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

STATE	E: South Carolina	COUNTY: RIC	CHLAND	SITE NUMBER:	38RD0496
Record	ed By:	Affiliation:		Date:	10/30/1990
A. GEN	NERAL INFORMAT	ION			
1.	Site name:				
	D : .				
2.	USGS Quadrangle:	FORT JACKSON	NORTH		
3.	UTM: Zone 17	Easting: <u>507343</u>	.15021432	Northing: <u>376</u>	6867.03018754
4.	Other map reference				
5.	Descriptive site type:				
	Prehistoric:				
	Historic:				
_					
6.				Testing Excavation	
7. 8.	Address:				number:
o. 9.	Other site designation				
7.	Other site designation	113.			
10.	National Register of	Historic Places statu	ıs:		
	Potentially eligible	Probably no	ot eligible X	Additional work	
			Office Us	se Only	
	Determine	ed eligible De	etermined not	eligible X Date 11/6	5/1995
		HP Date			

]	11.	Level of significance:	National	State	Local		
1	12.	Justification:					
В. ј	EN	VIRONMENT AND LOCATI	ION				
	1.	General physiographic provir	nce:				
		Lower Coastal Plain		tal Plain	Upper Coastal	Plain X	
		Piedmont					_
2	2.	Landform Location:					
		Site elevation (above MSEL)					_
	3.				,		
4	4.	Major River System:					_
	••	Pee Dee Santee	Ashlev-	Combahee-Ed	isto Savar	ınah	
4	5.	Nearest river/stream:					
(5.	Current vegetation:					_
		Pine/coniferous:	Har	dwood:	Mixed pine/hardy	vood:	
				· · · · · · · · · · · · · · · · · · ·	Agricultural/o	· · · · · · · · · · · · · · · · · · ·	
		Wetlands/freshwater:				Other:	
		Comments:	,, , , , , , , , , , , , , , , , , , , ,				_
		Comments.					
	7.	Description of Ground Cover					
		Absent Light	Modera	te Hea	avy		
<i>a</i>	o T CD						
C. <u>1</u>	511	E CHARACTERISTICS					
	1.	Estimated site dimensions: _	meters	by1	meters		
2	2.	Site depth:cm.					
-	3.	Cultural features:					
4	4.	Presence of:					
		Midden Floral Ren	nains F	Faunal Remain	s Shell _		Charcoal
:	5.	Human skeletal remains:	Present	Absent	Unkno	wn	
		Preservation:	Good	Poor	Unkno	wn	

6. General Site Description:		
7. Location Description:		
D. ARCHAEOLOGICAL COMPO	NENTS	
Paleo Indian	Late Woodland	17th Century
Early Archaic	Any Woodland Period	18th Century
X Middle Archaic	Mississippian	19th Century
Late Archaic	Late Prehistoric	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:		
List materials recovered:	-	
-		
		

F.	DA	TA RECOVERY MET	HODS				
	1.	Ground surface visibil	ity: 0%	1-25%	26-50%	51-75%	76-100%
	2.	Number of person hou	ırs spent collecti	ng (total hours x to	tal people):		
	3.	Description of surface	collection meth	ods:			
		Collection Type:					
		Grid Collection		Controlled S	ampling		
		Grab Collection		Other			
		Collection Comments					
		Collection Extent:					
		Complete	Selective	No Co	ollection Made		
	4.	Description of testing	methods:				
		Systematic	Nonsystema	ntic			
		Testing Units:					
		Test Type	Number	Size (cm/m)	Max. De	epth (cm)	
		Auger					
		Posthole					
		Shovel					
		Other					
	5.	Description of excava					
		Number:					
		Size (meters):					
		Max. Depth					
		Excavation Comments	S:				

G. MANAGEMENT INFORMATION

1.	Present land use:								
	Agricultural	Residential, high density							
	Forest	Commercial							
	Fallow	Industrial							
	Residential, low density	Other							
	Land Use Comments:								
2.	Present condition of site:	IntactDamagedUnknown							
	Extent of Damage:	LightModerateHeavy							
	Nature of Damage:								
	Erosion	Vandalism							
	Cultivation	Inundation							
	Logging	Other							
	Construction/Development								
	Nature of Damage Comments:								
3.	•	Potential impacts and threats to site:							
	Potential threat:								
	NoneLow	ModerateHigh							
	Nature of Threat:								
	Erosion	Vandalism							
	Cultivation	Inundation							
	Logging	Other							
	Construction/Development								
	Nature of Threat Comments:								

Survey _	Testing	Excavation	Archival _	None	Other
Comments:					
References: Histor	ric/Archival Doc	umentation			
Yes					
Comments:					
Archaeological Do	ocumentation				
Yes	No	Unknown			
Comments:					
Additional manag	ement informatio	n/comments:			
Location of existing	ng collections:				
Location of photo	graphs:				
Location of specia	al complex:				
Location of specia	n sampies.				