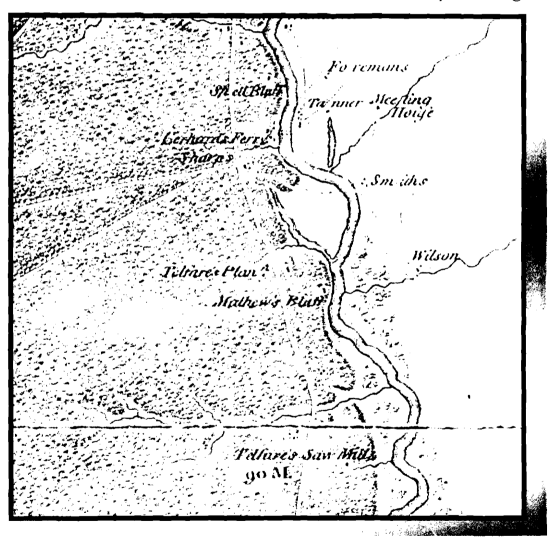
ADDENDUM REPORT:

Intensive Archaeological Survey of the

Proposed Expansion Areas at the Vogtle Electric Generating Plant, Borrow Pit Area

Burke County, Georgia





Addendum Report:

Intensive Archaeological Survey of Proposed Expansion Areas at the Vogtle Electric Generating Plant Borrow Pit Area

· Burke County, Georgia

 	Report submitted to:
 Tetratech NUS, Inc • 600 Trail Ridge	e Road • Aiken, SC 29803

Report prepared by:

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Julie Coco – Editor

November 1, 2006 • Draft Report New South Associates Technical Report #1415

ABSTRACT

As a result of the archaeological survey of approximately 400 acres of proposed borrow pits areas at Plant Vogtle in Burke County, Georgia seven new archaeological sites were identified as well as one isolated find. All of the sites are small prehistoric scatters that are highly unlikely to yield important data. Therefore, they are all recommended as not eligible for inclusion in the National Register of Historic Places. This addendum report supplements the original survey and, therefore, only discusses the field conditions and methods, the results, and the recommendations.

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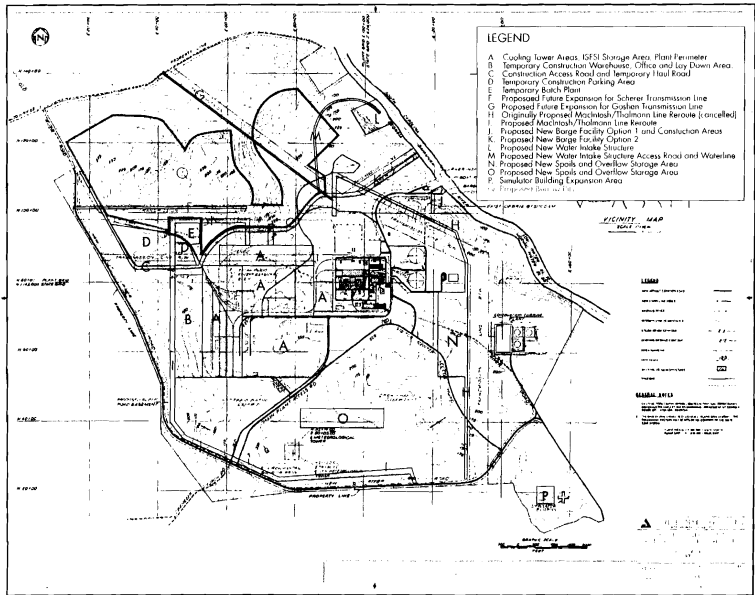
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I. INTRODUCTION

Approximately 400 acres of property at Plant Vogtle were intensively surveyed for archaeological resources. Proposed ground disturbance consists of dirt borrowing. Although the entire 400 acres will not be impacted, this area was examined in order to allow Southern Nuclear Company some flexibility in locating their borrow pits while avoiding any important cultural resources.

The area is located in the northern portion of the property and is roughly situated east of New River Road, north of the already improved areas at Plant Vogtle, east of the easternmost transmission line, and south of the creek that drains Mallard Pond (Figure 1). The area contains a number of ridges dissected by spring fed branches that feed this creek, which empties directly into the Savannah River.

As an addendum to the initial survey report entitled Intensive Archaeological Survey of Proposed Expansion Areas at the Vogtle Electric Generating Plant, this document only provides a discussion of the field conditions and methods, the results of the findings, and recommendations.



Source: Southern Comapany Services

Figure Location of Proposed Borrow Pits in Relation to Previously Surveyed Are (Borrow Pits Shown as Area C

II. FIELD CONDITIONS AND METHODS

FIELD CONDITIONS

The study area contains primarily open piney woods. However, much of the area located between the Goshen transmission line and an SCE&G transmission line had been clear-cut and only contains a few scattered trees with weedy undergrowth vegetation. Surface visibility was often very good in this area. Otherwise, the area between the lines contained rather open woods. A landform in the central portion of the area has been previously used as a borrow pit and the hilltop has been removed. This area contains scattered relatively young pines and weedy undergrowth. The ridge bisected by the Scherer line has been planted in pine and contains trees approximately 10 years old. Surface visibility in this area was sporty. The large landform in the western most portion of the study area had older growth open pine forest.

FIELD METHODS

Archaeological field coverage methods varied depending on the area under investigation. In the easternmost area between the Goshen and SCE&G transmission lines, shovel testing was conducted at 30-meter intervals on transects spaced 30 meters apart, given the proximity of the area to the Savannah River. The borrow pit area was walked over to determine if there were any locations left that might have some integrity. In those areas, judgmental shovel tests were excavated. Most of these areas occurred on the edges of the landform. In the western landform, shovel tests were excavated every 30 meters on transects spaced 30 meters apart, within 250 meters of a sharp drop off to water. Further away, shovel tests were excavated at 60-meter intervals on transects spaced 30 meters apart. Elsewhere, shovel tests were excavated at 30-meter intervals on transects 30 meters apart in level areas, and 60-meter intervals on transects 30 meters apart on moderately sloping areas. Steeply sloping areas were examined with pedestrian survey with judgmental shovel tests. All exposed ground surfaces were visually inspected and collected if artifacts were present. Shovel test pits were excavated in areas of less than 75 percent surface visibility and of less than a 15 percent slope, except for wetlands. Each test measured approximately 35 centimeters in diameter, and was excavated until culturally sterile subsoil was found where practicable. All tests were screened through one-quarter inch hardware cloth. Tests yielding cultural materials were given a discrete number, and locations were placed on project field maps. Artifacts recovered were bagged by shovel test or portion of the site collected.

If artifacts were found, additional shovel tests were excavated at a 15-meter (50-foot) interval in a cruciform pattern until two negative tests were reached in each direction. In some cases, the site boundary was determined by steep slope exceeding 15%. A site was defined by the presence of artifacts from the same broad cultural period, pre-1955, with the following combinations; three or more artifacts from a 30-meter (100-foot) surface area; two or more artifacts from a shovel test that are not co-joinable; or one artifact from a shovel test and one from the surface within a 20-meter (65-foot) radius. Also to be considered were the presence of surface features, such as wells, chimney falls, or house piers. The location of surface features and structures were considered in the determination of site boundaries. An isolated find was defined by the discovery of two or fewer artifacts found within a 30-meter radius or more than two artifacts that were obviously redeposited.

III. RESULTS AND EVALUATIONS

INTRODUCTION

As a result of the intensive archaeological survey of the borrow pit areas at Plant Vogtle, seven archaeological sites and one isolated find were identified and assessed for their National Register eligibility [Figures 2 and 3]. All of these resources are recommended as not eligible for inclusion in the National Register of Historic Places (NRHP).

Summary of Sites and Isolated Finds Identified.

