etail records)						
Sum									2
36MR0255									
	STP 39 Strat I	Architectural	glass	window pane			0	0	
	STP 39 Strat I	Domestic	glass	indeterminate vessel	mold-formed	indeterminate embossed design, air bubbles present	1810	2016	
	STP 39 Strat I	Domestic	stoneware-buff bodied	indeterminate vessel		spalled on both surfaces, small amount of brown glaze present	0	0	
	STP 39 Strat I	Domestic	terra cotta	flowerpot	mold-formed	dark brown contact glaze spatter in places	1880	2016	
	STP 39 Strat I	Domestic	whiteware	indeterminate vessel		plain, one surface spalled	1805	2016	
	STP 39 Strat I	Indeterminate	iron or steel	unidentifiable			0	0	
	STP 39 Strat I	Indeterminate	redware or brick				0	0	
	STP 39 Strat I	Personal	glass	bottle	mold-formed	clear, panel bottle	1810	2016	
	STP 39 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	
	STP 39 Strat II	Domestic	ironstone	plate		plain	1842	2015	

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qt
	STP 39 Strat II	Domestic	porcellaneous ware	miscellaneos shallow or flat vessel		plain	0	0	1
	STP 39 Strat II	Domestic	redware	miscellaneous deep vessel		unglazed	1715	2016	-
	STP 39 Strat II	Domestic	stoneware-buff bodied	miscellaneous deep vessel	wheel-thrown	brown glaze on one surface, small amount of green glaze on opposite surface	0	0	:
	STP 39 Strat II	Domestic	terra cotta	miscellaneous deep vessel		unglazed	1880	2016	:
	STP 39 Strat II	Indeterminate	iron or steel	unidentifiable			0	0	
Summary fo	r 'Site Name' =	36MR0255 (15 d	etail records)						
Sum									2
36MR0256									
	STP 66 Strat II	Architectural	iron or steel	common nail	cut or wrough		1715	1890	
	STP 66 Strat II	Chipped Stone Tool	Black Chert,	utilized flake			0	0	;
	STP 66 Strat II	Chipped Stone Tool	Gray Chert	drill			0	0	:
	STP 66 Strat II	Debitage	Black Chert, high	flake fragment			0	0	
	STP 66 Strat II	Debitage	Black Chert, low	biface reduction flake			0	0	
	STP 66 Strat II	Debitage	Ironstone	early reduction flake			0	0	
	STP 66 Strat II	Debitage	Slate	early reduction flake			0	0	
	STP 66 Strat II	Domestic	glass	indeterminate	mold-formed	clear, indeterminate molded form or possibly melted	1810	2016	

36MR0257

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 67 Strat I	Architectural	brick				0	0	8
	STP 67 Strat I	Subsistence	mollusc shell	indeterminate marine mollusc			0	0	1
	STP 67 Strat II	Architectural	brick				0	0	9
	STP 67 Strat II	Architectural	concrete				0	0	1
	STP 67 Strat II	Architectural	iron	common nail	cut		1805	1890	1
	STP 67 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	STP 67 Strat II	Domestic	glass	indeterminate lamp	unidentifiable	clear	0	0	2
	STP 67 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	1
	STP 67 Strat II	Domestic	stoneware-buff bodied	indeterminate vessel	mold-formed	gray salt glazed interior and exterior	1880	1950	1
	STP 67 Strat II	Domestic	whiteware	indeterminate vessel		plain	1805	2016	2
	STP 67 Strat II	Domestic	whiteware	indeterminate vessel		mocha-orange, blue, and brown cable pattern	1805	2016	2
	STP 67 Strat II	Domestic	whiteware	indeterminate vessel		mocha-brown and green	1805	2016	1
	STP 67 Strat II	Hardware	iron or steel	miscellaneous hardware		possible clip or bracket	0	0	1
	STP 67 Strat II	Indeterminate	aluminum	miscellaneous disc		flat	0	0	1
	STP 67 Strat II	Personal	glass	bottle	unidentifiable	green	0	0	1
	STP 67 Strat II	Personal	glass	bottle	unidentifiable	amber	0	0	1
	STP 67 Strat II	Weaponry	brass	handgun ammunition		US headstamp	1869	1926	1
	STP 68 Strat I	Architectural	glass	window pane			0	0	1
	STP 68 Strat I	Architectural	iron	common nail	cut		1805	1890	2
	STP 68 Strat I	Architectural	vinyl	siding	extruded	grey	1970	2016	1
	STP 68 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 68 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	brown/amber	0	0	1
	STP 68 Strat I	Domestic	ironstone	indeterminate vessel		small, one surface spalled	1842	2015	1
	STP 68 Strat I	Indeterminate	aluminum	unidentified object		heavy foil circle with crimped edge, likely lid to unknown vessel	0	0	1
	STP 68 Strat I	Indeterminate	plastic	unidentified object	mold-formed	yellow and blue	1915	2016	1
	STP 68 Strat I	Indeterminate	plastic	wrapper or bag		transparent	1915	2016	1
	STP 68 Strat I	Personal	plastic	candy wrapper		"Chewy Chocolate" granola bar wrapper, 2002 copyright mark	2002	2016	1
	STP 68 Strat II	Indeterminate	plastic	unidentified object		green circular object	1915	2016	1
	STP 68 Strat III	Architectural	brick				0	0	1
	STP 68 Strat	Architectural	glass	window pane			0	0	6
	STP 68 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	2
	STP 68 Strat	Domestic	glass	cup	mold-formed	clear, wide, rounded rib design on body	1810	2016	1
	STP 68 Strat	Domestic	redware	indeterminate vessel		unglazed	1715	2016	2
	STP 68 Strat	Domestic	redware	miscellaneous deep vessel		unglazed exterior, interior has dark brown glaze	1715	1880	1
	STP 68 Strat	Domestic	redware	miscellaneous deep vessel		unglazed exterior, light brown glaze interior	1715	1880	1
	STP 68 Strat	Hardware	iron or steel	screw	unidentifiable	countersunk, slotted, head, machine screw, 1/4	0	0	1
	STP 68 Strat	Indeterminate	glass	indeterminate flat			0	0	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 68 Strat	Indeterminate	iron or steel	unidentifiable			0	0	1
	STP 68 Strat	Indeterminate	iron or steel	unidentified object		round cylinder shape	0	0	1
	STP 68 Strat	Indeterminate	redware or brick				0	0	2
	STP 69 Strat I	Domestic	aluminum	toy currency	stamped	stamped "THIN DIME", "PLAY COIN", reverse "10", "TEN" with a cup of tea on both sides	1940	1970	1
	STP 69 Strat I	Domestic	glass	light bulb		frosted	0	0	1
	STP 69 Strat I	Domestic	whiteware	miscellaneous deep vessel		plain	1805	2016	1
	STP 69 Strat I	Heating	coal				0	0	2
	STP 69 Strat I	Indeterminate	rubber	unidentifiable		white	0	0	1
	STP 69 Strat I	Personal	glass	bottle	mold-formed	brown/amber mold seam	1810	2016	1
	STP 69 Strat II	Subsistence	mollusc shell	clam			0	0	1
	STP 69 Strat	Architectural	brick				0	0	2
	STP 69 Strat	Domestic	earthenware	marble		unglazed, split in half	0	0	1
	STP 69 Strat	Domestic	plastic	miscellaneous toy	mold-formed	pink, bunny ear	1915	2016	1
	STP 69 Strat	Heating	coal				0	0	1
	STP 69 Strat	Heating	slag				0	0	4
	STP 69 Strat	Personal	glass	bottle	unidentifiable	clear	0	0	1
	STP 69 Strat	Transportation	iron or steel	wagon pin	unidentifiable	square head with pointed end, tool marks near point	0	0	1
	STP 69 Strat IV	Domestic	redware	indeterminate vessel	unidentifiable	light red glaze on one surface	1715	1880	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 69 Strat IV	Indeterminate	redware or brick				0	0	3
	TU 7 Strat I	Architectural	glass	window pane			0	0	3
	TU 7 Strat I	Architectural	iron or steel	common nail	wire-formed	1 inch roofing	1810	2016	1
	TU 7 Strat I	Currency	copper alloy	.01 coin-Lincoln	stamped		1982	2016	1
	TU 7 Strat I	Domestic	glass	indeterminate vessel	mold-formed	brown	1810	2016	1
	TU 7 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	2
	TU 7 Strat I	Domestic	whiteware	miscellaneos shallow or flat vessel		plain interior and exterior, shallow foot rim	1805	2016	2
	TU 7 Strat I	Indeterminate	glass	unidentified object		clear, shatter	0	0	1
	TU 7 Strat I	Indeterminate	plastic	unidentified object		light green hard	1915	2016	5
	TU 7 Strat I	Indeterminate	plastic	wrapper or bag		white with blue field	1915	2016	2
	TU 7 Strat I	Indeterminate	plastic	wrapper or bag		transparent	1915	2016	2
	TU 7 Strat I	Personal	cork	bottle cork			0	0	1
	TU 7 Strat I	Personal	steel	rivet			0	0	1
	TU 7 Strat II	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	TU 7 Strat II	Indeterminate	plastic	unidentified object		cream colore rigid	1915	2016	1
	TU 7 Strat III	Architectural	iron or steel	common nail	wire-formed	20d	1875	2016	1
	TU 7 Strat III	Architectural	iron or steel	common nail	wire-formed	30d	1875	2016	1
	TU 7 Strat III	Architectural	stucco			two ridges	0	0	1
	TU 7 Strat III	Domestic	glass	indeterminate vessel	machine-mad	indeterminate molded decoration, ghost marks from enameled letters "LADU.S"	1903	2016	1
	TU 7 Strat III	Domestic	glass	indeterminate vessel	mold-formed	rounded, textured ribs	1810	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 7 Strat III	Domestic	glass	marble	rod cut	base glass is yellow with many bubbles, core is white ribbon core swirl, pontil scar present	1850	1920	1
	TU 7 Strat III	Indeterminate	redware or brick	unidentifiable		unglazed/spalled	0	0	1
	TU 7 Strat III	Personal	glass	bottle	machine-mad	mold seam present, crown type finish	1903	2016	1
	TU 7 Strat IV	Architectural	brick				0	0	3
	TU 7 Strat IV	Architectural	glass	window pane			0	0	3
	TU 7 Strat IV	Architectural	iron or steel	common nail	unidentifiable		0	0	15
	TU 7 Strat IV	Domestic	earthenware- refined white	indeterminate vessel		plain on one surface opposite surface spalled	1762	2016	2
	TU 7 Strat IV	Domestic	porcellaneous ware	miscellaneous deep vessel		straight rimmed, narrow, cylindrical vessel	0	0	1
	TU 7 Strat IV	Domestic	redware	indeterminate vessel	wheel-thrown	light brown/clear glaze interior, spalled exterior	1715	1880	1
	TU 7 Strat IV	Domestic	redware	indeterminate vessel	unidentifiable	light brown/clear glaze with minor black mottling on exterior over rounded band, spalled interior	1715	1880	2
	TU 7 Strat IV	Domestic	redware	indeterminate vessel	wheel-thrown	light brown/clear glaze with black mottling on interior and exterior, exterior has possible portion of foot rim	1715	1880	1
	TU 7 Strat IV	Domestic	redware	indeterminate vessel	wheel-thrown	unglazed exterior, spalled interior	1715	2016	8
	TU 7 Strat IV	Domestic	redware	indeterminate vessel	wheel-thrown	reddish-brown glaze interior, spalled exterior	1715	1880	6
	TU 7 Strat IV	Domestic	redware	miscellaneous deep vessel	wheel-thrown	brown glazed interior, spalled exterior	1715	1880	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 7 Strat IV	Domestic	redware	miscellaneous deep vessel	unidentifiable	light brown glaze with small inclusions of black mottling on interior, exterior unglazed/spalled	1715	1880	11
	TU 7 Strat IV	Domestic	redware	miscellaneous deep vessel	unidentifiable	thick pieces of rim or base, unglazed	1715	1880	2
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		plain exterior, spalled interior	1805	2016	1
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		exterior plain, interior has red and blue sponge decoration	1840	1900	1
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		brown transfer printed floral design on one surface, opposite surface plain	1805	2016	1
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		light green and gray floral pattern on one surface, opposite surface spalled	1805	2016	1
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		plain interior and exterior	1805	2016	2
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		plain interior, spalled exterior	1805	2016	1
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		plain on both surfaces	1805	2016	1
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		plain, rounded at heel, small diameter vessel	1805	2016	1
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		small fragments of thin walled vessel rim, one surface spalled	1805	2016	2
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		small fragments of thin walled vessel rim, one surface spalled, inclusion in glaze	1805	2016	2
	TU 7 Strat IV	Domestic	whiteware	indeterminate vessel		light green leaf on one surface, glaze appears to missing in the area of the decoration, opposite surface spalled	1805	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 7 Strat IV	Indeterminate	glass	unidentified object		melted	0	0	1
	TU 7 Strat IV	Indeterminate	iron or steel	unidentifiable			0	0	5
	TU 7 Strat IV	Indeterminate	redware or brick				0	0	28
	TU 8 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	light green	0	0	1
	TU 8 Strat I	Domestic	glass	indeterminate vessel		light aqua tint, patenated	0	0	1
	TU 8 Strat I	Domestic	glass	indeterminate vessel	mold-formed	pink, ribs radiating from a central location from the high point of a dome shaped artifact	1810	2016	1
	TU 8 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	4
	TU 8 Strat I	Ecological	mollusc shell	indeterminate mollusc			0	0	2
	TU 8 Strat I	Indeterminate	plastic	miscellaneous cover or cap			1915	2016	1
	TU 8 Strat I	Indeterminate	plastic	wrapper		opaque small	1915	2016	1
	TU 8 Strat I	Personal	glass	bottle	machine-mad	brown, residue from paper label	1903	2016	1
	TU 8 Strat I	Personal	plastic	food wrapper			1981	2016	1
	TU 8 Strat I	Personal	plastic	food wrapper		cream savers wrapper	1988	2016	1
	TU 8 Strat II	Architectural	glass	window pane			0	0	1
	TU 8 Strat II	Architectural	iron or steel	common nail	unidentifiable		0	0	3
	TU 8 Strat II	Indeterminate	aluminum foil				0	0	3
	TU 8 Strat II	Indeterminate	plastic	wrapper or bag		transparent	1915	2016	1
	TU 8 Strat II	Indeterminate	plastic	wrapper or bag		transparent, with trace amounts of pink plastic	1915	2016	1
	TU 8 Strat III	Architectural	glass	window pane			0	0	1
	TU 8 Strat III	Architectural	iron or steel	common nail	cut or wrough		1715	1890	1
	TU 8 Strat III	Architectural	iron or steel	common nail	unidentifiable	6d	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 8 Strat III	Domestic	glass	indeterminate vessel	unidentifiable	brown	0	0	1
	TU 8 Strat III	Domestic	pearlware or whiteware	indeterminate vessel		indeterminate blue transfer print melted and deformed	1775	2016	1
	TU 8 Strat III	Domestic	pearlware or whiteware	miscellaneos shallow or flat vessel		indeterminate blue transfer print melted and deformed	1775	2016	1
	TU 8 Strat III	Domestic	porcellaneous ware	indeterminate vessel		plain, straight rim	1715	2016	1
	TU 8 Strat III	Hardware	iron or steel	bolt		1/4 inch bolt with slotted head	0	0	1
	TU 8 Strat III	Indeterminate	glass	unidentified object		milk glass	0	0	1
	TU 8 Strat III	Indeterminate	glass	unidentified object		clear, shatter	0	0	1
	TU 8 Strat III	Indeterminate	redware or brick				0	0	2
	TU 8 Strat III	Personal	iron or steel	bottle cap	stamped	crown cap	1892	2016	1
	TU 8 Strat IV	Architectural	brick				0	0	5
	TU 8 Strat IV	Architectural	glass	window pane			0	0	3
	TU 8 Strat IV	Architectural	iron or steel	common nail	cut		1805	1890	1
	TU 8 Strat IV	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	TU 8 Strat IV	Architectural	iron or steel	common nail	unidentifiable	10d	0	0	1
	TU 8 Strat IV	Domestic	glass	indeterminate vessel	mold-formed	clear, portion of a threaded finish	1810	2016	1
	TU 8 Strat IV	Domestic	glass	indeterminate vessel		thin, light aqua tint	0	0	2
	TU 8 Strat IV	Domestic	whiteware	indeterminate vessel		plain on one surface, opposite surface spalled	1805	2016	1
	TU 8 Strat IV	Indeterminate	iron or steel	miscellaneous handle		decrotive handle	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 8 Strat IV	Indeterminate	redware or brick				0	0	4
	TU 8 Strat V	Architectural	brick				0	0	6
	TU 8 Strat V	Architectural	glass	window pane			0	0	2
	TU 8 Strat V	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	TU 8 Strat V	Architectural	iron or steel	common nail	cut or wrough		1715	1890	2
	TU 8 Strat V	Architectural	iron or steel	common nail	wire-formed	6d	1875	2016	1
	TU 8 Strat V	Domestic	earthenware- refined white	indeterminate vessel		blue and brown banded mocha decoration, impressed interlocking triangleswithin blue band	1795	1895	1
	TU 8 Strat V	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	TU 8 Strat V	Domestic	redware	indeterminate vessel	wheel-thrown	unglazed interior, exterior is spalled	1715	2016	4
	TU 8 Strat V	Domestic	redware	indeterminate vessel	unidentifiable	brown glaze interior with small amount of light brown glaze, unglazed exterior	1715	1880	1
	TU 8 Strat V	Domestic	redware	indeterminate vessel	wheel-thrown	unglazed	1715	2016	1
	TU 8 Strat V	Domestic	redware	miscellaneous deep vessel	wheel-thrown	thick walled, unglazed on both surfaces	1715	1880	1
	TU 8 Strat V	Domestic	whiteware	indeterminate vessel		one surface plain, opposite surface spalled	1805	2016	1
	TU 8 Strat V	Domestic	whiteware	indeterminate vessel		plain interior and exterior, straight rim	1805	2016	1
	TU 8 Strat V	Domestic	whiteware	miscellaneos shallow or flat vessel		everted rim, green and blue sponge decoration on both surfaces	1840	1900	1
	TU 8 Strat V	Domestic	whiteware	miscellaneous deep vessel		interior surface spalled, exterior suface has shallow foot rim	1805	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 8 Strat V	Indeterminate	redware or brick				0	0	31
	TU 8 Strat VI	Architectural	brick				0	0	4
	TU 8 Strat VI	Architectural	glass	window pane			0	0	2
	TU 8 Strat VI	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	TU 8 Strat VI	Domestic	pearlware	indeterminate vessel		plain one surface, opposite surface spalled	1775	1840	1
	TU 8 Strat VI	Domestic	redware	miscellaneous deep vessel	wheel-thrown	unglazed, small circular spot of contact glaze on under side of rim	1715	1880	1
	TU 8 Strat VI	Domestic	redware	miscellaneous deep vessel	wheel-thrown	thick, unglazed on both surfaces	1715	2016	1
	TU 8 Strat VI	Indeterminate	iron or steel	unidentifiable			0	0	1
Summary fo	r 'Site Name' =	36MR0257 (165	detail records)						
Sum									2.5
									35
36MR0258									35
36MR0258	STP 70 Strat II	Hardware	nylon	strap clip		large black zip tie	1958	2016	
36MR0258		Hardware Indeterminate	nylon plastic	strap clip wrapper or bag		large black zip tie transparent	1958 1915	2016 2016	2 3
36MR0258			<i>,</i>		unidentifiable	·			2
36MR0258	STP 70 Strat II STP 70 Strat	Indeterminate	plastic	wrapper or bag	unidentifiable	·	1915	2016	2
36MR0258	STP 70 Strat II STP 70 Strat III STP 70 Strat	Indeterminate Architectural	plastic iron or steel	wrapper or bag common nail	unidentifiable	transparent	1915 0	2016 0	3
36MR0258	STP 70 Strat II STP 70 Strat III STP 70 Strat III STP 70 Strat	Indeterminate Architectural Indeterminate	plastic iron or steel glass	wrapper or bag common nail unidentifiable	unidentifiable	transparent	1915 0 0	2016 0	2 3 3
36MR0258	STP 70 Strat II STP 70 Strat III STP 70 Strat III STP 70 Strat III STP 70 Strat III	Indeterminate Architectural Indeterminate Indeterminate	plastic iron or steel glass iron or steel	wrapper or bag common nail unidentifiable unidentifiable unidentified	unidentifiable	transparent	1915 0 0 0	2016 0 0	2 3 3
36MR0258	STP 70 Strat II STP 70 Strat III STP 70 Strat III STP 70 Strat III STP 70 Strat III STP 70 Strat III	Indeterminate Architectural Indeterminate Indeterminate Indeterminate Indeterminate	plastic iron or steel glass iron or steel iron or steel	wrapper or bag common nail unidentifiable unidentifiable unidentified object		transparent	1915 0 0 0 0	2016 0 0 0	2 3 3 1 1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 70 Strat IV	Architectural	iron or steel	common nail	wire-formed	6d	1875	2016	1
	STP 70 Strat IV	Architectural	iron or steel	common nail	wire-formed	50d	1875	2016	1
	STP 70 Strat IV	Architectural	iron or steel	common nail	wire-formed	4d	1875	2016	1
	STP 70 Strat IV	Architectural	iron or steel	common nail	wire-formed	2d	1875	2016	1
	STP 70 Strat IV	Architectural	iron or steel	common nail	wire-formed	10d	1875	2016	1
	STP 70 Strat IV	Architectural	iron or steel	common nail	unidentifiable		0	0	10
	STP 70 Strat IV	Architectural	iron or steel	common nail	cut		1805	1891	1
	STP 70 Strat IV	Heating	coke ash				0	0	3
	STP 70 Strat IV	Indeterminate	iron or steel	sheet metal			0	0	11
	STP 70 Strat IV	Indeterminate	iron or steel	unidentifiable			0	0	24
	STP 70 Strat IV	Indeterminate	iron or steel	wire or nail			0	0	5
	STP 70 Strat V	Architectural	glass	window pane			0	0	1
	STP 70 Strat V	Architectural	iron or steel	common nail	wire-formed	20d	1875	2016	1
	STP 70 Strat V	Architectural	iron or steel	common nail	unidentifiable		0	0	3
	STP 70 Strat V	Architectural	iron or steel	common nail	wire-formed	10d	1875	2016	1
	STP 70 Strat V	Domestic	glass	indeterminate vessel	unidentifiable	light aqua	0	0	1
	STP 70 Strat V	Hardware	iron or steel	screw		wood screw, coated in unknown material	0	0	1
	STP 70 Strat V	Heating	coal				0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 70 Strat V	Heating	slag				0	0	1
	STP 70 Strat V	Indeterminate	glass	unidentifiable	unidentifiable	clear	0	0	2
	STP 70 Strat V	Indeterminate	iron or steel	miscellaneous disc		5/16" thick, 1 1/4" wide	0	0	1
	STP 70 Strat V	Indeterminate	iron or steel	sheet metal			0	0	1
	STP 70 Strat V	Indeterminate	iron or steel	unidentifiable			0	0	5
	STP 70 Strat V	Indeterminate	unidentified white metal	unidentifiable		melted, amorphous shape	0	0	2
	STP 70 Strat V	Personal	glass	bottle		clear with mold seam	0	0	1
	STP 71 Strat I	Domestic	glass	indeterminate vessel		brown/amber	0	0	1
	STP 71 Strat I	Indeterminate	plastic	unidentified object		white	1915	2016	3
	STP 71 Strat I	Indeterminate	plastic	unidentified object		white, ribbed texture around outside of cylindrical object	1915	2016	1
	STP 71 Strat I	Indeterminate	plastic	wrapper or bag		transparent, trace amounts of print on exterior	1915	2016	2
	STP 71 Strat I	Indeterminate	plastic	wrapper or bag		transparent yellow	1915	2016	1
	STP 71 Strat I	Personal	aluminum	beer can		Coors Light can fragment	1978	2016	1
	STP 71 Strat I	Personal	aluminum foil	gum wrapper		Green print chewed gum inside	0	0	1
	STP 71 Strat I	Personal	glass	bottle	mold-formed	brown/amber, embossed "20" with mold seam	1810	2016	1
	STP 71 Strat I	Personal	plastic	candy wrapper		Milky Way	1923	2016	1
	STP 71 Strat II	Architectural	brick				0	0	1
	STP 71 Strat II	Architectural	brick and mortar				0	0	1
	STP 71 Strat	Architectural	building stone and mortar				0	0	1
	STP 71 Strat	Architectural	iron or steel	common nail	cut or wrough		1715	1890	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 71 Strat	Domestic	whiteware	cup		plain, shallow foot rim, maker's mark on base, crest with "Porcelain Opaque", "BRIGWOOD & SON"	1885	1963	6
	STP 71 Strat III	Domestic	whiteware	cup		plain, slightly everted rim	1805	2016	5
	STP 71 Strat	Domestic	whiteware	indeterminate vessel		plain	1805	2016	15
	STP 71 Strat	Heating	coal, cinder and slag				0	0	1
	TU 10 Strat I	Indeterminate	plastic	miscellaneous seal/band		black	1915	2016	1
	TU 10 Strat I	Indeterminate	plastic	wrapper		blue and white	1915	2016	1
	TU 10 Strat I	Indeterminate	plastic	wrapper or bag		gray	1915	2016	1
	TU 10 Strat I	Personal	glass	bottle	unidentifiable	amber	0	0	1
	TU 10 Strat I	Personal	plastic	food wrapper		red and green	1983	2016	1
	TU 10 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	9
	TU 10 Strat II	Domestic	glass	indeterminate vessel	machine-mad	bright green	1903	2016	1
	TU 10 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	aqua	0	0	1
	TU 10 Strat II	Domestic	porcelain- American/Englis h	toy teaware		plain, saucer	1715	2016	4
	TU 10 Strat II	Domestic	redware	indeterminate vessel	unidentifiable	dark brown glaze interior and exterior	1715	1880	1
	TU 10 Strat II	Domestic	redware	miscellaneous deep vessel	wheel-thrown	dark red-brown glaze interior	1715	1880	1
	TU 10 Strat II	Hardware	iron or steel	washer			0	0	1
	TU 10 Strat II	Indeterminate	iron or steel	indeterminate flat			0	0	3
	TU 10 Strat II	Personal	glass	beer bottle	mold-formed	amber, embossed	1899	1913	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 10 Strat II	Personal	glass	bottle	mold-formed	clear	1810	2016	5
	TU 10 Strat II	Personal	glass	bottle	unidentifiable	amber	0	0	1
	TU 10 Strat II	Personal	glass	bottle	mold-formed	aqua, bead finish	1810	2016	1
	TU 10 Strat III	Architectural	brick				0	0	13
	TU 10 Strat III	Architectural	iron	common nail	cut		1805	1890	1
	TU 10 Strat III	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	TU 10 Strat III	Domestic	redware	indeterminate vessel	unidentifiable	dark brown glaze interior	1715	1880	1
	TU 10 Strat III	Domestic	redware	miscellaneous deep vessel	wheel-thrown	red-brown glaze interior	1715	1880	7
	TU 10 Strat III	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 10 Strat III	Heating	coal				0	0	4
	TU 10 Strat III	Indeterminate	nickel alloy	wire			0	0	1
	TU 10 Strat III	Personal	glass	bottle	mold-formed	aqua	1810	2016	1
	TU 10 Strat IV	Architectural	brick				0	0	2
	TU 10 Strat IV	Architectural	iron	common nail	unidentifiable		0	0	35
	TU 10 Strat IV	Architectural	iron	common nail	cut		1805	1890	2
	TU 10 Strat IV	Architectural	iron or steel	common nail	wire-formed		1875	2016	80
	TU 10 Strat IV	Domestic	redware	miscellaneous deep vessel	wheel-thrown	red-brown glaze interior	1715	1880	1
	TU 10 Strat IV	Hardware	steel	screw			0	0	1
	TU 10 Strat IV	Heating	slag				0	0	12
	TU 10 Strat IV	Indeterminate	iron	unidentifiable			0	0	118
	TU 10 Strat IV	Indeterminate	iron or steel	indeterminate flat			0	0	64
	TU 10 Strat IV	Indeterminate	iron or steel	miscellaneous seal/band			0	0	5
	TU 10 Strat IV	Indeterminate	steel	wire			0	0	1
	TU 10 Strat IV	Personal	glass	beer bottle	mold-formed	amber, embossed	1899	1913	62

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 10 Strat IV	Personal	glass	bottle	mold-formed	clear, embossed	1810	2016	2
	TU 9 Strat I		asphalt	roadbed			0	0	1
	TU 9 Strat I	Architectural	brick				0	0	1
	TU 9 Strat I	Architectural	cement				0	0	4
	TU 9 Strat I	Domestic	glass	indeterminate vessel	machine-mad	clear	1903	2016	2
	TU 9 Strat I	Domestic	glass	indeterminate vessel	machine-mad	clear, screw thread finish	1903	2016	1
	TU 9 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	5
	TU 9 Strat I	Hardware	iron or steel	bolt			0	0	1
	TU 9 Strat I	Hardware	iron or steel	bolt		with nut	0	0	2
	TU 9 Strat I	Heating	coal				0	0	1
	TU 9 Strat I	Indeterminate	iron	unidentifiable			0	0	1
	TU 9 Strat I	Indeterminate	miscellaneous synthetic	unidentified object		elastic band	0	0	1
	TU 9 Strat I	Indeterminate	plastic	bag			1915	2016	7
	TU 9 Strat I	Indeterminate	plastic	unidentifiable		clear	1915	2016	1
	TU 9 Strat I	Indeterminate	plastic	unidentifiable		off-white with red	1915	2016	1
	TU 9 Strat I	Indeterminate	plastic	wrapper		clear with blue image	1915	2016	2
	TU 9 Strat I	Indeterminate	plastic	wrapper			1915	2016	5
	TU 9 Strat I	Indeterminate	styrofoam	unidentifiable			1962	2016	14
	TU 9 Strat I	Personal	aluminum	beer can			0	0	4
	TU 9 Strat I	Personal	aluminum foil	food wrapper		brown with white lettering	1947	2016	1
	TU 9 Strat I	Personal	glass	bottle	machine-mad	amber	1903	2016	12
	TU 9 Strat I	Personal	plastic	bottle		clear	1915	2016	2
	TU 9 Strat I	Personal	plastic	candy wrapper		yellow and red "Milk	1915	2016	1
	TU 9 Strat I	Personal	plastic	candy wrapper		orange and yellow	1928	2016	2
	TU 9 Strat I	Personal	plastic	cup lid			1915	2016	4

