
Is this a revisit? _____

SOUTH CAROLINA INSTITUTE OF ARCHAEOLOGY AND ANTHROPOLOGY UNIVERSITY OF SOUTH CAROLINA SITE INVENTORY RECORD (68-1 Rev. 2015)

			(00-1 Kev.)	2013)			
STATE:	COUNTY	:		SITE NU	MBER:		
				Date (MM/DD/YYYY):			
A. GENERAL IN					`	, <u> </u>	
1. Site name:			Project:				
USGS Quadra	angle:		Date:	Scal	e:		
UTM: Zone _	Easting		Northing		Referen	ce Datum/Year	
4. Other map re	ference:						
5. Descriptive si	te type (see handbool	c):		***			
Preh	istoric		Tasting	Historic			
7 Property own	ar mvesugation.	Survey	Testing	EXCa Phone numbe	vation		
9. Other site des	ignations:						
	-					Additional work	
	ificance: National						
12. Justification:					2000		
			Office Use C	Inly			
Determined eligit	ole:	Determined	not eligible:		Date:		
On NRHP:		Date Listed:	· · · · · · · · · · · · · · · · · · ·				
B. ENVIRONME	NT AND LOCATION	N					
. General physio	graphic province:			_			
 Landform locat 	ion:					(in feet)	
. Major river sys	tem:		N	learest river/stream: _			
5. Current vegetat	ion: Pine/coniferous	Har	dwood	Mixed pine/hardv	vood	Old Field	
	Grass/pasture	Agricultu	ıral/crops	Wetlands/fres	awater		
	Wetlands/saltwater _	(Other	Comments:			
b. Description of g	groundcover:		_				
C. SITE CHARA	CTERISTICS						
. Estimated site	dimensions:	meters by	meters				
2. Site depth:	cm.						
3. Cultural feature	es (type and number):						
	/: J.J				Ch all	<u>Cl 1</u>	
					Snell	Charcoal	
	l remains:	I	Preservation:				
5. General site de	scription:						
7. Verbal descript	tion of location:						

-----INCLUDE SITE MAP(S) AT END OF FORM------

D. ARCHAEOLOGICAL COMPONENT

Paleo Indian	Late Woodland	16th Century
Early Archaic	Any Woodland	17th Century
Middle Archaic	Mississippian	18th Century
Late Archaic	Late Prehistoric	19th Century
Any Archaic	Contact Era Prehistoric	20th Century
Early Woodland	Unknown Prehistoric	Unknown Historic
Middle Woodland –		

E. DATA RECOVERED

1. Ground surface v	ERY METHODS isibility: 0%	1-25%		26-50%		_ 51-75%		76-100% _	
3. Description of su	n hours spent collecting (to rface collection methods: ype: grid collection grab collection controlled sampling other (specify):				nt: comp select	lete ive		-	
4. Description of tes),		G.:		D	
Method			Au				e	1	cm
Comments:									
comments.				ovel					0.00
Description of ou			Oth	ner					cm
5. Description of ex				C					
	Size	Depth	cm	Comments:					
			0						
	Agricultural Forest Fallow Residential, low density				Resident Commer Industria Other (sp	cial 1	nsity 		
2. Present condition	/integrity of site:								_
Туре		Extent				Nature of Damage	erosion cultivation logging developmer vandalism inundation other (speci		
3. Potential impacts	and threats to site:								
-			Nature of Threat	erosion cultivation logging development					

Page 2

Site number				Page 3
4. Recommendations for further work: Survey Testing Comments:	Excavation	Archival	None	Other:
5. References: Historic/archiva	al documentation			
-	al documentation			
6. Additional management information	/comments:			
7. Location of existing collections:				
8. Location of photographs:				
9. Location of special samples: Type of special samples:				
Signature of observer:		Date:		
	<u>INITIA</u>	<u>L THE FOLLOWIN</u>	<u>G</u>	
I have compared the map lo	ocation to the GPS c	oordinates:		
I have included a site map:				
I have included an artifact i	nventory:			
Please combine your site m end of the document. The I www.wetransfer.com. Shap	PDF should be email	led to dertingk@mai	lbox.sc.edu or de	lievered using