PENNSYLVANIA ARCHAEOLOGICAL SITE SURVEY

PENNSYLVANIA HISTORICAL AND MUSEUM COMMISSION

Identification and Location

SITE NAME		SITE NUMBER	UPDATE? Y / N
PUBLISHED F	REFERENCES (Including compliance reports.)		
COUNTY	TWP		
Site Chara	acteristics		
SITE AREA _	SQUARE METERS BASIS: COM		
STRATIFIED?	\square UNKNOWN \square NO \square YES : \square TOP STRATUM VISIBLE OR	BURIED UNDER STER	ILE
SITE DISCOV	ERY 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 Remote sensing	viously Recorded (update) Auger probin Shovel testing Systematic te Extensive exc	st units
POTENTIAL F	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	y of preservation preservation	
SITE TYPE:	Prehistoric	 Isolated find Paleontologic Path 	(diagnostic artifact) cal site
	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 I Domestic Site Military Site Industrial Site Shipwreck Si Commercial S Religious Site Unknown/oth Farmstead	e te Site

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

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
Historic	
 □ Unknown Historic □ Contact-Historic □ 1550-1600 □ 1600-1650 □ 1650-1700 □ 1700-1800 □ 1700-1725 □ 1725-1750 □ 1750-1775 □ 1775-1800 	 ☐ 1800-1900 ☐ 1800-1825 ☐ 1850-1875 ☐ 1875-1900 ☐ 1900- ☐ 1900-1925 ☐ 1925-1950 ☐ 1950-1975 ☐ 1975+
BASIS FOR CHRONOLOGICAL INTERPRETATION (check	c all that apply):
Diagnostic lithic artifactsCeramic 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
	Present, Prehistoric
	Bundle Burials
	Burial Mound
	Burials
	Burned Areas
	Cache Pits
	Circular Houses
	Cremation Burials
	Earthworks

Quantity	Prehistoric Features
	Extended Burials
	Fish Weir
	Flexed Burials
	Hearth/Thermal Feature
	House Pattern
	Longhouses
	Midden Areas
	Ossuary
	Other, Prehistoric

Quantity	Prehistoric Features
	Path
	Petroglyph/Pictograph
	Postmolds
	Quarry Pit
	Semi-Subterranean Structures (e.g. Keyhole Structures)
	Shell Heap
	Stockade
	Storage Pits/Trash Pits

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

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

Quantity	Historic Features
	Cellar
	Cemetery
	Cistern
	Dam
	Ditch

Quantity	Historic Features
	Fenceline
	Flower Garden/Bed
	Fortification
	Foundation
	Ice House

Quantity	Historic Features
	Iron Furnace
	Kiln
	Midden
	Millrace
	Monument/Boundary Marker
	Oil Well
	Other, Historic
	Oven

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

Quantity	Historic Features
	Springhouse/Springbox
	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 Non-controlled excavation (i.e. artifact location not mapped	debitage, etc.) 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	Quantity	Material	Quantity	Material
	Argillite		Hematite		Quartzite
	Chalcedony		Hornfels		Rhyolite (Metarhyolite)
	Chert/Flint		Ironstone		Sandstone
	Crystal Quartz		Jasper		Shale
	Diabase		Limestone/Dolomite		Siltstone
	Diorite		Metabasalt/Greenstone		Slate
	English Flint		Metasandstone		Steatite
	French Flint		Onondaga Chert		Vanport Chert (Flint Ridge)
	Granite		Quartz		Unidentified

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

B	Less than 25	E	101 - 200]	H	801 or More
C	25 - 50	F	201 - 400		Ι	Present, Quantity
D	51 - 100	G	401 - 800			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	
r	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	

Historic (Include Quantities by Group as appropriate from table below):

				Ma	aterial Cl	ass		
		Ceramic	Glass	Metal	Geological	Plastic	Biological	Composite
	Architectural							
	Personal							
S	Kitchen							
Clas	Arms/Weapons							
Functional Class	Activities							
ıncti	Industrial (Tools)							
Fl	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	

Qua	ntity	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	Quantity Prehistoric Ceramics	
	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**).

Basalt

Tin-Glazed Earthenware Yellowware (Rockingham) Clay pipes **Glass**

Historic Artifact

European Redware (Jackfield, dry-bodied)

Blown Bottle Base Machine-Made Bottle Base (Owen's Scar) Snapcase Bottle Pressed Glass *Metal* Wrought Nails

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

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	SOIL MAPPING UNIT	
Most common other mapped SOIL UNIT(S) within 500 meters	(may list two)
MAP ELEVATION	SLOPE PERCENTAGE	SLOPE DIRECTION
SLOPE BASIS I MEASURED ON SIT	TE ESTIMATED FROM SOIL SURVEY	Y OR MAP
BEDROCK Most p	redominant other BEDROCK(S) within 5 km	(may list two)
PHYSIOGRAPHIC PROVINCE	(If within 10 km of a P	hysiographic Province boundary, name
the neighboring PHYSIOGRAPHIC PROV	VINCE)	
PRIMARY DISTURBANCE	Lower Hillslope Middle Hillslope Upper Hillslope Stream Bench (along low order stream) PERCENT POSSIBILITY OF DESTRUE nation Instructions available. Please fill out	CTION
SUBBASIN WATER	SHED MAJOR STREAM	MINOR STREAM
NEAREST WATER: Distance <u>M</u>	Elevation <u>ft</u> Direction Order	Type
2 ND NEAREST WATER: Distance	M Elevation <u>ft</u> Direction <u>Ord</u>	er Type
NEAREST PERENNIAL STREAM CON	FLUENCE:	
Distance <u>M</u> Elev	vation <u>ft</u> Direction Order below	v confluence

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.

We encourage the inclusion of as many illustrations as possible.

	SITE NAME	:	SITE NUMBER 36-	- DATE .	
ADMINISTRATIVE INFORMATION (CONFIDENTIAL ITEMS HIGHLIGHTED)					
7.5 QUAD NAME	EDITION	UP	ACROSS		
(Measure in centimeters from the bottom	n printed edge upward, and the ri	ight printed edg	e across)		
	-OR-				
U.T.M. COORDINATES: ZONE	NORTHING		EASTIN	G	
OWNER	ADDRE	200			
TAX PARCEL ID	TAX M	AP DATE			
PRIVATE LANDOWNER	PUBLIC LANDOWNER -] FEDERAL	STATE LC	OCAL	
COLLECTION LOCATIONS					
INFORMANTS					
RECORDING REASON Informant Interview/Ama State or Federal Complia PHMC Grant	ince Survey	PHMC Resear	nstitution affiliated rese rch n in 'Comments' section		
CRITERIA FOR NATIONAL REGISTER INCLUSION					
		_			
SUBMITTED BY	ADDRESS				
CITY	STATE		DATE		
PHONE NUMBER	EMAIL ADDRESS				
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