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 9 Strat I	Personal	plastic	cup lid		black with recycle symbol	1970	2016	1
	TU 9 Strat I	Personal	plastic	drinking straw			1915	2016	2
	TU 9 Strat I	Personal	plastic	food wrapper		chip bag	1970	1990	2
	TU 9 Strat I	Personal	plastic	food wrapper		white with blue and red lettering	1915	2016	1
	TU 9 Strat I	Personal	styrene	food wrapper		with nutrasweet	1985	2016	2
	TU 9 Strat II		asphalt	roadbed			0	0	1
	TU 9 Strat II	Architectural	brick				0	0	16
	TU 9 Strat II	Architectural	concrete				0	0	18
	TU 9 Strat II	Architectural	iron	common nail	cut		1805	1890	3
	TU 9 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	TU 9 Strat II	Architectural	iron or steel	shingling nail	wire-formed		1875	2016	1
	TU 9 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	TU 9 Strat II	Domestic	glass	jar lid	mold-formed	clear, embossed	1896	2016	1
	TU 9 Strat II	Domestic	glass	marble		clear and white	0	0	1
	TU 9 Strat II	Domestic	redware	miscellaneos shallow or flat vessel	mold-formed	red-brown glaze interior and exterior, molded design near rim	1715	1880	1
	TU 9 Strat II	Hardware	steel	spring			0	0	8
	TU 9 Strat II	Heating	cinder				0	0	1
	TU 9 Strat II	Heating	coal				0	0	3
	TU 9 Strat II	Indeterminate	aluminum foil				1947	2016	3
	TU 9 Strat II	Indeterminate	plastic	unidentifiable		black	1915	2016	1
	TU 9 Strat II	Indeterminate	plastic	unidentifiable		red	1915	2016	2
	TU 9 Strat II	Indeterminate	rubber	unidentified object			0	0	5
	TU 9 Strat II	Indeterminate	steel	wire			0	0	5
	TU 9 Strat II	Personal	glass	bottle	machine-mad	green, embossed	1903	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 9 Strat II	Personal	glass	bottle	unidentifiable	amber	0	0	2
	TU 9 Strat II	Personal	glass	bottle	mold-formed	green	1810	2016	1
	TU 9 Strat II	Personal	glass	bottle	mold-formed	clear	1810	2016	1
	TU 9 Strat II	Personal	plastic	ball		wiffle ball	1953	2016	2
	TU 9 Strat II	Personal	plastic	drinking straw			1915	2016	1
	TU 9 Strat II	Transportation	iron or steel	radiator cap			0	0	1
	TU 9 Strat III	Architectural	brick				0	0	3
	TU 9 Strat III	Architectural	iron	common nail	unidentifiable		0	0	1
	TU 9 Strat III	Architectural	iron or steel	common nail	wire-formed		1875	2016	20
	TU 9 Strat III	Domestic	plastic and rubber	toy vehicle		black tire with red wheel, possibly from toy tractor	1915	2016	1
	TU 9 Strat III	Domestic	rubber	ink stamp		police officer	0	0	1
	TU 9 Strat III	Heating	slag				0	0	77
	TU 9 Strat III	Indeterminate	graphite	dry cell or graphite battery			0	0	1
	TU 9 Strat III	Indeterminate	iron or steel	miscellaneous bar			0	0	1
	TU 9 Strat III	Indeterminate	rubber	unidentifiable		black	0	0	2
	TU 9 Strat IV	Architectural	iron or steel	common nail	wire-formed		1875	2016	21
	TU 9 Strat IV	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	TU 9 Strat IV	Hardware	iron or steel	spring		leaf spring for seat	0	0	1
	TU 9 Strat IV	Heating	slag				0	0	17
	TU 9 Strat IV	Indeterminate	iron or steel	indeterminate flat			0	0	11
	TU 9 Strat IV	Indeterminate	iron or steel	wire			0	0	2
	TU 9 Strat V	Architectural	iron or steel	common nail	wire-formed		1875	2016	15
	TU 9 Strat V	Hardware	iron or steel	hook			0	0	1
	TU 9 Strat V	Heating	cinder				0	0	2
	TU 9 Strat V	Heating	coal				0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 9 Strat VI	Architectural	iron	common nail	unidentifiable		0	0	1
	TU 9 Strat VI	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	TU 9 Strat VI	Domestic	glass	indeterminate vessel	unidentifiable	aqua	0	0	1
	TU 9 Strat VI	Domestic	glass	indeterminate vessel	mold-formed	aqua	1810	2016	1
	TU 9 Strat VI	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 9 Strat VI	Personal	glass	milk bottle	machine-mad	clear, embossed	1940	1970	10
	TU 9 Strat VI SW Quad	Architectural	brick				0	0	1
	TU 9 Strat VI SW Quad	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	TU 9 Strat VI SW Quad	Domestic	glass	indeterminate jar	mold-formed	clear, faceted	1810	2016	1
	TU 9 Strat VI SW Quad	Domestic	glass	indeterminate vessel	mold-formed	clear, embossed	1810	2016	1
	TU 9 Strat VI SW Quad	Domestic	yellow ware	indeterminate vessel		plain	1830	1940	1
	TU 9 Strat VI SW Quad	Ecological	bone			burned	0	0	1
	TU 9 Strat VI SW Quad	Transportation	asphalt and tar	roadbed			0	0	25
	TU 9 Strat VII SW Quad	Architectural	brick				0	0	3
	TU 9 Strat VII SW Quad	Architectural	earthenware- salt glazed	drainage tile		glazed interior and exterior	0	0	1
	TU 9 Strat VII SW Quad	Architectural	iron or steel	common nail	wire-formed		1875	2016	3
	TU 9 Strat VII SW Quad	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	6

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 9 Strat VII SW Quad	Domestic	glass	indeterminate vessel	unidentifiable	aqua	0	0	1
	TU 9 Strat VII SW Quad	Domestic	terra cotta	flowerpot		unglazed	1880	2016	1
	TU 9 Strat VII SW Quad	Ecological	bone			burned	0	0	2
	TU 9 Strat VII SW Quad	Ecological	mollusc shell				0	0	1
	TU 9 Strat VII SW Quad	Hardware	iron or steel	spike			0	0	1
	TU 9 Strat VII SW Quad	Heating	cinder				0	0	18
	TU 9 Strat VII SW Quad	Heating	coal				0	0	5
	TU 9 Strat VII SW Quad	Indeterminate	iron	unidentifiable			0	0	3
	TU 9 Strat VII SW Quad	Personal	glass	bottle	mold-formed	light green	1810	2016	1
	TU 9 Strat VII SW Quad	Personal	glass	bottle	unidentifiable	olive green	0	0	1
	TU 9 Strat VII SW Quad	Transportation	asphalt and tar	roadbed			0	0	52
Summary fo	r 'Site Name' =	36MR0258 (190 d	detail records)						
Sum									1091
36MR0259									
	STP 72 Strat I	Architectural	iron or steel	common nail	wire-formed	galvanized roofing nails	1875	2016	2
	STP 72 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	light green	0	0	2
	STP 72 Strat I	Indeterminate	plastic	unidentifiable		transparent	1915	2016	1
	STP 72 Strat I	Weaponry	brass	handgun ammunition	stamped	U.S., .32 caliber, S&W, short	1878	1927	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qt
	or 'Site Name' =	36MR0259 (4 de	tail records)						
Sum									6
36MR0260									
	STP 73 Strat I	Indeterminate	iron or steel	sheet metal			0	0	3
	STP 73 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear, possible base near body, small fragment	1810	2016	1
Summary fo	or 'Site Name' =	36MR0260 (2 de	tail records)						
Sum									4
36MR0261									
	STP 75 Strat I	Domestic	glass	indeterminate jar	mold-formed	clear, indeterminate closure type	1810	2016	1
	STP 75 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear, embossed "E"	1810	2016	:
	STP 75 Strat I	Indeterminate	glass	miscellaneous container		brown/amber, sliver	0	0	
	STP 75 Strat I	Indeterminate	glass	unidentifiable	unidentifiable	clear, sliver	0	0	
	STP 75 Strat I	Personal	glass	bottle	unidentifiable	clear	0	0	:
	STP 75 Strat I	Transportation	glass	auto safety glass			1939	2016	3
	STP 75 Strat II	Architectural	glass	window pane			0	0	
	STP 75 Strat II	Architectural	iron or steel	common nail	wire-formed	10d	1875	2016	
	STP 75 Strat II	Domestic	glass	miscellaneous deep vessel	mold-formed	clear, mid section of handle with no attachment points present	1810	2016	2
	STP 75 Strat II	Domestic	glass	miscellaneous deep vessel	mold-formed	clear, wide, angular rib that that tapers to a point	1810	2016	
	STP 75 Strat II	Domestic	ironstone	miscellaneous deep vessel		cup or bowl, blue painted with dots over glaze floral, embossed "chain" type of decoration in band around body closer to base	1842	2015	

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 75 Strat II	Domestic	plastic	comb		two-sided black comb, possible Bakelite, indeterminate fancy block lettering on one side with scroll work, letters may be "umH"	1906	2016	2
	STP 75 Strat II	Heating	cinder				0	0	2
	STP 75 Strat II	Indeterminate	glass	miscellaneous container	unidentifiable	clear, slivers	0	0	3
	STP 75 Strat II	Personal	glass	bottle	mold-formed	amethyst tinted panel bottle	1810	2016	2
	STP 75 Strat II	Personal	glass	bottle	mold-formed	clear, mold seam present	1810	2016	2
	STP 75 Strat II	Personal	glass	bottle	unidentifiable	clear, thick	0	0	3
	STP 75 Strat II	Subsistence	bone	mammal-large		sawn bone, straight cut on one side, 45 degree angle cut on the other	0	0	1
	STP 76 Strat I	Domestic	glass	indeterminate vessel	mold-formed	light amethyst tint, multiple horizontal bans of geometric decorations including dots, lines, stippling, and short and narrow vertical ribs	1810	2016	1
	STP 76 Strat I	Indeterminate	glass	indeterminate flat			0	0	1
	STP 76 Strat II	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	1
	TU 11 Strat I	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	TU 11 Strat I	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	1
	TU 11 Strat I	Architectural	iron or steel	common nail	wire-formed	roofing nail	1875	2016	1
	TU 11 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	brown	0	0	1
	TU 11 Strat I	Domestic	whiteware	indeterminate vessel		plain exterior, spalled interior	1805	2016	1
	TU 11 Strat I	Indeterminate	plastic	wrapper		transparent	1915	2016	1
	TU 11 Strat II	Architectural	glass	window pane			0	0	1
	TU 11 Strat II	Domestic	porcellaneous ware	marble		teal and brown decoration on white background	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 11 Strat III	Architectural	glass	window pane			0	0	1
	TU 11 Strat III	Architectural	iron or steel	common nail	cut	8d	1805	1890	1
	TU 12 Strat I	Currency	copper alloy	.25 cent			1974	2016	1
	TU 12 Strat I	Domestic	glass	indeterminate jar	unidentifiable	light green	0	0	1
	TU 12 Strat I	Heating	slag				0	0	1
	TU 12 Strat I	Indeterminate	iron or steel	unidentified object		15/16 inch disc	0	0	1
	TU 12 Strat I	Indeterminate	plastic	unidentified object	cream colored		1915	2016	1
	TU 12 Strat I	Transportation	glass	auto safety glass			1939	2016	70
	TU 12 Strat II	Debitage	Jasper	flake fragment			0	0	1
	TU 12 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	3
	TU 12 Strat II	Domestic	glass	marble	blown	red with gold color inclusions	1850	1920	1
	TU 12 Strat II	Hardware	iron or steel	hammer		cross peen hammer, wood screw used to secure the handle to head	0	0	1
	TU 12 Strat III	Debitage	Black Chert, low	biface reduction flake			0	0	1
	TU 12 Strat III	Ecological	bone	mammal- medium/large			0	0	1
	TU 12 Strat III	Hardware	iron and copper	eye screw		copper wire wrapped through eye hole	0	0	1
	TU 12 Strat III	Heating	coal				0	0	1
Summary fo	r 'Site Name' =	36MR0261 (45 de	etail records)						
Sum 36MR0262									164
330202	STP 77 Strat I	Domestic	glass	indeterminate	unidentifiable	clear	0	0	1
				vessel		- Cicar			
	STP 78 Strat I	Architectural	iron or steel	common nail	cut or wrough		1715	1890	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
Site Name	STP 78 Strat I	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	STP 78 Strat I	Architectural	iron or steel	common nail	wire-formed	60d	1875	2016	1
	STP 78 Strat I	Domestic	glass	indeterminate	mold-formed	molded corner of an angular	1810	2016	1
			8.20	vessel		bottle			_
	STP 78 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	brown/amber	0	0	1
	STP 78 Strat I	Domestic	glass	light bulb		filament support	0	0	1
	STP 78 Strat I	Domestic	ironstone	indeterminate vessel		possible rim fragment, plain, spalled on one surface	1842	2015	1
	STP 78 Strat I	Domestic	pearlware	indeterminate vessel		plain, glaze spalled on one side	1775	1840	1
	STP 78 Strat I	Domestic	pearlware	indeterminate vessel		plain, spalled on one side	1775	1840	1
	STP 78 Strat I	Domestic	plastic	plant id tag		black and yellow print picture of a "sun". Letters "FULL, Ht. 1, (30-75"	1915	2016	1
	STP 78 Strat I	Domestic	porcelain- bisque/unglaze d	figurine		indeterminate figurine	0	0	1
	STP 78 Strat I	Domestic	porcellaneous ware	indeterminate vessel		plain, thin	0	0	1
	STP 78 Strat I	Hardware	iron or steel	screw		1 inch wood screw, button head, slotted	1780	2015	1
	STP 78 Strat I	Indeterminate	plastic	indeterminate flat		red	1915	2016	1
	STP 78 Strat I	Indeterminate	plastic	tubing		black, split along length	1915	2016	1
	STP 78 Strat I	Indeterminate	plastic	wrapper		clear	1915	2016	1
	STP 78 Strat I	Personal	glass	bead	unidentifiable	light green tubular bead	0	0	1
	STP 78 Strat I	Personal	glass	bottle	mold-formed	clear, mold seam present	1810	2016	1
	STP 78 Strat I	Personal	glass	bottle	unidentifiable	clear	0	0	2
	TU 13 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 13 Strat I	Domestic	glass	jar lid liner	mold-formed	milk glass, embossed "JA"	1862	2016	1
	TU 13 Strat I	Indeterminate	plastic	wrapper		transparent	1915	2016	3
	TU 13 Strat II	Architectural	iron or steel	common nail	wire-formed	4d	1875	2016	1
	TU 13 Strat III	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	TU 13 Strat III	Domestic	glass	jar lid liner	mold-formed	embossed "B"	1862	2016	2
	TU 13 Strat III	Domestic	whiteware	indeterminate vessel		plain on one surface, opposite surface spalled	1805	2016	1
	TU 14 Strat I	Architectural	glass	window pane			0	0	2
	TU 14 Strat I	Architectural	iron or steel	common nail	cut	10d	1805	1890	1
	TU 14 Strat I	Architectural	iron or steel	common nail	unidentifiable	8d	0	0	1
	TU 14 Strat I	Domestic	creamware	miscellaneous deep vessel		underglaze interior has painted blue, orange, and green floral pattern, exterior is plain, slighty everted rim	1762	1820	3
	TU 14 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	milk glass	0	0	2
	TU 14 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	light aqua tint	0	0	1
	TU 14 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	2
	TU 14 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	1
	TU 14 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	brown	0	0	1
	TU 14 Strat I	Domestic	glass	lantern		clear	0	0	1
	TU 14 Strat I	Domestic	porcellaneous ware	indeterminate vessel		plain	1715	2016	1
	TU 14 Strat I	Domestic	whiteware	indeterminate vessel		plain exterior, spalled interior	1805	2016	1
	TU 14 Strat I	Ecological	mollusc shell	indeterminate mollusc			0	0	2

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Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date		Qty
	TU 14 Strat I	Heating	coal				0	0	3
	TU 14 Strat I	Indeterminate	plastic	unidentified object		white	1915	2016	1
	TU 14 Strat I	Indeterminate	plastic	unidentified object		black, rigid	1915	2016	1
	TU 14 Strat I	Indeterminate	porcellaneous ware	unidentified object		ring shaped object which is flat on one side the other side tapers from thickest to thinnest to the outside, flat side impressed "333"	0	0	1
	TU 14 Strat I	Indeterminate	redware or brick				0	0	1
	TU 14 Strat II	Architectural	glass	window pane			0	0	1
	TU 14 Strat II	Architectural	iron or steel	common nail	cut	8d	1805	1890	1
	TU 14 Strat II	Architectural	iron or steel	common nail	unidentifiable	2d	0	0	1
	TU 14 Strat II	Architectural	iron or steel	common nail	wire-formed	6d	1875	2016	1
	TU 14 Strat II	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	1
	TU 14 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	brown	0	0	1
	TU 14 Strat II	Domestic	glass	lantern		clear	0	0	1
	TU 14 Strat II	Domestic	whiteware	miscellaneos shallow or flat vessel		plain, scalloped	1805	2016	1
	TU 14 Strat II	Hardware	iron or steel	screw		countersunk, slotted head, 1 inch long	1934	2016	1
Summary fo	or 'Site Name' =	36MR0262 (54 d	etail records)						
Sum									66
36MR0263									
	STP 81 Strat I	Architectural	iron or steel	common nail	wire-formed	16d	1875	2016	1
	STP 81 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 82 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	brown/amber	0	0	2
Summary fo	r 'Site Name' =	36MR0263 (3 det	tail records)						
Sum									4
36MR0264									
	STP 85 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 85 Strat I	Domestic	glass	marble		yellow and red swirl	0	0	1
Summary fo	r 'Site Name' =	36MR0264 (2 det	tail records)						
Sum									2
36MR0265									
	STP 86 Strat I	Architectural	glass	window pane			0	0	1
	STP 86 Strat I	Personal	plastic	cup lid		"DART" coffee cup lid	1960	2016	3
	STP 86 Strat I	Personal	plastic and iron or steel	cigarette lighter		White with embossed bae "27", "G2", R8", "55"	0	0	1
	STP 87 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 87 Strat II	Architectural	concrete	unidentified object		many small to medium rounded pebbles	0	0	1
	STP 87 Strat II	Heating	slag			iron slag	0	0	4
	STP 87 Strat	Heating	slag			glass slag with iron inclusion	0	0	1
Summary fo	r 'Site Name' =	36MR0265 (7 det	tail records)						
Sum									1
36MR0266									
	STP 203 Strat	Architectural	iron	common nail	wire-formed	10d	1875	2016	1
	STP 203 Strat	Indeterminate	plastic	unidentified object	mold-formed	white, with mold formed letters "S C"	1915	2016	1
	STP 203 Strat	Indeterminate	plastic	unidentified object		black, rectangular	1915	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 203 Strat	Personal	glass	bottle	mold-formed	stippled pattern	1810	2016	1
	STP 203 Strat	Architectural	brick				0	0	1
	STP 203 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	STP 204 Strat	Architectural	iron or steel	common nail	wire-formed	10d	1875	2016	1
	STP 204 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 204 Strat	Domestic	glass	indeterminate vessel	unidentifiable	brown	0	0	1
	STP 204 Strat	Hardware	zinc alloy	hook	cast	two part decrotive swivel hook	0	0	1
	STP 204 Strat	Indeterminate	plastic	unidentified object	mold-formed	yellow, partial cylinder shape	1915	2016	1
	STP 204 Strat	Indeterminate	plastic	unidentified object	mold-formed	black, sub rectangular with three holes	1915	2016	1
	STP 204 Strat	Indeterminate	styrofoam	unidentified object		polystyrene white	1943	2016	1
	STP 204 Strat	Domestic	glass	indeterminate vessel	unidentifiable	light aqua tint	0	0	1
	STP 204 Strat	Personal	glass	bottle	mold-formed	clear, textured fott rim, embossed "618"	1810	2016	1
	STP 88 Strat I	Indeterminate	plastic	wrapper		transparent	1915	2016	3
	STP 88 Strat I	Personal	glass	bottle	mold-formed	brown/amber, knurled foot rim	1810	2016	1
	STP 88 Strat I	Personal	plastic	bottle cap		green cap, possibly Dasani with recycling symbol	1970	2016	2
	STP 88 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 88 Strat	Debitage	Jasper	biface reduction flake			0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Q
	STP 88 Strat	Personal	glass	bottle	unidentifiable	clear, thick	0	0	1
Summary fo	or 'Site Name' =	36MR0266 (21 d	etail records)						
Sum									2
36MR0267									
	STP 90 Strat I	Architectural	iron or steel	common nail	wire-formed	3d with white paint on head and shank	1875	2016	
	STP 90 Strat I	Indeterminate	plastic	miscellaneous container		tansparent	1915	2016	
	STP 90 Strat I	Indeterminate	plastic	wrapper		indeterminate red print	1915	2016	
	STP 90 Strat I	Personal	glass	bottle	mold-formed	clear, mold seam where body meets base	1810	2016	
	STP 91 Strat I	Architectural	iron or steel	common nail	unidentifiable	two nail heads, one partial shank	0	0	
	STP 91 Strat I	Architectural	iron or steel	common nail	unidentifiable	6d	0	0	
Summary fo	or 'Site Name' =	36MR0267 (6 de	tail records)						
Sum									
36MR0268									
	STP 92 Strat I	Domestic	plastic	miscellaneous toy		blue exterior silver core	1915	2016	
	STP 92 Strat I	Hardware	iron or steel	washer		11/16 diameter, hole is 1/2 inch	0	0	
	STP 92 Strat I	Indeterminate	plastic	unidentifiable		thin film of silver plastic	1915	2016	
	STP 92 Strat I	Indeterminate	plastic	unidentifiable		white on one side, black pink and light orange strpes on the other	1915	2016	
	STP 92 Strat II	Personal	glass	bottle	mold-formed	amber, heavy patination with raised mold seam	1810	2016	
	STP 92 Strat II	Personal	glass	bottle	unidentifiable	amber, heavy patination	0	0	
	STP 93 Strat I	Currency	copper-nickel plated	.10 coin-Roosevelt		1984	1984	2016	
	STP 93 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear, indeterminate molded decoration, thick	1810	2016	

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qt
	STP 93 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 93 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear, embossed "R", thick	1810	2016	1
	STP 93 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear, indeterminate molded decoration	1810	2016	1
	STP 93 Strat I	Indeterminate	aluminum foil	unidentified object		one side green, reverse is silver	0	0	2
Summary for	r 'Site Name' =	36MR0268 (12 de	etail records)						
Sum									1
36MR0269	STP 95 Strat I	Hardware	iron or steel	bracket		90 degreen anle bracket with two countersunk holes on each flat surface, one phillips head wood screw remains	0	0	
	STP 95 Strat II	Domestic	porcelain- American/Englis h	indeterminate vessel		plain, possible exposure to heat	0	0	
	STP 95 Strat	Architectural	glass	window pane			0	0	
	STP 95 Strat	Domestic	ironstone	miscellaneos shallow or flat vessel		one piece has green and purple floral overglaze decal	1842	2015	
	STP 95 Strat IV	Domestic	whiteware	miscellaneos shallow or flat vessel		plain	1805	2016	
	TU 15 Strat I	Architectural	cement				0	0	
	TU 15 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear with frosted exterior and peach applied color label interior	1934	1970	
								0	
	TU 15 Strat I	Ecological	bone				0	0	

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 15 Strat I	Indeterminate	plastic	unidentifiable		translucent yellow	1915	2016	1
	TU 15 Strat I	Indeterminate	plastic	unidentifiable		white	1915	2016	1
	TU 15 Strat I	Personal	glass	beer bottle	machine-mad	amber, screw thread finish	1903	2016	1
	TU 15 Strat II Feature 14		asphalt	roadbed			0	0	6
	TU 15 Strat II Feature 14	Architectural	concrete				0	0	4
	TU 15 Strat II Feature 14	Heating	cinder				0	0	1
	TU 15 Strat II Feature 14	Indeterminate	coral			bleached	0	0	1
	TU 15 Strat II Feature 14	Indeterminate	iron	unidentifiable			0	0	2
	TU 15 Strat II Feature 14	Personal	plastic	cigarette packaging			1915	2016	2
	TU 15 Strat II Feature 14	Personal	plastic	cup lid			1915	2016	1
	TU 15 Strat III	Heating	cinder				0	0	2
	TU 15 Strat IV	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	TU 15 Strat VI	Architectural	iron or steel	shingling nail	wire-formed		1875	2016	1
	TU 15 Strat VI	Domestic	glass	indeterminate vessel	unidentifiable	clear, etched leaf pattern	0	0	1
	TU 15 Strat VI	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
Summary fo	or 'Site Name' =	36MR0269 (24 d	etail records)						
Sum									39
36MR0270									
	STP 96 Strat I	Architectural	glass	window pane			0	0	3
	STP 96 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 96 Strat I	Domestic	plastic and magnet	miscellaneous toy		plastic is orange with exposed magnet below an eyelet	0	0	1
	STP 96 Strat I	Indeterminate	iron or steel	miscellaneous machinery part		carburetor bell crank	0	0	1
	STP 96 Strat I	Indeterminate	plastic	unidentified object		red, hard	1915	2016	1
	STP 96 Strat I	Indeterminate	plastic	unidentified object		red, solid round strip, one end is cut with diagonal cutting pliers	1915	2016	1
	STP 96 Strat I	Indeterminate	plastic	wrapper		silver	1915	2016	1
	STP 96 Strat I	Indeterminate	plastic	wrapper		green on one side, silver on the other	1915	2016	2
	STP 96 Strat I	Personal	aluminum	can-pull tab			1959	1980	2
	STP 96 Strat I	Personal	plastic	cigar filter		white	1915	2016	1
	STP 96 Strat I	Personal	plastic	food wrapper		pink background, printed text "of a mult", "labeled", "vidual retail"	1915	2016	1
	STP 96 Strat I	Personal	plastic	general pen	engine-turned	blue	1915	2016	1
	STP 96 Strat I	Transportation	glass	auto safety glass			1939	2016	3
	STP 96 Strat II	Architectural	brick				0	0	2
	STP 96 Strat	Architectural	brick				0	0	1
	STP 96 Strat III	Architectural	earthenware	tile (flooring or wall)		unglazed	0	0	1
	STP 96 Strat III	Architectural	iron or steel	common nail	wire-formed	4d	1875	2016	2
	STP 96 Strat	Architectural	iron or steel	common nail	wire-formed	bent	1875	2016	1
	STP 96 Strat	Architectural	iron or steel	common nail	wire-formed	finish nail, 8d	1875	2016	2
	STP 96 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	8

Cita Nama	Drovenience	Class	Material Type	Artifact Tuna	Nafa Nathad	Additional Traits	Pogin Data	End Data	Ott
Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits			Qty
	STP 96 Strat	Architectural	iron or steel	common nail	wire-formed		1875	2016	5
	STP 96 Strat	Architectural	iron or steel	common nail	wire-formed	10d	1875	2016	2
	TU 16 Strat I	Architectural	concrete				0	0	1
	TU 16 Strat I	Architectural	iron or steel	common nail	wire-formed		1875	2016	3
	TU 16 Strat I	Currency	copper alloy	.01 coin-Lincoln			1982	2016	1
	TU 16 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	3
	TU 16 Strat I	Domestic	glass	indeterminate vessel	machine-mad	clear	1903	2016	1
	TU 16 Strat I	Hardware	steel	screw		phillips head	1930	2016	1
	TU 16 Strat I	Heating	coal				0	0	1
	TU 16 Strat I	Indeterminate	miscellaneous synthetic			black	0	0	1
	TU 16 Strat I	Indeterminate	nylon	string			0	0	1
	TU 16 Strat I	Indeterminate	plastic	unidentifiable		yellow	1915	2016	1
	TU 16 Strat I	Indeterminate	plastic	unidentifiable		clear	1915	2016	1
	TU 16 Strat I	Indeterminate	plastic	unidentifiable		blue	1915	2016	1
	TU 16 Strat I	Indeterminate	plastic	unidentifiable		black	1915	2016	1
	TU 16 Strat I	Indeterminate	plastic	unidentifiable		red	1915	2016	2
	TU 16 Strat I	Indeterminate	plastic	wrapper		clear with red, white, and yellow	1915	2016	1
	TU 16 Strat I	Indeterminate	plastic	wrapper		clear	1915	2016	5
	TU 16 Strat I	Indeterminate	plastic	wrapper		red	1915	2016	1
	TU 16 Strat I	Indeterminate	plastic and aluminum	wrapper		white	1915	2016	1
	TU 16 Strat I	Indeterminate	rubber	unidentifiable		white	0	0	1
	TU 16 Strat I	Indeterminate	styrofoam	unidentifiable			1962	2016	1
	TU 16 Strat I	Personal	aluminum	bottle cap		screw thread	1963	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 16 Strat I	Personal	aluminum	can-pull tab			1962	1980	3
	TU 16 Strat I	Personal	aluminum	can-push top			1980	2016	1
	TU 16 Strat I	Personal	aluminum foil	bottle cap liner			1947	2016	1
	TU 16 Strat I	Personal	glass	bottle	machine-mad	aqua	1903	2016	5
	TU 16 Strat I	Personal	plastic	ball point pen			1915	2016	1
	TU 16 Strat I	Personal	plastic	bottle cap liner			1915	2016	2
	TU 16 Strat I	Personal	plastic	cigarette		filter	1950	2016	1
	TU 16 Strat I	Personal	plastic	cup lid			1915	2016	3
	TU 16 Strat I	Personal	plastic and iron or steel	pencil sharpener		yellow	1940	1980	1
	TU 16 Strat I	Transportation	glass	auto safety glass			1939	2016	9
	TU 16 Strat I	Transportation	plastic	reflector		translucent red	1915	2016	2
	TU 16 Strat II	Architectural	earthenware	drainage tile			0	0	1
	TU 16 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	29
	TU 16 Strat II	Heating	coal				0	0	5
	TU 16 Strat II	Indeterminate	iron	unidentifiable			0	0	3
	TU 16 Strat II	Indeterminate	iron or steel	indeterminate flat			0	0	2
Summary fo	r 'Site Name' =	36MR0270 (59 d	etail records)						
Sum									142
36MR0271									
	STP 113 Strat	Currency	copper-nickel plated	.01 coin-Lincoln			1983	2016	1
	STP 114 Strat	Domestic	whiteware	indeterminate vessel		plain, one side spalled	1805	2016	1
	STP 114 Strat	Hardware	plastic	bracket		black, push in style anchor likely for wire	1915	2016	1
	STP 114 Strat	Hardware	steel	spring		unwound, likely cloths pin	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 114 Strat	Indeterminate	plastic	unidentified object		grey bodied with green and red paint on one surface	1915	2016	1
	STP 114 Strat	Indeterminate	plastic	unidentified object		white with red stripe	1915	2016	1
	STP 114 Strat	Indeterminate	styrofoam	unidentified object		white	1943	2016	1
	STP 114 Strat	Personal	glass	bottle	mold-formed	clear, knurled foot rim, indeterminate mold decoration in center of base	1810	2016	1
	STP 115 Strat	Architectural	iron or steel	common nail	cut or wrough		1715	1890	1
	STP 115 Strat	Indeterminate	iron or steel	metal can			0	0	2
	STP 115 Strat	Indeterminate	iron or steel	unidentifiable			0	0	3
	STP 115 Strat	Personal	glass	milk bottle	press and blo	clear, indeterminate recessed circle likely for paper label	1890	1940	4
Summary fo	r 'Site Name' =	36MR0271 (12 de	etail records)						
Sum									18
36MR0272									
	STP 121 Strat	Architectural	glass	window pane		clear	0	0	6
	STP 121 Strat	Architectural	glass	window pane		light aqua tint	0	0	9
	STP 121 Strat	Domestic	plastic and iron or steel	push pin		transparent head	1900	2016	1
	STP 121 Strat	Domestic	styrofoam	cup		white with a horizontal band of double golden archs, McDonalds	1948	2015	1
	STP 121 Strat	Hardware	iron or steel	screw		phillips drywall screw	1934	2015	1

