GUIDELINES ARCHITECTURAL A SISOCIATED PRODUCTSMAN Guidelines for Historic

and Architectural Surveys in New Jersey

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UIDELINES FOR ARCHITECTURAL SURVEY

Guidelines for Historic and Architectural Surveys in New Jersey

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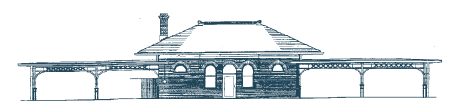
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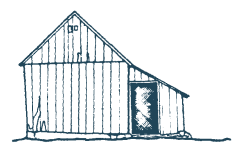
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New Jersey Transit Station, Bradley Beach Borough, Monmouth County

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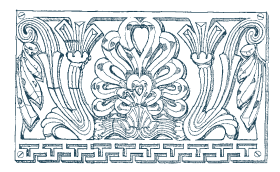


High Breeze Farm Barn, Waywayanda State Park, Sussex County.

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Detail of Cast Iron Grille, The Cornell House, Raritan, New Jersey





INTRODUCTION

1.0 Introduction

The New Jersey Historic Preservation Office is pleased to introduce the *Guidelines for Architectural Survey*. With the implementation of these guidelines, New Jersey becomes one of many states to set forth professional standards and guidelines for historic architectural survey (Ohio, Massachusetts, and Delaware, have used similar guidelines for several years), and the HPO continues its mission of helping the citizens of New Jersey identify, preserve, protect and sustain our collective architectural and archaeological heritage.

Architectural survey is defined as the process of identifying and gathering information about historic architectural resources, and these Guidelines have been developed by the HPO to aid and inform anyone undertaking that process. Although referred to as "architectural," a survey of historic properties should look beyond buildings to include all visible aspects of the built environment that combine to form our historic fabric, such as bridges and dams, wharves and ships, canals, windmills, silos, cemeteries, parks and gardens, etc.

Four basic steps apply to the process of architectural survey: establishing the purpose for the survey, conducting research, undertaking fieldwork, and preparing a written report. To establish the purpose of the survey, one must answer: Why is the survey being undertaken? What information and analysis must result? How and from where will the necessary information be generated or retrieved to address this purpose? Background research is then geared to the survey purpose. Research can relate to a broad overview of many properties (as in a published county history) or to a single property (as in deed research). Field work entails the physical and visual identification, documentation, and recordation of historic resources in the survey area. Finally, the research and fieldwork are synthesized into a written report that presents survey findings with illustrations and text, and summarizes the methodology of the first three steps.

The Guidelines address these and other aspects of architectural survey, and complement the HPO's archaeological survey and reporting guidelines:

- ➤ Guidelines for Phase I Archaeological Investigations: Identification of Archaeological Resources
- ➤ Guidelines for the Preparation of Cultural Resources Management Archaeological Reports Submitted to the Historic Preservation Office.

1.1 OBJECTIVE OF THIS DOCUMENT

As noted above, State Historic Preservation Offices (SHPO's) are working to make survey standards clear, concise, and predictable. These Guidelines are designed to aid individuals, communities, organizations, and government agencies undertaking historic architectural surveys for planning purposes or undertaking surveys to meet regulatory requirements. The Guidelines outline the standards used by the HPO in contracting and reviewing surveys, and provide guidance on the content and format of survey products to help ensure to ensure that survey products meet generally accepted professional standards. The Guidelines present the basic underlying concepts of architectural survey, and introduce the HPO's new system of survey forms, which are designed to ensure

uniformity and consistency in data collection.

The HPO encourages other agencies and organizations to adopt these Guidelines and incorporate them into their standards of practice. Local governments may use the guidelines to aid in the administration of local ordinances adopted pursuant to the New Jersey *Municipal Land*Use Lagy 1 and regular

Jersey Municipal Land Use Law, and regulated agencies may rely on these Guidelines to ensure that all submissions provide sufficient information for regulatory consultation and decision



Victorian House in Cape May, Cape May County.

making. These Guidelines are meant to be used in concert with the National Park Service's *National Register Bulletin #24: Guidelines for Local Surveys: A Basis for Preservation Planning*,² which remains the best available how-to guide for both professionals and laypersons.