Site #	Time Period	Site Type	Northing	Easting	Size (ft)	NRHP
9BK459	Unknown Prehistoric	Lithic Scatter	3668610	428415	220 x 50	NE
9BK460	Early to Middle Woodland	Prehistoric Camp	3668520	428198	50 x 50	NE
9BK461	Unknown Prehistoric	Lithic Scatter	3668408	428390	120 x 50	NE
9BK462	Unknown Prehistoric	Lithic Scatter	3668426	427862	50 x 50	NE
9BK463	Unknown Prehistoric	Lithic Scatter	3668384	427087	170 x 50	NE
9BK464	Unknown Prehistoric	Lithic Scatter	3668370	427002	120 x 70	NE
9BK465	Unknown Prehistoric	Lithic Scatter	3668276	426853	220 x 50	NE
Isolated Find 1	Unknown Prehistoric	Lithic Scatter	3667955	427180	10 x 10	NE

ARCHAEOLOGICAL SITES

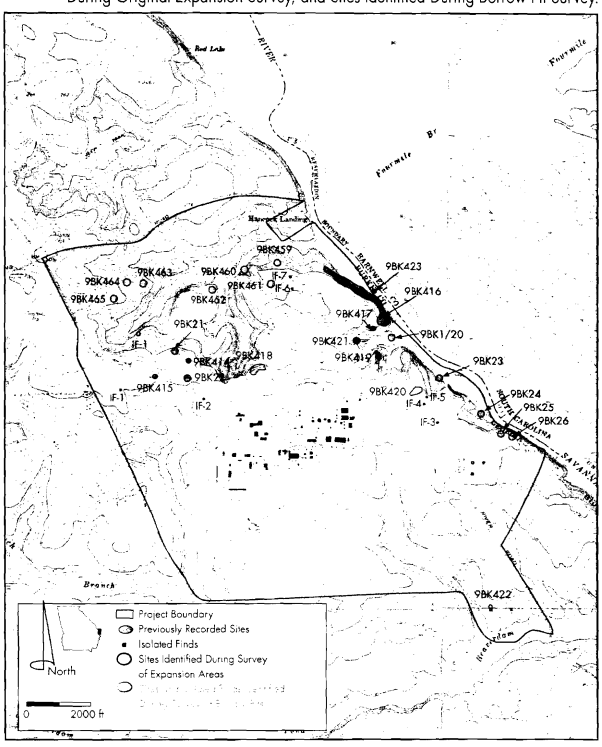
9BK459

Site 9BK459 is an undiagnostic prehistoric lithic scatter located on a ridge nose overlooking the creek that runs past Hancock Landing and into the Savannah River. The site was initially identified in a dirt logging road. Shovel testing was performed parallel to the road and then perpendicular to its assumed center point. A total of 15 shovel tests were excavated in the site area, with only two yielding artifacts. The site was delineated on all sides by two negative shovel tests or a lack of surface artifacts. Based on surface finds and positive shovel tests, the site measures 220 by 50 feet in size (Figure 4).

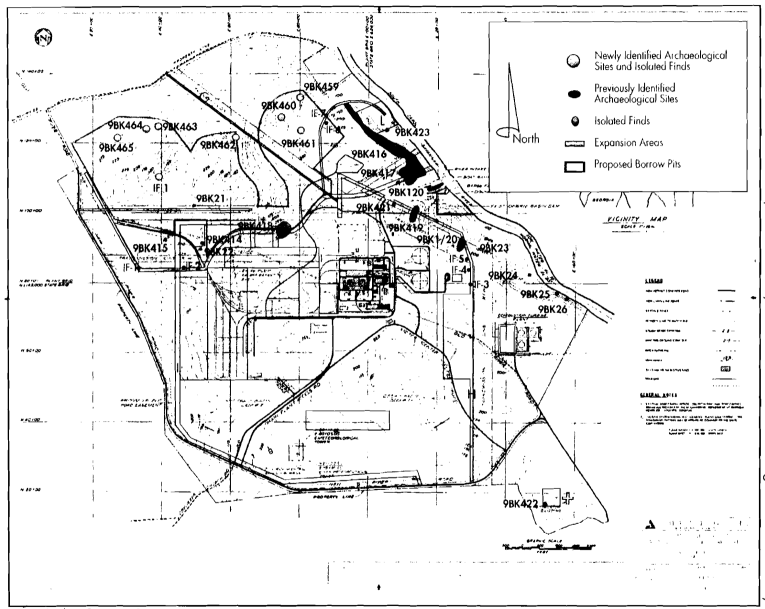
Artifacts from the two positive shovel tests and the surface consist of 17 pieces of lithic debitage. More specifically they consist of one piece of unmodified chert, one interior chert flake, six bifacial thinning chert flakes, seven chert flake fragments, one chert pot lid, and one quartzite shatter. The average soil profile from positive shovel tests consisted of 0.5 feet of dark grayish brown sand. From 0.5 to 2.5 feet the soil consisted of yellow sand containing artifacts. Below 2.5 feet, the soils consisted of pale yellow sterile sand. The soils are classified as Troup fine sand, 5 to 8% slope. The central UTM coordinates are N3668610 E428415 (NAD 27).

The site has been disturbed by the logging road and from past logging activities. Disturbance to the site appears to be rather substantial. In addition, the artifacts are sparse and undiagnostic. It is recommended as not eligible for inclusion in the NRHP.

Figure 2.
Project Location with Previously Identified Archaeological Sites, Sites Identified
During Original Expansion Survey, and Sites Identified During Borrow Pit Survey.

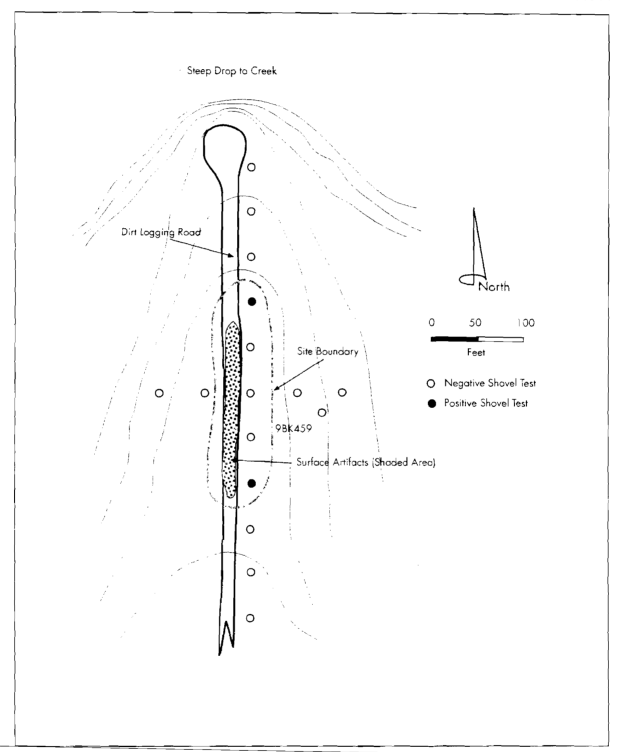


Source: USGS 7.5' Quadrangles; Alexander, Shell Bluff Landing, Girard, NW Girard, GA 1989



Borrow Pit Location Previously Identi Expansion Survey and Identified Sites Site Sites, Sites Identified Identified During (During Borrow Pit Figure 3. Original it Survey.

Figure 4. Site Plan for 9BK459.

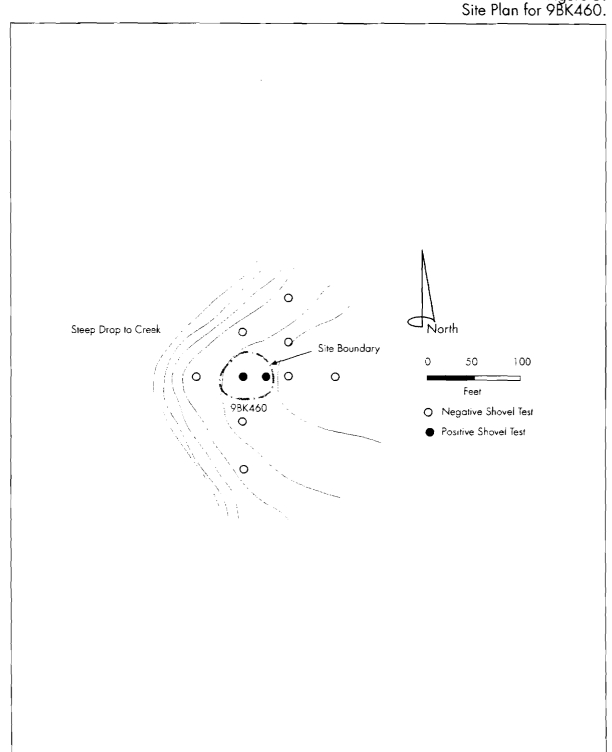


Site 9BK460 is small Early/Middle Woodland prehistoric camp located on a ridge nose overlooking the creek that runs past Hancock Landing and into the Savannah River. The site was initially identified in a shovel test. A total of eight shovel tests were excavated in the site area, with only two yielding artifacts. Those two shovel tests were spaced about 25 feet apart. The site was delineated on two sides by two negative shovel tests and two sides by very steep drop off to the creek. Based on positive shovel tests, the site measures approximately 50 by 50 feet in size (Figure 5].

Artifacts from the two positive shovel tests (n=2) consist of one Deptford Check Stamped sherd and one chert bifacial thinning flake. The average soil profile from positive shovel tests consisted of 0.3 feet of dark grayish brown sand. From 0.3 to 2.0 feet the soil consisted of yellow sand containing artifacts near the base. Below 2.0 feet, the soils consisted of pale yellow sterile sand. The soils are classified as Troup fine sand, 5 to 8% slope. The central UTM coordinates are N3668520 E428198 (NAD 27).

Although the site appears to be relatively undisturbed, artifacts were very sparse and no features were encountered during the shovel testing. Therefore, the site is unlikely to be able to address significant research questions and is recommended as not eligible for inclusion in the NRHP.