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Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date		Qty
	STP 121 Strat	Indeterminate	aluminum foil	unidentified object			0	0	2
	STP 121 Strat	Indeterminate	glass	indeterminate flat		clear	0	0	8
	STP 121 Strat	Indeterminate	glass	miscellaneous container		clear	0	0	1
	STP 121 Strat	Indeterminate	glass	unidentified object		clear	0	0	5
	STP 121 Strat	Indeterminate	iron or steel	unidentifiable			0	0	1
	STP 121 Strat	Indeterminate	plastic	unidentified object		white plastic, strip	1915	2016	1
	STP 121 Strat	Indeterminate	plastic	unidentified object		buff colored plastic, hard	1915	2016	1
	STP 121 Strat	Indeterminate	plastic	wrapper		transparent	1915	2016	1
	STP 121 Strat	Personal	plastic	cigarette packaging		transparent	1915	2016	1
	STP 122 Strat	Architectural	brick				0	0	1
	STP 122 Strat	Architectural	iron or steel	common nail	wire-formed	ring shank	1875	2016	1
	STP 122 Strat	Domestic	glass	indeterminate vessel	mold-formed	clear, indeterminate molded decoration	1810	2016	1
	STP 122 Strat	Domestic	plastic	plant id tag		push in style tag for "BONANZA YELLOW", "MARIGOLD", plant care instruction on below	1915	2016	1
	STP 122 Strat	Domestic	plastic	plant id tag		hanging plant tag for "Boston Fern", plant car instruction on reverse	1915	2016	1
	STP 122 Strat	Domestic	plastic	plant id tag		black printed text "WINT", "ELEGANC"	1915	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 122 Strat	Hardware	iron or steel	miscellaneous hardware		3/8 all thread, one end mushroomed from hammering, 13 in. long	0	0	1
	STP 122 Strat	Indeterminate	glass	miscellaneous container	unidentifiable	clear	0	0	1
	STP 122 Strat	Indeterminate	iron or steel	indeterminate flat			0	0	3
	STP 122 Strat	Indeterminate	plastic	wrapper		transparent	1915	2016	1
	STP 122 Strat	Indeterminate	rubber	unidentified object		tan rubber, textured thin rubber	0	0	2
	STP 122 Strat	Indeterminate	velcro	unidentified object		green strips	0	0	2
	STP 122 Strat	Personal	plastic	food wrapper		Gertrude Hawk TOFFE ALMOND	2005	2016	1
	STP 122 Strat	Personal	plastic	food wrapper		SNICKERS wrapper	1930	2016	1
	STP 122 Strat	Personal	plastic	food wrapper		tansparent, Giant brand toasted peanut butter crackers	1915	2016	3
	STP 123 Strat	Architectural	glass	window pane			0	0	2
	STP 123 Strat	Domestic	glass	indeterminate lamp	mold-formed	clear, indeterminate molded decoration	1810	2016	2
	STP 123 Strat	Domestic	glass	indeterminate lamp	unidentifiable	clear	0	0	1
	STP 123 Strat	Domestic	glass	indeterminate vessel		clear	0	0	2
	STP 123 Strat	Domestic	glass	indeterminate vessel	mold-formed	clear, indeterminate molded decoration	1810	2016	1
	STP 123 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	11
	STP 123 Strat	Indeterminate	glass	miscellaneous container	unidentifiable	clear	0	0	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 123 Strat	Personal	glass	milk bottle	mold-formed	clear, internal cap seat, horizontal mold seam around finish	1810	2016	1
	STP 123 Strat	Domestic	glass	indeterminate lamp	unidentifiable	clear	0	0	1
	STP 123 Strat	Industry/Trade	glass	pole insulator	mold-formed	aqua, shattered	0	0	1
	STP 124 Strat	Indeterminate	iron or steel	wire		twisted possible cable	0	0	1
	STP 124 Strat	Indeterminate	plastic	unidentified object		maroon and white swirl square object with white paint at edge	1915	2016	4
	STP 124 Strat	Indeterminate	rubber and iron or steel	unidentified object		rubber wrapped iron	0	0	1
	STP 124 Strat	Indeterminate	unidentified white metal	unidentified object		1 3/8 O.D., internal threaded coller with knurled outer surface, collar is tapered out from top to bottom	0	0	1
	STP 124 Strat	Personal	glass	bottle	machine-mad	clear, threaded finish	1903	2016	3
	STP 124 Strat	Personal	plastic	bottle ring		white	1915	2016	1
	STP 124 Strat	Architectural	iron or steel	common nail	cut		1805	1891	1
	STP 124 Strat	Heating	cinder				0	0	1
	STP 124 Strat	Heating	coal				0	0	1
	STP 125 Strat	Architectural	brick				0	0	4
	STP 125 Strat	Architectural	earthenware	drainage tile			0	0	2
	STP 125 Strat	Architectural	glass	window pane			0	0	10

Site	Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
		STP 125 Strat	Domestic	glass	general medicine bottle	mold-formed	embossed "BAYER ASP"	1899	2016	1
		STP 125 Strat	Domestic	glass	indeterminate jar	mold-formed	clear, screw thread exterior	1810	2016	1
		STP 125 Strat	Domestic	glass	indeterminate lamp	unidentifiable	clear	0	0	1
		STP 125 Strat	Domestic	glass	indeterminate vessel	unidentifiable	brown/amber, thick	0	0	3
		STP 125 Strat	Domestic	glass	indeterminate vessel	mold-formed	clear, vertical ribs	1810	2016	1
		STP 125 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	9
		STP 125 Strat	Domestic	glass	indeterminate vessel	mold-formed	clear, horizontal ribs	1810	2016	1
		STP 125 Strat	Hardware	iron or steel	bolt		unthreaded shank with either a square head or a square nut	0	0	1
		STP 125 Strat	Hardware	iron or steel	miscellaneous hardware			0	0	1
		STP 125 Strat	Hardware	iron or steel	washer		two helical cut lock washers that have been interlocked	0	0	1
		STP 125 Strat	Heating	coal				0	0	1
		STP 125 Strat	Indeterminate	glass	indeterminate flat		clear	0	0	2
		STP 125 Strat	Indeterminate	plastic	unidentified object		maroon and white swirl square object with white paint at edge	1915	2016	3
		STP 125 Strat	Personal	glass	bottle	unidentifiable	light green	0	0	1
		STP 125 Strat	Personal	glass	bottle		brown/amber, thin	0	0	3
		STP 125 Strat	Personal	glass	bottle	mold-formed	clear, textured	1810	2016	3

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 125 Strat	Personal	glass	bottle	unidentifiable	brown/amber, thick	0	0	6
	STP 125 Strat	Personal	plastic	bottle cap		white, threaded lid for large vessel, two sets of three vertical ribs for gripping purposes on exterior	1915	2016	1
	TU 17 Strat I	Architectural	brick				0	0	19
	TU 17 Strat I	Architectural	concrete				0	0	2
	TU 17 Strat I	Architectural	glass	window pane			0	0	4
	TU 17 Strat I	Architectural	miscellaneous synthetic	miscellaneous structure part		insulation	0	0	3
	TU 17 Strat I	Architectural	mortar				0	0	1
	TU 17 Strat I	Architectural	terra cotta	pipe			1880	2016	1
	TU 17 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	emerald green	0	0	1
	TU 17 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	milk glass, burned	0	0	1
	TU 17 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	light blue	0	0	1
	TU 17 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	TU 17 Strat I	Domestic	plastic	plant id tag		Tag fragments, plant growth instructions, indeterminate	1915	2016	7
	TU 17 Strat I	Domestic	plastic	ribbon		Red ribbon fragment	1915	2016	1
	TU 17 Strat I	Domestic	plastic	utensil		Grey plastic utensil handle	1940	2016	1
	TU 17 Strat I	Domestic	styrofoam	cup		thin, molded letter "R"	1957	2016	2
	TU 17 Strat I	Domestic	styrofoam	cup			1957	2016	19
	TU 17 Strat I	Domestic	styrofoam	cup		red, yellow, and blue decoration	1957	2016	2
	TU 17 Strat I	Domestic	styrofoam	cup		Thin body	1957	2016	2
	TU 17 Strat I	Ecological	nut	walnut		walnut fragments	0	0	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 17 Strat I	Hardware	iron or steel	bolt		U headstamp, 2 1/2 inch, half of shank is threaded, square head	1986	2016	1
	TU 17 Strat I	Hardware	plastic	cable tie		Black cable tie	1956	2016	1
	TU 17 Strat I	Heating	coal				0	0	3
	TU 17 Strat I	Heating	slag				0	0	28
	TU 17 Strat I	Indeterminate	aluminum	miscellaneous cover or cap		thin	0	0	1
	TU 17 Strat I	Indeterminate	aluminum foil	wrapper		Small aluminum foil fragment	0	0	1
	TU 17 Strat I	Indeterminate	fiberglass	woven material			0	0	2
	TU 17 Strat I	Indeterminate	iron	unidentifiable			0	0	3
	TU 17 Strat I	Indeterminate	iron or steel	indeterminate flat		sheet metal folded 180 degrees one edge	0	0	1
	TU 17 Strat I	Indeterminate	iron or steel	metal can			0	0	1
	TU 17 Strat I	Indeterminate	plastic	bag		Grocery bag, gray	1915	2016	1
	TU 17 Strat I	Indeterminate	plastic	bag		Plastic bag	1915	2016	28
	TU 17 Strat I	Indeterminate	plastic	unidentified object		plastic fragment, likely melted, Blue and Black. Letter "O" on one side	1915	2016	1
	TU 17 Strat I	Indeterminate	plastic	unidentified object		Indetermined hard plastic, possible design on one side	1915	2016	6
	TU 17 Strat I	Indeterminate	plastic	wrapper		clear and yellow	1915	2016	3
	TU 17 Strat I	Indeterminate	rubber	miscellaneous seal/band		Red rubber sealing	0	0	1
	TU 17 Strat I	Indeterminate	styrofoam	general packaging		thick styrofoam packaging	0	0	2
	TU 17 Strat I	Personal	glass	bottle	mold-formed	brown, textured surface	1810	2016	1
	TU 17 Strat I	Personal	glass	bottle	mold-formed	brown, embossed "EASE"	1810	2016	1
	TU 17 Strat I	Personal	glass	milk bottle	mold-formed	clear, cap seat finish	1889	2016	1
	TU 17 Strat I	Personal	plastic	cigar box/packaging		Plastic packaging	1915	2016	31

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 17 Strat I	Personal	plastic	cup lid		embossed lettering	1939	2016	10
	TU 17 Strat I	Personal	plastic	food wrapper		plastic straw wrapper	1915	2016	1
	TU 17 Strat I	Personal	plastic	snack wrapper		PREIMIUM cracker packaging, Blue Lettering	1939	2016	8
	TU 17 Strat I	Subsistence	mollusc shell	oyster			0	0	3
	TU 17 Strat II	Architectural	brick				0	0	4
	TU 17 Strat II	Architectural	earthenware	pipe		Drainage pipe, glazed	1715	2016	1
	TU 17 Strat II	Architectural	glass	window pane		Aqua window glass	0	0	2
	TU 17 Strat II	Architectural	iron or steel	common nail	wire-formed	20d	1875	2016	1
	TU 17 Strat II	Architectural	iron or steel	common nail	wire-formed	2d	1875	2016	2
	TU 17 Strat II	Domestic	glass	indeterminate lamp		light pink fragments; frosted	0	0	2
	TU 17 Strat II	Domestic	glass	indeterminate vessel		amber, stippled	1903	2016	2
	TU 17 Strat II	Domestic	glass	indeterminate vessel		clear, shatter	0	0	1
	TU 17 Strat II	Domestic	glass	indeterminate vessel		amber	0	0	1
	TU 17 Strat II	Domestic	glass	indeterminate vessel	mold-formed	amber	1810	2016	1
	TU 17 Strat II	Domestic	glass	light bulb		frosted	1879	2016	7
	TU 17 Strat II	Domestic	plastic	plant id tag		"How to Grow:" Instructions, white and yellow background	1915	2016	1
	TU 17 Strat II	Domestic	plastic	plant id tag		"TIENS," "les Fuch"	1915	2016	1
	TU 17 Strat II	Domestic	styrofoam	cup			1957	2016	32
	TU 17 Strat II	Domestic	styrofoam	cup		Thin cup fragments	1957	2016	2
	TU 17 Strat II	Hardware	iron or steel	threaded fitting		corroded	0	0	1
	TU 17 Strat II	Hardware	plastic	cable tie		Cable tie, broken. Tan	1956	2016	1
	TU 17 Strat II	Heating	coal				0	0	2
	TU 17 Strat II	Heating	slag				0	0	9

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 17 Strat II	Indeterminate	aluminum foil	wrapper			0	0	5
	TU 17 Strat II	Indeterminate	cotton or cotton blend	yarn or string		Pink string	0	0	1
	TU 17 Strat II	Indeterminate	iron or steel	indeterminate flat		Corroded metal fragment, flat	0	0	1
	TU 17 Strat II	Indeterminate	iron or steel	miscellaneous machinery part		corroded; contains two holes	0	0	1
	TU 17 Strat II	Indeterminate	iron or steel	miscellaneous machinery part		corroded	0	0	1
	TU 17 Strat II	Indeterminate	plastic	bag		Small bag, thick, 4X6 inches	1915	2016	1
	TU 17 Strat II	Indeterminate	plastic	bag		Plastic Bag	1915	2016	27
	TU 17 Strat II	Indeterminate	plastic	unidentified object		hard and flexible, orange plastic, cross-hatching	1915	2016	2
	TU 17 Strat II	Indeterminate	plastic	unidentified object		Hard plastic, tan	1915	2016	2
	TU 17 Strat II	Indeterminate	plastic	wrapper		Prophylactic Wrapper, "Plus Exotic"	1915	2016	1
	TU 17 Strat II	Indeterminate	polyester	unidentified object	machine-mad	small foam pad	0	0	1
	TU 17 Strat II	Indeterminate	rubber	unidentified object		Rubber fragments, gray and flat	0	0	2
	TU 17 Strat II	Indeterminate	styrofoam	general packaging		Packing Peanut	1965	2016	1
	TU 17 Strat II	Personal	cotton or cotton blend	miscellaneous clothing		bright red cloth fragment	0	0	1
	TU 17 Strat II	Personal	cotton or cotton blend	miscellaneous clothing		Green, pink, and grey fabric, grey strings	0	0	1
	TU 17 Strat II	Personal	plastic	cigar box/packaging		Plastic Packaging	1915	2016	27
	TU 17 Strat II	Personal	plastic	cup lid		embossed lettering	1939	2016	10
	TU 17 Strat II	Personal	plastic	drinking straw		red stripe, strip of straw	1950	2016	1
	TU 17 Strat II	Personal	plastic	snack wrapper		Green and orange triangles	1915	2016	1
	TU 17 Strat II	Personal	plastic	snack wrapper		3 Musketeers Wrapper	1980	1986	3

Site	Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
		TU 17 Strat III	Architectural	brick				0	0	22
		TU 17 Strat III	Domestic	redware	indeterminate vessel	unidentifiable	coarse clay, dark brown glaze exterior	1715	1880	1
		TU 17 Strat III	Hardware	iron	bolt		nut and bolt, corroded	0	0	1
		TU 17 Strat III	Hardware	iron	nut		nut, corroded	0	0	2
		TU 17 Strat III	Heating	slag				0	0	72
		TU 17 Strat III	Indeterminate	iron	unidentifiable		Iron fragments, unidentifiable	0	0	22
		TU 17 Strat III	Indeterminate	iron or steel	indeterminate flat		corroded flat metal fragment	0	0	1
		TU 17 Strat III	Indeterminate	iron or steel	unidentifiable		corroded metal fragment	0	0	1
		TU 17 Strat III	Indeterminate	iron or steel	unidentified object		corroded metal wire	0	0	1
		TU 17 Strat III	Indeterminate	plastic	bag		Thin plastic bag, gray	1915	2016	7
		TU 17 Strat III	Indeterminate	styrofoam	unidentified object		white and blue fragment, flat with some lettering	0	0	1
		TU 17 Strat III	Personal	glass	wine bottle	machine-mad	olive wine bottle neck with machine finish	1903	2016	4
		TU 17 Strat IV	Architectural	brick				0	0	28
		TU 17 Strat IV	Architectural	brick			brick with mortar attached	0	0	1
		TU 17 Strat IV	Hardware	iron or steel	bolt	machine-mad	corroded, bolt with threaded nut	0	0	1
		TU 17 Strat IV	Hardware	iron or steel	screw	machine-mad	corroded, square head	1930	2016	1
		TU 17 Strat IV	Heating	slag				0	0	60
		TU 17 Strat IV	Indeterminate	iron	unidentifiable		corroded, semi-circular fragment, possibly a pipe	0	0	1
		TU 17 Strat IV	Indeterminate	iron	unidentifiable		Corroded iron fragments, unidentifiable	0	0	52
		TU 17 Strat IV	Indeterminate	iron or steel	unidentifiable		Flat metal fragment, corroded (3"X1/2")	0	0	1
		TU 17 Strat IV	Indeterminate	iron or steel	unidentifiable		Flat metal fragment, small, corroded	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 17 Strat IV	Indeterminate	iron or steel	unidentifiable	machine-mad	Folded metal fragment, corroded	0	0	1
	TU 17 Strat IV	Indeterminate	iron or steel	unidentifiable		Curved metal fragments, corroded	0	0	4
	TU 17 Strat IV	Indeterminate	lead	unidentified object		lead strips with groove on one side	0	0	2
	TU 17 Strat IV	Indeterminate	lead	unidentified object		Semi-circular ring, possible footer with marking on the base indicating possible piviting. Exterior is tapered and likely machine cut	0	0	1
	TU 18 Strat I	Architectural	brick			High-quality clay and with white glaze siding. "Penn Buff Blrick and Tile" "Prudential Building Newark, New Jersey" on one side, "Blue Ridge" on opposite site	1894	1925	4
	TU 18 Strat I	Architectural	brick			High-quality clay and with white glaze siding. "Penn Buff Blrick and Tile" "Prudential Building Newark, New Jersey" on one side, "Blue Ridge" on opposite site, burnt and some mortar attached	1894	1925	1
	TU 18 Strat I	Architectural	brick				0	0	4
	TU 18 Strat I	Architectural	earthenware	pipe		drainage pipe, glazed on interior and exterior	1715	2016	1
	TU 18 Strat I	Architectural	glass	window pane		light aqua	0	0	3
	TU 18 Strat I	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	1
	TU 18 Strat I	Domestic	glass	indeterminate lamp	unidentifiable	frosted and slight pink tinge	0	0	2
	TU 18 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	light aqua	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 18 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	green	0	0	2
	TU 18 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	TU 18 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	amber	0	0	3
	TU 18 Strat I	Domestic	glass	indeterminate vessel	mold-formed	amber body fragment, stippled on exteror	1810	2016	1
	TU 18 Strat I	Domestic	glass	light bulb	unidentifiable	clear	0	0	1
	TU 18 Strat I	Domestic	glass	light bulb		Stem/Glass mount and support wires	1879	2016	1
	TU 18 Strat I	Domestic	terra cotta	flowerpot		body of vessel near rim, curved	1880	2016	1
	TU 18 Strat I	Heating	coal				0	0	1
	TU 18 Strat I	Indeterminate	lead	miscellaneous bottle cap		cone shaped lead scrap	0	0	1
	TU 18 Strat I	Indeterminate	plastic	unidentified object		Flat thin hard plastic, folded, tan	0	0	1
	TU 18 Strat I	Indeterminate	plastic	unidentified object		tan cylinder piece with black markinging on the top and bottom. Broken.	1915	2016	1
	TU 18 Strat I	Indeterminate	plastic	unidentified object		Flat thin hard plastic, clear	0	0	1
	TU 18 Strat I	Indeterminate	plastic	unidentified object		Flat thin hard plastic "Caution may be" embossed on top, white	0	0	1
	TU 18 Strat I	Indeterminate	plastic	unidentified object		flat maroon plastic pieces, marbled, with outer lip along edge	1915	2016	2
	TU 18 Strat I	Indeterminate	plastic	unidentified object	mold-formed	dark grey molded plastic fragment, contains cylindrical compartments	0	0	1
	TU 18 Strat I	Indeterminate	styrofoam	unidentified object		flat styrofoam fragment	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 18 Strat II	Architectural	brick				0	0	16
	TU 18 Strat II	Architectural	glass	window pane		clear window glass fragment	0	0	1
	TU 18 Strat II	Architectural	glass	window pane		aqua window glass fragment	0	0	1
	TU 18 Strat II	Architectural	iron	common nail	cut	5d	1805	1890	1
	TU 18 Strat II	Domestic	glass	indeterminate lamp	machine-mad	pink tint fragment, frosted	0	0	1
	TU 18 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	amber	0	0	1
	TU 18 Strat II	Heating	coal				0	0	1
	TU 18 Strat II	Heating	slag				0	0	7
	TU 18 Strat II	Indeterminate	iron	unidentifiable		corroded iron fragments	0	0	7
	TU 18 Strat II	Indeterminate	iron or steel	metal can		metal can rim fragment;corroded	0	0	1
	TU 18 Strat II	Indeterminate	plastic	unidentified object		Tan fragment, exterior has black etchings. The interior contains cylindrical holes made for an attaching part	0	0	1
	TU 18 Strat II	Weaponry	brass	shotgun shell		"PETERS No 12 TARGET" 12- gauge shot gun shell	1911	1927	1
	TU 19 Strat I	Architectural	asphalt	shingle		Asphalt Roofing Tile fragments	1893	2016	7
	TU 19 Strat I	Architectural	brick				0	0	1
	TU 19 Strat I	Architectural	glass	window pane		clear fragment	0	0	1
	TU 19 Strat I	Architectural	iron or steel	common nail	wire-formed	corrodoed; Roofing nail	1875	2016	1
	TU 19 Strat I	Architectural	iron or steel	common nail	wire-formed	corroded; 8d	1875	2016	2
	TU 19 Strat I	Architectural	iron or steel	pipe		metal pipe, flared on one end. 2.5" long and .5" in diameter	0	0	1
	TU 19 Strat I	Architectural	iron or steel	pipe		metal pipe, 1.25" long and .75" in diameter	0	0	1
	TU 19 Strat I	Domestic	glass	indeterminate jar	mold-formed	Small amber jar; Threaded rim; "3" on bottom	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat I	Domestic	glass	indeterminate lamp		clear glass; thin and plain	0	0	1
	TU 19 Strat I	Domestic	glass	indeterminate vessel		amber; stippled on the exterior	0	0	1
	TU 19 Strat I	Domestic	glass	indeterminate vessel		amber; threading	0	0	1
	TU 19 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear	0	0	2
	TU 19 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	7
	TU 19 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	curved amber	0	0	4
	TU 19 Strat I	Domestic	glass	indeterminate vessel	mold-formed	amber; embossed lettering on the exterior	0	0	1
	TU 19 Strat I	Domestic	porcelain- American/Englis h	indeterminate vessel		Glazed porcelain sherd, not a fine porcelain; granular	1715	2016	1
	TU 19 Strat I	Domestic	porcelain- bisque/unglaze d	indeterminate vessel		Curved unglazed porcelain sherd	1715	2016	1
	TU 19 Strat I	Domestic	yellow ware	indeterminate vessel		Glazed on both the interior and exterior; spalled; and burnt on one end	1830	2016	1
	TU 19 Strat I	Hardware	plastic	cable tie		clear plastic cable tie	1956	2016	1
	TU 19 Strat I	Heating	coal				0	0	1
	TU 19 Strat I	Heating	slag				0	0	2
	TU 19 Strat I	Indeterminate	aluminum	tubing		paint or paste tubing, residue of white paint or labling on the outside	0	0	1
	TU 19 Strat I	Indeterminate	glass	indeterminate flat		amber coloring on both sides; uneven	0	0	1
	TU 19 Strat I	Indeterminate	plastic	unidentified object		dark grey molded plastic fragment	0	0	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat I	Indeterminate	plastic	unidentified object		flat maroon plastic pieces, marbled, with outer lip along edge	0	0	27
	TU 19 Strat I	Indeterminate	plastic	unidentified object		plastic packaging;clear; "RTONs" written in black	0	0	1
	TU 19 Strat I	Indeterminate	plastic	unidentified object		thin plastic fragment, clear	0	0	1
	TU 19 Strat I	Transportation	aluminum	windshield wiper		metal pieces of a windsheld wiper	1991	1993	1
	TU 19 Strat II	Architectural	asphalt	shingle			1893	2016	54
	TU 19 Strat II	Architectural	brick				0	0	21
	TU 19 Strat II	Architectural	brick			Brick fragment; burnt	0	0	1
	TU 19 Strat II	Architectural	brick			Brick fragment; mortar attached	0	0	1
	TU 19 Strat II	Architectural	cement			Cement fragments	0	0	8
	TU 19 Strat II	Architectural	glass	window pane		light aqua window glass	0	0	14
	TU 19 Strat II	Architectural	glass	window pane		aqua window glass	0	0	12
	TU 19 Strat II	Architectural	glass	window pane		clear window glass	0	0	10
	TU 19 Strat II	Architectural	iron or steel	common nail	wire-formed	4d	1875	2016	1
	TU 19 Strat II	Architectural	iron or steel	common nail	wire-formed	3d; corroded	1875	2016	21
	TU 19 Strat II	Architectural	iron or steel	common nail	wire-formed	8d;corroded	1875	2016	20
	TU 19 Strat II	Architectural	iron or steel	common nail	wire-formed	5d; corroded	1875	2016	17
	TU 19 Strat II	Architectural	iron or steel	common nail	wire-formed	30d; corroded	1875	2016	1
	TU 19 Strat II	Architectural	iron or steel	common nail	wire-formed	2d; roofing nails	1875	2016	28
	TU 19 Strat II	Architectural	iron or steel	common nail	wire-formed	2d; corroded	1875	2016	1
	TU 19 Strat II	Architectural	iron or steel	common nail	wire-formed	25d; corroded	1875	2016	2
	TU 19 Strat II	Architectural	iron or steel	common nail	wire-formed	18d;corroded	1875	2016	3
	TU 19 Strat II	Architectural	iron or steel	common nail	wire-formed	10d; corroded	1875	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat II	Domestic	aluminum	light bulb		Light bulb bottom with screw thread contact and and electric food contact	1879	2016	1
	TU 19 Strat II	Domestic	glass	fruit or food jar	mold-formed	clear mold-formed food jar	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate jar	mold-formed	with threading	1810	2016	3
	TU 19 Strat II	Domestic	glass	indeterminate lighting		small glass cylinder with one thick wire extending from bottom	0	0	1
	TU 19 Strat II	Domestic	glass	indeterminate lighting		small glass cylinder with two wires visibly extending from bottom attached to plastic (broken) gray pieces	0	0	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; "GALLON" with molded horizontal line	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	68
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; "L 24" embossed on base exterior	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; "OZ" embossed on exterior	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; orange peel texture on exterior surface	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; exterior texturing	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	cear; textured on part of exterior	1810	2016	4
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	amber; stipping and embossed design	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	amber; embossed design	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; rounded embossing on exterior	1810	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	amber	1810	2016	6
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; gray paint on portion of vessel	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel		clear; frosted	0	0	2
	TU 19 Strat II	Domestic	glass	indeterminate vessel		clear melted	0	0	5
	TU 19 Strat II	Domestic	glass	indeterminate vessel		clear	0	0	6
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	amber; embossed "E PIN"	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	green; stippled	1810	2016	2
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; deeply stippled mold form	1810	2016	4
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; stippled	1810	2016	4
	TU 19 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	70
	TU 19 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	amber; textured	0	0	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	amber; melted	0	0	8
	TU 19 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	amber; label residue	0	0	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	amber	0	0	5
	TU 19 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	melted glass	0	0	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	light green; cut angular design on base exterior	1810	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear with label attached of animal face- mouth and nose	0	0	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	green; lightly stippled	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	green; evident molds	1810	2016	3
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	green; embossed "E"	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; thick base with unidentifiable makers mark	1810	2016	2
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; textured rim on the exterior of base; "V-I" embossed on exterior base; Makers Mark for Owens-Illinois Glass Company	1954	2016	2
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; textured exterior	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; stippled on exterior bottom;"252" embossed on exterior base	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear; stippled bottom. "No Re" on exterior, "6=77" on exterior of base	1810	2016	1
	TU 19 Strat II	Domestic	glass	indeterminate vial	mold-formed	clear glass; "VOL 22" impressed on exterior of base; threaded rim	1810	2016	1
	TU 19 Strat II	Domestic	glass	light bulb		clear	1879	2016	18
	TU 19 Strat II	Domestic	glass	light bulb		clear lamp fragment; "E Savi" "100 w 120 US"	0	0	2
	TU 19 Strat II	Domestic	glass	light bulb		frosted; "MAN 0" in gold lettering	0	0	1
	TU 19 Strat II	Domestic	glass	light bulb		Glass mount with support wires; clear	1879	2016	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat II	Domestic	glass	light bulb		frosted	0	0	6
	TU 19 Strat II	Domestic	glass	mirror glass		mirror fragments	0	0	3
	TU 19 Strat II	Domestic	iron or steel	drawer pull		corroded drawer pull with acorn nut on distal end	0	0	1
	TU 19 Strat II	Domestic	plastic	cup		white cup fragment with molded vertical lines	0	0	1
	TU 19 Strat II	Domestic	plastic	cup		Plastic cup; fragmented; "NYMAN 9345" on bottom exterior	1936	1997	2
	TU 19 Strat II	Domestic	plastic	ribbon		red plastic ribbon fragment	0	0	1
	TU 19 Strat II	Domestic	porcelain- American/Englis h	indeterminate vessel	mold-formed	ribbed vessel with scalloped edge; possibly burned	1715	2016	1
	TU 19 Strat II	Domestic	porcelain- American/Englis h	indeterminate vessel		plain	1715	2016	9
	TU 19 Strat II	Domestic	styrofoam	cup		curved styrofoam cup fragment; orange design	1957	2016	1
	TU 19 Strat II	Domestic	styrofoam	cup		curved sytrofoam cup fragments; white	1957	2016	2
	TU 19 Strat II	Domestic	terra cotta	flowerpot	mold-formed	burnt base; mold line visible on interior of vessel	1880	2016	1
	TU 19 Strat II	Domestic	whiteware	indeterminate vessel		plain	1805	2016	4
	TU 19 Strat II	Ecological	bone	mammal- indeterminate		Indeterminate mammal; vertebrae	0	0	1
	TU 19 Strat II	Ecological	bone	mammal- indeterminate		Indeterminate mammal bone fragment	0	0	1
	TU 19 Strat II	Hardware	aluminum	bracket		L-Shaped bracket with circular extention on exterior	0	0	1
	TU 19 Strat II	Hardware	aluminum	grommet			0	0	3
	TU 19 Strat II	Hardware	brass	rivet		3/4-inch rivet,; brass	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat II	Hardware	iron or steel	bolt		6 1/4" with nut attached.	0	0	1
						Corroded			
	TU 19 Strat II	Hardware	iron or steel	bolt		2"; corroded	0	0	1
	TU 19 Strat II	Hardware	iron or steel	drill bit		corroded, square bit	0	0	1
	TU 19 Strat II	Hardware	iron or steel	eye hook		Hook and eye hook attached; heavily corroded	0	0	1
	TU 19 Strat II	Hardware	iron or steel	grommet		corroded grommet in metal flat sheeting	0	0	2
	TU 19 Strat II	Hardware	iron or steel	ladder		Ladder foot with rubber bottom (black)	0	0	1
	TU 19 Strat II	Hardware	iron or steel	miscellaneous fastener		Angle bracket; corroded	0	0	1
	TU 19 Strat II	Hardware	iron or steel	miscellaneous fastener		stud for a snap fastener; corroded	0	0	1
	TU 19 Strat II	Hardware	iron or steel	miscellaneous hardware		metal fragment with cylindrical tubes connected by a flat piece of metal	0	0	1
	TU 19 Strat II	Hardware	iron or steel	miscellaneous hardware		bowl-shaped corroded hardware with evident lip and a hole through the base	0	0	1
	TU 19 Strat II	Hardware	iron or steel	screw		1 1/4"; corroded	1934	2016	4
	TU 19 Strat II	Hardware	iron or steel	screw		corroded screw with washer	1934	2016	1
	TU 19 Strat II	Hardware	iron or steel	screw		corroded screw with slotted head	1934	2016	1
	TU 19 Strat II	Hardware	iron or steel	screw		screw with slotted head 1/2"	0	0	1
	TU 19 Strat II	Hardware	iron or steel	screw		corroded screw with washer and nut attached	1934	2016	1
	TU 19 Strat II	Hardware	iron or steel	washer		washer 1 1/2" diameter	0	0	1
	TU 19 Strat II	Hardware	iron or steel	washer		small washer 1/2" in diameter	0	0	1
	TU 19 Strat II	Hardware	iron or steel	wrench		bit wrench, corroded; for square bit	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat II	Heating	slag				0	0	13
	TU 19 Strat II	Indeterminate	aluminum	metal can		can base or lid; partial	0	0	8
	TU 19 Strat II	Indeterminate	aluminum	metal can		can base "OPEN OTHER END"; B 29R 3 imprinted on the bottom	0	0	1
	TU 19 Strat II	Indeterminate	aluminum	miscellaneous container		smashed container; cylindrical	0	0	1
	TU 19 Strat II	Indeterminate	aluminum	unidentifiable		amorphic aluminum fragment	1965	1975	2
	TU 19 Strat II	Indeterminate	aluminum	unidentifiable		folded aluminum fragments	0	0	2
	TU 19 Strat II	Indeterminate	aluminum	unidentified object		flat aluminum fragment with evident lip	0	0	1
	TU 19 Strat II	Indeterminate	aluminum	unidentified object		folded aluminum fragment	0	0	2
	TU 19 Strat II	Indeterminate	aluminum	unidentified object		folded fragment of aluminum	0	0	3
	TU 19 Strat II	Indeterminate	aluminum foil	wrapper		aluminum foil fragments	0	0	11
	TU 19 Strat II	Indeterminate	glass	indeterminate flat		amber coloring on both sides; uneven	0	0	4
	TU 19 Strat II	Indeterminate	glass	unidentified object		glass fragment with reflective paint on interior	0	0	1
	TU 19 Strat II	Indeterminate	iron	unidentified object		rectangular, folded metal. Corroded bolt in the center and back	0	0	1
	TU 19 Strat II	Indeterminate	iron or steel	indeterminate flat		flat metal fragments; corroded strips	0	0	4
	TU 19 Strat II	Indeterminate	iron or steel	indeterminate flat		flat corroded metal fragment	0	0	1
	TU 19 Strat II	Indeterminate	iron or steel	metal can		corroded metal can; partially intact	0	0	1
	TU 19 Strat II	Indeterminate	iron or steel	metal can		corroded metal can fragments	0	0	8
	TU 19 Strat II	Indeterminate	iron or steel	metal can		corroded metal can rim fragments; corroded	0	0	23