Please note that these Guidelines pertain to architectural surveys that cover a specific geographic area. Not addressed in this document are architectural surveys that are conducted based on themes or property types. Generally referred to as "thematic surveys," these may be considered "closed" or "open." Closed thematic surveys are those in which the list of properties to be surveyed is known at the outset; such as the survey *Operating Railroad Stations of New Jersey*³, where the list of stations was developed prior to the survey. Open thematic surveys are those in which the list of

properties to be surveyed is developed during the research phase of the survey itself, such as the survey *Black Historic Sites in New Jersey*⁴, where the list of properties to be included could not be developed without supporting research. The complex nature of thematic surveys often involves highly specific research sources and/or unique survey procedures and are therefore beyond the scope of these Guidelines.

Other types of planning documents not within the scope of these Guidelines include historic structure reports and preservation plans. The HPO's 1998 publication *Historic Structure Reports and Preservation Plans: A Preparation Guide* provides guidance specific to these types of documents. Please contact the HPO for copies or for additional information related to developing thematic surveys.



New Jersey Transit Station, Bradley Beach Borough, Monmouth County

1.2 WHY SURVEYS ARE CONDUCTED

The process of architectural survey derives from both planning and regulatory information needs. From the planning perspective, the desire to protect and preserve significant aspects of our past for future generations necessitates an inventory of historic properties (referred to throughout this document as "planning surveys") to enable informed planning decisions. Regulatory requirements for

architectural survey (referred to throughout this document as "regulatory surveys") stem from the recognition that consideration of historic

properties is in the public interest and worthy of government intervention.

Historic properties can define community character, and create a unique sense of place. Preservation planning relies on the information generated from planning surveys to designate historic landmarks and districts, and establish guidelines and ordinances for their protection. This information may also be used to increase public awareness and appreciation of a community's history through public education, increased tourism, and community revitalization. Local, county and state government agencies and organizations can rely on the *Guidelines for Architectural Survey* to help accomplish the preservation related goals of the *New*

High Breeze Farm Barn, Waywayanda State Park, Sussex County.

IDENTIFICATION AND REGISTRATION ACTIVITIES - coordinate the identification of historic areas, historic sites, landscapes, archaeological sites and scenic corridors for inclusion in the New Jersey and National Registers, local designation, and planning documents

MUNICIPAL PROGRAMS - include historic surveys and scenic corridors in local master plans

PRESERVATION GUIDELINES - ensure uniformity in guidelines used by all levels of government for the preservation and rehabilitation of historic buildings

HISTORIC RESOURCE AND DEVELOPMENT REGULATIONS - protect the character of historic sites, landscapes and structures through flexible application of zoning ordinances, construction codes and other development regulations

HISTORIC PROPERTIES AND INFRASTRUCTURE - locate and design public and private infrastructure improvements to protect historic properties and their settings from the immediate and cumulative effects of construction and maintenance of these improvements

Jersey State Development and Redevelopment Plan:

The regulatory framework for historic architectural survey stems from a variety of laws and regulations that require government agencies to consider historic properties prior to the implementation of publicly sponsored,

licensed, or funded projects. The regulatory survey accomplishes the identification component of these requirements, and should occur as early as possible in project planning and development.

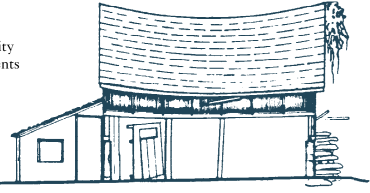
1.3 EXPLAINING THE DIFFERENT LEVELS OF SURVEY

The National Park Service (NPS), the federal agency responsible for national preservation policy, has defined two levels of survey activity: reconnaissance and intensive. Both require fieldwork and research to record a community's history, architecture, and archaeology, but they differ in the level of effort expended on these activities.

A reconnaissance-level survey is preliminary in nature and light in coverage, whereas an intensive-level survey is an in-depth look at the survey area. Depending on the needs of the survey sponsor, an intensive-level survey may follow and build upon a reconnaissance-level survey, or the two levels can be compressed into a single survey effort.

Reconnaissance-level surveys involve a general review of literature about a community and its history. A reconnaissance report presents the product of reconnaissance-level research and documentation and includes a historic overview section that communicates important background information about the survey area and its historic resources.