Figure 5. Site Plan for 9BK460.

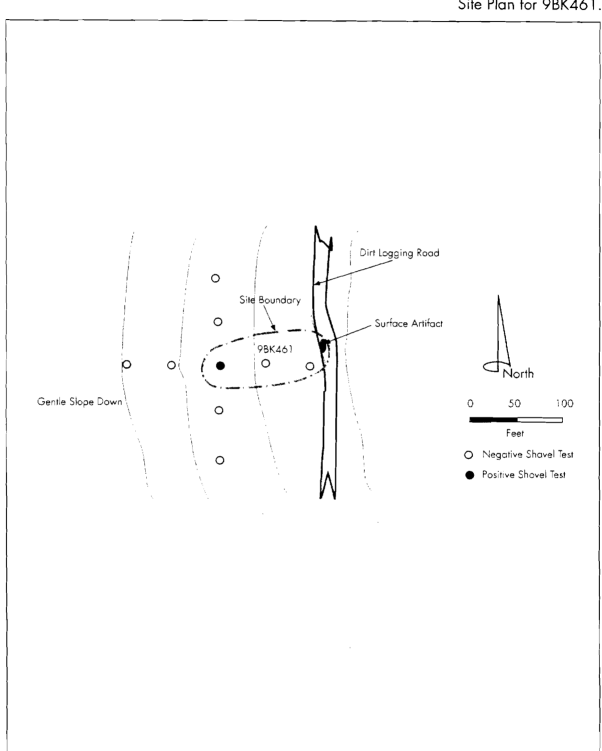


Site 9BK461 is an undiagnostic prehistoric lithic scatter located on a gentle slope. The site was initially identified in a shovel test. A total of nine shovel tests were excavated in the site area, with only the initial test yielding artifacts. One flake was found in an adjacent logging road. The site was delineated by two negative shovel tests and a lack of surface artifacts. Based on the positive shovel test and the surface finds, the site measures approximately 120 by 50 feet in size (Figure 6).

Artifacts consist of two chert flake fragments, one chert core trimming flake, and one piece of chert shatter. The average soil profile from positive shovel tests consisted of 0.6 feet of dark grayish brown sand. From 0.6 to 2.2 feet the soil consisted of yellow sand containing artifacts throughout. From 2.2 feet the soils consisted of pale yellow sterile sand. The soils are classified as Troup fine sand, 5 to 8% slope. The central UTM coordinates are N3668408 E428390 (NAD 27).

The site has been damaged by a logging road and past logging activities. Artifacts were very sparse and no features were encountered during the shovel testing. Therefore, the site is unlikely to be able to address significant research questions and is recommended as not eligible for inclusion in the National Register of Historic Places.

Figure 6. Site Plan for 9BK461.

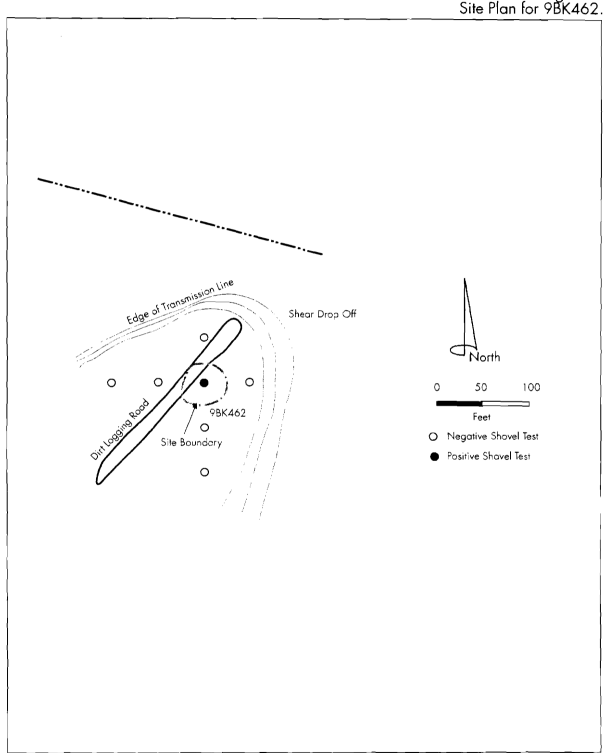


Site 9BK462 is an undiagnostic prehistoric lithic scatter located on a ridge nose overlooking the creek that runs past Hancock Landing and into the Savannah River. It is situated just outside of the area depicted as potential borrow pit areas. The site was initially identified in a shovel test. A total of seven shovel tests were excavated in the site area, with only the initial test yielding artifacts. The site was delineated by two negative shovel tests, steep slope, and a lack of surface artifacts. Based on the positive shovel test, the site measures approximately 50 by 50 feet in size (Figure 7).

Artifacts consist of a chert bifacial thinning flake and a chert secondary flake. This site had been noted during a brief reconnaissance of the borrow pit area during the initial survey. Two chert flakes were noted on an old logging road at that time, but not collected. Upon return, those flakes could not be relocated. The soil profile from positive shovel tests consisted of 0.6 feet of dark grayish brown sand. From 0.6 to 2.4 feet the soil consisted of yellow sand containing artifacts near the base. Below 2.4 feet, the soils consisted of pale yellow sterile sand. The soils are classified as Troup fine sand, 5 to 8% slope. The central UTM coordinates are N3668426 E427862 (NAD 27).

The site has been damaged by a logging road. Artifacts were very sparse and no features were encountered during the shovel testing. Therefore, the site is unlikely to be able to address significant research questions and is recommended as not eligible for inclusion in the NRHP.

Figure 7. Site Plan for 9BK462.

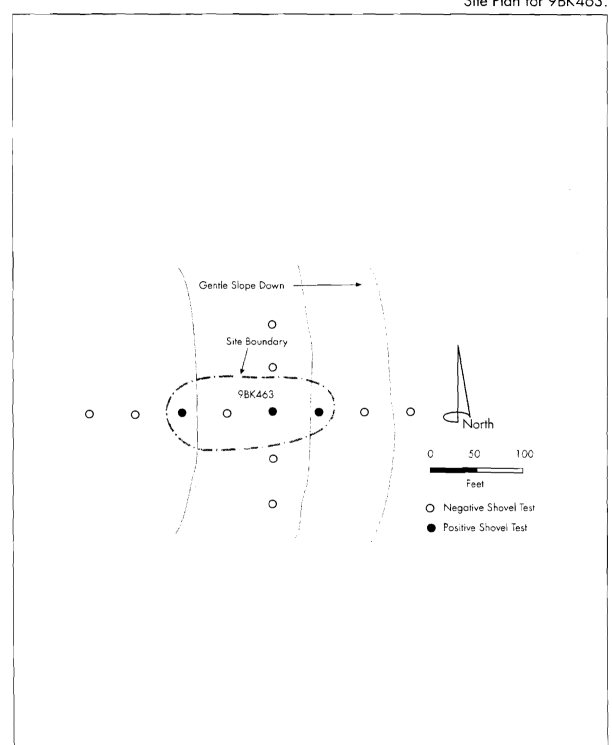


Site 9BK463 is an undiagnostic prehistoric lithic scatter located on a gentle side slope. The site was initially identified in a shovel test. A total of 12 shovel tests were excavated in the site area, with three yielding artifacts. The site was delineated by two negative shovel tests in each of the cardinal directions. Based on the positive shovel tests, the site measures approximately 170 by 50 feet in size (Figure 8).

Artifacts consist of two chert bifacial thinning flakes and one chert flake fragment. The soil profile from positive shovel tests consisted of yellow sand 0 to 2 feet in depth containing artifacts near the base. Below 2.0 feet, the soils consisted of pale yellow sterile sand. The typical shovel test extended to 3.0 feet. The soils are classified as Troup fine sand, 5 to 8% slope. The central UTM coordinates are N3668384 E427087 (NAD 27).

Although the site appears relatively undisturbed, artifacts were very sparse and no features were encountered during the shovel testing. Therefore, the site is unlikely to be able to address significant research questions and is recommended as not eligible for inclusion in the NRHP.

Figure 8. Site Plan for 9BK463.

