South Carolina Institute of Archaeology and Anthropology University of South Carolina Site Inventory Record 68-1 Rev.85

STATE	: South Carolina	COUNTY:	RICHLAND	SITE NU	MBER:	38RD1199
Recorde	ed By:	Affiliat	tion:		_Date:	1/1/0001
. GEN	WED AT THEODOG	YOM				
A. GEN	NERAL INFORMAT	ION				
1.	Site name:					
	Project:					
	USGS Quadrangle:					
				North	ing: <u>0</u>	
4.	Other map reference:					
_	Description site towns					
	Descriptive site type:					
	Prehistoric:					
	Historic:					
	mstorie.					
6.	Archaeological inves	stigation:	Survey	Testing	Excavati	on
						number:
	Address:					
	Other site designation					
	C					
10.	National Register of	Historic Places	status:			
	Potentially eligible	Probab	ly not eligible _	Additional	work	
			Office	Use Only		
	Determine	ed eligible	_Determined n	ot eligiblel	Date <u>1/15</u>	/2014
	On NRI	HPI	Date <u>1/15/2014</u>			

		Level of significance: Justification:	National	State	Local	
В.	EN	VIRONMENT AND LOCA	TION			
	1.	General physiographic pro-	vince:			
		Lower Coastal Plain X	_ Middle Co	astal Plain	Upper Coastal Pla	ain
		Piedmont	_ Blue Ridge	Mountains	_	
	2.	Landform Location:				
		Site elevation (above MSE				
	3.	On site soil type:				
		Soil classification:				
	4.	Major River System:				
		Pee Dee Santee				
	5.	Nearest river/stream:				
	6.	Current vegetation:	**			
		Pine/coniferous:			Mixed pine/hardwoo	
					Agricultural/cro	
		Wetlands/freshwater:	_ wenanus/	saitwater.	Oth	er:
		Comments:				
	7	Description of Ground Cov	≀ er∙			
	,.	Absent Light_		rate He	avv	
		Prosent Digitt_				
C.	SIT	E CHARACTERISTICS				
	1.	Estimated site dimensions:	0 mete	ers by 0 1	neters	
		Site depth: 0 cm.		,		
	3.	Cultural features:				
	4.	Presence of:				
		Midden Floral R				
	5.	Human skeletal remains:				
		Preservation.	Good	Poor	Unknown	

	6. General Site Description:		
	7. Location Description:		
D.	ARCHAEOLOGICAL COMPONENTS		
	Paleo Indian	Late Woodland	17th Century
	Early Archaic	Any Woodland Period	18th Century
	Middle Archaic	Mississippian	X 19th Century
	Late Archaic	_Late Prehistoric	X 20th Century
	Any Archaic Period	Unknown Prehistoric	Unknown Historic
	Early Woodland	Contact Era Prehistoric	
	Middle Woodland	16th Century	
E.	DATA RECOVERED Total number of artifacts:1_ List materials recovered:		

F.	DA	TA RECOVERY METHODS							
	1.	Ground surface visibility: 0% X 1-25% X 26-50% X 51-75% X 76-100% X							
	2.	2. Number of person hours spent collecting (total hours x total people):0							
	3. Description of surface collection methods:								
		Collection Type:							
		Grid Collection Controlled Sampling							
		Grab Collection Other							
		Collection Comments:							
		Collection Extent: X Complete X Selective X No Collection Made							
	4.	Description of testing methods:							
		Systematic Nonsystematic							
		Testing Units:							
		Test Type Number Size (cm/m) Max. Depth (cm)							
	5.	Description of excavation units:							
		Number:1							
		Size (meters): 0							
		Max. Depth0							
		Excavation Comments:							

G. MANAGEMENT INFORMATION

1.	Present land use:						
	Agricultural	Resid	ential, high densi	ity			
	Forest	Comn	Commercial				
	Fallow	Indust	trial				
	Residential, low density	Other					
	Land Use Comments:						
2.	Present condition of site:	Intact	Damaged		Unknown		
	Extent of Damage:	Light _	Moderate		_Heavy		
	Nature of Damage:						
	Erosion	Vandalism					
	Cultivation	Inundation					
	Logging	Other					
	Construction/Development						
	Nature of Damage Comments:						
3.	Potential impacts and threats to sit	e:					
	Potential threat:						
	NoneLow	Mo	derate	High			
	Nature of Threat:						
	Erosion	Vandalism					
	Cultivation	Inundation					
	Logging	Other					
	Construction/Development						
	Nature of Threat Comments:						

4.	4. Recommendations for further work:					
Sur	Testing	Excar	vatio	_Archival	Non	eOther
G						
Comm						
5.	References: His	storic/Archiv	al Docume	entation		
	Yes	No		_Unknown		
	Comments:					
	Archaeological	Documentat	ion			
	Yes	No		_Unknown		
	Comments:					
6.	Additional man	agement info	ormation/c	omments:		
7.	Location of exi	sting collecti	ons:			
8.	Location of pho	otographs:				
9.	Location of spe	cial samples	:			
	•	•				
	Type of special	samples:				