Intensive-level surveys require in-depth historical research and documentation to support an assessment of a property's eligibility for the New Jersey and National Registers of Historic Places. Intensive-level survey activity more fully documents the physical characteristics and significance of a historic property. The distinction between the levels of reporting necessary for reconnaissance- and intensive-level surveys is discussed in greater detail in Section 1.4.



High Breeze Farm Corn Crib, Waywayanda State Park, Sussex County.

1.4 CHOOSING THE LEVEL OF SURVEY APPROPRIATE TO YOUR NEEDS

Reconnaissance- and intensive-level surveys are both used for planning purposes. Whereas, intensive-level survey is required for regulatory purposes. Two primary documents result from each level: survey forms and survey reports. One or both documents may be produced, depending on the purpose of the survey.

1.4.1 KNOWING THE APPROPRIATE LEVEL FOR PLANNING SURVEYS

Depending on the scope of the survey and the project's schedule, both reconnaissance- and intensive-level surveys are completed when conducting an architectural survey for planning purposes. The HPO funds planning surveys through Historic Preservation Fund (HPF) Program grants. Currently all funds are granted to municipalities participating in the Certified Local Government Program. All inquiries regarding this program should be directed to George Chidley of the HPO at (609) 984-6017.

For HPF surveys, reconnaissance-level forms and a report are required before survey efforts can move to the intensive-level. A reconnaissance-level report should accompany the forms,

providing a historic overview of the survey area, survey methodology, and recommendations for further study. Guidelines for the reconnaissance report follow in Section 2.5.

At the intensive-level of survey, properties identified in the reconnaissance-level report as warranting further investigation will be documented using the appropriate intensive-level attachments. All forms should be completed according to their attached instructions and submitted with the final intensive-level survey report. Guidelines for submitting a complete intensive-level report, and format requirements, are listed in Section 3.5.

1.4.2 KNOWING THE APPROPRIATE LEVEL FOR REGULATORY SURVEYS

When surveying to satisfy an agency's regulatory responsibilities, an intensive-level survey is required. Sufficient information to make decisions about a property's eligibility and the possible effects of the project must be provided. A description of the intensive-level forms and their uses are discussed in Section 1.5.



Interior, Ford Plant, Edgewater Borough, Bergen County.

Forms should be accompanied by a report appropriate to the scope of the project and to the type of identification effort. The magnitude of the project, the nature and extent of its potential effects on historic properties, and the likely nature and location of historic properties within the Area of Potential Effect (APE) will determine whether a complete or abbreviated report is needed. Any report should provide the necessary information needed to determine the National Register eligibility of the resource(s) in the project area or the possible effects of an undertaking on the resource(s). Guidelines for submitting a complete intensive-level survey report to the HPO are listed in Section 3.5. Questions regarding the appropriate type of report for a project should be directed to the HPO.

LISTED BELOW ARE SOME REPRESENTATIVE EXAMPLES OF REGULATED PROJECTS THAT REQUIRE A COMPLETE REPORT:

INTENSIVE-LEVEL SURVEY FORMS AND COMPLETE REPORT:

- Large scale development project affecting several properties in an unsurveyed area
- ➤ Roadway improvements, incl: realignment, reconfiguration, signalization
- Rail transportation, incl: service restoration, station rehabilitation, infrastructure improvements
- ➤ Military base closure
- Superfund cleanups especially when demolition is included in scope

In situations where the project scope is limited, an abbreviated report, or "letter report," can be submitted. Surveyors should include a brief cover letter outlining the details of the project and assessing the project's effects on resources within the Area of Potential Effects (APE). Some representative examples where an abbreviated report is acceptable are:

No and Burnings Decision to

BASE SURVEY FORM

INTENSIVE-LEVEL SURVEY FORMS AND ABBREVIATED REPORT:

- Federally granted repairs to a single residential building
- ➤ Improvements pursuant to the Americans with Disabilities Act (ADA)

1.5 HPO SURVEY FORMS

The HPO survey forms are designed to collect and organize the information needed to assess the eligibility of historic properties for listing in the New Jersey and National Registers of Historic Places. Different forms are available for documenting New Jersey's buildings, structures, districts and objects. Each type of survey form has a set of instructions for its completion, organized by its data fields (see Appendix C). The system of forms consists of a Base Form, Attachments, the Historic District

Overlay, and an Eligibilty Worksheet.