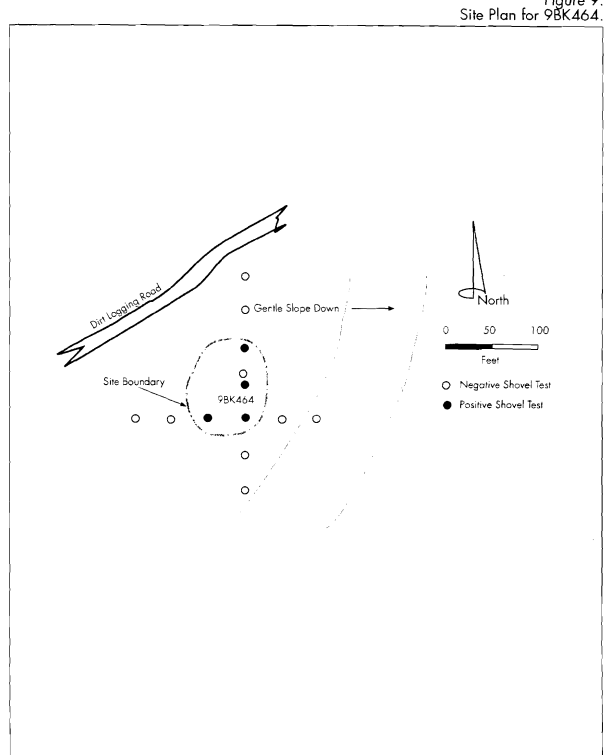


Site 9BK464 is an undiagnostic prehistoric lithic scatter located on a gentle side slope. The site was initially identified in a shovel test. A total of 12 shovel tests were excavated in the site area, with four yielding artifacts. The site was delineated by two negative shovel tests in each of the cardinal directions. Based on the positive shovel tests, the site measures approximately 120 by 70 feet in size (Figure 9).

Artifacts consist of four chert bifacial thinning flakes, one chert flake fragment, and one tuff flake fragment. The soil profile from positive shovel tests consisted of yellow sand 0 to 2.1 feet in depth containing artifacts near the base. Below 2.1 feet, the soils consisted of pale yellow sterile sand. The typical shovel test extended to 3.0 feet. The soils are classified as Troup fine sand, 5 to 8% slope. The central UTM coordinates are N3668370 E427002 (NAD 27).

Although the site appears relatively undisturbed, artifacts were very sparse and no features were encountered during the shovel testing. Therefore, the site is unlikely to be able to address significant research questions and is recommended as not eligible for inclusion in the NRHP.

Figure 9. Site Plan for 9BK464.

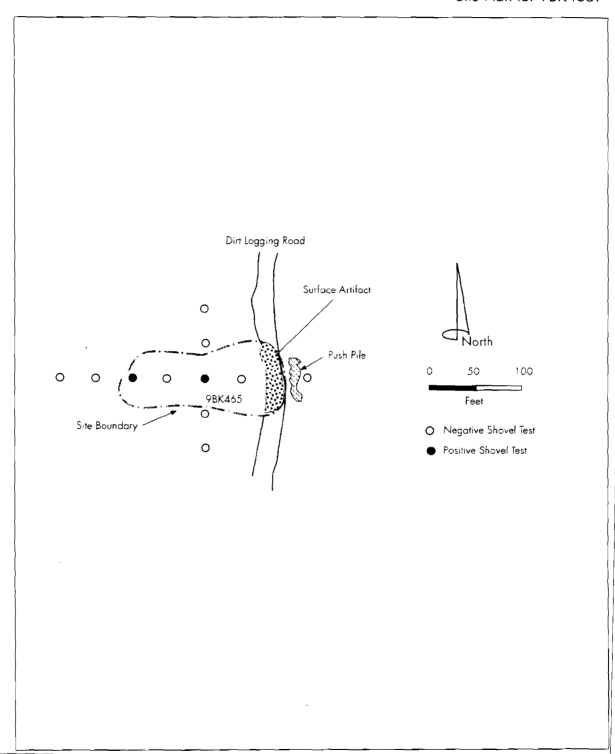


Site 9BK465 is an undiagnostic prehistoric lithic scatter located on a gentle side slope. The site was initially identified in a shovel test. A total of 11 shovel tests were excavated in the site area, with two yielding artifacts. The site was delineated by two negative shovel tests in each of the cardinal directions and lack of surface artifacts. Based on the positive shovel tests and surface artifacts, the site measures approximately 220 by 50 feet in size [Figure 10].

Artifacts consist of two chert bifacial thinning flakes and five chert flake fragments. The soil profile from positive shovel tests consisted of yellow sand 0 to 2.6 feet in depth containing artifacts near the base. Below 2.6 feet, the soils consisted of pale yellow sterile sand. The typical shovel test extended to 3.0 feet. The soils are classified as Troup fine sand, 5 to 8% slope. The central UTM coordinates are N3668276 E426853 (NAD 27).

The site has been damaged by a logging road. Artifacts were very sparse and no features were encountered during the shovel testing. Therefore, the site is unlikely to be able to address significant research questions and is recommended as not eligible for inclusion in the NRHP.

Figure 10. Site Plan for 9BK465.



ISOLATED FINDS

One isolated find was recorded during the survey. It consists of a single chert bifacial thinning flake found in a shovel test. A total of eight additional shovel tests were excavated in cardinal directions and none yielded artifacts. The shovel test was situated on a slight side slope approximately 140 feet south of a sharp drop off to an un-named creek. As an isolated find it is considered to be ineligible for inclusion in the NRHP.

VII. CONCLUSIONS AND RECOMMENDATIONS

As a result of the archaeological survey of proposed borrow pits at Plant Vogtle in Burke County, Georgia seven new archaeological sites were identified, as well as one isolated find. None of the sites recorded by Nick Honerkamp in 1973 were encountered. None of the cultural resources that were identified during this survey appear to contain the potential to yield any significant information about the prehistoric occupation of the Plant Vogtle area or the Savannah River Valley. Therefore, all of the sites are recommended as not eligible for inclusion in the NRHP.



APPENDIX A. ARTIFACT CATALOG

Specimen Catalog

County: Burke State: Georgia Project: Plant Vogtle Addendum (2006)

StateSite #	Bag #	Excavation Unit	Vertical Location	Horizontal Location	Artifact Description	QTY	Field Date
9BK423	1		surface		Chert Biface - Stage 2	1	9/19/06
9BK423	1		surface		Chert Flake - Secondary	1	9/19/06
9BK423	1		surface		Chert Flake - Bifacial Thinning	1	9/19/06
9BK423	1		surface		Chert Flake - Interior	3	9/19/06
9BK423	1		surface		Chert Flake - Fragment	1	9/19/06
9BK423	1		surface		Eroded Decorated Body Sherd	1	9/19/06
9BK423	1		surface		Sherdlet (Residual)	1	9/19/06
9BK459	2		-		Chert Flake - Interior	1	9/18/06
9BK459	2				Chert Flake - Fragment	5	9/18/06
9BK459	2				Chert Flake - Bifacial Thinning	5	9/18/06
9BK459	2				Chert Flake - Fragment	1	9/18/06
9BK459	3			N500 E500	Quartzite Shatter	1	9/18/06
9BK459	3			N500 E500	Chert Flake - Bifacial Thinning	1	9/18/06
9BK459	3			N500 E500	Chert Unmodified Stone	1	9/18/06
9BK459	3			N500 E500	Chert Potlid	1	9/18/06
9BK459	4			N440 E500	Chert Flake - Fragment	1	9/18/06
9BK460	5	Transect 7 STP 1		N500 E500	Deptford Check Stamped Body Sherd	1	9/19/06
9BK460	6			N500 E507.5	Chert Flake - Bifacial Thinning	1	9/19/06
9BK461	7	Transect 6 STP 1		N500 E500	Chert Shatter	1	9/19/06
9BK461	7	Transect 6 STP 1		N500 E500	Chert Core Trimming Flake	1	9/19/06
9BK461	7	Transect 6 STP 1		N500 E500	Chert Flake - Fragment	1	9/19/06
9BK461	8		surface	N500 E530	Chert Flake - Fragment	1	9/19/06
9BK462	9	Transect 16 STP 1		N500 E500	Chert Flake - Bifacial Thinning	1	9/20/06
9BK462	9	Transect 16 STP 1		N500 E500	Chert Flake - Secondary	1	9/20/06
IF1	10	Transect 32 STP 3		N500 E500	Chert Flake - Bifacial Thinning	1	9/22/06
9BK463	11	Transect 37 STP 3		N500 E500	Chert Flake - Bifacial Thinning	1	9/24/06
9BK463	12			N500 E515	Chert Flake - Bifacial Thinning	1	9/25/06
9BK463	13			N500 E470	Chert Flake - Fragment	1	9/25/06
9BK464	14	Transect 38 STP 2		N500 E500	Chert Flake - Fragment	1	9/25/06
9BK464	15			N500 E485	Chert Flake - Bifacial Thinning	2	9/25/06
9BK464	15			N500 E485	Tuff Flake - Fragment	1	9/25/06
BK464	16			N515 E500	Chert Flake - Bifacial Thinning	1	9/25/06
9BK464	17			N530 E500	Chert Flake - Bifacial Thinning	1	9/25/06
9BK465	18		surface		Chert Flake - Fragment	3	9/26/06
9BK465	19	Transect 45 STP 1		N500 E500	Chert Flake - Fragment	1	9/26/06
	20			N500 E470	Chert Flake - Bifacial Thinning	2	9/26/06
	20			N500 E470	Chert Flake - Fragment	1	9/26/06

