Wisconsin Archeological Site Inventory Form

CODE <u>#47-</u> COUNTY:
SITE NAME (limit 25 characters)
FIELD NUMBER(S): OTHER NAME:
Locational Information (See Appendix B)
CIVIL TOWN(S): OR MUNICIPALITY:
TOWN # North RANGE # E
QUARTER-SECTION GRID ALIGNMENT (edge and corner):
ADDITIONAL TRS DATA:
TOWN # North RANGE #E or W SECTION # FRENCH/GOV LOT:
QUARTER-SECTIONS (at least 3)
QUARTER-SECTION GRID ALIGNMENT (edge and corner)
UTM COORDINATES: (110)Zone (112) Easting (114) Northing (See Appendix C) Method: Interpolated from USGS QUAD: GPS Field: GPS Field:
USGS 7.5' QUADRANGLE MAP NAME PARCEL ID:
GEOGRAPHIC LOCATION & RELATION TO LANDSCAPE FEATURES:
Site Description Information
SITE/FEATURE DESCRIPTION:
SITE DIMENSIONS:
or SITE AREA: acres OR hectares (check one)

SITE ITPE(S): (Check all that ap				
Abandoned Community	Enclosure/earthworks	☐ Mound(s)- effigy ☐ Trading/fur post		
Cabin/homestead	Experimental	Mound(s)- conical Traditional Cultural Property		
Cache/pit/hearth	Farmstead	Mound(s)- linear Transportation site		
Campsite/village	Fish weir	Mound(s)- other/unk Tower		
Cave/rockshelter	Foundation/depression	Non-arch Feature Well		
CCC/WPA site	HCM concentration	Paleontological Workshop site		
Cemetery/burials	Ice House	Quarry/mine Unknown		
Church/Mission	Isolated find	Recreational		
Commercial	Industrial	Redeposited artifacts		
Corn hills/garden beds	Kiln	Rock art		
Cultural Landscape	Kill site/bone bed	Rock feature/petroform		
Cultural Site	Lithic scatter	School/Government		
Dam/historic earthwork	Logging camp	Shell midden		
Dance Ring	Military site	Shipwreck		
Dock/pier/crib	Mill/sawmill	Sugar bush		
CULTURE(S): (Check all that app				
Paleo-Indian	Woodland	Upper Miss./Oneota		
Early Paleo-Indian	Initial Woodland	Late Pre-contact		
Late Paleo-Indian	Early Woodland	Post-Contact American Indian		
Archaic Archaic	Middle Woodland	Euro-American		
Early Archaic	Late Woodland	Unknown / Indeterminate		
Middle Archaic	Terminal Woodland	Unknown Post-Contact		
Late Archaic	Middle Miss.	Unknown Pre-Contact		
Red Ocher	Old Copper			
INVESTIGATION TYPE(S) COM	IPLETED: (Check all that apply.)			
Avocational Survey	☐ Major excavation/Mitigation/F	PIII Soil core		
Chance Encounter	Mechanical Stripping	Surface Survey		
Faunal Analysis	Monitoring	Test excavation/PII		
Floral Analysis	Osteological analysis	Traditional Knowledge		
Geomorphology	Records/Background	Underwater		
Historical Research	Remote Sensing	Walk Over (Reconn.)		
Interview/informant	Shovel Testing/Probing			
PHASE/COMPLEX: (Enter all that a	apply. Please see Appendix F for list of	choices.)		
TRIBE/ETHNIC GROUP: (Enter al	ll that apply. Please see Appendix F for	list of choices.)		
MODERN LAND USE (AT LAST	UPDATE): (Check one or two.)			
Agriculture	Marked cemetery	Pasture/grassland		
Forest	Recreational	Residential		
Industrial/commercial	Submerged	Military		
Transportation corridor	Unknown	Energy corridor		
	_	_		
DEGREE OF DISTURBANCE (A Minimal(0-25%) Moderate(25-	T LAST UPDATE): (Check one.) -50%) Heavy(50-75%) Complete	tely destroyed Unknown		
D. C.				
IMPACTS TO SITE: (Check all th				
Residential, urban	Residential, rural	Agricultural		
Commercial, urban	Commercial, rural	Recreational		
Energy corridor	Impoundment	Collecting/Looting		
Transportation corridor	Logging	Defacing/Vandalism		
Military Training	Quarry/Mining	Natural Threats		

Ownership Information:		
OWNERSHIP TYPE: (Check all that apply.)		
☐ Public-Federal ☐ Public-State ☐ Public-Loc	cal Private Indian Unknown	
OWNER'S NAME(S)		
OWNER'S ADDRESS(ES)		
YEAR OWNERSHIP DETERMINED		
Artifact /Archival Information		
ARTIFACT/RECORDS REPOSITORY:		
MATERIAL CLASS(ES): (Check all that apply.) Aboriginal ceramics Euro-American ceramics Debitage Faunal remains Features Fire-altered rock Floral remains Glass Other: ARTIFACT LIST:	Ground/pecked /battered stone Historic building material Standing Structures Houses/Structures (in ground) Human bone Metal Other chipped stone Projectile points	
DATES:		
DATING METHOD(S): Artifact style/cross-dating Informant/Oral History Thermoluminescence DATE: Historic records	Radiocarbon DATE: Site type Traditional Knowledge Other:	
Investigator/Reporter Information:		
NAME OF INVESTIGATOR(S)	ORGANIZATION((See Appendix G.)	DATE(S) OF INVESTIGATION
		<u>=</u>
NAME OF SITE REPORTER	ORGANIZATION (See Appendix G.)	DATE SITE REPORTED

BIBLIOGRAPHIC REFERENCES:

	ll that apply.)
Additional Field Investigations	No Additional Investigation
Additional Archival Research	Redesign-avoid
Protect During Construction	Preserve in Place
Comments:	
Site Recorded For –	
Site Recorded For –	
_	ct#
Section 106/Compliance WHS Project	
Section 106/Compliance WHS Projection State Regional Archaeological Program	n WHS Project#
Section 106/Compliance WHS Projection State Regional Archaeological Program WHS Survey & Planning Grant WH	n WHS Project#
Section 106/Compliance WHS Projection State Regional Archaeological Program	n WHS Project# HS Project #