Attachments prompt the surveyor to provide information tailored to the evaluation of a particular property type. These forms make recorded information easily accessible and enable resources to be grouped into subtypes, thereby allowing the development of specific contexts for future evaluation. The following list provides a brief description of each form and how it should be used:

by equipment your

BARRISH SHOWER PROBA

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BASE FORM:

This two page form is used in all surveys to record basic background and geographical data for all types of properties. For reconnaissance-level surveys, this form is the only form used. It will indicate properties that are worthy of further research at the intensive-level.



HISTORIC DISTRICT OVERLAY:

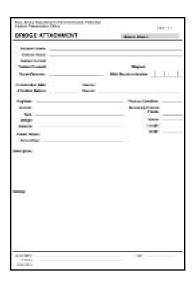
This form is used only at the intensive-level. It groups the base forms for the properties that make up the historic district by recording basic background and descriptive information about a historic district. It documents the district as a whole. Properties within the historic district are represented by Base Forms and Attachments, as appropriate.

Attachments are used only at the intensive-level to record specific information based upon the property type. Attachments will always refer to the historic property recorded on the Base Form. A property may have a variety of elements that contribute to its significance, therefore, any number of Attachments may be completed for a particular property.

For planning surveys: Attachments will be completed for properties that were recommended for further research in the reconnaissance-level report, or properties that would be considered key-contributing properties in historic districts. For regulatory surveys Attachments will be completed for properties that are over fifty years of age and are subject to impacts of an undertaking.

BUILDING ELEMENT ATTACHMENT:

This attachment is used only at the intensive-level to document the major buildings, that make up a property. This attachment should always be used in conjunction with a Base Form, and other Attachments as appropriate.





BRIDGE ATTACHMENT:

This attachment is used only at the intensive-level to document bridges and culverts. This attachment should always be used in conjunction with a Base Form, and other Attachments as appropriate.

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LANDSCAPE ATTACHMENT:

This attachment is used only at the intensive-levelto document designed landscapes (versus cultural or traditional landscapes). Designed landscapes may be an element of a larger property (a kitchen garden on an estate), or may be the "major element" of the property (a large urban park), in which case the form documents the landscape as a whole.

Additional elements within the landscape (bridges, sculptures, buildings,etc.) should be documented on their own Attachments. This attachment should always be used in conjunction with a Base Form, and other Attachments as appropriate. (Cultural or traditional landscapes should be recorded using the Historic District Overlay.)

FARM ATTACHMENT:

This attachment is used only at the intensive-level to document agricultural complexes. An agricultural complex generally contains many elements that need to be recorded in order to fully document the property, therefore, this attachment should describe the complex as a whole. Additional elements within the agricultural complex (buildings, barns, bridges etc.) should be documented on their own Attachments.

This Attachment should always be used in conjunction with a Base Form, and other Attachments as appropriate.

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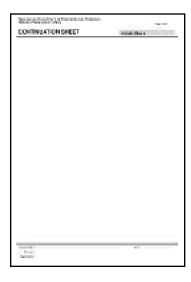
INDUSTRY ATTACHMENT:

This attachment is used only at the intensive-level to document industrial buildings. Each significant industrial building of the property should be documented on an Industry Attachment. Additional elements within the industrial complex (non-industrial buildings, bridges, structures) should be documented on their own attachments. This attachment should always be used in conjunction with a Base Form, and other Attachments as appropriate.

ELIGIBILTY WORKSHEET:

This form should be used only at the intensive-level to assess eligibility for historic districts or individual properties. It is never used at the reconnaissance-level. For planning surveys: The Eligibilty will be completed for historic districts as recorded on the Historic District Overlay, or properties that were recommended for further research on the base form and in the findings of the reconnaissance-level report. For regulatory surveys: The EligibiltyWorksheet will be completed for individual properties that are over fifty years of age or historic districts as recorded on the Historic District Overlay.

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CONTINUATION SHEET:

This form should be used at the reconnaissance- or intensive- level to attach additional text, photographs or other illustrations to continue or amplify any survey form or attachment.