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat II	Indeterminate	iron or steel	unidentified object		metal sheet with 8 holes; corroded	0	0	1
	TU 19 Strat II	Indeterminate	iron or steel	unidentified object		semi-circular corroded fragments; evident lip; hinge on one side, clasp together	0	0	1
	TU 19 Strat II	Indeterminate	iron or steel	unidentified object		cylindrical fragment; corroded with washer	0	0	1
	TU 19 Strat II	Indeterminate	iron or steel	wire		wire with impression running length of material	0	0	4
	TU 19 Strat II	Indeterminate	iron or steel	wire	wire-formed	corroded metal wire	0	0	3
	TU 19 Strat II	Indeterminate	iron or steel	wire		flat steel wire	0	0	1
	TU 19 Strat II	Indeterminate	plastic	bag		maroon bag fragment	1915	2016	1
	TU 19 Strat II	Indeterminate	plastic	bag		thin plastic bag clear	1915	2016	5
	TU 19 Strat II	Indeterminate	plastic	bag		think plastic bag; white	1915	2016	18
	TU 19 Strat II	Indeterminate	plastic	bag		clear plastic bag; sealed on one side, cut open on the other	1915	2016	1
	TU 19 Strat II	Indeterminate	plastic	bag		dark grey bag; thin material	1915	2016	2
	TU 19 Strat II	Indeterminate	plastic	miscellaneous tape		duct tape fragment; silver	1940	2016	1
	TU 19 Strat II	Indeterminate	plastic	miscellaneous tape		electrial tape; black	1945	2016	2
	TU 19 Strat II	Indeterminate	plastic	unidentifiable		clear plastic fragment; curved	0	0	1
	TU 19 Strat II	Indeterminate	plastic	unidentifiable		amorphic plastic fragments; melted	0	0	3
	TU 19 Strat II	Indeterminate	plastic	unidentifiable		melted black plastic fragment	0	0	1
	TU 19 Strat II	Indeterminate	plastic	unidentifiable		green plastic fragment; curved	0	0	1
	TU 19 Strat II	Indeterminate	plastic	unidentified object		clear tube; closed on both sides 2" long	0	0	1
	TU 19 Strat II	Indeterminate	plastic	unidentified object		black cylindrical fragment, ribbed on one side and slotted on top	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat II	Indeterminate	plastic	unidentified object		melted green plastic fragments, unidentifiable image on one side	0	0	1
	TU 19 Strat II	Indeterminate	plastic	unidentified object		white tubed (cylindrical) plastic; ribbed on the outside	0	0	1
	TU 19 Strat II	Indeterminate	plastic	unidentified object		molded red plastic; burnt and melted	0	0	1
	TU 19 Strat II	Indeterminate	plastic	unidentified object		flat maroon plastic pieces, marbled, with outer lip along edge	0	0	86
	TU 19 Strat II	Indeterminate	plastic	unidentified object		tan flat plastic fragment	0	0	1
	TU 19 Strat II	Indeterminate	plastic	woven material		Woven hard plastic material; white; folded	0	0	3
	TU 19 Strat II	Indeterminate	polyester	woven material		polyester cloth, possibly drapes	0	0	2
	TU 19 Strat II	Indeterminate	rubber	unidentifiable		amorphic rubber fragment; white	0	0	1
	TU 19 Strat II	Indeterminate	rubber and iron or steel	wire		Wire with rubber cover blue, black, and green	0	0	1
	TU 19 Strat II	Indeterminate	steel	unidentified object		flat metal (rectangular); four small rectangular holes; three amorphic holes	0	0	1
	TU 19 Strat II	Indeterminate	styrofoam	unidentified object		flat styrofoam fragments; plain	0	0	3
	TU 19 Strat II	Personal	aluminum	bottle cap		Pepsi bottle cap	0	0	1
	TU 19 Strat II	Personal	aluminum	bottle cap		plain soda bottle cap; threading still attached	0	0	1
	TU 19 Strat II	Personal	aluminum	bottle cap		red soda bottle cap; threading still attached; blue plastic piece on interior	0	0	1
	TU 19 Strat II	Personal	aluminum	can-pull tab		Ring portion of pull tab	1965	1975	4
	TU 19 Strat II	Personal	aluminum	can-pull tab		Tab portion of pull tab	1965	1975	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat II	Personal	aluminum	can-pull tab		Pull Tabs; complete	1965	1975	2
	TU 19 Strat II	Personal	aluminum	soda can		soda can top with tab still attached "LIFT" on tab	1975	2016	1
	TU 19 Strat II	Personal	aluminum	soda can		soda can; unidentifiable; mostly destroyed	0	0	1
	TU 19 Strat II	Personal	brass	snap		SCOVILL snap fastener	1802	2016	1
	TU 19 Strat II	Personal	brass	snap		plain snap fastener	0	0	1
	TU 19 Strat II	Personal	charcoal	pencil		charcoal fragment; cylindrical	0	0	1
	TU 19 Strat II	Personal	glass	bottle- indeterminate beverage	mold-formed	clear mold-formed rim; threaded closer	1810	2016	9
	TU 19 Strat II	Personal	glass	bottle- indeterminate beverage	mold-formed	clear mold-formed rim; threaded closer; "POSIT"	1810	2016	1
	TU 19 Strat II	Personal	glass	soda bottle		Coca Cola Bottle, clear, likely from the 1980s	1980	2016	4
	TU 19 Strat II	Personal	glass and aluminum	soda bottle	mold-formed	Schweppes bottle and neck, rim, and attached cap; "28mm aluminum twist cap; molded glass	0	0	1
	TU 19 Strat II	Personal	iron or steel	bottle cap		corroded bottle cap fragments	0	0	3
	TU 19 Strat II	Personal	iron or steel	buckle		buckle fragment; plain	0	0	2
	TU 19 Strat II	Personal	iron or steel	radio speaker		Radio Speaker; corroded, battery attachment still connected; white wires still visible	0	0	1
	TU 19 Strat II	Personal	iron or steel	zipper		Talon Clothing Zipper for Jeans, size 32 mens	0	0	1
	TU 19 Strat II	Personal	plastic	bottle cap		green bottle cap; melted	0	0	1
	TU 19 Strat II	Personal	plastic	bottle cap liner		white cap liner, "8" embossed in top	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat II	Personal	plastic	cigarette packaging			1915	2016	14
	TU 19 Strat II	Personal	plastic	cup lid		clear cup lid	1954	2016	1
	TU 19 Strat II	Personal	plastic	cup lid		Clear cup lid; "BURGER CHEF"	1954	1996	1
	TU 19 Strat II	Personal	plastic	cup lid		white plastic lid fragments; mostly rim	1939	2016	6
	TU 19 Strat II	Personal	plastic	drinking straw		thicker white plastic; fragmented	1915	2016	1
	TU 19 Strat II	Personal	plastic	drinking straw		Plastic straw; white; fragment; teeth marks	1915	2016	1
	TU 19 Strat II	Personal	plastic	food wrapper		beef jerky wrapper black and red; "INGREDIENTS: BEEF, WATER"	0	0	1
	TU 19 Strat II	Personal	plastic	gum wrapper		Bubble Yum wrapper, 1970s packaging	1970	1979	2
	TU 19 Strat II	Transportation	aluminum	windshield wiper		metal pieces of a windshield wiper	1991	1993	2
	TU 19 Strat II	Transportation	glass	auto headlight		curved headlight glass fragment; "12V"; Reflective on interior	0	0	1
	TU 19 Strat II	Transportation	porcelain and iron	spark plug		AC Acniter R45S Spark Plug	1988	1990	1
	TU 19 Strat II	Transportation	porcelain and iron	spark plug		13/16 in. CJ8 Spark Plug for 2- Cycle and 4-Cycle Engines	0	0	1
	TU 19 Strat II	Transportation	steel	valve stem		90 degree valve stem with threading on one side and indisernable lettering	0	0	1
	TU 19 Strat III	Architectural	brick			1/2 complete brick with black residue on body	0	0	1
	TU 19 Strat III	Architectural	brick			Brick Fragments	0	0	25
	TU 19 Strat III	Architectural	brick and mortar				0	0	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 19 Strat III	Architectural	concrete				0	0	1
	TU 19 Strat III	Architectural	glass	window pane		aqua window glass	0	0	2
	TU 19 Strat III	Architectural	iron or steel	common nail	unidentifiable	Heavily corroded; only shanks	1875	2016	2
	TU 19 Strat III	Architectural	iron or steel	common nail	wire-formed	Only shank; corroded	1875	2016	1
	TU 19 Strat III	Architectural	iron or steel	common nail	wire-formed	7d	1875	2016	2
	TU 19 Strat III	Architectural	iron or steel	common nail	wire-formed	2d; roofing nail, corroded	1875	2016	1
	TU 19 Strat III	Architectural	iron or steel	common nail	wire-formed	2d	1875	2016	2
	TU 19 Strat III	Architectural	iron or steel	common nail	wire-formed	12d	1875	2016	1
	TU 19 Strat III	Architectural	iron or steel	common nail	wire-formed	16d	1875	2016	1
	TU 19 Strat III	Architectural	mortar				0	0	2
	TU 19 Strat III	Domestic	glass	indeterminate jar	mold-formed	with threading	1810	2016	1
	TU 19 Strat III	Domestic	glass	indeterminate lighting	unidentifiable	glass from either a lamp or lightbulb; clear	0	0	5
	TU 19 Strat III	Domestic	glass	indeterminate vessel	mold-formed	amber; shoulder	1810	2016	1
	TU 19 Strat III	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	5
	TU 19 Strat III	Domestic	whiteware	indeterminate vessel	unidentifiable	Impressed body sherd with light brown glaze and black, handpainted unidentifiable design	1805	2016	1
	TU 19 Strat III	Ecological	bone	indeterminate taxon		Unidentifiable bone fragment	0	0	1
	TU 19 Strat III	Hardware	iron or steel	washer		corroded washer	0	0	1
	TU 19 Strat III	Hardware	plastic	cable tie		clear cable tie; cut	1956	2016	1
	TU 19 Strat III	Heating	charcoal			coal ash	0	0	2
	TU 19 Strat III	Heating	coal				0	0	7
	TU 19 Strat III	Heating	slag				0	0	153
	TU 19 Strat III	Indeterminate	glass	unidentifiable	unidentifiable	clear shatter; unidentifiable	0	0	2
	TU 19 Strat III	Indeterminate	iron			raw iron ore	0	0	1

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Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date		Qty
	TU 19 Strat III	Indeterminate	iron	railroad spike		head a short portion of shank, appears sheared	0	0	1
	TU 19 Strat III	Indeterminate	iron	unidentifiable		Unidentifiable iron fragments	0	0	5
	TU 19 Strat III	Indeterminate	iron or steel	unidentifiable		heavily corroded; possibly nail fragments	0	0	4
	TU 19 Strat III	Indeterminate	iron or steel	unidentified object		Hollow cylindrical object, rimmed on one side	0	0	1
	TU 19 Strat III	Indeterminate	iron or steel	unidentified object		flat with lip on one side; heavily corroded	0	0	1
	TU 19 Strat III	Indeterminate	plastic	bag		thin bag fragments; unidentifiable	1915	2016	3
	TU 19 Strat III	Indeterminate	plastic	unidentified object	mold-formed	flat maroon plastic pieces, marbled, with outer lip along edge	0	0	4
	TU 19 Strat III	Indeterminate	plastic and copper	wire		exposed wire with plastic green covering	0	0	1
	TU 19 Strat III	Indeterminate	polyester	woven material		Tan woven cloth; ripped	0	0	1
	TU 19 Strat III	Personal	glass and brass	radio tube		Radio tube; " EL86" "6BQ5"	1960	2012	1
	TU 19 Strat III	Personal	glass and brass	radio tube		Radio tube with board still attached	0	0	1
	TU 20 Strat I	Architectural	glass	window pane		aqua window glass shards	0	0	2
	TU 20 Strat I	Domestic	glass	indeterminate lighting		clear glass; likely for a lamp or lantern	0	0	2
	TU 20 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	light-colored amber	0	0	4
	TU 20 Strat I	Domestic	glass	indeterminate vessel		light-colored amber	0	0	3
	TU 20 Strat I	Domestic	glass	indeterminate vessel	mold-formed	aqua	1810	2016	2
	TU 20 Strat I	Domestic	glass	indeterminate vessel	mold-formed	dark-amber	1810	2016	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 20 Strat I	Domestic	glass	indeterminate vessel	mold-formed	dark-amber; impression near lip	1810	2016	1
	TU 20 Strat I	Domestic	glass	indeterminate vessel	mold-formed	light-amber, "NOT TO" embossed	1810	2016	4
	TU 20 Strat I	Domestic	glass	indeterminate vessel	mold-formed	light-colored amber	1810	2016	3
	TU 20 Strat I	Domestic	glass	indeterminate vessel	mold-formed	light-colored amber, "S BO" embossed	1810	2016	1
	TU 20 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	dark-colored amber	0	0	8
	TU 20 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	aqua	0	0	5
	TU 20 Strat I	Domestic	glass	light bulb		Light bulb glass mount	1879	2016	1
	TU 20 Strat I	Domestic	glass	unidentified object		aqua glass; beveled	0	0	1
	TU 20 Strat I	Domestic	glass and aluminum	light bulb		Screw thread contact and electrical foot contact	1879	2016	1
	TU 20 Strat I	Hardware	iron or steel	bolt		corroded bolt (3"X1"), square head	0	0	1
	TU 20 Strat I	Hardware	iron or steel	bolt		corroded bolt (2-1/4"X1/2), square head	0	0	1
	TU 20 Strat I	Heating	coal				0	0	9
	TU 20 Strat I	Heating	slag				0	0	52
	TU 20 Strat I	Indeterminate	iron or steel	metal can		corroded metal can fragment; curved	0	0	1
	TU 20 Strat I	Indeterminate	iron or steel	unidentifiable		corroded metal fragment; unidentifiable	0	0	1
	TU 20 Strat I	Indeterminate	iron or steel	unidentified object		corroded thick and rectangluar metal fragment	0	0	1
	TU 20 Strat I	Indeterminate	iron or steel	wire		corroded wire; 2" long	0	0	1
	TU 20 Strat I	Indeterminate	plastic	bag		Thin plastic bag fragment; white	1915	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 20 Strat I	Indeterminate	plastic	unidentifiable		green plastic fragment	0	0	1
	TU 20 Strat I	Indeterminate	styrofoam	unidentifiable		Flat styrofoam fragment	0	0	1
	TU 20 Strat I	Personal	glass	bottle- indeterminate beverage	mold-formed	embossed "ORKS" IS REGISTERED" "BE SOLD";Mold form with cup bottom	1860	2016	14
	TU 20 Strat I	Personal	glass	bottle- indeterminate beverage	mold-formed	embossed "SELL'S BO" "STR"; aqua	1860	2016	4
	TU 20 Strat I	Personal	glass	bottle- indeterminate beverage	mold-formed	aqua vessel glass; embossed letter "A"	1810	2016	1
Summary fo	or 'Site Name' =	36MR0272 (486	detail records)						
Sum									2169
36MR0273									
	STP 127 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	2
	STP 127 Strat	Domestic	creamware	indeterminate vessel		plain interior, exterior surface spalled	1762	1820	1
	STP 127 Strat	Domestic	pearlware	indeterminate vessel		exterior surface plain, interior has painted green a yellow floral decoration.	1775	1840	1
	STP 127 Strat	Domestic	redware	indeterminate vessel	unidentifiable	one surface spalled, one surface slip trailed	1715	1850	1
	STP 127 Strat	Indeterminate	plastic	unidentifiable	mold-formed	blue, one surface textured	1915	2016	3
	STP 128 Strat	Architectural	glass	window pane			0	0	3
	STP 128 Strat	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	2
	STP 128 Strat	Domestic	glass	perfume bottle	machine-mad	cologne bottle which is slightly melted, threaded finish	1903	2016	1

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Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 128 Strat	Domestic	terra cotta	flowerpot		unglazed	1880	2016	2
	STP 128 Strat	Ecological	fruit pit			peach	0	0	1
	STP 128 Strat	Indeterminate	glass	indeterminate flat		clear	0	0	1
	STP 128 Strat	Personal	glass	bottle	mold-formed	clear, vertical, flat, narrow panels,	1810	2016	1
	STP 128 Strat	Transportation	glass	auto safety glass			1939	2016	1
Summary fo Sum 36MR0274	r 'Site Name' =	36MR0273 (13 de	etail records)						20
36IVIKU2/4									
	STP 130 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	STP 130 Strat	Hardware	rubber	adhesive or caulking container			0	0	1
	STP 130 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	STP 130 Strat	Architectural	structural	tar paper			0	0	1
	STP 130 Strat	Domestic	iron and copper	furniture escutcheon	stamped	disc shaped, with raised center, two pins on back	0	0	1
	STP 135 Strat	Architectural	brick				0	0	1
	STP 135 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	2
	STP 135 Strat	Indeterminate	plastic	unidentified object		transparent	1915	2016	2
	STP 135 Strat	Personal	plastic	bottle cap		transparent, twist off cap for juice conatainer	1915	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 135 Strat	Architectural	glass	window pane			0	0	18
	STP 135 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	4
	STP 135 Strat	Architectural	iron or steel	common nail	cut or wrough		1715	1890	2
	STP 135 Strat	Architectural	iron or steel	common nail	cut		1805	1890	2
	STP 135 Strat	Heating	cinder				0	0	2
	STP 135 Strat	Heating	coal				0	0	4
	STP 135 Strat	Indeterminate	iron or steel	unidentifiable			0	0	2
	STP 135 Strat	Indeterminate	plastic	unidentified object		black, ribbed textureon one side	1915	2016	1
	STP 136 Strat	Architectural	iron or steel	common nail	cut	8d	1805	2016	1
	STP 136 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	STP 136 Strat	Architectural	glass	window pane			0	0	1
	STP 136 Strat	Architectural	iron or steel	common nail	cut	~4.5 in. long	1805	2016	1
	STP 136 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	2
	STP 136 Strat	Ecological	mollusc shell	indeterminate mollusc			0	0	1
	STP 136 Strat	Hardware	copper alloy	washer		1/2 in. diameter, 3/16 in. hole, center hole is deformed	0	0	1
	STP 136 Strat	Heating	charcoal				0	0	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 136 Strat	Heating	cinder				0	0	1
	STP 136 Strat	Heating	coal				0	0	5
Summary fo	or 'Site Name' =	36MR0274 (27 de	etail records)						62
36MR0275									
	Block 1 TU 21 Strat I	Indeterminate	aluminum	unidentified object		thin aluminum metal fragment, blue on one side, maroon on the other	0	0	1
	Block 1 TU 21 Strat I	Indeterminate	plastic	bag		thin plastic bag fragment; white	1915	2016	1
	Block 1 TU 21 Strat II	Architectural	brick			small brick fragments	0	0	6
	Block 1 TU 21 Strat II	Architectural	glass	window pane		aqua window glass	0	0	1
	Block 1 TU 21 Strat III Feature 7	Architectural	brick			complete brick; tan; embossed lettering; illegible	0	0	1
	Block 1 TU 21 Strat III Feature 7	Architectural	brick			1/2 complete brick fragments	0	0	2
	Block 1 TU 21 Strat III Feature 7	Architectural	brick			complete brick	0	0	1
	Block 1 TU 21 Strat III Feature 7	Architectural	brick			burnt brick fragment	0	0	1
	Block 1 TU 21 Strat III Feature 7	Architectural	brick			Brick fragments	0	0	272

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 1 TU 21 Strat III Feature 7	Architectural	brick			1/3 complete brick fragment; mortar still attached	0	0	1
	Block 1 TU 21 Strat III Feature 7	Architectural	earthenware	drainage tile		drainage pipe; glazed on interior and exterior; light brown	1715	2016	1
	Block 1 TU 21 Strat III Feature 7	Architectural	earthenware	drainage tile		drainage pipe; glazed on interior and exterior; dark brown	1715	2016	2
	Block 1 TU 21 Strat III Feature 7	Architectural	glass	window pane		aqua window pane fragment	0	0	7
	Block 1 TU 21 Strat III Feature 7	Architectural	iron or steel	common nail	wire-formed	8d; corroded	1875	2016	5
	Block 1 TU 21 Strat III Feature 7	Architectural	iron or steel	common nail	wire-formed	20d; corroded	1875	2016	1
	Block 1 TU 21 Strat III Feature 7	Architectural	iron or steel	common nail	wire-formed	10d; corroded nail	1875	2016	5
	Block 1 TU 21 Strat III Feature 7	Architectural	iron or steel	common nail	wire-formed	2d; corroded	1875	2016	1
	Block 1 TU 21 Strat III Feature 7	Architectural	iron or steel	common nail	wire-formed	3d; corroded	1875	2016	1
	Block 1 TU 21 Strat III Feature 7	Architectural	mortar			mortar fragment	0	0	4
	Block 1 TU 21 Strat III Feature 7	Architectural	mortar			mortar with some small brick fragments	0	0	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 1 TU 21 Strat III Feature 7	Architectural	porcelain and iron	electrical insulator		electrical porcelain insulator with corroded wire nail attached	1850	2016	1
	Block 1 TU 21 Strat III Feature 7	Architectural	tar			tar fragments; hardened	0	0	18
	Block 1 TU 21 Strat III Feature 7	Domestic	glass	indeterminate vessel		clear	0	0	2
	Block 1 TU 21 Strat III Feature 7	Domestic	glass	indeterminate vessel		aqua	0	0	1
	Block 1 TU 21 Strat III Feature 7	Heating	coal			coal fragments	0	0	1
	Block 1 TU 21 Strat III Feature 7	Indeterminate	iron or steel	unidentifiable		corroded unidentifiable iron metal fragments	0	0	2
	Block 1 TU 21 Strat III Feature 7	Indeterminate	iron or steel	wire	wire-formed	corrded wire 1 1/2" in length	0	0	1
	Block 1 TU 22 Strat I	Architectural	iron or steel	common nail	wire-formed	3d; corroded	1875	2016	1
	Block 1 TU 22 Strat I	Architectural	iron or steel	common nail	wire-formed	4d	1875	2016	1
	Block 1 TU 22 Strat I	Architectural	iron or steel	common nail	wire-formed	8d; corroded	1875	2016	1
	Block 1 TU 22 Strat I	Domestic	plastic	indeterminate vessel		thick white plastic fragment, body fragment near base	0	0	1
	Block 1 TU 22 Strat I	Indeterminate	aluminum	unidentified object		strip of aluminum; white on one side, unaltered on the other	0	0	1
	Block 1 TU 22 Strat I	Indeterminate	plastic	bag		thin clear plastic bag fragments	1915	2016	3

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 1 TU 22 Strat I	Indeterminate	plastic	unidentified object		red plastic fragment	0	0	1
	Block 1 TU 22 Strat I	Indeterminate	rubber	unidentified object		black rubber fragment	0	0	1
	Block 1 TU 22 Strat II	Architectural	brick				0	0	4
	Block 1 TU 22 Strat II	Architectural	glass	window pane		aqua fragment	0	0	1
	Block 1 TU 22 Strat II	Domestic	terra cotta	flowerpot			1880	2016	1
	Block 1 TU 22 Strat II	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	Block 1 TU 22 Strat III Feature 7	Architectural	brick			1/2 Brick; bag 1 of 2	0	0	4
	Block 1 TU 22 Strat III Feature 7	Architectural	brick			1/2 Brick; bag 2 of 2	0	0	2
	Block 1 TU 22 Strat III Feature 7	Architectural	brick			1/3 Brick	0	0	4
	Block 1 TU 22 Strat III Feature 7	Architectural	brick			Brick fragments; bag 1 of 3	0	0	510
	Block 1 TU 22 Strat III Feature 7	Architectural	brick			Brick fragments; bag 2 of 3	0	0	90
	Block 1 TU 22 Strat III Feature 7	Architectural	brick			Brick fragments; bag 3 of 3	0	0	14
	Block 1 TU 22 Strat III Feature 7	Architectural	brick			glazed brick fragments	0	0	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 1 TU 22 Strat III Feature 7	Architectural	brick			Mostly complete brick	0	0	1
	Block 1 TU 22 Strat III Feature 7	Architectural	brick			tan brick fragments	0	0	2
	Block 1 TU 22 Strat III Feature 7	Architectural	brick and mortar			Connected brick and mortar	0	0	5
	Block 1 TU 22 Strat III Feature 7	Architectural	concrete or cement			Concrete fragments with large rounded stones	0	0	15
	Block 1 TU 22 Strat III Feature 7	Architectural	earthenware	drainage tile		glazed both on the interior and exterior	1715	2016	1
	Block 1 TU 22 Strat III Feature 7	Architectural	glass	window pane		clear window glass shards	0	0	14
	Block 1 TU 22 Strat III Feature 7	Architectural	glass	window pane		aqua window pane shards	0	0	8
	Block 1 TU 22 Strat III Feature 7	Architectural	iron or steel	common nail	unidentifiable	corroded nail; unidentifiable 10d	1875	2016	1
	Block 1 TU 22 Strat III Feature 7	Architectural	iron or steel	common nail	wire-formed	10d; corroded	1875	2016	6
	Block 1 TU 22 Strat III Feature 7	Architectural	iron or steel	common nail	wire-formed	12d; corroded	1875	2016	2
	Block 1 TU 22 Strat III Feature 7	Architectural	iron or steel	common nail	wire-formed	3d; corroded	1875	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 1 TU 22 Strat III Feature 7	Architectural	iron or steel	common nail	wire-formed	6d; corroded	1875	2016	1
	Block 1 TU 22 Strat III Feature 7	Architectural	mortar			grey mortar fragments	0	0	10
	Block 1 TU 22 Strat III Feature 7	Architectural	mortar			light red mortar fragments	0	0	10
	Block 1 TU 22 Strat III Feature 7	Architectural	porcelain- American/Englis h	electrical insulator	mold-formed	electric insulator; porcelain fragment	0	0	1
	Block 1 TU 22 Strat III Feature 7	Debitage	Quartzite, opaque gray	unspecialized reduction flake		quartize tertiary flake	0	0	1
	Block 1 TU 22 Strat III Feature 7	Domestic	earthenware	indeterminate vessel		rim fragment; light brown salt- glazed on both interior and exterior	0	0	1
	Block 1 TU 22 Strat III Feature 7	Domestic	glass	indeterminate jar	mold-formed	aqua	1810	2016	1
	Block 1 TU 22 Strat III Feature 7	Domestic	glass	indeterminate vessel		dark aqua	0	0	1
	Block 1 TU 22 Strat III Feature 7	Domestic	glass	indeterminate vessel		clear	0	0	1
	Block 1 TU 22 Strat III Feature 7	Domestic	pearlware	indeterminate vessel		plain pearlware base sherd with pooling	1775	1840	1
	Block 1 TU 22 Strat III Feature 7	Domestic	whiteware	indeterminate vessel	mold-formed	plain with horizontal molding	1805	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 1 TU 22 Strat III Feature 7	Ecological	bone	mammal- medium/large		large mammal bone fragment	0	0	1
	Block 1 TU 22 Strat III Feature 7	Heating	coal			Coal fragment	0	0	1
	Block 2 TU 23 Strat I	Architectural	brick				0	0	1
	Block 2 TU 23 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	3
	Block 2 TU 23 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear; "R" copyright symbol impressed on one side	1810	2016	1
	Block 2 TU 23 Strat I	Domestic	redware	indeterminate vessel	unidentifiable	unglazed	1715	2016	1
	Block 2 TU 23 Strat I	Domestic	whiteware	indeterminate vessel	unidentifiable	impressed crown makers mark on exterior base (unidenfiable); interior has light blue glaze	1805	2016	1
	Block 2 TU 23 Strat I	Indeterminate	plastic	bag		clear plastic bag fragments	1915	2016	3
	Block 2 TU 23 Strat I	Indeterminate	plastic	unidentified object		thin blue plastic, hatched design throughout	0	0	1
	Block 2 TU 23 Strat I	Indeterminate	plastic	unidentified object	mold-formed	clear plastic fragment; linear embossed design on one side; plain on opposite	0	0	1
	Block 2 TU 23 Strat I	Indeterminate	plastic	unidentified object	mold-formed	semi-circular flat plastic fragment; broken	0	0	1
	Block 2 TU 23 Strat II	Architectural	brick				0	0	1
	Block 2 TU 23 Strat II	Architectural	concrete or cement			large concrete fragments; "8-88-20 GUARNTEE" on base	0	0	2
	Block 2 TU 23 Strat II	Architectural	glass	window pane		aqua window glass fragment	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 23 Strat II	Architectural	iron or steel	common nail	wire-formed	2d; corroded	1875	2016	1
	Block 2 TU 23 Strat II	Domestic	plastic	band-aid		tan bandaid, folded	0	0	1
	Block 2 TU 23 Strat II	Domestic	porcelain- American/Englis h	plate or platter	mold-formed	plain; Makers Mark "Imperial Crown China Austria"	1884	1914	1
	Block 2 TU 23 Strat II	Domestic	terra cotta	flowerpot	unidentifiable	unglazed	1880	2016	1
	Block 2 TU 23 Strat II	Domestic	terra cotta	flowerpot	unidentifiable	unglazed; spalled on exterior	1880	2016	2
	Block 2 TU 23 Strat II	Indeterminate	iron or steel	unidentifiable		corrded metal fragment	0	0	1
	Block 2 TU 23 Strat II	Indeterminate	iron or steel	wire	wire-formed	corrded	0	0	1
	Block 2 TU 23 Strat II	Indeterminate	plastic	unidentified object		tan plastic fragment; impressed angular design on one side, undecorated on the other	0	0	1
	Block 2 TU 23 Strat II	Indeterminate	plastic	wrapper		clear wrapper fragment; thin	0	0	1
	Block 2 TU 23 Strat III Level 1	Architectural	brick				0	0	2
	Block 2 TU 23 Strat III Level 1	Architectural	glass	window pane		aqua window glass	0	0	2
	Block 2 TU 23 Strat III Level 1	Architectural	glass	window pane		clear window glass	0	0	1
	Block 2 TU 23 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	6d; corroded	1875	2016	1