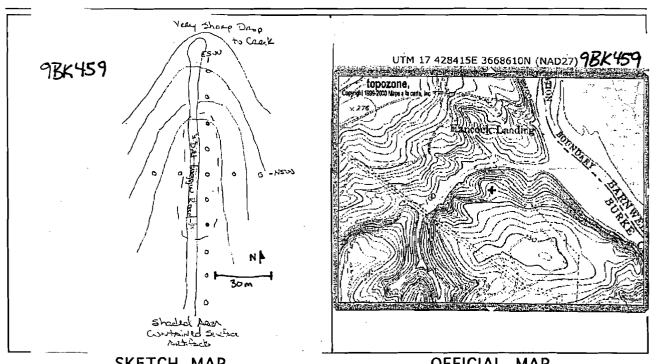
New South Associates, Inc. 6150 E. Ponce de Leon Ave. Stone Mountain, GA 30083

APPENDIX B. STATE SITE FORMS

GEORGIA ARCHAEOLOGICAL SITE FORM 1990

Official Site Number: 9BK459

Institutional Site Number: Site A Site Name: Plant Vogtle Addendum-Site A USGS or USNOAA Map Name: Shell Bluff Landing (GA,SC) Quad County: Burke County UTM North: 3668610 UTM Zone: 17 UTM East: 428415 Address: Owner: 55 meters Site Length: 60 meters Width: 30 meters Elevation: + 1. N<u>-S</u> 3. NE-SW 4. NW-SE 5. Round 6. Unknown 2. E-W Orientation: Kind of Investigation: 1. Survey 2. Testing 3. Excavation 4. Documentary 7. Amateur 5. Hearsay 6. Unknown Standing Architecture: 1. Present 2. Absent 4. Only Surface Known Site Nature: 1. Plowzone 2. Subsurface 3. Both 5. Unknown 6. Underwater Midden: 1. Present 2. Absent 3. Unknown Features: 1. Present 2. Absent 3. Unknown Percent Disturbance: 1. None 2. Greater than 50 3. Less than 50 4. Unknown Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.): prehistoric lithic scatter Topography (Ridge, Terrace, etc.): The site is located on a ridge toe, overlooking a creek. Current Vegetation (Woods, Pasture, etc.): The site is located in a clear cut area with briars, weeds, and a few trees. Additional Information:



SKETCH MAP (include streams, roads, landmarks, sites)

OFFICIAL MAP
(Xerox of proper map)

te Site Number: 9BK459	Institutional Site Number: Site A
olic Status: 1. National Historic La 4. Georgia Historic Tru	ndmark 2. National Natural Landmark 3. Georgia Registe 5. HABS 6. HAER
ional Register Standing: 1. De 3. Recommended Eligible	
ional Register Level of Signific	cance: 1. Local 2. State 3. National
servation State (Select up to Two 4. Submerged 5. Lake Flooded 9. Graded 10. Razed	1. Undisturbed 2. Cultivated 3. Eroded 6. Vandalized 7. Destroyed 8. Redeposited
servation Prospects: 1. Safe 3. Unknow	
RE	CORD OF INVESTIGATIONS
	Affiliation: New South Associates Date: 9/18/06
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ifacts Collected: Chert Debitage	
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ate Collections:	
1e: New South Associates, Inc. Add	dress: 6150 E. Ponce de Leon Avenue, Stone Mountain, GA 30083
	CHITUDAL AFFINITY
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ses (if known):,	
	PREPARATION AND REVISION
ie Name	Institutional Affiliation
5/06 Amy Vest	New South Associates
0/00	

GEORGIA ARCHAEOLOGICAL SITE FORM 1990

Official Site Number: 9BK460

	ame: Plant Vogtle Addendum-Site B
	ell Bluff Landing (GA,SC) Quad USGS or USNOAA
UTM Zone: 17 UTM East: 428212	<u>UTM North:</u> 3668600
Owner: Addre	
	2 meters Elevation: + - 54 meters
Orientation: 1. N-S 2. E-W 3. NE-SW	4. NW-SE 5. Round 6. Unknown
Kind of Investigation: 1. Survey 2. Tes	sting 3. Excavation 4. Documentary
	known 7. Amateur
Standing Architecture: 1. Present 2. Absorb	<u>ent</u>
Site Nature: 1. Plowzone 2. Subsurface	
5. Unknown 6. Underwater	
Midden: 1. Present 2. Absent 3. Unknown	Features: 1. Present 2. Absent 3. Unknown
Percent Disturbance: 1. None 2. Greater than	50 3. Less than 50 <u>4. Unknown</u>
Type of Site (Mound, Mill, Quarry, Lithic Scatter	: etc.): prehistoric
lithic-ceramic scatter	
Topography(Ridge, Terrace, etc.): The site is located	d on a ridge toe overlooking a creek.
Current Vegetation (Woods, Pasture, etc.): The s	site is in open pine and hardwood forest
Additional Information:	,
	'
Very Sharp	9RY410
Jane 13	UTM 17 428212E 3668600N (NAD27) 9BKY400
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98K460 N	Cognital 1899 2003 Maps a th carte, the
	Marcock Landing
MIL C - NSW	
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SKETCH MAP	OFFICIAL MAP
(Include streams, roads,	(Xerox of proper map)
	(Actor of proper map)
landmarks, sites)	

te Site Number: 9BK.460	institutional	Site Number: 5	ite B	
olic Status: 1. National Historic I 4. Georgia Historic T		al Natural Landma	ork 3. G 6. H	eorgia Registe AER
ional Register Standing: 1. [3. Recommended Eligible	Determined Eligible 4. Nominated	2. Recommende5. Listed 6.		7. Removed
ional Register Level of Signi	ficance: 1. Local	2. State 3.	. National	
servation State (Select up to Tw 4. Submerged 5. Lake Flooded 9. Graded 10. Razed		 Cultivated Destroyed 		
servation Prospects: 1. Safe 3. Unkn		oy:		
F	RECORD OF INVEST	IGATIONS		
Dervisor: Natalie Adams ort Title:	Affiliation: New	South Associates		Date: 9/19/06
er Reports:				
State Callegand 1 december 1	1 ab a dabisa a			
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5/06 Amy Vest	New South Associates,			
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GEORGIA ARCHAEOLOGICAL SITE FORM 1990

Official Site Number: 9BK461

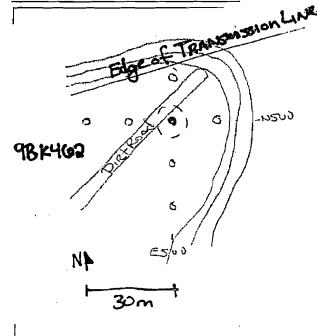
Institutional Site Number: Site C Site Name:	Plant Vogtle Addendum Site C
	ff Landing (GA,SC) Quad USGS or USNOAA
<u>UTM Zone: 17</u> <u>UTM East: 428390</u>	<u>UTM North:</u> 3668408
Owner: Address:	
Site Length: 40 meters Width: 10 meter	
Orientation: 1. N-S 2. E-W 3. NE-SW	
Kind of Investigation: 1. Survey 2. Testing	
5. Hearsay 6. Unknown	n 7. Amateur
Standing Architecture: 1. Present 2. Absent	A Oak Confee Karon
Site Nature: 1. Plowzone 2. Subsurface 3. Bo	oth 4. Only Surface Known
	tures 1 Decemb 2 Absent 2 Halmann
Midden: 1. Present <u>2. Absent</u> 3. Unknown <u>Fea</u> Percent <u>Disturbance</u> : 1. None 2. Greater than 50	
Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.	
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Topography (Ridge, Terrace, etc.): The site is located on a	gentle side slope.
	
Current Vegetation (Woods, Pasture, etc.):	
Additional Information:	
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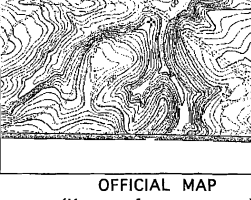
landmarks, sites)

Official Site Number:

9BK462

Institutional Site Number: Site D Site Name: Plant Vogtle Addendum Site D
County: Burke County Map Name: Shell Bluff Landing (GA,SC) Quad USGS or USNOAA
UTM Zone: 17 UTM East: 427862 UTM North: 3668426
Owner: Address:
Site Length: 5 meters Width: 5 meters Elevation: + - 38 meters
Orientation: 1. N-S 2. E-W 3. NE-SW 4. NW-SE 5. Round 6. Unknown
Kind of Investigation: 1. Survey 2. Testing 3. Excavation 4. Documentary
5. Hearsay 6. Unknown 7. Amateur
Standing Architecture: 1. Present 2. Absent
Site Nature: 1. Plowzone 2. Subsurface 3. Both 4. Only Surface Known
5. Unknown 6. Underwater
Midden: 1. Present 2. Absent 3. Unknown Features: 1. Present 2. Absent 3. Unknown
Percent Disturbance: 1. None 2. Greater than 50 3. Less than 50 4. Unknown
Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.); prehistoric lithic
scatter
Topography (Ridge, Terrace, etc.): The site is located on the level area of a ridge toe overlooking a
creek.
Current Vegetation (Woods, Pasture, etc.): The site is located in an open pine and hardwood
forest about 5 m east of a dirt road.
Additional Information:
San Man Link