Please note that there are significant differences between the use of survey forms in planning surveys and the use of survey forms in regulatory surveys. These differences are directly related to the different goals and purposes of the two types of survey.

Planning surveys use the reconnaissance-level findings to guide survey activity at the intensive-level. The intensive-level survey process for planning surveys focuses first on groups of properties that combine to form historic districts, then assesses properties that stand alone.

Regulatory surveys must determine eligibility for properties or historic districts that may be subject to the impacts of a project. The regulatory survey process focuses first on individual properties, then evaluates groups of properties that combine to form historic districts. The following sections, 1.5.1 and 1.5.2, discuss in greater detail how to use the survey forms in planning and regulatory surveys respectively.

1.5.1 Using the HPO Survey Forms in a Planning Survey

Planning surveys begin at the reconnaisance level. Every property is first documented with the Base Form, which organizes basic background information, geographical data, and photographs of the property. These forms will be the only recorded information for an individual property at the reconnaissance-level. The reconnaissance-level report will identify properties worthy of intensive-level documentation.

At the intensive-level, Base Forms for a collection of properties that combine to make a distinguishable entity will be grouped with the Historic District Overlay, which is completed to record basic and descriptive information about the historic district. Base Forms for those properties that are considered key-contributing properties (i.e., individually eligible) within the

boundaries of the historic district are augmented with appropriate attachments. The Eligibilty Worksheet is then completed to assess the eligibility of the district as a whole.

Base Forms for other individual properties are then augmented with appropriate Attachments. In some cases, more than one attachment should be used to fully document the property being surveyed. For example, background information about a single family residence would be recorded on the Base Form, with more detailed descriptive information recorded on the Building Element Attachment. A significant outbuilding would be recorded on a seperate Building Element Attachment. The Eligibilty Worksheet is then completed to assess the eligibility of the individual property.

1.5.2 Using the HPO Survey Forms in a Regulatory Survey

Regulatory surveys must provide sufficient information to assess the eligibility of an individual property. The first step is to document every property with the Base Form, organizing basic background information, geographical data, and photographs of the property. The second step is to complete appropriate Attachments for each Base Form.

In some cases, more than one Attachment will be used to fully document the property being surveyed. For example: background information about a single family residence would be recorded on the Base Form, with more detailed descriptive information recorded

on the Building Element Attachment. A significant outbuilding would be recorded on a seperate Building Element Attachment. The Eligibilty Worksheet is then completed to assess the eligibility of the individual property.

Base Forms and Attachments for properties that combine to make a distinguishable entity will be grouped with the Historic District Overlay, which is completed to record basic and descriptive information about the historic district. The Eligibilty Worksheet is then completed to assess the eligibility of the district as a whole.

1.5.3 EXAMPLES OF FORM USE

This example works for both regulatory and planning surveys.

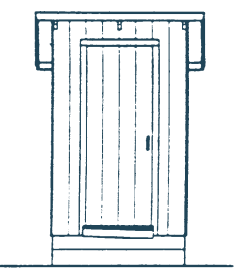
EXAMPLE:

A 3-acre, 100 year old Olmsted designed city park in a small downtown area contains two former bathhouses, a pedestrian bridge, and a formal rose garden.

The first step in recording the park at the intensive-level would be to fill out the base form for the park in its entirety. This provides geographical information about the park, including: street address, block and lot. The second step would be to fill out the appropriate attachments. For the designed park, fill out a Landscape Attachment. This would provide information about the landscape design itself, as well as any other characteristic features such as walkways, fountains, and benches. For the two former bathhouses Building

Attachments are appropriate. Each bathhouse would be recorded on its own attachment. The Bridge Attachment is needed to document the pedestrian bridge. The formal rose garden would be recorded on its own Landscape Attachment this is in addition to the Landscape Attachment that was used to describe the park as a whole. Finally, an Eligibility Worksheet would be completed evaluating the park as a whole including all of its component parts: both former bathhouses, the pedestrian bridge, the formal rose garden, walkways, fountains, benches, and plantings.