Cita Name	Duoveniere	Class	Metorial Trus	Autifort Tour	N 16 - N 1 - +	Additional Traits	Donie Dati	Food Date	Oter
Site Name	Provenience		Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date		Qty
	Block 2 TU 23 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	8d; corroded	1875	2016	2
	Block 2 TU 23 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	4d; corroded	1875	2016	5
	Block 2 TU 23 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	3d; corroded	1875	2016	1
	Block 2 TU 23 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	30d; corroded	1875	2016	1
	Block 2 TU 23 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	10d; corroded	1875	2016	2
	Block 2 TU 23 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	corroded nails, broken	1875	2016	8
	Block 2 TU 23 Strat III Level 1	Domestic	earthenware	indeterminate vessel	mold-formed	green glaze; embossed design on interior	1715	2016	1
	Block 2 TU 23 Strat III Level 1	Domestic	earthenware	marble		unglazed; only a small portion	1750	1930	1
	Block 2 TU 23 Strat III Level 1	Domestic	glass	indeterminate vessel		clear; thick	0	0	1
	Block 2 TU 23 Strat III Level 1	Domestic	glass	indeterminate vessel	mold-formed	clear ; "A" Embossed on exterior	1810	2016	1
	Block 2 TU 23 Strat III Level 1	Domestic	glass	indeterminate vessel	mold-formed	clear; linear embossed marking on exterior	1810	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 23 Strat III Level 1	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	2
	Block 2 TU 23 Strat III Level 1	Domestic	glass	indeterminate vessel		clear	0	0	3
	Block 2 TU 23 Strat III Level 1	Domestic	glass	jar lid liner		milk glass jar lid liner	1862	2016	1
	Block 2 TU 23 Strat III Level 1	Domestic	glass	light bulb		clear lightbulb glass	1879	2016	1
	Block 2 TU 23 Strat III Level 1	Domestic	porcelain- American/Englis h	indeterminate vessel	mold-formed	handpainted design on interior of vessel- blue glaze, clear glaze	1884	2016	1
	Block 2 TU 23 Strat III Level 1	Domestic	porcelain- American/Englis h	indeterminate vessel	mold-formed	floral design; blule glaze with scallopped rim; burnt	1884	2016	1
	Block 2 TU 23 Strat III Level 1	Domestic	terra cotta	flowerpot	mold-formed		1880	2016	6
	Block 2 TU 23 Strat III Level 1	Domestic	whiteware	indeterminate vessel	mold-formed	scalloped rim	1805	2016	1
	Block 2 TU 23 Strat III Level 1	Domestic	whiteware	indeterminate vessel	mold-formed	embossed	1805	2016	2
	Block 2 TU 23 Strat III Level 1	Ecological	bone	mammal- medium/large		Butched longbone, different parts	0	0	3
	Block 2 TU 23 Strat III Level 1	Hardware	iron or steel	screw		slot head screw, bottom half missing; only partially corroded	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 23 Strat III Level 1	Hardware	iron or steel	washer		1/2" in diameter; corroded	0	0	1
	Block 2 TU 23 Strat III Level 1	Hardware	iron or steel	washer		1" in diameter; corroded	0	0	1
	Block 2 TU 23 Strat III Level 1	Heating	slag				0	0	2
	Block 2 TU 23 Strat III Level 1	Indeterminate	iron or steel	metal can		corroded flat metal fragments; can	0	0	2
	Block 2 TU 23 Strat III Level 1	Indeterminate	iron or steel	miscellaneous cover or cap		small metal cap with slot head top	0	0	2
	Block 2 TU 23 Strat III Level 1	Indeterminate	iron or steel	unidentifiable		corroded metal fragments	0	0	7
	Block 2 TU 23 Strat III Level 1	Indeterminate	iron or steel	wire	wire-formed	corroded wire fragment	0	0	1
	Block 2 TU 23 Strat III Level 1	Indeterminate	plastic	unidentifiable		light blue fragment; melted	0	0	1
	Block 2 TU 23 Strat III Level 1	Indeterminate	plastic	unidentified object		unidentified thin plastic fragments; brown	0	0	2
	Block 2 TU 23 Strat III Level 1	Indeterminate	slate			modified on one side	0	0	2
	Block 2 TU 23 Strat III Level 1	Indeterminate	terra cotta	unidentified object		curved fragments; potentially a vessel or flowerpot	1880	2016	6

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Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date		Qty
	Block 2 TU 23 Strat III Level 1	Weaponry	brass	rifle ammunition		Rim fired ammunition; Winchester Repeating Arms Company "Impressed H", .25 caliber	1900	1942	1
	Block 2 TU 23 Strat III Level 2	Architectural	iron or steel	common nail	wire-formed	10d; corroded	1875	2016	3
	Block 2 TU 23 Strat III Level 2	Architectural	iron or steel	common nail	wire-formed	8d; corroded	1875	2016	2
	Block 2 TU 23 Strat III Level 2	Architectural	iron or steel	common nail	wire-formed	6d; corroded	1875	2016	4
	Block 2 TU 23 Strat III Level 2	Architectural	iron or steel	common nail	wire-formed	4d; corroded	1875	2016	4
	Block 2 TU 23 Strat III Level 2	Architectural	iron or steel	common nail	wire-formed	2d; corroded	1875	2016	2
	Block 2 TU 23 Strat III Level 2	Architectural	iron or steel	common nail		corroded wire nail fragments; just shaft	0	0	3
	Block 2 TU 23 Strat III Level 2	Domestic	glass	indeterminate vessel	mold-formed	clear	0	0	2
	Block 2 TU 23 Strat III Level 2	Domestic	glass	indeterminate vessel		clear	0	0	2
	Block 2 TU 23 Strat III Level 2	Domestic	iron or steel	jar lid		corroded rim	0	0	1
	Block 2 TU 23 Strat III Level 2	Domestic	whiteware	bowl		plain	1805	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 23 Strat III Level 2	Hardware	iron or steel	screw		corroded screw 3/4"	0	0	1
	Block 2 TU 23 Strat III Level 2	Heating	slag				0	0	2
	Block 2 TU 23 Strat III Level 2	Indeterminate	aluminum foil	unidentified object		aluminum foil fragments	0	0	1
	Block 2 TU 23 Strat III Level 2	Indeterminate	iron or steel	metal can		corroded can fragment; curved	0	0	1
	Block 2 TU 23 Strat III Level 2	Indeterminate	iron or steel	unidentifiable		corroded metal fragments	0	0	2
	Block 2 TU 23 Strat III Level 2	Indeterminate	iron or steel	wire		corroded wire fragment	0	0	1
	Block 2 TU 23 Strat III Level 2	Indeterminate	porcelain- American/Englis h	unidentified object		curved porcelain fragment; blue handpainted line	1884	2016	1
	Block 2 TU 23 Strat III Level 2	Indeterminate	steel	alkaline battery			0	0	1
	Block 2 TU 23 Strat III Level 2	Personal	whiteware	furniture escutcheon		porcelain front with iron shank	0	0	1
	Block 2 TU 23 Strat IV	Architectural	iron or steel	common nail		corroded nail fragment	0	0	2
	Block 2 TU 23 Strat IV	Heating	charcoal				0	0	3
	Block 2 TU 23 Strat IV	Heating	slag				0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 23 Strat V	Architectural	glass	window pane		aqua window glass shard	0	0	4
	Block 2 TU 23 Strat V	Architectural	iron or steel	common nail	unidentifiable	fragmented nail; corroded 3"	0	0	1
	Block 2 TU 23 Strat V	Architectural	iron or steel	common nail	cut	8d; corroded	1805	1890	1
	Block 2 TU 23 Strat V	Architectural	iron or steel	common nail	cut	4d; corroded	1805	1890	2
	Block 2 TU 23 Strat V	Architectural	iron or steel	common nail	unidentifiable	fragmented nail; corroded 4"	0	0	1
	Block 2 TU 23 Strat V	Architectural	iron or steel	common nail	unidentifiable	fragmented nails; corroded <1"	0	0	10
	Block 2 TU 23 Strat V	Architectural	iron or steel	common nail	unidentifiable	fragmented nails; corroded <2"	0	0	5
	Block 2 TU 23 Strat V	Architectural	slate	roofing tile		slate roofing tiles; holes for cut nails	0	0	6
	Block 2 TU 23 Strat V	Domestic	glass	indeterminate vessel		milk glass; folded rim	0	0	2
	Block 2 TU 23 Strat V	Domestic	glass and clam shell	fruit or food jar	mold-formed	Jelly jar; embossed on bottom: "NO. 63 PAT. IN. U.S. DEC. 22.1903 JULY 17. 1906 M 16; contained 6 clam shells; one broken from opening (chipped)	1902	1906	7
	Block 2 TU 23 Strat V	Domestic	porcelain- American/Englis h	indeterminate vessel		clear glaze; plain	1715	2016	9
	Block 2 TU 23 Strat V	Domestic	porcelain- American/Englis h	indeterminate vessel	mold-formed	curved vessel sherd; molded	1715	2016	1
	Block 2 TU 23 Strat V	Domestic	porcelain- American/Englis h	indeterminate vessel	mold-formed	floral design on side and base; clear glaze	1715	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 23 Strat V	Hardware	iron or steel	screw		corroded	0	0	1
	Block 2 TU 23 Strat V	Heating	charcoal				0	0	18
	Block 2 TU 23 Strat V	Heating	slag				0	0	18
	Block 2 TU 23 Strat V	Indeterminate	aluminum	metal can		can fragments; corroded	0	0	25
	Block 2 TU 23 Strat V	Indeterminate	aluminum	metal can		complete can; empty	0	0	1
	Block 2 TU 23 Strat V	Indeterminate	aluminum and clam shell	metal can		can and can fragments with clam shells	0	0	22
	Block 2 TU 23 Strat V	Indeterminate	earthenware	unidentified object		unglazed earthenware; tan, cut	0	0	1
	Block 2 TU 23 Strat V	Personal	aluminum	bottle cap		bottle cap; corroded	0	0	1
	Block 2 TU 23 Strat V	Subsistence		clam		clam shells; 3 broken from opening	0	0	16
	Block 2 TU 23 Strat V	Subsistence	bone	mammal- medium/large		butched bone; cut marks evident	0	0	1
	Block 2 TU 23 Strat VI	Architectural		common nail	wire-formed	3/4-inch nail; corroded	1875	2016	1
	Block 2 TU 23 Strat VI	Architectural	brick				0	0	60
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	cut	2d; corroded	1805	1890	4
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	wire-formed	20d; corroded	1875	2016	3
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	cut	10d; corroded	1805	1890	2
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	wire-formed	4d; corroded	1875	2016	5

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	unidentifiable	corroded nail fragments; >3" long	0	0	2
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	wire-formed	8d; corroded	1875	2016	2
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	cut	3d	1805	1890	1
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	wire-formed	2d; corroded	1875	2016	4
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	wire-formed	10d; corroded	1875	2016	4
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	unidentifiable	corroded nail fragments; >2" long	0	0	7
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	unidentifiable	corroded nail fragments; >1" long	0	0	14
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	cut	8d; corroded	1805	1890	1
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	cut	6d; corroded	1805	1890	2
	Block 2 TU 23 Strat VI	Architectural	iron or steel	common nail	cut	4d; corroded	1805	1890	2
	Block 2 TU 23 Strat VI	Architectural	mortar			motar fragment	0	0	1
	Block 2 TU 23 Strat VI	Architectural	slate	roofing tile		slate roofing tiles; holes for cut nails	0	0	18
	Block 2 TU 23 Strat VI	Architectural	slate and iron or steel	roofing tile		slate roofing tiles with hole for cut nails and corroded nail attached	0	0	1
	Block 2 TU 23 Strat VI	Domestic	glass	indeterminate vessel		clear	0	0	1
	Block 2 TU 23 Strat VI	Domestic	glass	indeterminate vessel		milk glass	0	0	41
	Block 2 TU 23 Strat VI	Domestic	glass	indeterminate vessel		milk glass; folded rim	0	0	3

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 23 Strat VI	Domestic	glass	indeterminate vessel	mold-formed	curved aqua	1810	2016	1
	Block 2 TU 23 Strat VI	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	Block 2 TU 23 Strat VI	Hardware	iron or steel	hook	wire-formed	corroded hook	0	0	1
	Block 2 TU 23 Strat VI	Hardware	iron or steel	screw		corroded	0	0	1
	Block 2 TU 23 Strat VI	Heating	charcoal				0	0	8
	Block 2 TU 23 Strat VI	Heating	slag				0	0	53
	Block 2 TU 23 Strat VI	Indeterminate	iron or steel	metal can		can fragments	0	0	5
	Block 2 TU 23 Strat VI	Indeterminate	iron or steel	unidentifiable		corroded metal fragment	0	0	13
	Block 2 TU 23 Strat VI	Subsistence	mollusc shell	clam		clam shell fragment	0	0	1
	Block 2 TU 23 Strat VII	Architectural	brick				0	0	3
	Block 2 TU 23 Strat VII	Domestic	glass	indeterminate vessel		clear	0	0	1
	Block 2 TU 23 Strat VII	Domestic	redware	indeterminate vessel		unglazed; spalled on one side	1715	2016	1
	Block 2 TU 23 Strat VII	Heating	charcoal				0	0	11
	Block 2 TU 23 Strat VII	Heating	slag				0	0	23
	Block 2 TU 23 Strat VII	Indeterminate	glass	bag		thin plastic bag; clear	1915	2016	1
	Block 2 TU 24 Strat I	Architectural	earthenware	tile (flooring or wall)		tile flooring with glue residue on base and white and pink glaze on top surface	0	0	4

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 24 Strat I	Architectural	iron or steel	common nail	unidentifiable	8d; corroded	1875	2016	1
	Block 2 TU 24 Strat I	Architectural	iron or steel	common nail	wire-formed	10d; corroded	1875	2016	1
	Block 2 TU 24 Strat I	Architectural	iron or steel	common nail	wire-formed	3d; corroded	1875	2016	3
	Block 2 TU 24 Strat I	Domestic	glass	indeterminate vessel		clear; thick	0	0	1
	Block 2 TU 24 Strat I	Domestic	glass	indeterminate vessel		aqua	0	0	1
	Block 2 TU 24 Strat I	Domestic	glass	indeterminate vessel		clear; thin	0	0	1
	Block 2 TU 24 Strat I	Domestic	plastic	plant id tag		Number 6 Recycle Number	1915	2016	2
	Block 2 TU 24 Strat I	Domestic	plastic	plant id tag		"LO" "A00" on one side	1915	2016	1
	Block 2 TU 24 Strat I	Domestic	redware	indeterminate vessel		unglazed redware; spalled on one side	1715	2016	1
	Block 2 TU 24 Strat I	Indeterminate	iron or steel	wire	wire-formed	corroded	0	0	1
	Block 2 TU 24 Strat I	Indeterminate	plastic	bag		clear thin plastic fragment	1915	2016	1
	Block 2 TU 24 Strat I	Indeterminate	plastic	unidentifiable		white plastic fragment; molded	0	0	1
	Block 2 TU 24 Strat I	Indeterminate	plastic	unidentifiable		black plastic fragment	0	0	1
	Block 2 TU 24 Strat I	Indeterminate	plastic	wrapper		plastic wrapper with foil attached	0	0	1
	Block 2 TU 24 Strat I	Subsistence	mollusc shell	clam		clam shell fragment	0	0	1
	Block 2 TU 24 Strat II	Architectural	brick				0	0	1

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Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 24 Strat II	Architectural	glass	window pane		clear window pane; flat	0	0	1
	Block 2 TU 24 Strat II	Architectural	iron or steel	common nail	wire-formed	3d; painted white	1875	2016	1
	Block 2 TU 24 Strat II	Architectural	iron or steel	common nail	wire-formed	3d; corroded	1875	2016	3
	Block 2 TU 24 Strat II	Architectural	iron or steel	common nail	wire-formed	4d; corroded	1875	2016	1
	Block 2 TU 24 Strat II	Architectural	iron or steel	common nail	wire-formed	5d; intact and not corroded	1875	2016	1
	Block 2 TU 24 Strat II	Architectural	iron or steel	common nail	cut	4d; corroded	1805	1890	1
	Block 2 TU 24 Strat II	Domestic	glass	indeterminate vessel		amber	0	0	1
	Block 2 TU 24 Strat II	Domestic	glass	indeterminate vessel		clear; thin	0	0	2
	Block 2 TU 24 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	1
	Block 2 TU 24 Strat II	Domestic	redware	indeterminate vessel	unidentifiable	unglazed on both interior and exterior	1715	2016	2
	Block 2 TU 24 Strat II	Domestic	redware	indeterminate vessel	unidentifiable	unglazed on both the interior and exterior	1715	2016	1
	Block 2 TU 24 Strat II	Indeterminate	plastic	unidentified object	mold-formed	pink molded fragment; tear drop shape	0	0	1
	Block 2 TU 24 Strat II	Indeterminate	plastic	unidentified object	mold-formed	tan plastic fragment "JC/FB" imprssed on one side	0	0	1
	Block 2 TU 24 Strat III Level 1	Architectural	brick				0	0	1
	Block 2 TU 24 Strat III Level	Architectural	glass	window pane		light aqua	0	0	3

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Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 24 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	3d; corroded	1875	2016	2
	Block 2 TU 24 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	6d; corroded	1875	2016	1
	Block 2 TU 24 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	12d; corroded	1875	2016	3
	Block 2 TU 24 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	4d; corroded	1875	2016	3
	Block 2 TU 24 Strat III Level 1	Architectural	iron or steel	common nail	wire-formed	8d; corroded	1875	2016	1
	Block 2 TU 24 Strat III Level 1	Domestic	glass	indeterminate vessel		clear	0	0	3
	Block 2 TU 24 Strat III Level 1	Domestic	glass	indeterminate vessel	mold-formed	clear, embossed "S"	1810	2016	1
	Block 2 TU 24 Strat III Level 1	Domestic	glass	light bulb		clear	1879	2016	2
	Block 2 TU 24 Strat III Level 1	Domestic	redware	indeterminate vessel		glazed clear and white linear stripes (slip) on exterior	1715	1850	1
	Block 2 TU 24 Strat III Level 1	Domestic	terra cotta	flowerpot		curved vessel fragment	1880	2016	3
	Block 2 TU 24 Strat III Level 1	Domestic	whiteware	indeterminate vessel	mold-formed	molded design on one side	1805	2016	1

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Site Name		Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date		Qty
	Block 2 TU 24 Strat III Level 1	Domestic	whiteware	indeterminate vessel		plain	1805	2016	2
	Block 2 TU 24 Strat III Level 1	Domestic	whiteware	miscellaneous deep vessel		plain	1805	2016	1
	Block 2 TU 24 Strat III Level 1	Hardware	iron or steel	screw		Slot head screw; >1/2-inch long	0	0	1
	Block 2 TU 24 Strat III Level 1	Hardware	iron or steel	screw		3-inches; square head	0	0	1
	Block 2 TU 24 Strat III Level 1	Hardware	iron or steel	screw		Screw head, square; corroded	0	0	1
	Block 2 TU 24 Strat III Level 1	Hardware	iron or steel	screw		3/4-inch; corroded	0	0	1
	Block 2 TU 24 Strat III Level 1	Heating	coal				0	0	2
	Block 2 TU 24 Strat III Level 1	Indeterminate	copper	indeterminate flat		flat fragment	0	0	1
	Block 2 TU 24 Strat III Level 1	Indeterminate	glass	unidentifiable		clear shatter with white residue	0	0	2
	Block 2 TU 24 Strat III Level 1	Indeterminate	iron or steel	unidentifiable		corroded metal fragments	0	0	4
	Block 2 TU 24 Strat III Level 1	Indeterminate	iron or steel	unidentified object		two clasped rings; gold gilding	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 24 Strat III Level 1	Indeterminate	iron or steel	wire	wire-formed	corrored wire fragments; >1" long	0	0	4
	Block 2 TU 24 Strat III Level 1	Indeterminate	plastic	unidentifiable		curved red fragment	0	0	1
	Block 2 TU 24 Strat III Level 1	Indeterminate	plastic	unidentifiable		melted blue fragment	0	0	1
	Block 2 TU 24 Strat IV	Architectural	iron or steel	common nail	cut	nail fragment; corroded; head missing	1805	1890	1
	Block 2 TU 24 Strat IV	Architectural	iron or steel	common nail	wire-formed	4d; corroded	1875	2016	1
	Block 2 TU 24 Strat IV	Architectural	iron or steel	common nail	wire-formed	8d; corroded	1875	2016	1
	Block 2 TU 24 Strat IV	Domestic	iron or steel	vessel lid		metal cap fragment; heavily corroded	0	0	1
	Block 2 TU 24 Strat IV	Hardware	iron or steel	spring	drawn		0	0	1
	Block 2 TU 24 Strat IV	Indeterminate	iron or steel	indeterminate flat			0	0	1
	Block 2 TU 24 Strat V	Architectural	brick				0	0	4
	Block 2 TU 24 Strat V	Architectural	iron or steel	common nail	wire-formed	8d; corroded	1875	2016	2
	Block 2 TU 24 Strat V	Architectural	iron or steel	common nail	unidentifiable	corroded fragments	0	0	3
	Block 2 TU 24 Strat V	Architectural	iron or steel	common nail	wire-formed	12d; corroded	1875	2016	6
	Block 2 TU 24 Strat V	Architectural	iron or steel	common nail	wire-formed	30d; corroded	1875	2016	1
	Block 2 TU 24 Strat V	Architectural	slate	roofing tile		roofing slate with holes for cut nails in some of them	0	0	37

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 24 Strat V	Domestic	glass	indeterminate vessel		clear	0	0	1
	Block 2 TU 24 Strat V	Domestic	glass	indeterminate vessel		milk glass	0	0	1
	Block 2 TU 24 Strat V	Hardware	iron or steel	hook		corroded hook	0	0	1
	Block 2 TU 24 Strat V	Heating	charcoal				0	0	6
	Block 2 TU 24 Strat V	Heating	slag				0	0	5
	Block 2 TU 24 Strat V	Indeterminate	glass	unidentified object		flat milk glass; possibly a jar lid liner	0	0	3
	Block 2 TU 24 Strat V	Indeterminate	iron or steel	indeterminate flat		corroded flat metal; hole for nail or screw	0	0	1
	Block 2 TU 24 Strat V	Indeterminate	iron or steel	indeterminate flat			0	0	7
	Block 2 TU 24 Strat V	Indeterminate	iron or steel	unidentifiable		unidentifiable corroded fragments	0	0	13
	Block 2 TU 24 Strat V	Indeterminate	iron or steel	wire		corroded wire fragments	0	0	4
	Block 2 TU 24 Strat V	Indeterminate	iron or steel	wire		corroded wire fragment attached to slag	0	0	1
	Block 2 TU 24 Strat V	Subsistence	bone	mammal- medium/large		butchered long bone; cut marks	0	0	2
	Block 2 TU 24 Strat V	Transportation	glass	auto tail-light		Automotive tail-light; red	1968	2016	4
	Block 2 TU 24 Strat VI	Architectural	brick			brick fragments; burnt	0	0	3
	Block 2 TU 24 Strat VI	Architectural	brick				0	0	38
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	wire-formed	corroded; 1/2-inch long	1875	2016	3

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	cut	10d; corroded	1805	1890	1
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	unidentifiable	16d; corroded	0	0	1
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	cut	2d; corroded	1805	1890	2
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	cut	3d; corroded	1805	1890	1
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	unidentifiable	2d; corroded	0	0	20
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	wire-formed	10d; corroded	1875	2016	13
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	unidentifiable	8d; corroded	0	0	2
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	wire-formed	20d; corroded	1875	2016	7
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	unidentifiable	4d; corroded	0	0	3
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail		2 corroded nails fused together	0	0	2
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	wire-formed	8d; corroded	1875	2016	9
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	wire-formed	4d; corroded	1875	2016	13
	Block 2 TU 24 Strat VI	Architectural	iron or steel	common nail	wire-formed	2d; corroded	1875	2016	3
	Block 2 TU 24 Strat VI	Architectural	mortar				0	0	7
	Block 2 TU 24 Strat VI	Architectural	slate	roofing tile		Slate roofing tiles with some modification for hanging	0	0	6
	Block 2 TU 24 Strat VI	Domestic	glass	indeterminate vessel		milk glass	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 2 TU 24 Strat VI	Domestic	glass	indeterminate vessel		milk glass; folded rim	0	0	1
	Block 2 TU 24 Strat VI	Hardware	iron or steel	screw		1 1/2"; corroded	0	0	2
	Block 2 TU 24 Strat VI	Heating	coal				0	0	19
	Block 2 TU 24 Strat VI	Heating	slag			slag with corroded metal fragment attached	0	0	1
	Block 2 TU 24 Strat VI	Heating	slag				0	0	32
	Block 2 TU 24 Strat VI	Indeterminate	iron or steel	unidentifiable		corroded metal fragments	0	0	24
	Block 2 TU 24 Strat VI	Indeterminate	iron or steel	wire		corroded wire fragments	0	0	4
	Block 2 TU 24 Strat VII	Architectural	brick				0	0	11
	Block 2 TU 24 Strat VII	Architectural	iron or steel	common nail	cut	7d; corroded	1805	1890	2
	Block 2 TU 24 Strat VII	Architectural	iron or steel	common nail	cut	8d; corroded	1805	1890	2
	Block 2 TU 24 Strat VII	Architectural	iron or steel	common nail	cut	10d; corroded	1805	1890	2
	Block 2 TU 24 Strat VII	Architectural	iron or steel	common nail	wire-formed	10d; corroded	1875	2016	2
	Block 2 TU 24 Strat VII	Heating	charcoal				0	0	6
	Block 2 TU 24 Strat VII	Heating	slag				0	0	28
	Block 2 TU 24 Strat VII	Indeterminate	iron or steel	unidentifiable		corroded metal fragments	0	0	2
	Block 2 TU 24 Strat VII	Indeterminate	iron or steel	wire		corroded wire fragment	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 132 Strat	Architectural	glass	window pane			0	0	1
	STP 132 Strat	Domestic	terra cotta	flowerpot	unidentifiable	red paint on surface with indeterminate decoration	1880	2016	1
	STP 132 Strat	Domestic	terra cotta	flowerpot	unidentifiable	plain	1880	2016	1
	STP 132 Strat	Ecological	bone	mammal- indeterminate		badly degraded	0	0	1
	STP 133 Strat	Architectural	brick				0	0	19
	STP 133 Strat	Architectural	iron or steel	common nail	wire-formed	1 1/4 in. roofing nail	1875	2016	1
	STP 133 Strat	Architectural	mortar				0	0	1
	STP 133 Strat	Heating	coal				0	0	1
	STP 133 Strat	Architectural	brick			appears to be glazed	0	0	1
	STP 133 Strat	Architectural	brick			many stoney inclusions	0	0	43
	STP 133 Strat	Architectural	mortar				0	0	3
	STP 133 Strat	Architectural	tar	tar		roofing tar	0	0	40
	STP 133 Strat	Heating	coal				0	0	6
	STP 133 Strat III Feature 3	Architectural	brick			appears to be glazed	0	0	2
	STP 133 Strat III Feature 3	Architectural	brick			many stoney inclusions, appear to be handmade	0	0	64
	STP 133 Strat III Feature 3	Architectural	glass	window pane			0	0	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 133 Strat III Feature 3	Architectural	mortar			large flat pieces one with a piece has a coal inclusion	0	0	2
	STP 133 Strat III Feature 3	Architectural	tar			small fragment	0	0	2
	STP 133 Strat III Feature 3	Heating	coal				0	0	1
	STP 134 Strat	Hardware	steel	screw		phillips wood screw	1934	2015	1
	STP 134 Strat	Heating	coal				0	0	2
	STP 134 Strat	Indeterminate	iron or steel	wire or nail			0	0	1
	STP 134 Strat	Subsistence	mollusc shell	clam			0	0	3
	STP 134 Strat	Architectural	brick				0	0	1
	STP 134 Strat	Personal	glass	bottle	unidentifiable	brown with indeterminate paper label	0	0	1
	STP 134 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	6
	STP 134 Strat	Domestic	earthenware- refined white	indeterminate vessel		plain one side spalled	0	0	1
	STP 134 Strat	Domestic	glass	indeterminate vessel	unidentifiable	light amythest tint, thick, appears to be narrow vessel	0	0	1
	STP 134 Strat	Domestic	terra cotta	flowerpot		unglazed	1880	2016	5
	STP 134 Strat	Domestic	terra cotta	flowerpot		unglazed, exterior painted white, flat rim	1880	2016	2
	STP 134 Strat	Domestic	whiteware	miscellaneos shallow or flat vessel		scalloped rim with impressed lines	1805	2016	1
	STP 134 Strat	Domestic	whiteware	plate		gilded band at rim	1805	2016	3

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 134 Strat	Heating	cinder				0	0	1
	STP 134 Strat	Heating	coal				0	0	4
	STP 134 Strat	Indeterminate	glass	indeterminate flat		clear	0	0	1
	STP 134 Strat	Indeterminate	glass	unidentified object		clear, sliver	0	0	1
	STP 134 Strat	Personal	glass	bottle	unidentifiable	clear, no mold seam around base at body	0	0	1
	STP 134 Strat	Subsistence	mollusc shell	clam			0	0	1
	STP 134 Strat	Architectural	brick			glazed white brick with black inclusions	0	0	1
	STP 134 Strat	Architectural	glass	window pane			0	0	1
	STP 134 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	4
	STP 134 Strat	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	STP 134 Strat	Architectural	iron or steel	common nail	wire-formed	10d	1875	2016	3
	STP 134 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	2
	STP 134 Strat	Domestic	terra cotta	flowerpot		unglazed	1880	2016	1
	STP 134 Strat	Hardware	iron or steel	eye hook		threaded shank with complete eye	0	0	1
	STP 134 Strat	Hardware	iron or steel	washer		1 in. O.D., 3/8 in. hole, one side broken	0	0	1
	STP 134 Strat	Hardware	iron or steel	washer		15/16 in. O.D., 5/16 in hole	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 134 Strat IV	Heating	charcoal				0	0	2
	STP 134 Strat IV	Heating	cinder				0	0	4
	STP 134 Strat	Heating	coal				0	0	2
	STP 134 Strat	Indeterminate	iron or steel	wire		double strand twisted	0	0	4
Summary fo	r 'Site Name' =	36MR0275 (380 d	detail records)						
Sum									2404
36MR0276									
	STP 137 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	STP 137 Strat	Domestic	glass	indeterminate vessel	unidentifiable	brown/amber	0	0	1
	STP 137 Strat	Heating	cinder				0	0	2
	STP 137 Strat	Heating	coal				0	0	1
	STP 137 Strat	Indeterminate	iron or steel	unidentified object			0	0	1
	STP 137 Strat	Personal	clay	ball		10mm, irregular shape, trace amounts of blue/black surface coating	0	0	1
	STP 137 Strat	Personal	glass	bead		brown, faceted 1/4 in., traces amount of gilding/copper at ridges of facet	0	0	1
	STP 137 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	5
	STP 137 Strat	Architectural	iron or steel	common nail	wire-formed	nail or rod through washer	0	0	1
	STP 137 Strat	Heating	cinder				0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 137 Strat	Indeterminate	glass	indeterminate flat		light aqua	0	0	2
	STP 137 Strat	Indeterminate	glass	miscellaneous container		brown/amber	0	0	1
	STP 137 Strat	Personal	glass	bottle	mold-formed	aqua, indeterminate debossed molded decoration	1810	2016	1
	STP 137 Strat	Personal	glass	bottle	mold-formed	clear, indeterminate molded edge	1810	2016	1
	STP 137 Strat	Personal	glass	bottle	unidentifiable	light amythest tint	0	0	1
	STP 137 Strat	Personal	glass	bottle	unidentifiable	light aqua	0	0	1
	STP 137 Strat	Personal	glass	button		milk glass, two hole sew through button	0	0	1
	STP 138 Strat	Architectural	iron or steel	common nail	cut or wrough		1715	1890	2
	STP 138 Strat	Debitage	Black Chert,	flake fragment			0	0	1
	STP 138 Strat	Domestic	ironstone	indeterminate vessel		plain	1842	2015	1
	STP 138 Strat	Domestic	whiteware	miscellaneous deep vessel		plain, exterior surfaces spalled	1805	2016	1
	STP 138 Strat	Heating	cinder				0	0	3
	STP 138 Strat	Heating	coal				0	0	1
	STP 138 Strat	Indeterminate	glass	indeterminate flat		clear	0	0	1
	STP 138 Strat	Indeterminate	iron or steel	indeterminate flat			0	0	1
	STP 139 Strat	Architectural	brick				0	0	2

City Nieuwa				_					
Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 139 Strat	Architectural	iron or steel	common nail	cut or wrough	clinched	1715	1890	1
	STP 139 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	3
	STP 139 Strat	Heating	cinder				0	0	2
	STP 139 Strat	Indeterminate	iron or steel	unidentifiable			0	0	1
	STP 139 Strat	Transportation	asphalt	roadbed			0	0	2
	STP 139 Strat	Heating	coal				0	0	1
	STP 139 Strat	Indeterminate	slate			possibly burned	0	0	3
Summary fo	r 'Site Name' =	36MR0276 (33 d	etail records)						
Cum									
Sum									49
36MR0277									49
	STP 168 Strat	Architectural	glass	window pane			0	0	1
			glass	window pane indeterminate vessel	unidentifiable	clear	0	0	
	II STP 168 Strat	Domestic	-	indeterminate	unidentifiable	clear plain, thin section			1
	II STP 168 Strat II STP 168 Strat II	Domestic	glass	indeterminate vessel indeterminate	unidentifiable	plain, thin section	0	0	1
	II STP 168 Strat II STP 168 Strat II STP 168 Strat II	Domestic Domestic	glass	indeterminate vessel indeterminate vessel unidentified		plain, thin section	0	0 2016	1 1 1
	II STP 168 Strat II STP 168 Strat II STP 168 Strat II STP 168 Strat	Domestic Domestic Indeterminate Indeterminate	glass whiteware glass	indeterminate vessel indeterminate vessel unidentified object		plain, thin section	0 1805 0	0 2016 0	1 1 1 3