SKETCH MAP (Include streams, roads, landmarks, sites)

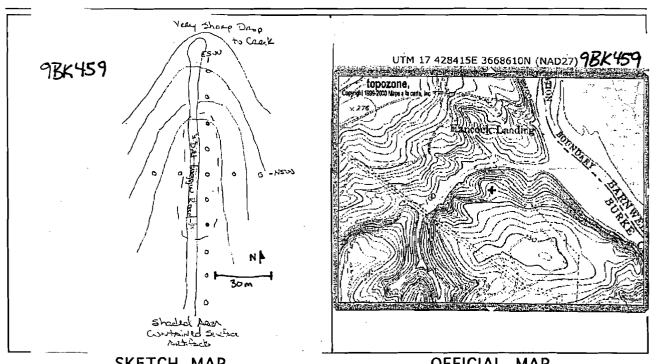
(Xerox of proper map)

UTM 17 427862E 3668426N (NAD27) 9BK462

APPENDIX B. STATE SITE FORMS

Official Site Number: 9BK459

Institutional Site Number: Site A Site Name: Plant Vogtle Addendum-Site A USGS or USNOAA Map Name: Shell Bluff Landing (GA,SC) Quad **County:** Burke County UTM North: 3668610 UTM Zone: 17 UTM East: 428415 Address: Owner: 55 meters Site Length: 60 meters Width: 30 meters Elevation: + 1. N<u>-S</u> 3. NE-SW 4. NW-SE 5. Round 6. Unknown 2. E-W Orientation: Kind of Investigation: 1. Survey 2. Testing 3. Excavation 4. Documentary 7. Amateur 5. Hearsay 6. Unknown Standing Architecture: 1. Present 2. Absent 4. Only Surface Known Site Nature: 1. Plowzone 2. Subsurface 3. Both 5. Unknown 6. Underwater Midden: 1. Present 2. Absent 3. Unknown Features: 1. Present 2. Absent 3. Unknown Percent Disturbance: 1. None 2. Greater than 50 3. Less than 50 4. Unknown Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.): prehistoric lithic scatter Topography (Ridge, Terrace, etc.): The site is located on a ridge toe, overlooking a creek. Current Vegetation (Woods, Pasture, etc.): The site is located in a clear cut area with briars, weeds, and a few trees. Additional Information:



SKETCH MAP (include streams, roads, landmarks, sites)

OFFICIAL MAP
(Xerox of proper map)

te Site Number: 9BK459	Institutional	Site Number: Si	te A
olic Status: 1. National History 4. Georgia History		nai Naturai Landma	rk 3. Georgia Registe 6. HAER
ional Register Standing: 3. Recommended Elig		2. Recommender 5. Listed <u>6. l</u>	d Ineligible <u>Unknown</u> 7. Removed
ional Register Level of S	iignificance: 1. Local	2. State 3.	National
servation State (Select up 1) 4. Submerged 5. Lake Floor 9. Graded 10. Razed		CultivatedDestroyed	
servation Prospects: 1. 3.	Safe 2. Endangered Unknown	by:	
	RECORD OF INVEST	TIGATIONS	
pervisor: Natalie Adams			<u>Date:</u> 9/18/06
ort Title:			
er Reports:			
ifacts Collected: Chert Debita			
ation of Collections: Tempo			
ation of Field Notes: Tempo			·
ate Collections:		<u> </u>	
1e: New South Associates, Inc.	Address: 6150 E. Ponce	de Leon Avenue, Stone	Mountain, GA 30083
	CULTURAL AF	FINITY	
tural Period(s): Unknown P	rehistoric, , ,		
			
ses (if known):	 		
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<u>:e Name</u>	Institutional Af		
5/06 Amy Vest	New South Associates	<u> </u>	
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# V V	\		

Official Site Number: 9BK460

	ame: Plant Vogtle Addendum-Site B
	ell Bluff Landing (GA,SC) Quad USGS or USNOAA
UTM Zone: 17 UTM East: 428212	<u>UTM North:</u> 3668600
Owner: Addre	
	2 meters Elevation: + - 54 meters
Orientation: 1. N-S 2. E-W 3. NE-SW	4. NW-SE 5. Round 6. Unknown
Kind of Investigation: 1. Survey 2. Tes	sting 3. Excavation 4. Documentary
	known 7. Amateur
Standing Architecture: 1. Present 2. Absorption	<u>ent</u>
Site Nature: 1. Plowzone 2. Subsurface	
5. Unknown 6. Underwater	
Midden: 1. Present 2. Absent 3. Unknown	Features: 1. Present 2. Absent 3. Unknown
Percent Disturbance: 1. None 2. Greater than	50 3. Less than 50 <u>4. Unknown</u>
Type of Site (Mound, Mill, Quarry, Lithic Scatter	: etc.): prehistoric
lithic-ceramic scatter	
Topography(Ridge, Terrace, etc.): The site is located	d on a ridge toe overlooking a creek.
Current Vegetation (Woods, Pasture, etc.): The s	site is in open pine and hardwood forest
Additional Information:	,
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SKETCH MAP	OFFICIAL MAP
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landmarks, sites)	

te Site Number: 9BK460	Insti	tutional	Site Numbe	II. Site B		
olic Status: 1. National Historic 4. Georgia Historic		2. Nation 5. HABS	al Natural Land		Georgia R HAER	egiste
ional Register Standing: 1. 3. Recommended Eligible		Eligible ninated	RecommeListed	nded Ineligible 6. Unknown	e 7. Rer	noved
ional Register Level of Sign	ificance:	1. Local	2. State	3. National		·
servation State (Select up to T 4. Submerged 5. Lake Flooded 9. Graded 10. Razed		disturbed adalized	2. Cultivate 7. Destroye	ed 3. Eroc ed 8. Redo		
servation Prospects: 1. Safe 3. Unk		dangered b	y:			
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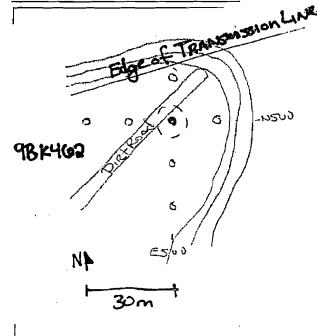
Official Site Number: 9BK461

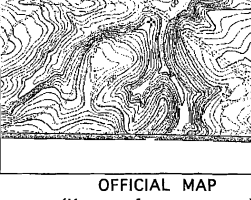
Institutional Site Number: Site C Site Name:	Plant Vogtle Addendum Site C
	ff Landing (GA,SC) Quad USGS or USNOAA
<u>UTM Zone: 17</u> <u>UTM East:</u> 428390	UTM North: 3668408
Owner: Address:	
Site Length: 40 meters Width: 10 meter	
Orientation: 1. N-S 2. E-W 3. NE-SW	
Kind of Investigation: 1. Survey 2. Testing	
5. Hearsay 6. Unknow	n 7. Amateur
Standing Architecture: 1. Present 2. Absent	ath A Oak Confess Krauss
Site Nature: 1. Plowzone 2. Subsurface 3. But 5. Unknown 6. Underwater	oth 4. Only Surface Known
Midden: 1. Present <u>2. Absent</u> 3. Unknown <u>Fea</u>	sturan: 1 Dracent 2 Abrent 2 Helmour
Percent Disturbance: 1. None 2. Greater than 50	
Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.	
scatter	.j. premstorie nune
Topography (Ridge, Terrace, etc.): The site is located on a	gentle side slope,
	
Current Vegetation (Woods, Pasture, etc.):	
Additional Information:	
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SKETCH MAP	OFFICIAL MAP

Official Site Number:

9BK462

Institutional Site Number: Site D Site Name: Plant Vogtle Addendum Site D
County: Burke County Map Name: Shell Bluff Landing (GA,SC) Quad USGS or USNOAA
UTM Zone: 17 UTM East: 427862 UTM North: 3668426
Owner: Address:
Site Length: 5 meters Width: 5 meters Elevation: + - 38 meters
Orientation: 1. N-S 2. E-W 3. NE-SW 4. NW-SE 5. Round 6. Unknown
Kind of Investigation: 1. Survey 2. Testing 3. Excavation 4. Documentary
5. Hearsay 6. Unknown 7. Amateur
Standing Architecture: 1. Present 2. Absent
Site Nature: 1. Plowzone 2. Subsurface 3. Both 4. Only Surface Known
5. Unknown 6. Underwater
Midden: 1. Present 2. Absent 3. Unknown Features: 1. Present 2. Absent 3. Unknown
Percent Disturbance: 1. None 2. Greater than 50 3. Less than 50 4. Unknown
Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.): prehistoric lithic
scatter
Topography (Ridge, Terrace, etc.): The site is located on the level area of a ridge toe overlooking a
creek.
Current Vegetation (Woods, Pasture, etc.): The site is located in an open pine and hardwood
forest about 5 m east of a dirt road.
Additional Information:
San Man Link