To document historic districts at the intensive-level, Base Forms are used to document basic information about each property within the district. Next, the Historic District Overlay is completed to document the historic district as a whole. This functions as an "umbrella" to organize the information collected about the individually recorded properties within the historic district. Information on individually eligible properties, or key-contributing properties, within the historic district may be supplemented with the appropriate Attachments. The combination of the Base Forms, Historic District Overlay, and the appropriate Attachments to the Base Forms comprises the entire historic district documentation.



Privy #1, High Breeze Farm, Waywayanda State Park, Sussex County.

EXAMPLE:

An early twentieth-century neighborhood has been identified as a potential historic district, and includes several single-family residences, a grocery store, a bridge, and a small textile plant.

Recording this neighborhood at the intensive-level in a planning survey: Since you are working at the intensive-level in a planning survey, it can be assumed that you have already completed a reconnaissance-level survey for the

same study area and base forms for all of the properties have already been completed. Therefore, your first step at the intensive-level would be to complete a Historic District Overlay for the potentially eligible historic district.

Next the base forms for all of the properties which are within the boundaries of historic district are grouped with the Historic District Overlay and categorized as non-contributing, contributing, or key-contributing to the potential historic district. Let's say that four of the residences and the textile plant were categorized as key-contributing. Fill out the appropriate attachment(s) for each key-contributing property. Fill out Building Attachments for each key-contributing residence and significant outbuildings, and Industry Attachments for significant buildings in the textile plant. Because the rest of the residences, the grocery store, and the bridge were categorized as either non-contributing or contributing, you do not need to fill out any attachments for them. The final step is to fill out the eligibility worksheet for the historic district as a whole.

However recording the same neighborhood at the intensive-level as part of a regulatory survey would be done slightly differently.

Regulatory survey is done at the intensive level, and must record every property over 50 years of age in the neighborhood. You usually

do not have previously completed base forms from a reconnaissance-level survey, therefore the first step would be to fill out Base Forms for all of the properties Next, complete the appropriate attachment for each Base Form. Building Attachments would be completed for each residence and significant outbuildings. A Building Attachment would be completed for the grocery store. A Bridge Attachment would be completed for the bridge. Industry Attachments would be completed for significant buildings in the small textile plant. Because regulatory survey must assess eligibility for each property, fill out an Eligibility Worksheet for each Base Form. Now the historic district can be recorded by completing a Historic District Overlay for the potential historic district. Next the base forms for all of the properties which are within the boundaries of historic district are grouped with the Historic District Overlay and categorized as non-contributing, contributing, or key-contributing to the potential historic district. Finally complete an Eligibility Worksheet for the Historic District Overlay.

1.6 COORDINATING ARCHAEOLOGICAL AND ARCHITECTURAL SURVEY EFFORTS

Sometimes it is appropriate to note the existence or potential existence of archaeological resources in architectural survey. It is quite common for historic architectural properties to have archaeological components. Provisions have been made to document such co-occurrences by means of a simple check-off on the Base Form indicating the presence of archaeological remains on historic properties. Archaeological resources that are noted in this manner may or may not be mentioned in the text of the architectural survey report. Either way, report authors need not be professionally-qualified archaeologists to offer comments regarding the presence, or potential presence, of archaeological remains on properties that are predominantly architectural.

EXAMPLE:

An operational farm complex exists on a 100 acre parcel. The construction date of the farm house has been estimated to be c.1695, based on deed research and visual inspection. It is reasonable to expect that, prior to the introduction of indoor plumbing, there was a privy somewhere on that 100 acre parcel. It is also reasonable to expect that the household privy was not located over the same pit from the time of its construction c. 1695 until indoor plumbing was introduced on the site. Most likely after the privy was moved over a fresh pit the old pit was filled in with house hold trash creating a clearly stratified archaeological site. The survey form for the farm should note the likelihood of this type of resource.

In a more complex circumstance, a scope-of-work may call for survey of both architectural and archaeological properties. If the survey work is conducted by two consulting firms or research groups, and/or the surveys are not on parallel time schedules, it may be appropriate to report the architectural and archaeological surveys separately. If two reports are prepared, then each should be prepared by personnel professionally qualified in the appropriate discipline (archaeology or architectural history).

In cases where it is preferable to present results in a single report, please do so. This combined report should satisfy the requirements of both reporting guidelines without any unnecessary duplication (e.g. only one management summary is required). The HPO has guidelines for conducting archaeological surveys and for reporting results. For a copy of the archaeology guidelines or questions concerning their use, please contact the HPO archaeological staff at (609) 984-0140.