	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	(
	STP 169 Strat	Architectural	steel	common nail	wire-formed		1875	2016	
	STP 169 Strat	Architectural	steel	shingling nail	wire-formed		1875	2016	
	STP 169 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	
	STP 169 Strat	Heating	coal				0	0	
	STP 169 Strat	Indeterminate	plastic	unidentifiable		silver colored	1915	2016	
	STP 169 Strat	Architectural	glass	window pane			0	0	
Summary fo	or 'Site Name' =	36MR0277 (13 d	etail records)						
Sum									
36MR0278									
	STP 3 Strat II	Architectural	iron or steel	common nail	unidentifiable		0	0	
	STP 3 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	
	STP 3 Strat II	Heating	coal				0	0	
	STP 3 Strat II STP 3 Strat III Feature 1	Heating	coal brick			some minor contact glaze	0		
	STP 3 Strat III	Heating Architectural		common nail	unidentifiable	some minor contact glaze		0	
	STP 3 Strat III Feature 1 STP 3 Strat III	Heating Architectural Architectural	brick	common nail	unidentifiable	some minor contact glaze	0	0	

36MR0279

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 149 Strat	Domestic	whiteware	indeterminate vessel		blue transfer print geometric design with trace amounts of gilding	1805	2016	2
	STP 149 Strat	Hardware	rubber	washer		black, one side is spalled	0	0	1
	STP 149 Strat	Indeterminate	iron or steel	indeterminate flat		silver paint still present on one side	0	0	1
	STP 149 Strat	Indeterminate	plastic	unidentified object		red clip	1915	2016	1
	STP 149 Strat	Indeterminate	plastic	unidentified object		yellow	1915	2016	1
	STP 149 Strat	Debitage	Black Chert,	unspecialized reduction flake			0	0	1
	STP 205 Strat	Domestic	glass	cabinet glass		flat glass with 45 degree bevel on two edges	0	0	1
	STP 205 Strat	Domestic	glass	marble		dark red with single blue swirl, 17 mm	0	0	1
	STP 206 Strat	Architectural	iron or steel	common nail	wire-formed	6d	1875	2016	1
	STP 206 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 206 Strat	Indeterminate	redware or brick			unglazed	0	0	2
	STP 206 Strat	Indeterminate	steel	unidentified object		long thin strip with three prongs at both ends	0	0	1
	STP 206 Strat	Architectural	glass	window pane		clear	0	0	2
	STP 206 Strat	Architectural	iron or steel	common nail	wire-formed	roofing nail	1875	2016	1
	STP 206 Strat	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	1
	STP 206 Strat	Architectural	iron or steel	common nail	wire-formed	20d	1875	2016	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qt
	STP 207 Strat	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	1
	STP 207 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	-
	STP 207 Strat	Indeterminate	iron or steel	indeterminate flat		thin	0	0	
	STP 207 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	
	STP 207 Strat	Indeterminate	graphite	battery part		core	0	0	
	STP 207 Strat	Indeterminate	iron or steel	unidentifiable		thin and flat	0	0	
	STP 207 Strat	Indeterminate	iron or steel	unidentified object		3/8 inch thick, 3/4 inch wide, bent at the center	0	0	
Summary fo	r 'Site Name' =	36MR0279 (23 d	etail records)						
Sum									
36MR0280									
	STP 197 Strat	Domestic	glass	indeterminate vessel	mold-formed	aqua tint, base embosed with two dots over the number "38"	1810	2016	
	STP 197 Strat	Indeterminate	glass	unidentified object	unidentifiable	clear, shatter	0	0	
	STP 197 Strat	Indeterminate	iron or steel	unidentifiable			0	0	
	STP 197 Strat	Indeterminate	iron or steel	wire			0	0	
	STP 197 Strat	Personal	glass	bottle	unidentifiable	clear	0	0	
	STP 197 Strat	Personal	glass	bottle	mold-formed	clear mold seams present	1810	2016	
	STP 197 Strat	Dorsonal	glass	bottle	machine-mad	ghost mark from enameled	1903	2016	

Site Name Provenience Class Material Type Artifact Type Mig Method Additional Traits Begin Date End Date Qty										
STP 198 Strat Architectural Iron or steel Common nail Cut STP 198 Strat Architectural Iron or steel Wire Common nail Cut STP 198 Strat Architectural Iron or steel Wire Common nail Cut STP 198 Strat Indeterminate Iron or steel Wire Common nail Cut STP 198 Strat Indeterminate Iron or steel Wire Common nail Cut STP 198 Strat Indeterminate Iron or steel Wire Common nail Cut STP 198 Strat Indeterminate Iron or steel Wire Common nail Cut STP 198 Strat Architectural Iron or steel Common nail Unidentifiable 4d Cut Cut STP 198 Strat Architectural Iron or steel Common nail Wire-formed 8d STP 198 Strat Architectural Iron or steel Common nail Wire-formed STP 198 Strat Domestic Glass Indeterminate Unidentifiable Clear Cut Clear Cut Clear Cut Clear Cut Cut Clear Cut Clear Cut Clear Cut Clear Cut Cut Clear Cut C	Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
STP 198 Strat Architectural iron or steel common nail cut 1805 1890 1 STP 198 Strat Architectural terra cotta pipe			Personal	glass	milk bottle	mold-formed	cap seat finish	1889	1989	2
STP 198 Strat Architectural terra cotta pipe			Weaponry	steel	rifle ammunition		· ·	0	0	3
STP 198 Strat Indeterminate iron or steel wire STP 198 Strat Indeterminate plastic wrapper or bag I green and black label with "car's" printed in black field STP 198 Strat Architectural iron or steel common nail unidentifiable II wire-formed STP 198 Strat Domestic glass indeterminate vessel II		STP 198 Strat	Architectural	iron or steel	common nail	cut		1805	1890	1
STP 198 Strat Indeterminate Plastic wrapper or bag green and black label with 1915 2016 1		STP 198 Strat	Architectural	terra cotta	pipe			1880	2016	1
STP 198 Strat Architectural iron or steel common nail unidentifiable 4d 0 0 0 1		STP 198 Strat	Indeterminate	iron or steel	wire			0	0	2
STP 198 Strat Domestic glass indeterminate vessel		STP 198 Strat	Indeterminate	plastic	wrapper or bag		S .	1915	2016	1
STP 198 Strat III STP 198 Strat IIII STP 198 Strat III STP 198 Strat IIII STP 198 Strat III STP 198 Str			Architectural	iron or steel	common nail	unidentifiable	4d	0	0	1
STP 198 Strat Domestic glass indeterminate vessel			Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	2
STP 198 Strat II Domestic II STP 198 Strat III Domestic III STP 198 Strat III			Domestic	glass	indeterminate jar	mold-formed		0	0	1
STP 198 Strat Domestic glass jar lid liner milk glass 1862 2016 2 STP 198 Strat Domestic whiteware indeterminate vessel interior surface plain, exterior surface plain, exter			Domestic	glass		unidentifiable	clear	0	0	5
STP 198 Strat Domestic whiteware indeterminate vessel interior surface plain, exterior surface plain surface has open sponge decoration STP 198 Strat Domestic whiteware miscellaneos shallow or flat with indented base STP 198 Strat Domestic whiteware vessel lid upper surface has gilded, 1870 2016 1			Domestic	glass		unidentifiable	very light blue tint	0	0	1
II vessel surface has open sponge decoration STP 198 Strat Domestic whiteware miscellaneos shallow or flat vessel STP 198 Strat Domestic whiteware vessel lid supper surface has gilded, 1870 2016 1			Domestic	glass	jar lid liner		milk glass	1862	2016	2
II shallow or flat vessel STP 198 Strat Domestic whiteware vessel lid upper surface has gilded, 1870 2016 1			Domestic	whiteware			surface has open sponge	1840	1900	1
			Domestic	whiteware	shallow or flat			1805	2016	1
			Domestic	whiteware	vessel lid			1870	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 198 Strat	Hardware	copper alloy	grommet		worn to one side of the inside diameter of the grommet	0	0	1
	STP 198 Strat	Transportation	asphalt and tar	roadbed			0	0	1
	TU 29 Strat I	Architectural	glass	pole insulator		aqua blue	1864	1921	10
	TU 29 Strat I	Architectural	glass	window pane			0	0	5
	TU 29 Strat I	Architectural	iron or steel	common nail	wire-formed		1875	2016	24
	TU 29 Strat I	Architectural	iron or steel	hinge			0	0	1
	TU 29 Strat I	Architectural	iron or steel	shingling nail	wire-formed		1875	2016	5
	TU 29 Strat I	Domestic	glass	indeterminate lamp	unidentifiable	clear	0	0	3
	TU 29 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	4
	TU 29 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear, possible tumbler	0	0	1
	TU 29 Strat I	Domestic	glass	indeterminate vessel		clear, scalloped edge	0	0	2
	TU 29 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	9
	TU 29 Strat I	Domestic	glass	tumbler	machine-mad	clear, maker's mark	1920	1940	1
	TU 29 Strat I	Domestic	porcelain- American/Englis h	bobbin			0	0	1
	TU 29 Strat I	Domestic	porcellaneous ware	indeterminate vessel		overglaze enamel, pink and green floral	1842	2016	1
	TU 29 Strat I	Domestic	redware	indeterminate vessel	unidentifiable	spalled	1715	2016	2
	TU 29 Strat I	Domestic	whiteware	bowl		plain	1805	2016	21
	TU 29 Strat I	Ecological	bone			burned	0	0	1
	TU 29 Strat I	Hardware	brass	weight		10.1 g disc with divided hole in center	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 29 Strat I	Hardware	iron or steel	hook		eye hole on one end	0	0	1
	TU 29 Strat I	Hardware	iron or steel	miscellaneous hinge		hinge pin	0	0	1
	TU 29 Strat I	Hardware	iron or steel	tack			0	0	2
	TU 29 Strat I	Heating	coal				0	0	5
	TU 29 Strat I	Heating	slag				0	0	2
	TU 29 Strat I	Indeterminate	brass	miscellaneous seal/band			0	0	1
	TU 29 Strat I	Indeterminate	brass	unidentifiable			0	0	2
	TU 29 Strat I	Indeterminate	iron or steel	indeterminate flat			0	0	4
	TU 29 Strat I	Indeterminate	iron or steel	miscellaneous disc		possible washer	0	0	1
	TU 29 Strat I	Indeterminate	iron or steel	miscellaneous machinery part		bearing cage with ball bearings	0	0	2
	TU 29 Strat I	Indeterminate	plastic	unidentifiable		green	1915	2016	1
	TU 29 Strat I	Industry/Trade	bronze	advertising token		Fred Fearnot appears on one side, Evelyn Fearnot on reverse - characters from dime store publication Work and Win	1899	1925	1
	TU 29 Strat I	Personal	steel	bottle cap		crown cap	1896	2016	2
	TU 29 Strat I	Transportation	glass	auto safety glass			1939	2016	8
	TU 29 Strat I	Transportation	iron and brass	valve stem			1893	2016	1
	TU 29 Strat II	Architectural	caulking				0	0	1
	TU 29 Strat II	Architectural	glass	window pane			0	0	4
	TU 29 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	15
	TU 29 Strat II	Domestic	glass	indeterminate jar	mold-formed	clear	1810	2016	2
	TU 29 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	7
	TU 29 Strat II	Domestic	glass	indeterminate vessel	mold-formed	aqua	1810	2016	1
	TU 29 Strat II	Domestic	iron or steel	vessel lid			0	0	15

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 29 Strat II	Ecological	bone				0	0	1
	TU 29 Strat II	Heating	cinder				0	0	1
	TU 29 Strat II	Heating	coal				0	0	2
	TU 29 Strat II	Indeterminate	rubber	unidentifiable			0	0	1
	TU 29 Strat II	Personal	iron or steel	bottle cap		crown cap	1896	2016	1
	TU 29 Strat III	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	TU 29 Strat III	Personal	glass	bottle	unidentifiable	aqua	0	0	1
	TU 30 Strat I	Domestic	glass	vessel lid		milk glass, small, trace of paint	0	0	1
	TU 30 Strat I	Personal	glass	bottle	unidentifiable	clear	0	0	2
	TU 30 Strat II	Indeterminate	aluminum foil	unidentifiable			1947	2016	3
	TU 30 Strat II	Indeterminate	plastic	unidentifiable		white, flat with raised edges	1915	2016	3
	TU 30 Strat IV	Heating	coal				0	0	1
	TU 30 Strat IV	Personal	glass	bottle	unidentifiable	amber	0	0	1
	TU 30 Strat V	Architectural	glass	window pane			0	0	4
	TU 30 Strat V	Architectural	iron	common nail	wire-formed		1875	2016	1
	TU 30 Strat V	Architectural	iron	common nail	unidentifiable		0	0	3
	TU 30 Strat V	Domestic	glass	indeterminate lighting			0	0	1
	TU 30 Strat V	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	3
	TU 30 Strat V	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	2
	TU 30 Strat V	Domestic	plastic	miscellaneous deep vessel		white, cup or bowl	1915	2016	1
	TU 30 Strat V	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 30 Strat V	Heating	cinder				0	0	1
	TU 30 Strat V	Heating	coal				0	0	1
	TU 30 Strat V	Indeterminate	fiberboard	unidentifiable		red paint on one side	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Q
	TU 30 Strat V	Indeterminate	iron	unidentifiable			0	0	
	TU 30 Strat V	Indeterminate	plastic	unidentifiable		white, red lettering - USA	1915	2016	
	TU 30 Strat V	Personal	glass	bottle	mold-formed	clear, applied color label	1934	1970	
	TU 30 Strat V	Personal	glass	bottle	unidentifiable	cobalt	0	0	
	TU 30 Strat V	Personal	glass	bottle	unidentifiable	green	0	0	
	TU 30 Strat V	Personal	plastic	bead		green, large	1915	2016	
Sum	r 'Site Name' =	36MR0280 (93 d	etail records)						
36MR0281	STP 200 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	
	STP 200 Strat	Domestic	glass	indeterminate vessel	unidentifiable	light green	0	0	
	STP 200 Strat	Indeterminate	plastic	wrapper or bag		clear	1915	2016	
	STP 200 Strat	Personal	plastic	condiment packet		red label, with "tear here' label	0	0	
	STP 200 Strat	Indeterminate	iron or steel	indeterminate flat			0	0	
	STP 200 Strat	Indeterminate	iron or steel	indeterminate flat		rectangular strip with rolled edges	0	0	
	STP 200 Strat	Indeterminate	iron or steel	metal can		larger can fragment	0	0	
	STP 200 Strat	Indeterminate	iron or steel	metal can		small can	0	0	
	STP 200 Strat	Indeterminate	iron or steel	metal can			0	0	
	STP 200 Strat	Indeterminate	iron or steel	metal can		rolled rim	0	0	
Summary fo	r 'Site Name' =	36MR0281 (10 d	etail records)						

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
36MR0282									
	STP 201 Strat	Domestic	glass	indeterminate vessel		milk glass, ghost marks in random narrow banded patterns	0	0	1
	STP 201 Strat	Domestic	glass	indeterminate vessel	mold-formed	aqua tint, indeterminate molded decoration, crazed or frosted surface	1810	2016	1
	STP 201 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 201 Strat	Domestic	glass	lantern		clear	0	0	1
	STP 201 Strat	Hardware	iron or steel	screw		countersunk, slotted, 1 1/2 inch wood screw	0	0	1
	STP 201 Strat	Indeterminate	glass	indeterminate flat		clear	0	0	4
	STP 201 Strat	Indeterminate	glass	unidentified object	unidentifiable	dark, olive green glass	0	0	1
	STP 201 Strat	Indeterminate	glass	unidentified object	unidentifiable	clear	0	0	2
	STP 201 Strat	Indeterminate	iron or steel	unidentifiable			0	0	3
	STP 201 Strat	Architectural	aluminum	gutter		white	0	0	1
	STP 201 Strat	Architectural	glass	window pane			0	0	11
	STP 201 Strat	Domestic	glass	indeterminate vessel		applied color label	1934	1970	10
	STP 201 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	5
	STP 201 Strat	Domestic	glass	jar lid liner	mold-formed	milk glass, embossed "4" in center, outside edge embossed "S GENUINE"	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Data	Qty
Site Name					iving iviethou				
	STP 201 Strat	Domestic	whiteware	indeterminate vessel		plain, straight rim	1805	2016	1
	STP 201 Strat	Indeterminate	glass	indeterminate flat		small fragment that are slightly thicker than Record 889	0	0	36
	STP 201 Strat	Indeterminate	glass	unidentified object	unidentifiable	clear, small shatter	0	0	11
	STP 201 Strat	Indeterminate	plastic	unidentifiable		opaque and transparent	1915	2016	2
	STP 201 Strat	Personal	steel	can-push top			1980	2016	1
Summary fo	r 'Site Name' =	36MR0282 (19 de	etail records)						
Sum									94
36MR0283									
	Block 3 TU 27 Strat I Feature 16	Domestic	cement	stepping stone			0	0	1
	Block 3 TU 27 Strat I Feature 16	Heating	coal				0	0	1
	Block 3 TU 27 Strat I Feature 16	Indeterminate	plastic	bag		black	1915	2016	1
	Block 3 TU 27 Strat I Feature 16	Indeterminate	plastic	wrapper		gray	1915	2016	1
	Block 3 TU 27 Strat I Feature 16	Indeterminate	plastic	wrapper		clear	1915	2016	3
	Block 3 TU 27 Strat I Feature 16	Personal	aluminum	can-pull tab			1962	1980	1

Site Nar	ne Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 3 TU 27 Strat I Feature 16	Personal	glass	bottle	machine-mad	green	1903	2016	7
	Block 3 TU 27 Strat I Feature 16	Personal	glass	bottle	machine-mad	clear, crown finish	1903	2016	1
	Block 3 TU 27 Strat I Feature 16	Personal	styrofoam	disposable cup		red design	1962	2016	1
	Block 3 TU 27 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear, ribbed	1810	2016	2
	Block 3 TU 27 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	4
	Block 3 TU 27 Strat II	Domestic	glass	indeterminate vessel	machine-mad	clear	1903	2016	2
	Block 3 TU 27 Strat II	Domestic	terra cotta	flowerpot		unglazed	1880	2016	1
	Block 3 TU 27 Strat II	Personal	glass	bottle	unidentifiable	green	0	0	3
	Block 3 TU 27 Strat II	Personal	glass	bottle	machine-mad	clear, applied color label	1934	1970	4
	Block 3 TU 28 Strat I Feature 16	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	2
	Block 3 TU 28 Strat I Feature 16	Domestic	plastic	toy vehicle		green running board	1915	2016	2
	Block 3 TU 28 Strat I Feature 16	Indeterminate	aluminum foil	wrapper			1947	2016	5
	Block 3 TU 28 Strat I Feature 16	Indeterminate	nickel alloy	unidentifiable		small, rectangular, painted white	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	Block 3 TU 28 Strat I Feature 16	Indeterminate	plastic	unidentifiable		translucent blue	1915	2016	1
	Block 3 TU 28 Strat I Feature 16	Indeterminate	plastic	unidentifiable		white	1915	2016	1
	Block 3 TU 28 Strat I Feature 16	Indeterminate	plastic	unidentifiable		translucent aqua	1915	2016	1
	Block 3 TU 28 Strat I Feature 16	Indeterminate	plastic	wrapper		clear	1915	2016	1
	Block 3 TU 28 Strat I Feature 16	Personal	glass	bottle	machine-mad	clear, stippled, embossed	1903	2016	3
	Block 3 TU 28 Strat I Feature 16	Personal	glass	bottle	machine-mad	green, crown finish	1903	2016	11
	Block 3 TU 28 Strat II	Architectural	glass	window pane			0	0	1
	Block 3 TU 28 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	3
	Block 3 TU 28 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	aqua	0	0	1
	Block 3 TU 28 Strat II	Domestic	glass	indeterminate vessel	machine-mad	clear	1903	2016	3
	Block 3 TU 28 Strat II	Domestic	glass	tumbler	machine-mad	clear, ribbed	1944	2016	2
	Block 3 TU 28 Strat II	Personal	glass	bottle	mold-formed	green, embossed	1810	2016	5
	STP 185 Strat	Architectural	asphalt and tar	shingle		black and red	0	0	2

City M	D	Class	Name de la	A -111C1 =	nac na d	A district and Tax to	Burth Bur	E. J.B.:	01
Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date		Qty
	STP 185 Strat	Architectural	iron or steel	sash weight			0	0	1
	STP 185 Strat	Indeterminate	glass	unidentified object	unidentifiable	light green, shatter	0	0	1
	STP 185 Strat	Indeterminate	plastic	unidentified object		black sheet	1915	2016	1
	STP 186 Strat	Architectural	iron or steel	common nail		6d	1875	2016	1
	TU 25 Strat I	Architectural	glass	window pane			0	0	15
	TU 25 Strat I	Architectural	iron or steel	common nail	wire-formed		1875	2016	3
	TU 25 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	TU 25 Strat I	Heating	cinder				0	0	1
	TU 25 Strat I	Personal	glass	bottle	machine-mad	amber	1903	2016	1
	TU 25 Strat II	Architectural	brick				0	0	1
	TU 25 Strat II	Architectural	glass	window pane			0	0	59
	TU 25 Strat II	Architectural	iron	common nail	unidentifiable		0	0	2
	TU 25 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	6
	TU 25 Strat II	Domestic	glass	indeterminate lamp	unidentifiable	clear	0	0	1
	TU 25 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	4
	TU 25 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear, embossed pattern	1810	2016	1
	TU 25 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	aqua	0	0	7
	TU 25 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear, ribbed interior, possible drinking glass	1810	2016	1
	TU 25 Strat II	Domestic	glass	indeterminate vessel	mold-formed	clear	1810	2016	4

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 25 Strat II	Domestic	pearlware	indeterminate vessel		painted underglaze brown, orange and yellow	1795	1830	2
	TU 25 Strat II	Domestic	plastic	spoon		red	1915	2016	2
	TU 25 Strat II	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	TU 25 Strat II	Heating	cinder				0	0	5
	TU 25 Strat II	Personal	glass	bottle	mold-formed	clear, crown finish	1896	2016	1
	TU 25 Strat II	Personal	glass	bottle	unidentifiable	amber	0	0	1
	TU 26 Strat I	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	TU 26 Strat I	Domestic	glass	indeterminate vessel	mold-formed	aqua, embossed	1810	2016	1
	TU 26 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	TU 26 Strat I	Ecological	bone				0	0	1
	TU 26 Strat I	Indeterminate	plastic	unidentifiable		blue	1915	2016	2
	TU 26 Strat I	Personal	glass	bottle	mold-formed	clear, crown finish	1896	2016	1
	TU 26 Strat I	Subsistence	mollusc shell	clam			0	0	6
	TU 26 Strat II	Architectural	asphalt	shingle			0	0	2
	TU 26 Strat II	Architectural	glass	window pane			0	0	4
	TU 26 Strat II	Architectural	iron or steel	common nail	wire-formed		1875	2016	2
	TU 26 Strat II	Domestic	glass	indeterminate jar	machine-mad	aqua, screw thread finish	1903	2016	2
	TU 26 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	aqua	0	0	1
	TU 26 Strat II	Domestic	plastic	spoon		green	1915	2016	2
	TU 26 Strat II	Domestic	redware	indeterminate vessel	unidentifiable	spalled	1715	2016	11
	TU 26 Strat II	Domestic	redware	indeterminate vessel	unidentifiable	dark brown glaze interior	1715	1880	1
	TU 26 Strat II	Domestic	redware	indeterminate vessel	unidentifiable	red-brown glaze interior	1715	1880	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	TU 26 Strat II	Domestic	whiteware	indeterminate vessel		black and orange spatter	1805	1850	1
	TU 26 Strat II	Indeterminate	plastic	wrapper		yellow with red dots	1915	2016	1
	TU 26 Strat II	Personal	glass	bottle	unidentifiable	clear	0	0	3
	TU 26 Strat II	Personal	steel	bottle cap		crown cap	1896	2016	3
	TU 26 Strat II	Subsistence	mollusc shell	clam			0	0	2
Summary for	r 'Site Name' =	36MR0283 (78 de	etail records)						250
Non-Site									
	STP 100 Strat	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	1
	STP 100 Strat	Architectural	iron or steel	common nail	wire-formed	galvanized, 1 3/4 in. roofing nail	1875	2016	1
	STP 100 Strat	Architectural	iron or steel	common nail	wire-formed		1875	2016	2
	STP 100 Strat	Architectural	iron or steel	common nail	wire-formed	1 1/4 in, roofing nail	1875	2016	5
	STP 100 Strat	Architectural	iron or steel	common nail	wire-formed	galvanized, 12d	1875	2016	1
	STP 100 Strat	Architectural	iron or steel	common nail	wire-formed	1 in.	1875	2016	1
	STP 100 Strat	Currency	copper-nickel plated	.10 coin-Roosevelt			2007	2016	1
	STP 100 Strat	Indeterminate	glass	miscellaneous container	unidentifiable	clear	0	0	1
	STP 100 Strat	Indeterminate	iron or steel	wire or nail			0	0	1
	STP 100 Strat	Personal	glass	bottle	unidentifiable	brown/amber	0	0	1
	STP 100 Strat	Personal	glass	bottle	mold-formed	brown/amber mold seam present	1810	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 100 Strat	Personal	plastic	food wrapper		plastic case for hot dog	1915	2016	2
	STP 100 Strat	Personal	plastic	food wrapper		candy wrapper, yellow	1915	2016	1
	STP 102 Strat	Domestic	glass	indeterminate vessel	mold-formed	brown/amber, stippled pattern	1810	2016	1
	STP 102 Strat	Indeterminate	styrofoam	unidentified object		pink	1943	2016	1
	STP 102 Strat	Personal	cotton or cotton blend	sew or iron-on badge		black print "KEMER CIN'DE URETILMISTER ITHAL" translation, BELT IS MADE IN CHINA, reverse of tag was not translated but appears to be written in chinese text	0	0	1
	STP 102 Strat	Personal	plastic	bottle cap		maroon, threaded plastic cap, vertical ribbed exterior	1915	2016	1
	STP 102 Strat	Indeterminate	plastic	unidentified object		transparent	1915	2016	1
	STP 102 Strat	Personal	glass	bottle	unidentifiable	clear	0	0	1
	STP 103 Strat	Domestic	porcellaneous ware	miscellaneous deep vessel		red underglaze line, thick	0	0	1
	STP 103 Strat	Personal	aluminum	can-pull tab			1959	1980	1
	STP 103 Strat	Indeterminate	iron or steel	miscellaneous handle			0	0	1
	STP 107 Strat	Indeterminate	paper	wrapper		transparent	0	0	9
	STP 107 Strat	Indeterminate	plastic	bag		light blue, translucent	1915	2016	1
	STP 107 Strat	Indeterminate	plastic	unidentified object		transparent, mold formed plastic with ridges	1915	2016	3

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 107 Strat	Indeterminate	plastic	unidentified object		black paint over grey plastic, trace amounts of silver paint are also present	1915	2016	1
	STP 107 Strat	Indeterminate	plastic	wrapper		red and black print	1915	2016	1
	STP 107 Strat	Indeterminate	plastic	wrapper		indeterminate black print	1915	2016	1
	STP 107 Strat	Indeterminate	styrene	unidentifiable		silver, large grain	1943	2016	1
	STP 107 Strat	Indeterminate	styrene	unidentifiable		white	1943	2016	1
	STP 107 Strat	Personal	aluminum	beer can		blue and black label	0	0	2
	STP 107 Strat	Personal	plastic	food wrapper		white background with black print "2753117504"	1915	2016	1
	STP 107 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	STP 107 Strat	Indeterminate	iron or steel	indeterminate flat		thin	0	0	2
	STP 107 Strat	Indeterminate	iron or steel	metal can			0	0	1
	STP 107 Strat	Indeterminate	iron or steel	wire		bent in a "U" shape, both ends cut with diagonal cutting pliers	0	0	1
	STP 107 Strat	Indeterminate	plastic	unidentifiable		black thin	1915	2016	1
	STP 108 Strat	Transportation	glass	auto safety glass			1939	2016	9
	STP 108 Strat	Indeterminate	plastic	unidentified object		silver on one side and black on the other	1915	2016	1
	STP 109 Strat	Domestic	glass	indeterminate vessel	mold-formed	brown/amber, indeterminate molded decoration	1810	2016	1
	STP 109 Strat	Domestic	glass	indeterminate vessel	unidentifiable	brown/amber	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 109 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 118 Strat	Currency	copper-nickel plated	.01 coin-Lincoln			1970	2016	1
	STP 118 Strat	Architectural	glass	window pane			0	0	1
	STP 118 Strat	Currency	copper-nickel plated	.01 coin-Lincoln			1966	2016	1
	STP 118 Strat	Personal	glass	bottle		light green	0	0	1
	STP 119 Strat	Personal	glass	bottle	mold-formed	clear, mold seam present	1810	2016	1
	STP 119 Strat	Personal	glass	bottle	unidentifiable	clear	0	0	1
	STP 12 Strat I	Architectural	brick				0	0	1
	STP 12 Strat I	Architectural	iron or steel	common nail	wire-formed	roofing nail	1875	2016	2
	STP 12 Strat I	Domestic	unidentified white metal	toy vehicle		Iron axle, base embossed "CORGI TOYS", "CITROEN SAFARI", "MADE IN BRITAIN", PATENT APPLICATION 21101/59"	1959	1959	1
	STP 12 Strat I	Indeterminate	rubber	miscellaneous seal/band		black o-ring	0	0	2
	STP 129 Strat	Architectural	iron or steel	common nail	wire-formed		1875	2016	2
	STP 129 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	6
	STP 129 Strat	Domestic	terra cotta	flowerpot	unidentifiable	unglazed	1880	2016	9
	STP 129 Strat	Domestic	terra cotta	flowerpot	unidentifiable	unglazed, one surface spalled	1880	2016	7
	STP 129 Strat	Indeterminate	iron or steel	wire		two twisted togethrer wires	0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 129 Strat	Indeterminate	plastic	indeterminate flat		red flexable flagging	1915	2016	1
	STP 13 Strat I	Indeterminate	plastic	unidentified object		black, clamp like object with hole in base of U shaped object	1915	2016	1
	STP 13 Strat I	Personal	glass	bottle	unidentifiable	brown/amber	0	0	1
	STP 13 Strat I	Personal	glass	bottle		green tint, not common color found with beer bottle glass	0	0	1
	STP 14 Strat I	Currency	copper-nickel plated	.10 coin-Roosevelt			2004	2016	1
	STP 14 Strat I	Domestic	redware	indeterminate vessel	unidentifiable	spalled exterior, possible clear glaze interior	1715	1880	1
	STP 14 Strat I	Indeterminate	plastic	unidentifiable		Yellow	1915	2016	1
	STP 140 Strat	Domestic	glass	indeterminate vessel	mold-formed	light stippling	1810	2016	1
	STP 140 Strat	Domestic	plastic	plant id tag		Daisy on front, care instructions on back	1915	2016	1
	STP 140 Strat	Indeterminate	glass	unidentified object		clear, sliver	0	0	3
	STP 140 Strat	Indeterminate	iron or steel	wire	wire-formed		1875	2016	1
	STP 140 Strat	Indeterminate	styrofoam	unidentifiable			1942	2016	1
	STP 142 Strat	Architectural	glass	window pane			0	0	3
	STP 142 Strat	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	STP 142 Strat	Architectural	iron or steel	common nail	wire-formed	2d	1875	2016	1
	STP 142 Strat	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	2
	STP 142 Strat	Architectural	iron or steel	common nail	wire-formed	9d, finish nail	1875	2016	2