SKETCH MAP (Include streams, roads, landmarks, sites)

(Xerox of proper map)

UTM 17 427862E 3668426N (NAD27) 9BK462

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ional Register Level of Significance: 1. Local 2. State 3. National servation State (Select up to Two): 1. Undisturbed 2. Cultivated 3. Eroded 4. Submerged 5. Lake Flooded 6. Vandalized 7. Destroyed 8. Redeposited 9. Graded 10. Razed servation Prospects: 1. Safe 2. Endangered by: 3. Unknown RECORD OF INVESTIGATIONS rervisor: Natalie Adams Affiliation: New South Associates Date: 9/20/06 ort Title:	ional Register Level of Significance: 1. Local 2. State 3. National servation State (Select up to Two): 1. Undisturbed 2. Cultivated 3. Eroded 4. Submerged 5. Lake Flooded 6. Vandalized 7. Destroyed 8. Redeposited 9. Graded 10. Razed servation Prospects: 1. Safe 2. Endangered by: 3. Unknown RECORD OF INVESTIGATIONS rervisor: Natalie Adams Affiliation: New South Associates Date: 9/20/06 ort Title:		atus: 1. National Historic Landr4. Georgia Historic TrustRegister Standing: 1. Deter	5. HABS mined Eligible	2. Recommended	6. HAER neligible	

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Official Site Number: 9BK463

	: Plant Vogtle Addendum Site F
County: Burke County Map Name: Shell Bl	uff Landing (GA,SC) Quad USGS or USNOAA
<u>UTM Zone: 17 </u>	<u>UTM North:</u> 3668384
Owner: Address:	
Site Length: 45 meters Width: 15 meters	ers <u>Elevation: + -</u> 69 meters
Orientation: 1. N-S 2. E-W 3. NE-SW	4. NW-SE 5. Round 6. Unknown
Kind of Investigation: 1. Survey 2. Testing	3. Excavation 4. Documentary
5. Hearsay 6. Unknov	vn 7. Amateur
Standing Architecture: 1. Present 2. Absent	
	Both 4. Only Surface Known
5. Unknown 6. Underwater	•
Midden: 1. Present 2. Absent 3. Unknown Fe	atures: 1. Present 2. Absent 3. Unknown
Percent Disturbance: 1. None 2. Greater than 50	
Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.	
scatter	<u> </u>
Topography (Ridge, Terrace, etc.): The site is located on a	gentle side slope.
Current Vegetation (Woods, Pasture, etc.): The site is	located in an open ppine and hardwood
forest.	<u> </u>
Additional Information:	
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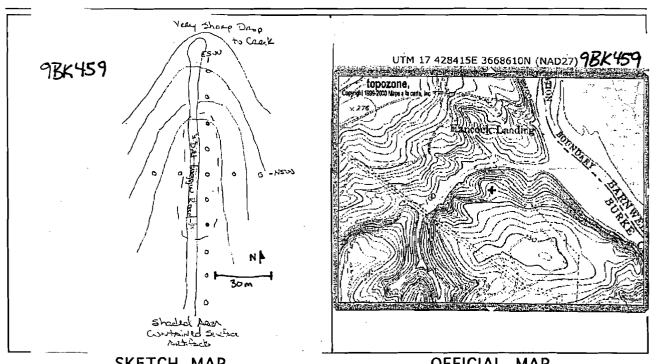
Official Site Number: 9BK464

Institutional Site Number: Site G Site Na	ame: Plant Vogtle Addendum Site G
	Il Bluff Landing (GA,SC) Quad USGS or USNOAA
UTM Zone: 17 UTM East: 427002	UTM North; 3668369
Owner: Addres	ss:
Site Length: 30 meters Width: 15	
	4. NW-SE 5. Round 6. Unknown
	ting 3. Excavation 4. Documentary
5. Hearsay 6. Unk	
Standing Architecture: 1. Present 2. Abse	
	3. Both 4. Only Surface Known
5. Unknown 6. Underwater	Footures 1 Present 2 About 2 Helmour
Midden: 1. Present 2. Absent 3. Unknown Percent Disturbance: 1. None 2. Greater than 5	
Type of Site (Mound, Mill, Quarry, Lithic Scatter,	
scatter	Occ.,, promisorie nane
Topography(Ridge, Terrace, etc.): The site is located	on a gentle side slope.
Current Vegetation (Woods, Pasture, etc.): The si	te is located in an open pine and hardwood
forest.	<u> </u>
Additional Information:	
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APPENDIX B. STATE SITE FORMS

Official Site Number: 9BK459

Institutional Site Number: Site A Site Name: Plant Vogtle Addendum-Site A USGS or USNOAA Map Name: Shell Bluff Landing (GA,SC) Quad **County:** Burke County UTM North: 3668610 UTM Zone: 17 UTM East: 428415 Address: Owner: 55 meters Site Length: 60 meters Width: 30 meters Elevation: + 1. N<u>-S</u> 3. NE-SW 4. NW-SE 5. Round 6. Unknown 2. E-W Orientation: Kind of Investigation: 1. Survey 2. Testing 3. Excavation 4. Documentary 7. Amateur 5. Hearsay 6. Unknown Standing Architecture: 1. Present 2. Absent 4. Only Surface Known Site Nature: 1. Plowzone 2. Subsurface 3. Both 5. Unknown 6. Underwater Midden: 1. Present 2. Absent 3. Unknown Features: 1. Present 2. Absent 3. Unknown Percent Disturbance: 1. None 2. Greater than 50 3. Less than 50 4. Unknown Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.): prehistoric lithic scatter Topography (Ridge, Terrace, etc.): The site is located on a ridge toe, overlooking a creek. Current Vegetation (Woods, Pasture, etc.): The site is located in a clear cut area with briars, weeds, and a few trees. Additional Information:



SKETCH MAP (include streams, roads, landmarks, sites)

OFFICIAL MAP
(Xerox of proper map)

te Site Number: 9BK459	Institutional Site Number: Site A
olic Status: 1. National Historic 4. Georgia Historic	Landmark 2. National Natural Landmark 3. Georgia Registe Trust 5. HABS 6. HAER
ional Register Standing: 1. 3. Recommended Eligible	· · · · · · · · · · · · · · · · · · ·
ional Register Level of Sign	nificance: 1. Local 2. State 3. National
servation State (Select up to 1 4. Submerged 5. Lake Flooded 9. Graded 10. Razed	
servation Prospects: 1. Safe 3. Unk	
	RECORD OF INVESTIGATIONS
pervisor: Natalie Adams	Affiliation: New South Associates Date: 9/18/06
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1e: New South Associates, Inc.	Address: 6150 E. Ponce de Leon Avenue, Stone Mountain, GA 30083
	CULTURAL AFFINITY
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	DRM PREPARATION AND REVISION
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Official Site Number: 9BK460

	ame: Plant Vogtle Addendum-Site B
	ell Bluff Landing (GA,SC) Quad USGS or USNOAA
UTM Zone: 17 UTM East: 428212	<u>UTM North:</u> 3668600
Owner: Addre	
	2 meters Elevation: + - 54 meters
Orientation: 1. N-S 2. E-W 3. NE-SW	4. NW-SE 5. Round 6. Unknown
Kind of Investigation: 1. Survey 2. Tes	sting 3. Excavation 4. Documentary
	known 7. Amateur
Standing Architecture: 1. Present 2. Absorption	<u>ent</u>
Site Nature: 1. Plowzone 2. Subsurface	
5. Unknown 6. Underwater	
Midden: 1. Present 2. Absent 3. Unknown	Features: 1. Present 2. Absent 3. Unknown
Percent Disturbance: 1. None 2. Greater than	50 3. Less than 50 <u>4. Unknown</u>
Type of Site (Mound, Mill, Quarry, Lithic Scatter	: etc.): prehistoric
lithic-ceramic scatter	
Topography(Ridge, Terrace, etc.): The site is located	d on a ridge toe overlooking a creek.
Current Vegetation (Woods, Pasture, etc.): The s	site is in open pine and hardwood forest
Additional Information:	,
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(Include streams, roads,	(Xerox of proper map)
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landmarks, sites)	

te Site Number: 9BK460	Insti	tutional	Site Numbe	II. Site B		
olic Status: 1. National Historic 4. Georgia Historic		2. Nation 5. HABS	al Natural Land		Georgia R HAER	egiste
ional Register Standing: 1. 3. Recommended Eligible		Eligible ninated	RecommeListed	nded Ineligible 6. Unknown	e 7. Rer	noved
ional Register Level of Sign	ificance:	1. Local	2. State	3. National		·
	rvation State (Select up to Two):1. Undisturbed2. Cultivated3. ErodedSubmerged5. Lake Flooded6. Vandalized7. Destroyed8. Redeposited					
servation Prospects: 1. Safe 3. Unk		dangered b	y:			
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Dervisor: Natalie Adams ort Title:	Affiliat	ion: New	South Associates		Date: _	9/19/06
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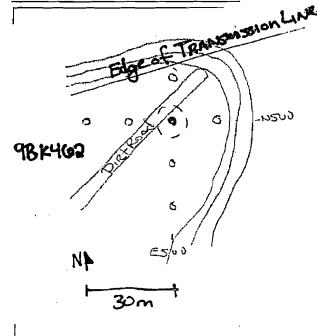
Official Site Number: 9BK461