1.7 HPO ESTABLISHED HISTORIC CONTEXTS

A historic context is a broad pattern of historical development that may be represented by historic resources. Historic contexts are tools used in evaluating the significance of a resource, and form a framework for making decisions about the relative importance and integrity of resources. Generally, establishing historic contexts involves reviewing the known history and prehistory of the State, seeking to define important patterns in the development of the area through time that may be represented by historic properties.

The HPO has established twelve statewide historic contexts. These statewide historic contexts are best utilized to organize comprehensive historic resource surveys of an entire municipality or county. Historic contexts enable considerations of historic properties in terms of chronological time frames, cultural themes (or topics), and geographic areas. The twelve established statewide contexts are:

1.	PALEO-INDIAN AND EARLY ARCHAIC PERIODS	11,500 - 8,000 YEARS AGO
2.	MIDDLE ARCHAIC PERIOD	8,000 - 6,000 YEARS AGO
3.	LATE ARCHAIC PERIOD	6,000 - 3,000 YEARS AGO
4.	EARLY/MIDDLE WOODLAND PERIOD	3,000 - 1,200 YEARS AGO
5.	LATE WOODLAND PERIOD	1,200 YEARS AGO - A.D. 1500
6.	EUROPEAN INTRUSION	A.D. 1500 - A.D. 1700
7.	INITIAL COLONIAL SETTLEMENT	A.D. 1630 - A.D. 1775
8.	EARLY INDUSTRIALIZATION, URBANIZATION, & AGRICULTURAL DEVELOPMENT	A.D. 1775 - A.D. 1860
9.	SUBURBAN DEVELOPMENT	A.D. 1840 - A.D. 1940
10.	IMMIGRATION AND AGRICULTURAL, INDUSTRIAL, COMMERCIAL, & URBAN EXPANSION	A.D. 1850 - A.D. 1920
11.	METROPOLITAN NEW JERSEY	A.D. 1910 - A.D. 1945
12.	Modern New Jersey	A.D. 1945 - PRESENT

The HPO also maintains thematic historic context files. Thematic historic context files are generally more specific and are usually associated with recognized topics of New Jersey history or property types. The historic context files dealing with cultural themes or topics identify a variety of subjects. Examples include African-Americans in New Jersey, Maritime New Jersey, Military History, Industry, and Transportation. These and all other historic context files are open for inspection, updating, and expansion. New topics are added as identified.

In brief, the statewide historic contexts enable broad temporal categorizations and evaluation; thematic contexts aid in evaluating specific types of historic resources. Surveyors are urged to become familiar with the HPO historic context files. These files contain, or provide references to, current information upon which a great deal of HPO planning and decision-making is based. These files aid surveyors in completing the historic context section in a reconnaissance- or intensive-level planning or regulatory report.

In addition to the historic context files, the HPO also maintains a series of topical files. These files help further illuminate important trends in New Jersey history and also offer property type specific information. These files contain information that was collected and filed on an ad hoc basis, which may, or may not, serve your needs. Additional information is always welcome. Listed below are the available New Jersey topical files:

ADA (AMERICANS WITH DISABILITIES ACT)

AFRICAN-AMERICAN SITES

AGRICULTURE

ANCHORING

ASBESTOS

BOCA

BATTLEFIELDS

BIRD CONTROL

BRICK

BRIDGES

CANALS

CEMETERIES

CLOVERLEAFS

COLD WAR RESOURCES

CONCRETE

CORRECTIONS

CORRIDORS

DINERS

DISASTER PREPAREDNESS

EDUCATION

ELECTRICAL SYSTEMS

EPOXY

FARMS AND FARMSTEADS

FENCES

FORMLINERS

GAS STATIONS

GEOPHYSICAL SURVEY

GILDING

GIRL SCOUTS OF USA: HISTORY

GLASS

GROUND PENETRATING RADAR

HARDWARE

HOMASOTE

HOUSE MOVING

INSULATION/INSULATING

IRON

INVESTIGATIVE TECHNIQUES

LEAD PAINT ABATEMENT

LIGHTING

MAINTENANCE

MARITIME PRESERVATION

MASONRY

MARKETING HISTORIC BUILDINGS

METALS

MILLS

MONUMENTS

MORTAR

MORTAR ANALYSIS

PARKS

PAVING MATERIALS

PHOTOGRAPHY

PLYWOOD

PRESERVATION PROFESSIONALS

PRESERVATION PLAN

QUONSET HUTS

RECENT PAST

RELIGIOUS PROPERTIES

RESOLUTION TRUST CORPORATION

ROAD STANDARDS

ROADSIDE ARCHITECTURE

Roof

SALVAGE (ARCHITECTURAL)

