

## DelDOT Archaeological Series Index Information

This form is intended to provide information on the contents of this volume for indexing. It is also intended for researchers to use to check the research methods and topics included in this volume.

Report Title: **FINAL ARCHAEOLOGICAL EXCAVATIONS AT THE BRENNAN SITE (7NC-F-61A), STATE ROUTE 896, NEW CASTLE COUNTY, DELAWARE**

DelDOT Report Number: **116**

Level of Investigations: [Phase I, II, III, Planning Survey, Specialized Study]

### PHASE III

Basic Time Periods Covered:

- All prehistoric
- Mainly prehistoric, some historic
- Equal coverage of prehistoric and historic
- Mainly historic, some prehistoric
- All historic

Site Contexts:

	Prehistoric	Historic
Plow zone/disturbed surface soils	X	
Intact features	X	
Buried artifact-bearing strata	X	

List up to five major time periods or site types

- 1. WOODLAND I PERIOD (3000 BC - AD 1000)**
- 2. TRANSIENT PROCUREMENT SITE**
- 3. SECONDARY LITHIC REDUCTION SITE**

List up to eight major topics covered in Conclusions and Discussions of Results

- 1. REGIONAL LITHIC TECHNOLOGIES**
- 2. LITHIC RESOURCE USE PATTERNS FOR NORTHWESTERN DELAWARE**
- 3. FLAKE ATTRIBUTE ANALYSIS**
- 4. REGIONAL SETTLEMENT PATTERNS**

Specialized Analyses Undertaken

	Prehistoric	Historic
Blood Residue	X	
Ceramic Chronology		
Ceramic Vessel Surface Alterations		
Cordage Twists from Ceramic Impressions		
Faunal Analysis		
Flake Attributes	X	
Floral Analysis	X	
Flotation	X	
Geomorphology and Pedology		
Glass Analysis		
HABS Documentation		
HAER Documentation		
Historic Architecture		
Informant Interviews		
Leather Analysis		
Miller Ceramic Index		
Mortar Analysis		
Palynology		
Projectile Point Chronology	X	
Projectile Point Function	X	
Radiocarbon Dates		
Soil Chemistry		
Spatial Distribution of Artifacts	X	
Stone Tool Functional Analysis	X	
Wood Identification		

List up to 5 other specialized analyses not listed above:

**NOT APPLICABLE**

Geographic Area Covered:

- New Castle County
- Kent County
- Sussex County
- All State