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 142 Strat	Domestic	glass	indeterminate vessel	mold-formed	clear, indeterminate molded decoration	1810	2016	1
	STP 142 Strat	Domestic	glass	indeterminate vessel	mold-formed	clear, threaded finish, possible jar fragment	1810	2016	1
	STP 142 Strat	Domestic	glass	indeterminate vessel	unidentifiable	light aqua, appears to be the corner of a vessell	0	0	1
	STP 142 Strat	Heating	cinder				0	0	5
	STP 142 Strat	Heating	coal				0	0	2
	STP 142 Strat	Indeterminate	glass	indeterminate flat			0	0	2
	STP 142 Strat	Indeterminate	iron or steel	unidentifiable			0	0	2
	STP 142 Strat	Personal	aluminum	can-push top			1980	2016	1
	STP 142 Strat	Personal	glass	bottle	mold-formed	clear, raised mold seam, rounded horizontal rib	1810	2016	1
	STP 142 Strat	Personal	glass	bottle	unidentifiable	clear	0	0	1
	STP 142 Strat	Personal	plastic	button		white, two hole sew-through button	1915	2016	1
	STP 142 Strat	Transportaton	iron or steel	drive chain link		one side of link	0	0	1
	STP 142 Strat	Architectural	iron or steel	common nail	wire-formed	roofing nail, one slightly over 1 1/2 in. the other just under 1 1/2 in.	1875	2016	2
	STP 142 Strat	Indeterminate	glass	miscellaneous container	unidentifiable	red, heavily crazed, tapers at one edge	0	0	1
	STP 142 Strat	Personal	glass	bottle	mold-formed	indeterminate molded decoration	1810	2016	1
	STP 142 Strat	Personal	glass	bottle	mold-formed	stippled pattern on exterior	1810	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 143 Strat	Architectural	iron or steel	common nail	wire-formed	roofing nail	1875	2016	1
	STP 143 Strat	Architectural	iron or steel	common nail	cut or wrough	3d	1715	1890	1
	STP 143 Strat	Architectural	mortar			limestone chuncks in matrix	0	0	4
	STP 143 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	2
	STP 143 Strat	Heating	slag				0	0	1
	STP 145 Strat	Indeterminate	glass	miscellaneous container	unidentifiable	clear	0	0	1
	STP 145 Strat	Indeterminate	glass	miscellaneous container	unidentifiable	medium green	0	0	1
	STP 145 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	STP 145 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 145 Strat	Heating	cinder				0	0	1
	STP 145 Strat	Heating	coal				0	0	2
	STP 145 Strat	Indeterminate	concrete and mortar	unidentified object		small round stones	0	0	1
	STP 145 Strat	Indeterminate	iron or steel	wire or nail			0	0	1
	STP 145 Strat	Indeterminate	rubber	unidentified object		flat	0	0	3
	STP 145 Strat	Indeterminate	slate				0	0	2
	STP 147 Start	Domestic	terra cotta	flowerpot	unidentifiable	unglazed	1880	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 147 Strat	Personal	rubber	ball		pink and orange super ball	1964	2016	1
	STP 147 Strat	Ecological	bone	mammal- medium/large			0	0	3
	STP 148 Strat	Architectural	iron or steel	common nail	wire-formed	roofing nail	1875	2016	2
	STP 148 Strat	Domestic	redware	indeterminate vessel	unidentifiable	unglazed exterior, spalled interior	1715	2016	2
	STP 148 Strat	Indeterminate	plastic	unidentifiable		pink	1915	2016	1
	STP 156 Strat	Personal	glass	bottle	unidentifiable	brown	0	0	1
	STP 156 Strat	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	STP 157 Strat	Architectural	iron or steel	common nail	wire-formed		1875	2016	3
	STP 157 Strat	Ecological	bone	mammal-medium			0	0	1
	STP 157 Strat	Personal	plastic	food wrapper		white and red with McDonald's golen arches logo	1955	2016	1
	STP 158 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	STP 158 Strat	Indeterminate	iron or steel	wire	wire-formed		1875	2016	2
	STP 161 Strat	Architectural	brick				0	0	1
	STP 163 Strat	Architectural	glass	window pane			0	0	1
	STP 164 Strat	Subsistence	mollusc shell	oyster			0	0	2
	STP 166 Strat	Architectural	iron or steel	common nail	unidentifiable		0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 166 Strat	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	STP 166 Strat	Heating	coal				0	0	1
	STP 166 Strat	Indeterminate	glass	unidentified object	unidentifiable		0	0	2
	STP 171 Strat	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	STP 171 Strat	Indeterminate	iron or steel	wire			0	0	1
	STP 177 Strat	Domestic	whiteware	indeterminate vessel		plain, one surface spalled	1805	2016	1
	STP 179 Strat	Architectural	brick				0	0	1
	STP 179 Strat	Architectural	glass	privacy glass	mold-formed	one surface has rough textured surface	0	0	2
	STP 179 Strat	Architectural	glass	window pane			0	0	1
	STP 179 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	2
	STP 179 Strat	Domestic	glass	lantern	unidentifiable	clear	0	0	1
	STP 179 Strat	Heating	coal				0	0	1
	STP 179 Strat	Heating	slag				0	0	1
	STP 179 Strat	Indeterminate	glass	unidentified object	unidentifiable	light green shatter	0	0	1
	STP 190 Strat	Domestic	glass	mirror glass			0	0	1
	STP 190 Strat	Domestic	glass	marble		aqua tint glass with blue "cats eye"	1950	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 190 Strat	Domestic	terra cotta	flowerpot		plain	1880	2016	1
	STP 190 Strat	Personal	aluminum	can-pull tab			1959	1980	1
	STP 191 Strat	Currency	copper alloy	.01 coin-Lincoln	stamped		1969	2016	1
	STP 193 Strat	Architectural	asphalt and tar	shingle		red	0	0	5
	STP 193 Strat	Personal	iron or steel	buckle			0	0	1
	STP 194 Strat	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	1
	STP 196 Strat	Architectural	glass	window pane			0	0	1
	STP 199 Strat	Architectural	iron or steel	common nail	wire-formed	4d	1875	2016	1
	STP 199 Strat	Domestic	plastic	plant id tag		yellow strip with hand written "COSMOS IMPERIAL PINK"	1915	2016	1
	STP 199 Strat	Hardware	aluminum	miscellaneous tag/plaque	stamped	tri-fold design center surface stamped "6 feet TWINKLE T ss"	0	0	1
	STP 199 Strat	Indeterminate	glass	indeterminate flat		clear	0	0	1
	STP 199 Strat	Indeterminate	iron or steel	indeterminate flat		rectangular with rounded corners, indented parallel to short side	0	0	1
	STP 202 Strat	Domestic	glass	indeterminate vessel	unidentifiable	light aqua tint	0	0	1
	STP 202 Strat	Ecological	bone	mammal- medium/large			0	0	2
	STP 202 Strat	Personal	glass	bottle		light aqua tint kick-up	0	0	1
	STP 202 Strat	Transportation	asphalt and tar	roadbed			0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
5.15 (14.11)	STP 208 Strat		glass	indeterminate vessel		clear, stippled base with owen suction scar, embossed "C2 2"	1903	2016	1
	STP 208 Strat	Domestic	glass	lantern		clear	0	0	1
	STP 209 Strat	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	5
	STP 209 Strat	Domestic	glass	indeterminate vessel	mold-formed	aqua tint, mold seam present	1810	2016	1
	STP 209 Strat	Indeterminate	fiberglass	unidentified object	mold-formed	circular object with one straight side, one surface flat, opposite surface has rounded ridges and brown paint and trace amounts of green paint, hole at center	1915	2016	1
	STP 209 Strat	Indeterminate	glass	unidentified object	unidentifiable	clear, shatter	0	0	1
	STP 209 Strat	Personal	glass	bottle	machine-mad	clear, red enameled "A-Treat" label with company seal	1938	2004	11
	STP 210 Strat	Domestic	glass	indeterminate vessel	mold-formed	brown, lightly textured surface	1810	2016	1
	STP 26 Strat I	Personal	glass	bottle	unidentifiable	brown/amber	0	0	1
	STP 27 Strat I	Architectural	glass	window pane			0	0	1
	STP 27 Strat I	Architectural	iron or steel	common nail	wire-formed	possible finish nail but head is covered in rust	1875	2016	1
	STP 27 Strat II	Indeterminate	vinyl	unidentified object		two pieces of white vinyl with adhesive back stuck together, slot cut into one end	1915	2016	1
	STP 27 Strat II	Personal	glass	bottle	unidentifiable	clear	0	0	1
	STP 28 Strat I	Indeterminate	plastic	unidentifiable		thin black	1915	2016	1
	STP 28 Strat I	Indeterminate	plastic	unidentified object		white possible bucket fragment	1915	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 28 Strat I	Personal	glass	bottle	mold-formed	amber/brown, side mold seam and mold seam around bottle wear the body meets the base, additional unidentifiable mold mark on base	1810	2016	1
	STP 28 Strat II	Currency	copper alloy	.01 coin-Lincoln			1949	2016	1
	STP 28 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	amber/brown	0	0	1
	STP 29 Strat II	Indeterminate	iron or steel	unidentifiable			0	0	1
	STP 29 Strat II	Indeterminate	iron or steel	unidentified object		two wires twisted together	0	0	1
	STP 33 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	lime green	0	0	3
	STP 33 Strat I	Domestic	glass	indeterminate vessel	mold-formed	brown/amber, stippled pattern with mold seam	1810	2016	1
	STP 33 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	greenish/aqua tint	0	0	1
	STP 33 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear, wide, rounded band	1810	2016	2
	STP 33 Strat I	Indeterminate	aluminum foil	unidentifiable		green on one surface, silver on opposite	0	0	3
	STP 33 Strat I	Indeterminate	plastic	unidentifiable		frosted thin tape like object	1915	2016	1
	STP 33 Strat I	Personal	glass	bottle	mold-formed	lime green, mold seam present	1810	2016	2
	STP 33 Strat I	Personal	glass	bottle	unidentifiable	brown/amber	0	0	2
	STP 33 Strat I	Personal	glass	bottle	unidentifiable	lime green	0	0	2
	STP 33 Strat I	Personal	iron or steel	bottle cap		"Snapple" in cursive script	1980	2016	1
	STP 33 Strat I	Personal	plastic	chew can		black	1915	2016	1
	STP 33 Strat II	Domestic	glass	indeterminate vessel	unidentifiable	clear	0	0	1
	STP 33 Strat II	Personal	glass	bottle	mold-formed	lime green, indeterminate molded design	1810	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 33 Strat II	Personal	glass	bottle	unidentifiable	brown/amber	0	0	1
	STP 33 Strat	Architectural	brick				0	0	2
	STP 34 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear, indeterminate cursive script on indeterminate geometric background	1810	2016	1
	STP 34 Strat I	Indeterminate	glass	unidentifiable	mold-formed	brown/amber, indeterminate molded design/mold seam	1810	2016	1
	STP 34 Strat I	Indeterminate	plastic	wrapper or bag		thin, black	1915	2016	1
	STP 34 Strat I	Personal	aluminum foil	candy wrapper		Gold, Reese's peanut butter cup mini wrapper	1928	2016	1
	STP 34 Strat I	Personal	plastic	food wrapper		brown exterior, silver interior, print on exterior "a Leci"	1915	2016	1
	STP 4 Strat I	Indeterminate	aluminum foil	wrapper			0	0	2
	STP 4 Strat I	Indeterminate	glass	indeterminate flat		clear	0	0	2
	STP 4 Strat I	Indeterminate	plastic	wrapper or bag		thin, clear	1915	2016	1
	STP 4 Strat II	Architectural	glass	window pane			0	0	1
	STP 4 Strat II	Architectural	iron or steel	common nail	unidentifiable		0	0	1
	STP 4 Strat II	Heating	coal				0	0	1
	STP 41 Strat I	Architectural	brick				0	0	1
	STP 41 Strat I	Currency	silver	.10 coin-mercury		Denver mint mark	1918	2016	1
	STP 41 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	brown/amber	0	0	3
	STP 41 Strat I	Domestic	glass	indeterminate vessel	mold-formed	brown/amber, indeterminate geometric decoration	1810	2016	1
	STP 41 Strat I	Domestic	glass	indeterminate vessel	mold-formed		1810	2016	1
	STP 50 Strat	Domestic	redware	miscellaneous deep vessel	wheel-thrown	unglazed exterior, reddish brown with dark brown speckling	1715	1880	1
	STP 52 Strat II	Architectural	iron or steel	common nail	unidentifiable		0	0	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 52 Strat II	Chipped Stone Tool	Quartzite, opaque gray	utilized flake		ventral surface exhibits unifacial use wear	0	0	1
	STP 52 Strat II	Indeterminate	redware or brick				0	0	1
	STP 55 Strat I	Indeterminate	aluminum foil	unidentifiable			0	0	1
	STP 55 Strat I	Indeterminate	plastic	wrapper or bag		transparent, seam present	1915	2016	3
	STP 55 Strat I	Personal	plastic	candy wrapper		Rice Krispies Treats wrapper, 2001 copyright	2001	2016	1
	STP 55 Strat I	Personal	plastic	food wrapper		transparent, red and white print "Goetze's Bulls-Eyes Caramel Creams"	1917	2016	3
	STP 64 Strat I	Architectural	glass	window pane			0	0	5
	STP 64 Strat I	Domestic	creamware	indeterminate vessel		plain, one side spalled	1762	1820	1
	STP 64 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear, mold seam with ghost seam, possibly machine made	1810	2016	1
	STP 64 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear, indeterminate molded decoration	1810	2016	1
	STP 64 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	amethyst tinted	0	0	1
	STP 64 Strat I	Domestic	whiteware	indeterminate vessel		plain	1805	2016	1
	STP 64 Strat I	Indeterminate	glass	miscellaneous container	unidentifiable	clear, thick	0	0	1
	STP 64 Strat I	Indeterminate	glass	miscellaneous container	unidentifiable	aqua	0	0	1
	STP 65 Strat I	Architectural	concrete or cement				0	0	1
	STP 65 Strat I	Domestic	glass	lantern	unidentifiable	clear, lamp chimney	0	0	1
	STP 74 Strat I	Architectural	iron or steel	common nail	wire-formed	8d	1875	2016	1
	STP 74 Strat I	Domestic	plastic	miscellaneous toy	mold-formed	green Light-Bright peg	1967	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 74 Strat I	Personal	plastic and iron or steel	cigarette lighter		white	0	0	1
	STP 79 Strat I	Architectural	iron or steel	common nail	wire-formed	3d	1875	2016	1
	STP 79 Strat I	Domestic	glass	indeterminate vessel	mold-formed	clear, raised bumbs on one surface	1810	2016	1
	STP 79 Strat I	Indeterminate	plastic	unidentified object		black, circular object with ventt hole cut into it	1915	2016	2
	STP 79 Strat I	Personal	glass	bottle	unidentifiable	light green, thick	0	0	2
	STP 80 Strat I	Architectural	glass	window pane			0	0	9
	STP 80 Strat I	Architectural	iron or steel	common nail	wire-formed		1875	2016	1
	STP 80 Strat I	Architectural	vinyl	siding	extruded	grey	1970	2016	1
	STP 80 Strat I	Domestic	glass	indeterminate vessel	unidentifiable	light green	0	0	1
	STP 80 Strat I	Indeterminate	nylon	unidentified object		blue nylon fibers likely from tarp	0	0	2
	STP 80 Strat I	Indeterminate	plastic	unidentifiable		white	1915	2016	1
	STP 80 Strat I	Indeterminate	plastic	unidentifiable		white, melted	1915	2016	1
	STP 80 Strat I	Indeterminate	plastic	unidentified object		black sheet plastic, weed prevention material	1915	2016	11
	STP 80 Strat I	Indeterminate	plastic	wrapper		transparent	1915	2016	9
	STP 80 Strat I	Indeterminate	plastic	wrapper or bag		white, indeterminate red and green print	1915	2016	2
	STP 80 Strat I	Personal	glass	bottle		brown/amber	0	0	79
	STP 80 Strat I	Personal	glass	bottle	mold-formed	brown/amber mold seam present	1810	2016	7
	STP 80 Strat I	Personal	glass	bottle	mold-formed	brown/amber, knurled foot rim, body has embossed "98" "V-2"	1810	2016	2
	STP 80 Strat I	Personal	plastic	cigarette packaging		gold colored pull strip for cigarette package	1915	2016	1

Site Name	Provenience	Class	Material Type	Artifact Type	Mfg Method	Additional Traits	Begin Date	End Date	Qty
	STP 80 Strat I	Personal	plastic	food wrapper		indeterminate blue and white wrapper	1915	2016	1
	STP 80 Strat I	Personal	plastic	food wrapper		Keebler Fudge Stripe cookies, 1993 copyright	1993	2016	2
	STP 80 Strat I	Personal	plastic	food wrapper		silver material with indeterminate blue and yellow printing	1915	2016	1
	STP 89 Strat I	Indeterminate	glass	miscellaneous container	unidentifiable	clear	0	0	1
	STP 89 Strat I	Indeterminate	iron or steel	metal can			0	0	2
	STP 89 Strat I	Indeterminate	plastic	unidentifiable		light blue, hard	1915	2016	1
	STP 89 Strat I	Indeterminate	plastic	unidentifiable		black, thin, possibly melted	1915	2016	1
	STP 89 Strat I	Indeterminate	plastic	unidentifiable		green and brown stripes on white background	1915	2016	1
	STP 89 Strat I	Indeterminate	plastic	wrapper		transparent	1915	2016	4
	STP 89 Strat I	Personal	aluminum foil	bottle cap liner		printed text "ENTS, first, Trademark of J.B.	0	0	1
	STP 89 Strat I	Personal	glass	bottle	mold-formed	clear, mold seam present	1810	2016	1
	STP 89 Strat I	Personal	glass	bottle	unidentifiable	light green	0	0	1
	STP 89 Strat I	Personal	plastic	food wrapper		printed text "P"	1915	2016	2
	STP 89 Strat I	Personal	styrofoam	bottle cap liner			1943	2016	1
	STP 94 Strat I	Architectural	iron or steel	common nail	wire-formed	16d	1875	2016	1
	STP 94 Strat II	Architectural	glass	window pane			0	0	1
	STP 97 Strat I	Hardware	iron or steel	washer		1 in O.D., 3/8 in. hole	0	0	1
	STP 99 Strat II	Personal	glass	bottle	unidentifiable	amber	0	0	1
Summary fo	or 'Site Name' =	Non-Site (262 de	tail records)						
Sum									504
Grand Total									8743

Appendix E:	
Report Summary Form	

ER#	2013-8131-089
DATE	07-27-2017

Archaeological Report Summary Form

13. Total Number of Sites Encountered/Phase I - 37

Total Sites Tested/Phase II – 13 Total Sites Excavated/Phase III – 0

PROJECT CHECKLIST: Please fill out a copy of this checklist and include it with your initial report submission, (including with management summaries or draft reports). This form may be downloaded and expanded as needed, but please do not eliminate any fields. 1. Report Title Phase IB/II Archaeological Identification and Evaluation Survey for the I-80 Reconstruction Project 2. PI Allison Brewer $(\boxtimes MA, \square PhD)$ McCormick Taylor, Inc/Firm or Institution **3. Report Date** (Month/Day/Year) 07/27/2017 4. Number of Pages 389 Federal ⊠ State □ 5. Agency Name **FHWA** 6. Project Area County/Municipality (list all) Municipality County Monroe Stroudsburg Borough, East Stroudsburg Borough, and Stroud Township 7. Project Area Drainage(s) (list all) Sub-basin Watershed (1) Upper Delaware River Е 8. Project Area Physiographic Zone(s) (list all) (Use DCNR Map 13 compiled by W.D. Sevon, Fourth Edition, 2000) Physiographic Zone Blue Mountain Section **9. Report Type** (some reports are combinations, check as many as apply to this report) Phase IA/Sensitivity Study ☐ Historic Structures \square Phase II Geomorphology 🛛 Phase I **Determination of Effects** Phase III Other: 10. Total Project Area 48.3 hectares **11. Low Probability/Disturbed Areas** 44.15 hectares = 91.4 % of project area **12. Phase I Methods used for total project** (check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview □ other: Pedestrian Reconnaissance

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- 14. Updated PASS Information: Please complete an updated PASS form for each site reported by this report. Updated forms need only include the new information and the site number and name.
- 15. PASS Site Specific Information: In addition, the following pages must also be completed **for each site**. Complete only the portions that pertain to the current report. If the report is a stand-alone Phase II, you do not need to fill in the Phase I methods, since they should have been included in the summary form for the previous report.

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0247

A.	Phase I Methods (how the site was located - check as many as apply)
	☐ shovel tests ☐ controlled test units/deep tests ☐ surface survey ☐ informant interview ☐ others, grave markers were manned and recorded. Competers Main Survey Form
	oximes other: grave markers were mapped and recorded; Cemetery Main Survey Form
В.	Phase II Methods
	 controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (%) deep excavation units remote sensing other:
	square meters of site tested: sq m % of site area tested: %
C.	Phase III Methods
	controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone % deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (functional) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other:
	square meters of site tested: sq m % of site area tested: %
D.	Recommendations (normally completed only after Phase II):
	NR Eligibility recommendation eligible \square ineligible \square undetermined
	reasons for determination (check as many as apply; expands as needed) [eligible: Criterion A Explain:
	☐ eligible: Criterion B Explain:

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☐ eligible:	Criterion C	Explain:	
se inf fe. ra or str bu te di ot ot ep re ur	trasite artifact patter atures diocarbon dating ganic preservation ridence of culture charatified temporal irials/human remain chnological conomics hnicity etary her(specify):	nange through time ally discrete clusters as	
E. Artifacts/Colle	ections		
☐ gift agr ☐ transfe ☐ election ☐ artifact	reement from privat - or - r of responsibility fr n of repository from	rseum of Pennsylvania te owner enclosed from State Agency enclosed i Federal Agency enclosed cataloged following State Museum guidelines (date)	
☐ will be dona	ted to other approv	red repository (this option must be negotiated v and State Museum or stated as stipulation	
☐ artifact	n agreement enclos s washed/marked/o ll be submitted by	sed cataloged following host guidelines	··· · · · · · · · · · · · · · · · ·
☐ expand ☐ proof e Muse	led documentation of the control of	(whole or partial collection) enclosed for items retained was notified of the option to donate the collection etain the collection: dicating desire to retain collection or -	to the State
Па	gency or representa owner on (ative discussed donation option with owner on date)	tion with
□ c		and - rtified letter receipt indicating that the owner was o	offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0248 A. Phase I Methods (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.52 sq m % of site area tested: 0.01 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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\square eligible:	Criterion C	Explain:		
se in fe. ra or st bu te di ot dis ep re ur	trasite artifact patter atures diocarbon dating ganic preservation ridence of culture chatified temporal urials/human remain chnological conomics hnicity etary her(specify):	lange through time Ily discrete clusters is		
E. Artifacts/Colle	ections			
☐ gift agı ☐ transfe ☐ electioı ☑ artifact	reement from privat - or - er of responsibility fr n of repository from	seum of Pennsylvania e owner enclosed om State Agency enclosed Federal Agency enclosed cataloged following State Museum guide (date)	elines	
	•	ed repository (this option must be no and State Museum or stated a		
☐ artifact	n agreement enclos s washed/marked/o ll be submitted by	ed ataloged following host guidelines		· - ,
☐ expand ☐ proof e Muse	led documentation of the control of	(whole or partial collection) enclosed for items retained was notified of the option to donate the etain the collection: dicating desire to retain collection	e collection to the Sta	ate
□ a	gency or representation owner on (ative discussed donation option with ow date)	ner on tion wit	:h
□ c		and - rtified letter receipt indicating that the	owner was offered thi	is

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0249 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 2.26 sq m % of site area tested: 0.3 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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☐ eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning eligible intrasite artifact patter □ features □ radiocarbon dating □ organic preservation □ evidence of culture chase is stratified □ temporall □ burials/human remains in technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	ning ange through time by discrete clusters
E. Artifacts/Collections	
⋈ will be donated to the State Mus☐ gift agreement from private- or -	•
☐ transfer of responsibility fro☐ election of repository from I☐ artifacts washed/marked/ca collection will be submitted by	
☐ will be donated to other approve	d repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement enclose artifacts washed/marked/ca collection will be submitted by	ataloged following host guidelines
Museum and chose to ret	nclosed for items retained was notified of the option to donate the collection to the State tain the collection: cating desire to retain collection
agency or representat owner on (d	cive discussed donation option with owner on tion with ate)
_	nd - tified letter receipt indicating that the owner was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0250

A.	Phase I Methods (how the site was located - check as many as apply)
В.	Phase II Methods
	 □ controlled surface collection □ controlled excavation w. screening of plowzone, > 5 units □ mechanical stripping of plowzone (%) □ deep excavation units □ remote sensing ⋈ other: controlled excavation w. screening of plowzone, < 5 units
	square meters of site tested: 2.26 sq m % of site area tested: 0.35 %
C.	Phase III Methods
	controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone % deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (functional) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other:
	square meters of site tested: sq m % of site area tested: %
D.	Recommendations (normally completed only after Phase II):
	NR Eligibility recommendation eligible \square ineligible \square undetermined
	reasons for determination (check as many as apply; expands as needed) — eligible: Criterion A Explain:
	☐ eligible: Criterion B Explain:

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\square eligible:	Criterion C	Explain:	
se inf fe. ra or str bu te di ot ot ep re ur	trasite artifact patter atures diocarbon dating ganic preservation vidence of culture charatified temporal tem	nange through time ally discrete clusters ns	
E. Artifacts/Colle	ections		
 □ gift agr □ transfe □ election □ artifact	reement from prival - or - er of responsibility from n of repository from s washed/marked/o	rom State Agency enclosed n Federal Agency enclosed cataloged following State Museum guidelines	
	II be submitted by ted to other approv	(date) red repository (this option must be negotiated and State Museum or stated as stipula	
artifact	n agreement enclos s washed/marked/o Il be submitted by	sed cataloged following host guidelines	tion in MOA)
☐ expand ☐ proof e Muse	led documentation of the control of	(whole or partial collection) enclosed for items retained was notified of the option to donate the collection etain the collection: dicating desire to retain collection or -	n to the State
□а	gency or representa owner on (ative discussed donation option with owner on date) and -	tion with
□ c		ertified letter receipt indicating that the owner was	offered this

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eligible

ineligible ineligible

eligible: Criterion A

eligible: Criterion B

15. PASS Site Specific Information

Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0251 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 2.26 sq m % of site area tested: 0.28 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation

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□ undetermined

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

☐ eligible: Crite	erion C Ex	xplain:		
intrasit. feature radioca organic evidence stratifie burials/ technol econom ethnicit dietary other(s ineligible epheme redunde undatal	tent patterning (in the artifact pattern is artifact pattern is rbon dating in the preservation is a configuration of the preservation in the preservation in the preservation is a configuration in the pattern in the	kplain: ntersite patterning) ing nge through time discrete clusters		
E. Artifacts/Collection	าร			
☐ transfer of r ☐ election of r ☒ artifacts was	ent from private or - esponsibility from epository from Fo shed/marked/cat	owner enclosed n State Agency enclosed ederal Agency enclosed aloged following State Museum	n guidelines	
_	o other approved	(date) repository (this option must and State Museum or st		
		aloged following host guideline	s	
expanded do proof enclos <u>M</u> useum a	ocumentation ended that owner wand chose to retain	whole or partial collection closed for items retained as notified of the option to don ain the collection: ating desire to retain collection.	ate the collection to t	the State
	_	ve discussed donation option w te)	ith owner on ti	ion with
		fied letter receipt indicating tha	at the owner was offe	red this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0252 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.26 sq m % of site area tested: 0.09 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning □ intrasite artifact patterning □ features □ radiocarbon dating □ organic preservation □ evidence of culture chrological □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	nange through time ally discrete clusters as
E. Artifacts/Collections	
 ⊠ will be donated to the State Mu	rom State Agency enclosed
<u> </u>	red repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement enclos artifacts washed/marked/o collection will be submitted by	sed cataloged following host guidelines
expanded documentation of the proof enclosed that owner Museum and chose to reach letter from owner incompanies.	(whole or partial collection) enclosed for items retained was notified of the option to donate the collection to the State etain the collection: dicating desire to retain collection
agency or representation agency of the presentation	ative discussed donation option with owner on tion with date) and -
	rtified letter receipt indicating that the owner was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0253 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.52 sq m % of site area tested: 0.07 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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eligible: Criterion C	Explain:		
☐ intrasite artif ☐ features ☐ radiocarbon o ☐ organic prese ☐ evidence of o	atterning (intersite patt act patterning dating ervation ulture change through temporally discrete clunn remains): ccupation formation	time	
E. Artifacts/Collections			
transfer of respon election of reposit artifacts washed/r	om private owner enclos or - sibility from State Ager ory from Federal Ageno marked/cataloged follow	sed acy enclosed	
<u>_</u>	r approved repository (and Sta	this option must be negotia te Museum or stated as stip	
☐ curation agreemen☐ artifacts washed/r collection will be submit	marked/cataloged follov	ving host guidelines	
\square proof enclosed that \underline{M} useum and ch	entation enclosed for ite	ems retained f the option to donate the colle tion:	ction to the State
agency or re owner on		donation option with owner or	n tion with
copy of lette	r and certified letter re	ceipt indicating that the owner	was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0254 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 1.56 sq m % of site area tested: 0.02 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation)

other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible -- reasons for determination (check as many as apply; expands as needed) eligible: Criterion A Explain: eligible: Criterion B Explain:

ceramic analysis (functional)

blood residue

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☐ eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning □ intrasite artifact patte □ features □ radiocarbon dating □ organic preservation □ evidence of culture ch □ stratified □ temporal □ burials/human remain □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	ange through time lly discrete clusters
E. Artifacts/Collections	
 ⋈ will be donated to the State Must ⋈ gift agreement from private or - ☐ transfer of responsibility from 	e owner enclosed
☐ election of repository from ☐ artifacts washed/marked/c collection will be submitted by	Federal Agency enclosed ataloged following State Museum guidelines (date)
will be donated to other approve	ed repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement encloseartifacts washed/marked/ccollection will be submitted by	ataloged following host guidelines
expanded documentation eproof enclosed that ownerMuseum and chose to re	was notified of the option to donate the collection to the State etain the collection: licating desire to retain collection
agency or representa owner on	tive discussed donation option with owner on tion with date)
	nd - tified letter receipt indicating that the owner was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0255 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.26 sq m % of site area tested: 0.16 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal)

square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation ineligible | ☐ undetermined __ eligible -- reasons for determination (check as many as apply; expands as needed) eligible: Criterion A Explain:

Explain:

intensive lithic analysis (technological)

raw material sourcing ceramic analysis (seriation) ceramic analysis (functional)

blood residue

eligible: Criterion B

other:

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DATE 07-27-2017

☐ eligible: Criterion C	Explain:	
□ eligible: Criterion D □ settlement patterning □ intrasite artifact patte □ features □ radiocarbon dating □ organic preservation □ evidence of culture ch □ stratified □ tempora □ burials/human remain □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	nange through time ally discrete clusters as	
E. Artifacts/Collections		
	•	
☐ transfer of responsibility fr☐ election of repository from☐ artifacts washed/marked/c collection will be submitted by		
☐ will be donated to other approv	red repository (this option must be negotiated with and State Museum or stated as stipulation	
curation agreement enclos artifacts washed/marked/c collection will be submitted by		
expanded documentation of proof enclosed that owner Museum and chose to related letter from owner income.	dicating desire to retain collection	he State
agency or representation owner on	date)	on with
	and - rtified letter receipt indicating that the owner was offe	red this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0256 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.26 sq m % of site area tested: 0.16 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning □ intrasite artifact patter □ features □ radiocarbon dating □ organic preservation □ evidence of culture chrological □ burials/human remain □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	ange through time ly discrete clusters s
E. Artifacts/Collections	
 ✓ will be donated to the State Must gift agreement from private - or - ☐ transfer of responsibility from election of repository from artifacts washed/marked/correction will be submitted by 	om State Agency enclosed
will be donated to other approve	ed repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement enclose artifacts washed/marked/co collection will be submitted by	ed ataloged following host guidelines _(date)
expanded documentation e proof enclosed that owner Museum and chose to re	was notified of the option to donate the collection to the State stain the collection: icating desire to retain collection
agency or representa owner on (c	tive discussed donation option with owner on tion with date) nd -
	tified letter receipt indicating that the owner was offered this