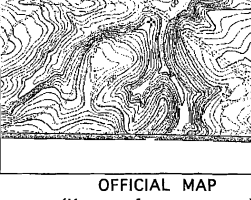
Institutional Site Number: Site C Site Name:	Plant Vogtle Addendum Site C
	ff Landing (GA,SC) Quad USGS or USNOAA
<u>UTM Zone: 17</u> <u>UTM East:</u> 428390	UTM North: 3668408
Owner: Address:	
Site Length: 40 meters Width: 10 meter	
Orientation: 1. N-S 2. E-W 3. NE-SW	
Kind of Investigation: 1. Survey 2. Testing	
5. Hearsay 6. Unknow	n 7. Amateur
Standing Architecture: 1. Present 2. Absent	ath A Oak Confess Krauss
Site Nature: 1. Plowzone 2. Subsurface 3. But 5. Unknown 6. Underwater	oth 4. Only Surface Known
Midden: 1. Present <u>2. Absent</u> 3. Unknown <u>Fea</u>	sturan: 1 Dracent 2 Abrent 2 Helmour
Percent Disturbance: 1. None 2. Greater than 50	
Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.	
scatter	.j. premstorie nune
Topography (Ridge, Terrace, etc.): The site is located on a	gentle side slope,
	
Current Vegetation (Woods, Pasture, etc.):	
Additional Information:	
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SKETCH MAP	OFFICIAL MAP

Official Site Number:

9BK462

Institutional Site Number: Site D Site Name: Plant Vogtle Addendum Site D								
County: Burke County Map Name: Shell Bluff Landing (GA,SC) Quad USGS or USNOAA								
UTM Zone: 17 UTM East: 427862 UTM North: 3668426								
Owner: Address:								
Site Length: 5 meters Width: 5 meters Elevation: + - 38 meters								
Orientation: 1. N-S 2. E-W 3. NE-SW 4. NW-SE 5. Round 6. Unknown								
Kind of Investigation: 1. Survey 2. Testing 3. Excavation 4. Documentary								
5. Hearsay 6. Unknown 7. Amateur								
Standing Architecture: 1. Present 2. Absent								
Site Nature: 1. Plowzone 2. Subsurface 3. Both 4. Only Surface Known								
5. Unknown 6. Underwater								
Midden: 1. Present 2. Absent 3. Unknown Features: 1. Present 2. Absent 3. Unknown								
Percent Disturbance: 1. None 2. Greater than 50 3. Less than 50 4. Unknown								
Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.): prehistoric lithic								
scatter								
Topography (Ridge, Terrace, etc.): The site is located on the level area of a ridge toe overlooking a								
creek.								
Current Vegetation (Woods, Pasture, etc.): The site is located in an open pine and hardwood								
forest about 5 m east of a dirt road.								
Additional Information:								
San Man Link								





SKETCH MAP (Include streams, roads, landmarks, sites)

(Xerox of proper map)

UTM 17 427862E 3668426N (NAD27) 9BK462

e Site Number: 9BK462	Institutional	Site Number:	Site D	
lic Status: 1. National Historic Lan 4. Georgia Historic Trus		al Natural Landm	ark 3. Georgi 6. HAER	a Registe
ional Register Standing; 1. Det 3. Recommended Eligible	ermined Eligible 4. Nominated	2. Recommend 5. Listed <u>6</u>	_	Removed
<u>ional Register Level of Significa</u>	ance: 1. Local	2. State	3. National	
servation State (Select up to Two): 4. Submerged 5. Lake Flooded 9. Graded 10. Razed	1. Undisturbed 6. Vandalized	CultivatedDestroyed		ed
<u>servation Prospects:</u> 1. Safe <u>3. Unknow</u>		oy:		
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le: Add	ress:			
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ural Period(s): Unknown Prehistoric	, , <u>, ,</u>			
ses (if known):,	-			-
e Name	PREPARATION A			
√06 Amy Vest				
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Official Site Number: 9BK463

	: Plant Vogtle Addendum Site F
County: Burke County Map Name: Shell Bl	uff Landing (GA,SC) Quad USGS or USNOAA
<u>UTM Zone: 17 </u>	<u>UTM North:</u> 3668384
Owner: Address:	
Site Length: 45 meters Width: 15 meters	ers <u>Elevation: + -</u> 69 meters
Orientation: 1. N-S 2. E-W 3. NE-SW	4. NW-SE 5. Round 6. Unknown
Kind of Investigation: 1. Survey 2. Testing	3. Excavation 4. Documentary
5. Hearsay 6. Unknov	vn 7. Amateur
Standing Architecture: 1. Present 2. Absent	
	Both 4. Only Surface Known
5. Unknown 6. Underwater	•
Midden: 1. Present 2. Absent 3. Unknown Fe	atures: 1. Present 2. Absent 3. Unknown
Percent Disturbance: 1. None 2. Greater than 50	
Type of Site (Mound, Mill, Quarry, Lithic Scatter, etc.	
scatter	<u> </u>
Topography (Ridge, Terrace, etc.): The site is located on a	gentle side slope.
Current Vegetation (Woods, Pasture, etc.): The site is	located in an open ppine and hardwood
forest.	<u> </u>
Additional Information:	
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SKETCH MAP	OFFICIAL MAP
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Official Site Number: 9BK464

Institutional Site Number: Site G Site Na	ame: Plant Vogtle Addendum Site G
	Il Bluff Landing (GA,SC) Quad USGS or USNOAA
UTM Zone: 17 UTM East: 427002	UTM North; 3668369
Owner: Addres	ss:
Site Length: 30 meters Width: 15	
	4. NW-SE 5. Round 6. Unknown
	ting 3. Excavation 4. Documentary
5. Hearsay 6. Unk	
Standing Architecture: 1. Present 2. Abse	
	3. Both 4. Only Surface Known
5. Unknown 6. Underwater	Footures 1 Present 2 About 2 Helmour
Midden: 1. Present 2. Absent 3. Unknown Percent Disturbance: 1. None 2. Greater than 5	
Type of Site (Mound, Mill, Quarry, Lithic Scatter,	
scatter	Occ.,, promisorie nane
Topography(Ridge, Terrace, etc.): The site is located	on a gentle side slope.
Current Vegetation (Woods, Pasture, etc.): The si	te is located in an open pine and hardwood
forest.	<u> </u>
Additional Information:	
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/06	Amy Vest		Ne	w South	Associates	Inc	·		·		
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Official Site Number: 9BK465

	ame: Plant Vogtle Addendum Site H
	ell Bluff Landing (GA,SC) Quad USGS or USNOAA
UTM Zone: 17 UTM East: 426853	UTM North: 3668276
Owner: Addre	
Site Length: 60 meters Width: 30	
Orientation: 1. N-S 2. E-W 3. NE-SW	
Kind of Investigation: 1. Survey 2. Tes	sting 3. Excavation 4. Documentary
5. Hearsay 6. Unl	known 7. Amateur
Standing Architecture: 1. Present 2. Abse	<u>ent</u>
Site Nature: 1. Plowzone 2. Subsurface	3. Both 4. Only Surface Known
5. Unknown 6. Underwater	
Midden: 1. Present 2. Absent 3. Unknown	Features: 1. Present 2. Absent 3. Unknown
Percent Disturbance: 1. None 2. Greater than	
Type of Site (Mound, Mill, Quarry, Lithic Scatter	
scatter	
Topography (Ridge, Terrace, etc.): This site is locate	ed on a gentle sideslope.
Current Vegetation (Woods, Pasture, etc.): This	site is located in an open pine and hardwood
forest.	
Additional Information:	
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landmarks, sites)	

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lic Status: 1. National Historic Lan 4. Georgia Historic Trus			3. Georgia Registe 6. HAER
ional Register Standing: 1. Det 3. Recommended Eligible	ermined Eligible 2. Re 4. Nominated 5. Lis	ecommended Inelig sted 6. Unknov	
ional Register Level of Significa	ince: 1. Local 2.	State 3. Nation	al
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servation Prospects: 1. Safe 3. Unknow	2. Endangered by:		
REC	ORD OF INVESTIGATION	ons	
pervisor: Natalie Adams ort Title:	Affiliation: New South A		Date: 9/26/06
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