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eligible

ineligible ineligible

eligible: Criterion A

eligible: Criterion B

15. PASS Site Specific Information

Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0257 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 0.78 sq m % of site area tested: 0.01 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

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☐ eligible:	Criterion C	Explain:		
se int fea rad rad rad rad rad rad rad rad ev str bu ted et did ot dis ep red un	trasite artifact patter atures diocarbon dating ganic preservation idence of culture chatified temporal irials/human remair chnological onomics hnicity etary her(specify):	ange through time lly discrete clusters s		
E. Artifacts/Colle	ections			
☐ gift agr ☐ transfe ☐ electior ☑ artifact	reement from privat - or - r of responsibility fr n of repository from	seum of Pennsylvania e owner enclosed om State Agency enclosed Federal Agency enclosed ataloged following State Museum (date)	guidelines	
	,	ed repository (this option must and State Museum or sta		
☐ artifact	n agreement enclos s washed/marked/o l be submitted by	ed ataloged following host guidelines	-	ŕ
☐ expand ☐ proof e <u>M</u> use	led documentation of nclosed that owner eum and chose to re etter from owner inc	(whole or partial collection enclosed for items retained was notified of the option to dona etain the collection: icating desire to retain collection		ne State
☐ a	gency or representa owner on (tive discussed donation option wi late) nd -	th owner on tio	on with
co		tified letter receipt indicating that	: the owner was offer	ed this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0258 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 2.52 sq m % of site area tested: 0.07 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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eligible: Criterion C	Explain:		
☐ intrasite artif ☐ features ☐ radiocarbon o ☐ organic prese ☐ evidence of o	atterning (intersite patt act patterning dating ervation ulture change through temporally discrete clunn remains): ccupation formation	time	
E. Artifacts/Collections			
transfer of respon election of reposit artifacts washed/r	om private owner enclos or - sibility from State Ager ory from Federal Ageno marked/cataloged follow	sed acy enclosed	
<u>_</u>	r approved repository (and Sta	this option must be negotia te Museum or stated as stip	
☐ curation agreemen☐ artifacts washed/r collection will be submit	marked/cataloged follov	ving host guidelines	
\square proof enclosed that \underline{M} useum and ch	entation enclosed for ite	ems retained f the option to donate the colle tion:	ction to the State
agency or re owner on		donation option with owner or	n tion with
copy of lette	r and certified letter re	ceipt indicating that the owner	was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0259 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.26 sq m % of site area tested: 0.04 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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	eligible: Criterion C	Explain:	
	□ eligible: Criterion D □ settlement patterning □ intrasite artifact patter □ features □ radiocarbon dating □ organic preservation □ evidence of culture of stratified □ tempora □ burials/human remai □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupatio □ redundant informatio □ undatable □ other (specify):	hange through time ally discrete clusters ns	
≣. /	Artifacts/Collections		
	☐ election of repository from ☐ artifacts washed/marked/		
	 collection will be submitted bywill be donated to other approx	(date) ved repository (this option must be negotiated v	
		and State Museum or stated as stipulation	on in MOA)
	curation agreement enclosartifacts washed/marked/collection will be submitted by	cataloged following host guidelines	
	expanded documentationproof enclosed that ownerMuseum and chose to rletter from owner in	(whole or partial collection) enclosed for items retained r was notified of the option to donate the collection retain the collection: dicating desire to retain collection or -	to the State
	agency or represent owner on	ative discussed donation option with owner on (date)	tion with
		and - ertified letter receipt indicating that the owner was	offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0260

A.	Phase I Methods (now the site was located - check as many as apply)
	
В.	Phase II Methods
	 controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (%) deep excavation units remote sensing other:
	square meters of site tested: 0.26 sq m % of site area tested: 0.04 %
C.	Phase III Methods
	controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone % deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (functional) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other:
	square meters of site tested: sq m % of site area tested: %
D.	Recommendations (normally completed only after Phase II):
	NR Eligibility recommendation eligible
	reasons for determination (check as many as apply; expands as needed) — eligible: Criterion A Explain:
	☐ eligible: Criterion B Explain:

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☐ eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning □ intrasite artifact patte □ features □ radiocarbon dating □ organic preservation □ evidence of culture ch □ stratified □ temporal □ burials/human remain □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	ange through time lly discrete clusters
E. Artifacts/Collections	
 ⋈ will be donated to the State Mus ⋈ gift agreement from private or - □ transfer of responsibility from 	e owner enclosed
☐ election of repository from ☐ artifacts washed/marked/c collection will be submitted by	Federal Agency enclosed ataloged following State Museum guidelines (date)
will be donated to other approve	ed repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement encloseartifacts washed/marked/ccollection will be submitted by	ataloged following host guidelines
expanded documentation eproof enclosed that ownerMuseum and chose to re	was notified of the option to donate the collection to the State etain the collection: licating desire to retain collection
agency or representa owner on	tive discussed donation option with owner on tion with date)
	nd - tified letter receipt indicating that the owner was offered this

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-- NR Eligibility recommendation

eligible: Criterion A

eligible: Criterion B

ineligible ineligible

eligible

15. PASS Site Specific Information

Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0261 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 2.52 sq m % of site area tested: 0.33 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II):

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□ undetermined

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning (□ intrasite artifact patterning (□ radiocarbon dating □ organic preservation □ evidence of culture chaterning (□ stratified □ temporall (□ burials/human remains (□ technological (□ economics (□ ethnicity (□ dietary (□ other(specify): (□ ineligible (□ disturbed (□ ephemeral occupation (□ redundant information (□ undatable (□ other (specify): (ning inge through time y discrete clusters
E. Artifacts/Collections	
 ⋈ will be donated to the State Muse ⋈ gift agreement from private or - transfer of responsibility fro election of repository from F 	owner enclosed m State Agency enclosed
☑ artifacts washed/marked/ca collection will be submitted by	taloged following State Museum guidelines (date)
curation agreement enclose	
artifacts washed/marked/cacollection will be submitted by	taloged following host guidelines _(date)
Museum and chose to ret	nclosed for items retained was notified of the option to donate the collection to the State rain the collection: cating desire to retain collection
<u> </u>	ive discussed donation option with owner on tion with ate)
<u> </u>	ified letter receipt indicating that the owner was offered this

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Please complete the following for each site reported by this report.

PASS NUMBER 36MR0262 A. Phase I Methods (how the site was located - check as many as apply) controlled test units/deep tests \boxtimes shovel tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 2.52 sq m % of site area tested: 0.31 %C. Phase III Methods

controlled excavation w. screening of plowzone, > 5 units

controlled surface collection

	mechanical stripping of plowzone deep excavation	%
	block excavations	
	☐ remote sensing☐ environmental reconstruction (so	ils floral nollen)
	dietary reconstruction (floral, fau	
	intensive lithic analysis (function	•
	☐ intensive lithic analysis (technolo☐ raw material sourcing	gicai)
	ceramic analysis (seriation)	
	ceramic analysis (functional)	
	□ blood residue□ other:	
	_	
	square meters of site tested: % of site area tested: %	sq m
	% of site died tested.	
D.	D. Recommendations (normally complet	ed only after Phase II):
	NR Eligibility recommendation	
Ш	\square eligible \square ineligible \boxtimes	undetermined
	reasons for determination (check as I	
	☐ eligible: Criterion B	ain:

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eligible: Criterion C	Explain:		
☐ intrasite artif ☐ features ☐ radiocarbon o ☐ organic prese ☐ evidence of o	atterning (intersite patt act patterning dating ervation ulture change through temporally discrete clunn remains): ccupation formation	time	
E. Artifacts/Collections			
transfer of respon election of reposit artifacts washed/r	om private owner enclos or - sibility from State Ager ory from Federal Ageno marked/cataloged follow	sed acy enclosed	
<u>_</u>	r approved repository (and Sta	this option must be negotia te Museum or stated as stip	
☐ curation agreemen☐ artifacts washed/r collection will be submit	marked/cataloged follov	ving host guidelines	
\square proof enclosed that \underline{M} useum and ch	entation enclosed for ite	ems retained f the option to donate the colle tion:	ction to the State
agency or re owner on		donation option with owner or	n tion with
copy of lette	r and certified letter re	ceipt indicating that the owner	was offered this

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eligible

ineligible ineligible

eligible: Criterion A

eligible: Criterion B

15. PASS Site Specific Information

Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0263 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.52 sq m % of site area tested: 0.05 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation

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□ undetermined

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

☐ eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning □ intrasite artifact patter □ features □ radiocarbon dating □ organic preservation □ evidence of culture of stratified □ tempora □ burials/human remail □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	hange through time ally discrete clusters ns
E. Artifacts/Collections	
	·
☐ transfer of responsibility f☐ election of repository from	rom State Agency enclosed n Federal Agency enclosed cataloged following State Museum guidelines (date)
☐ will be donated to other approv	ved repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement enclosed artifacts washed/marked/ collection will be submitted by	
expanded documentation proof enclosed that owner Museum and chose to r letter from owner in	dicating desire to retain collection
agency or represent owner on	or - ative discussed donation option with owner on tion with (date) and -
	ertified letter receipt indicating that the owner was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0264 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.26 sq m % of site area tested: 0.05 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: 40.5 sq m % of site area tested: 10.5 % **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning (□ intrasite artifact patterning (□ radiocarbon dating □ organic preservation □ evidence of culture chaterning (□ stratified □ temporall (□ burials/human remains (□ technological (□ economics (□ ethnicity (□ dietary (□ other(specify): (□ ineligible (□ disturbed (□ ephemeral occupation (□ redundant information (□ undatable (□ other (specify): (ning inge through time y discrete clusters
E. Artifacts/Collections	
 ⋈ will be donated to the State Muse ⋈ gift agreement from private or - transfer of responsibility fro election of repository from F 	m State Agency enclosed
☑ artifacts washed/marked/ca collection will be submitted by	taloged following State Museum guidelines (date)
curation agreement enclose	
artifacts washed/marked/cacollection will be submitted by	taloged following host guidelines _(date)
Museum and chose to ret	nclosed for items retained was notified of the option to donate the collection to the State cain the collection: cating desire to retain collection
<u> </u>	ive discussed donation option with owner on tion with ate)
<u> </u>	cified letter receipt indicating that the owner was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0265 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.52 sq m % of site area tested: 0.06 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal)

blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible -- reasons for determination (check as many as apply; expands as needed) eligible: Criterion A Explain: eligible: Criterion B Explain:

intensive lithic analysis (technological)

raw material sourcing ceramic analysis (seriation) ceramic analysis (functional)

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	eligible: Criterion C Explain:
	□ eligible: Criterion D Explain: □ settlement patterning (intersite patterning) intrasite artifact patterning □ features radiocarbon dating □ organic preservation evidence of culture change through time □ stratified □ temporally discrete clusters □ burials/human remains □ technological economics ethnicity □ dietary □ other(specify): □ ineligible □ disturbed ephemeral occupation redundant information undatable other (specify):
≣. /	Artifacts/Collections
	 ⊠ will be donated to the State Museum of Pennsylvania □ gift agreement from private owner enclosed - or - □ transfer of responsibility from State Agency enclosed □ election of repository from Federal Agency enclosed □ artifacts washed/marked/cataloged following State Museum guidelines
	collection will be submitted by (date) will be donated to other approved repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
	curation agreement enclosed artifacts washed/marked/cataloged following host guidelines collection will be submitted by _(date)
	 □ will be retained by land owner (□ whole or □ partial collection) □ expanded documentation enclosed for items retained □ proof enclosed that owner was notified of the option to donate the collection to the State Museum and chose to retain the collection: □ letter from owner indicating desire to retain collection
	 or - agency or representative discussed donation option with owner on tion with owner on (date) and -
	copy of letter and certified letter receipt indicating that the owner was offered this option in writing.

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0266 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.78 sq m % of site area tested: 0.15 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation)

square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible -- reasons for determination (check as many as apply; expands as needed) eligible: Criterion A Explain:

Explain:

ceramic analysis (functional)

blood residue

eligible: Criterion B

other:

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	eligible: Criterion C Explain:
	eligible: Criterion D
≣. /	Artifacts/Collections
	 ⊠ will be donated to the State Museum of Pennsylvania □ gift agreement from private owner enclosed
	will be donated to other approved repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
	☐ curation agreement enclosed ☐ artifacts washed/marked/cataloged following host guidelines collection will be submitted by(date)
	 □ will be retained by land owner (□ whole or □ partial collection) □ expanded documentation enclosed for items retained □ proof enclosed that owner was notified of the option to donate the collection to the State Museum and chose to retain the collection: □ letter from owner indicating desire to retain collection
	agency or representative discussed donation option with owner on tion with owner on (date)
	 - and - Copy of letter and certified letter receipt indicating that the owner was offered this option in writing.

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0267 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.52 sq m % of site area tested: 0.09 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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☐ eligible: Criterion C Explain:	
□ eligible: Criterion D Explain: □ settlement patterning (intersite patterning) □ intrasite artifact patterning □ features □ radiocarbon dating □ organic preservation □ evidence of culture change through time □ stratified □ temporally discrete clusters □ burials/human remains □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	
E. Artifacts/Collections	
 ⊠ will be donated to the State Museum of Pennsylvania □ gift agreement from private owner enclosed	
will be donated to other approved repository (this option must be negotiated with the BH and State Museum or stated as stipulation in MOA)	
curation agreement enclosedartifacts washed/marked/cataloged following host guidelinescollection will be submitted by _(date)	
 □ will be retained by land owner (□ whole or □ partial collection) □ expanded documentation enclosed for items retained □ proof enclosed that owner was notified of the option to donate the collection to the State Museum and chose to retain the collection: □ letter from owner indicating desire to retain collection 	
agency or representative discussed donation option with owner on tion with owner on (date) - and -	
copy of letter and certified letter receipt indicating that the owner was offered this option in writing.	

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0268 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.52 sq m % of site area tested: 0.06 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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☐ eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning eligible intrasite artifact patter □ features □ radiocarbon dating □ organic preservation □ evidence of culture chase is stratified □ temporall □ burials/human remains in technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	ange through time ly discrete clusters
E. Artifacts/Collections	
⋈ will be donated to the State Mus☐ gift agreement from private- or -	·
☐ transfer of responsibility fro ☐ election of repository from I ☐ artifacts washed/marked/ca collection will be submitted by	
☐ will be donated to other approve	ed repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement enclose artifacts washed/marked/ca collection will be submitted by	ataloged following host guidelines
expanded documentation enproof enclosed that owner vMuseum and chose to ret	was notified of the option to donate the collection to the State tain the collection: icating desire to retain collection
agency or representat owner on (d	tive discussed donation option with owner on tion with ate)
_	nd - tified letter receipt indicating that the owner was offered this

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eligible

ineligible ineligible

eligible: Criterion A

eligible: Criterion B

15. PASS Site Specific Information

Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0269 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 1.26 sq m % of site area tested: 0.28 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation

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□ undetermined

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

	☐ eligible: Criterion C Explain:
	□ eligible: Criterion D Explain: □ settlement patterning (intersite patterning) intrasite artifact patterning □ features radiocarbon dating □ organic preservation evidence of culture change through time □ stratified temporally discrete clusters □ burials/human remains technological □ economics ethnicity □ dietary other(specify): □ ineligible disturbed □ ephemeral occupation redundant information □ undatable other (specify):
Ξ.,	Artifacts/Collections
	 will be donated to the State Museum of Pennsylvania gift agreement from private owner enclosed
	☐ artifacts washed/marked/cataloged following State Museum guidelines collection will be submitted by (date)
	will be donated to other approved repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
	 curation agreement enclosed artifacts washed/marked/cataloged following host guidelines collection will be submitted by _(date)
	 □ will be retained by land owner (□ whole or □ partial collection) □ expanded documentation enclosed for items retained □ proof enclosed that owner was notified of the option to donate the collection to the State Museum and chose to retain the collection: □ letter from owner indicating desire to retain collection
	agency or representative discussed donation option with owner on tion with owner on (date)
	 - and - Copy of letter and certified letter receipt indicating that the owner was offered this option in writing.

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0270 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 1.26 sq m % of site area tested: 0.28 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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☐ eligible: 0	Criterion C	Explain:	
set: intr fea rad org evid stra bur tec eco eth die oth ineligible dist epr red und	tlement patterning rasite artifact patte tures liocarbon dating anic preservation dence of culture ch	lange through time Ily discrete clusters is	
E. Artifacts/Collec	ctions		
☐ gift agre ☐ transfer ☐ election ☑ artifacts	eement from privat - or - of responsibility fr of repository from	seum of Pennsylvania e owner enclosed om State Agency enclosed Federal Agency enclosed cataloged following State Museum guid (date)	delines
☐ will be donate	•	ed repository (this option must be and State Museum or stated	
☐ artifacts		ataloged following host guidelines	
expande proof en <u>M</u> use	ed documentation of nclosed that owner um and chose to re tter from owner inc	(whole or partial collection) enclosed for items retained was notified of the option to donate tetain the collection: licating desire to retain collection	he collection to the State
□ ад	ency or representation owner on (ative discussed donation option with o date)	wner on tion with
Со	•	rtified letter receipt indicating that the	e owner was offered this

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Please complete the following for each site reported by this report.

PASS NUMBER 36MR0271 A. Phase I Methods (how the site was located - check as many as apply) \boxtimes shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing other: square meters of site tested: 0.78 sq m % of site area tested: 0.03 %

C. Phase III Methods

☐ controlled surface collection

eligible: Criterion A

eligible: Criterion B

controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone % deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (functional) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other:
square meters of site tested: sq m % of site area tested: %
D. Recommendations (normally completed only after Phase II):
NR Eligibility recommendation ☐ eligible ☐ ineligible ☐ undetermined

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

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☐ eligible: Criterion C Explain:
eligible: Criterion D
E. Artifacts/Collections
 ⊠ will be donated to the State Museum of Pennsylvania □ gift agreement from private owner enclosed
□ will be donated to other approved repository (this option must be negotiated with the BH and State Museum or stated as stipulation in MOA)
curation agreement enclosedartifacts washed/marked/cataloged following host guidelinescollection will be submitted by _(date)
 □ will be retained by land owner (□ whole or □ partial collection) □ expanded documentation enclosed for items retained □ proof enclosed that owner was notified of the option to donate the collection to the State Museum and chose to retain the collection: □ letter from owner indicating desire to retain collection
agency or representative discussed donation option with owner on tion with owner on (date) - and -
copy of letter and certified letter receipt indicating that the owner was offered this option in writing.

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0272 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 5.3 sq m % of site area tested: 0.01 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning □ intrasite artifact patter □ features □ radiocarbon dating □ organic preservation □ evidence of culture chrological □ burials/human remain □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	ange through time ly discrete clusters s
E. Artifacts/Collections	
 ✓ will be donated to the State Must gift agreement from private - or - ☐ transfer of responsibility from election of repository from artifacts washed/marked/correction will be submitted by 	om State Agency enclosed
will be donated to other approve	ed repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement enclose artifacts washed/marked/co collection will be submitted by	ed ataloged following host guidelines _(date)
expanded documentation e proof enclosed that owner Museum and chose to re	was notified of the option to donate the collection to the State stain the collection: icating desire to retain collection
agency or representa owner on (c	tive discussed donation option with owner on tion with date) nd -
	tified letter receipt indicating that the owner was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0273 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.52 sq m % of site area tested: 0.06 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation ineligible | ☐ undetermined __ eligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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	☐ eligible: Criterion C Explain:
	□ eligible: Criterion D
≣. /	Artifacts/Collections
	will be donated to other approved repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
	☐ curation agreement enclosed ☐ artifacts washed/marked/cataloged following host guidelines collection will be submitted by _(date)
	 □ will be retained by land owner (□ whole or □ partial collection) □ expanded documentation enclosed for items retained □ proof enclosed that owner was notified of the option to donate the collection to the State Museum and chose to retain the collection: □ letter from owner indicating desire to retain collection
	agency or representative discussed donation option with owner on tion with owner on (date)
	 - and - Copy of letter and certified letter receipt indicating that the owner was offered this option in writing.

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0274 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.78 sq m % of site area tested: 0.06 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning □ intrasite artifact patter □ features □ radiocarbon dating □ organic preservation □ evidence of culture chrological □ burials/human remain □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	ange through time ly discrete clusters s
E. Artifacts/Collections	
 ✓ will be donated to the State Must gift agreement from private - or - ☐ transfer of responsibility from election of repository from artifacts washed/marked/correction will be submitted by 	om State Agency enclosed
will be donated to other approve	ed repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement enclose artifacts washed/marked/co collection will be submitted by	ed ataloged following host guidelines _(date)
expanded documentation e proof enclosed that owner Museum and chose to re	was notified of the option to donate the collection to the State stain the collection: icating desire to retain collection
agency or representa owner on (c	tive discussed donation option with owner on tion with date) nd -
	tified letter receipt indicating that the owner was offered this

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eligible

ineligible

eligible: Criterion A

eligible: Criterion B

15. PASS Site Specific Information

Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0275 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 4.78 sq m % of site area tested: 0.54 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation

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□ undetermined

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning □ intrasite artifact patte □ features □ radiocarbon dating □ organic preservation □ evidence of culture ch □ stratified □ tempora □ burials/human remain □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	nange through time Illy discrete clusters ins
E. Artifacts/Collections	
 ⋈ will be donated to the State Mu ⋈ gift agreement from private - or - transfer of responsibility from election of repository from artifacts washed/marked/collection will be submitted by 	rom State Agency enclosed
\square will be donated to other approv	ed repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement enclos artifacts washed/marked/c collection will be submitted by	sed cataloged following host guidelines
expanded documentation e proof enclosed that owner Museum and chose to re letter from owner inc	(whole or partial collection) enclosed for items retained was notified of the option to donate the collection to the State etain the collection: dicating desire to retain collection
agency or representation agency of the agency of t	ative discussed donation option with owner on tion with date)
	and - rtified letter receipt indicating that the owner was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0276 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.78 sq m % of site area tested: 0.09 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing

square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible -- reasons for determination (check as many as apply; expands as needed) eligible: Criterion A Explain: eligible: Criterion B Explain:

ceramic analysis (seriation) ceramic analysis (functional)

blood residue

other:

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eligible: Criterion C	Explain:		
☐ intrasite artif ☐ features ☐ radiocarbon o ☐ organic prese ☐ evidence of o	atterning (intersite patt act patterning dating ervation ulture change through temporally discrete clunn remains): ccupation formation	time	
E. Artifacts/Collections			
transfer of respon election of reposit artifacts washed/r	om private owner enclos or - sibility from State Ager ory from Federal Ageno marked/cataloged follow	sed acy enclosed	
<u>_</u>	r approved repository (and Sta	this option must be negotia te Museum or stated as stip	
☐ curation agreemen ☐ artifacts washed/r collection will be submit	marked/cataloged follov	ving host guidelines	
\square proof enclosed that \underline{M} useum and ch	entation enclosed for ite	ems retained f the option to donate the colle tion:	ction to the State
agency or re owner on		donation option with owner or	n tion with
copy of lette	r and certified letter re	ceipt indicating that the owner	was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0277 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.52 sq m % of site area tested: 0.03 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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eligible: Criterion C	Explain:		
☐ intrasite artif ☐ features ☐ radiocarbon o ☐ organic prese ☐ evidence of o	atterning (intersite patt act patterning dating ervation ulture change through temporally discrete clunn remains): ccupation formation	time	
E. Artifacts/Collections			
transfer of respon election of reposit artifacts washed/r	om private owner enclos or - sibility from State Ager ory from Federal Ageno marked/cataloged follow	sed acy enclosed	
<u>_</u>	r approved repository (and Sta	this option must be negotia te Museum or stated as stip	
☐ curation agreemen ☐ artifacts washed/r collection will be submit	marked/cataloged follov	ving host guidelines	
\square proof enclosed that \underline{M} useum and ch	entation enclosed for ite	ems retained f the option to donate the colle tion:	ction to the State
agency or re owner on		donation option with owner or	n tion with
copy of lette	r and certified letter re	ceipt indicating that the owner	was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0278 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.26 sq m % of site area tested: 3.5 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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☐ eligible:	Criterion C	Explain:	
se inf fe. ra or str bu te di ot ot ep re ur	trasite artifact patter atures diocarbon dating ganic preservation ridence of culture chatified temporal irials/human remain chnological conomics hnicity etary her(specify):	nange through time Illy discrete clusters ns	
E. Artifacts/Colle	ections		
☐ gift agr ☐ transfe ☐ election ☑ artifact	reement from privat - or - r of responsibility fr n of repository from	seum of Pennsylvania te owner enclosed from State Agency enclosed Federal Agency enclosed tataloged following State Museum guidelines (date)	
	,	ed repository (this option must be negotiated	
artifact	n agreement enclos s washed/marked/o Il be submitted by	cataloged following host guidelines	ion in Moa)
☐ expand ☐ proof e Muse	led documentation of enclosed that owner eum and chose to re etter from owner ind	(whole or partial collection) enclosed for items retained was notified of the option to donate the collection etain the collection: dicating desire to retain collection	to the State
Па	gency or representation owner on (ative discussed donation option with owner on date)	tion with
□ c		and - rtified letter receipt indicating that the owner was	offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0279 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 1.04 sq m % of site area tested: 0.44 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (functional) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation ineligible | ☐ undetermined __ eligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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	☐ eligible: Criterion C
	eligible: Criterion D
≣. /	Artifacts/Collections
	 will be donated to the State Museum of Pennsylvania gift agreement from private owner enclosed
	will be donated to other approved repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
	☐ curation agreement enclosed ☐ artifacts washed/marked/cataloged following host guidelines collection will be submitted by(date)
	 □ will be retained by land owner (□ whole or □ partial collection) □ expanded documentation enclosed for items retained □ proof enclosed that owner was notified of the option to donate the collection to the State Museum and chose to retain the collection: □ letter from owner indicating desire to retain collection
	agency or representative discussed donation option with owner on tion with owner on (date)
	 - and - Copy of letter and certified letter receipt indicating that the owner was offered this option in writing.

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-- NR Eligibility recommendation

eligible: Criterion A

eligible: Criterion B

__ eligible

ineligible |

15. PASS Site Specific Information

Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0280 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 2.52 sq m % of site area tested: 0.37 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II):

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☐ undetermined

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

\square eligible:	Criterion C	Explain:	
se ini fe. ra or st bu te di ot dis ep re	trasite artifact patter atures diocarbon dating ganic preservation ridence of culture chatified temporal irials/human remain chnological conomics hnicity etary her(specify):	nange through time ally discrete clusters as	
E. Artifacts/Colle	ections		
 □ gift agree transfe □ election □ artifact	reement from prival - or - r of responsibility fr n of repository from	rseum of Pennsylvania te owner enclosed rom State Agency enclosed r Federal Agency enclosed cataloged following State Museum guidelines (date)	
☐ will be dona	ted to other approv	red repository (this option must be negotiated value and State Museum or stated as stipulati	
☐ artifact	n agreement enclos s washed/marked/o ll be submitted by	sed cataloged following host guidelines	
☐ expand ☐ proof e Muse	led documentation of the control of	(whole or partial collection) enclosed for items retained was notified of the option to donate the collection etain the collection: dicating desire to retain collection or -	to the State
Па	gency or representa owner on (ative discussed donation option with owner on date)	tion with
□ c		and - rtified letter receipt indicating that the owner was o	offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0281 **A. Phase I Methods** (how the site was located - check as many as apply) Shovel tests controlled test units/deep tests surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing □ other: square meters of site tested: 0.26 sq m % of site area tested: 0.06 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested: **D. Recommendations** (normally completed only after Phase II): -- NR Eligibility recommendation □ undetermined eligible ineligible

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

eligible: Criterion A

eligible: Criterion B

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☐ eligible: Criterion C Ex	xplain:
□ eligible: Criterion D	ing
E. Artifacts/Collections	
⋈ will be donated to the State Muse☐ gift agreement from private- or -	•
☐ transfer of responsibility from ☐ election of repository from Fe ☐ artifacts washed/marked/cat collection will be submitted by	
$\hfill \square$ will be donated to other approved	repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement enclosed artifacts washed/marked/cat collection will be submitted by	l aloged following host guidelines
Museum and chose to reta	closed for items retained as notified of the option to donate the collection to the State ain the collection: ating desire to retain collection
agency or representative owner on (da	ve discussed donation option with owner on tion with te)
- and certing copy of letter and certing.	d - fied letter receipt indicating that the owner was offered this

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Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0282

A.	A. Phase I Methods (how the site was located - check as many as apply)		
В.	Phase II Methods		
	 □ controlled surface collection □ controlled excavation w. screening of plowzone, > 5 units □ mechanical stripping of plowzone (%) □ deep excavation units □ remote sensing □ other: 		
	square meters of site tested: 0.26 sq m % of site area tested: 0.04 %		
C.	C. Phase III Methods		
	controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone % deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (functional) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other:		
	square meters of site tested: sq m % of site area tested: %		
D.	Recommendations (normally completed only after Phase II):		
	NR Eligibility recommendation eligible ☐ ineligible ☐ undetermined		
	reasons for determination (check as many as apply; expands as needed) — eligible: Criterion A Explain:		
	☐ eligible: Criterion B Explain:		

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eligible: Criterion C	Explain:
□ eligible: Criterion D □ settlement patterning □ intrasite artifact patterning □ features □ radiocarbon dating □ organic preservation □ evidence of culture chrological □ technological □ economics □ ethnicity □ dietary □ other(specify): □ ineligible □ disturbed □ ephemeral occupation □ redundant information □ undatable □ other (specify):	nange through time ally discrete clusters as
E. Artifacts/Collections	
 ⊠ will be donated to the State Mu	rom State Agency enclosed
<u> </u>	red repository (this option must be negotiated with the BHP and State Museum or stated as stipulation in MOA)
curation agreement enclos artifacts washed/marked/o collection will be submitted by	sed cataloged following host guidelines
expanded documentation of the proof enclosed that owner Museum and chose to reach letter from owner incompanies.	(whole or partial collection) enclosed for items retained was notified of the option to donate the collection to the State etain the collection: dicating desire to retain collection
agency or representation agency of the presentation	ative discussed donation option with owner on tion with date) and -
	rtified letter receipt indicating that the owner was offered this

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15. PASS Site Specific Information

Please complete the following **for each site** reported by this report.

PASS NUMBER 36MR0283 **A. Phase I Methods** (how the site was located - check as many as apply) \boxtimes shovel tests controlled test units/deep tests Surface survey informant interview other: **B. Phase II Methods** controlled surface collection ☐ controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone (deep excavation units remote sensing \boxtimes other: controlled excavation w. screening of plowzone, < 5 units square meters of site tested: 4.52 sq m % of site area tested: 0.02 % C. Phase III Methods controlled surface collection controlled excavation w. screening of plowzone, > 5 units mechanical stripping of plowzone deep excavation block excavations remote sensing environmental reconstruction (soils, floral, pollen) dietary reconstruction (floral, faunal) intensive lithic analysis (technological) raw material sourcing ceramic analysis (seriation) ceramic analysis (functional) blood residue other: square meters of site tested: sq m % of site area tested:

D. Recommendations (normally completed only after Phase II):

-- NR Eligibility recommendation

eligible: Criterion A

eligible: Criterion B

ineligible

eligible

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□ undetermined

-- reasons for determination (check as many as apply; expands as needed)

Explain:

Explain:

☐ eligible: Criterion C Explain:
eligible: Criterion D
E. Artifacts/Collections
 ⊠ will be donated to the State Museum of Pennsylvania □ gift agreement from private owner enclosed
will be donated to other approved repository (this option must be negotiated with the BH and State Museum or stated as stipulation in MOA)
curation agreement enclosedartifacts washed/marked/cataloged following host guidelinescollection will be submitted by _(date)
 □ will be retained by land owner (□ whole or □ partial collection) □ expanded documentation enclosed for items retained □ proof enclosed that owner was notified of the option to donate the collection to the State Museum and chose to retain the collection: □ letter from owner indicating desire to retain collection
agency or representative discussed donation option with owner on tion with owner on (date) - and -
copy of letter and certified letter receipt indicating that the owner was offered this option in writing.

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