SIGNAGE

SHIPWRECKS

SKYLIGHTS

STABILIZATION MATERIALS FOR

GROUND SURFACES

STREET LIGHTING

STUCCO

TERRA COTTA

TEXTILES

TILE

TRADITIONAL CULTURAL PROPERTIES

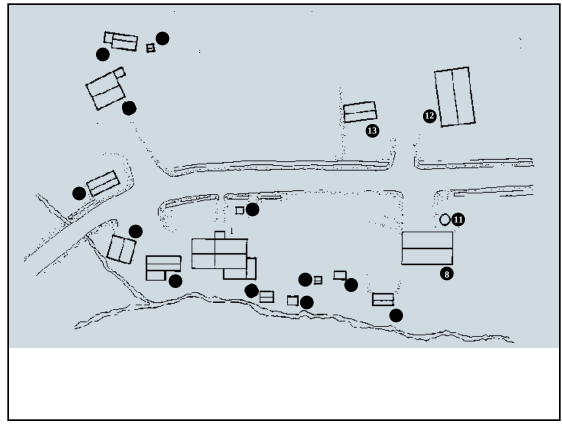
TREES-URBAN FORESTRY

VERNACULAR ARCHITECTURE

WALL COVERINGS

WINDOWS

Wood



Location Plan Map, High Breeze Farm, Waywayanda State Park, Sussex County.

1.8 GIS PILOT INITIATVE

In New Jersey, the HPO is the central, statewide, repository for information relating to the state's historic properties and preservation activities; as such, all types of survey documents, including both regulatory and grantfunded surveys, are available for use by the public. To improve availability, the HPO is undertaking projects to standardize and automate the collection and retrieval of cultural resource information. Foremost among these is the development of a Geographic Information System (GIS).

The HPO has been awarded a grant to develop a GIS system for historic properties. GIS combines the graphics capabilities of modern computers with electronic database information systems. Data that could be searched, sorted, and manipulated both manually and digitally, can now be displayed geographically on a variety of map sources, provid-

ing new insight into spatial relationships and patterns. Historic properties can be represented on maps by resource type, age, style, proximity, or any other classification that can be built into a database. Consultants, government agencies, researchers, and the wider public will benefit from readily accessible information about any geographic area in the state.

The current pilot project will develop the GIS system with test data from Gloucester and Salem counties. The compatibility between the GIS system and information collected is the key to future success. These guidelines are a first step in assuring that compatibility. A second phase of the pilot project will be the development of an electronic version of this survey system that will be incorporated into a set of revised guidelines upon its completion.



Cooper's Bakery, Ridgefield Park Borough, Bergen County.

2

RECONNAISSANCE - LEVEL SURVEYS

2.0 RECONNAISSANCE-LEVEL SURVEYS

Reconnaissance-level surveys are the first level of identification and documentation for planning surveys. The information contained in Sections 2.0 through 2.5.5 does not relate to all projects and situations; individuals conducting regulatory surveys should move ahead to Section 3 (Regulatory surveys should be reported at the intensive-level in order to evaluate eligibility and include information sufficient to meet regulatory requirements).

Reconnaissance-level surveys require only background information on properties, and cannot be used to determine eligibility. The steps in reconnaissance survey include: designing the survey; conducting research, and conducting fieldwork and recordation.



Gable Detail, The Hermitage, Ho Ho Kus Borough, Bergen County.

2.1 DESIGNING A RECONNAISSANCE LEVEL SURVEY

Survey design is an essential first step in conducting effective reconnaissance-level surveys, and should take into account the needs of the survey sponsor, available funding, and the nature of historic properties in the survey area. The survey design will include developing research design, defining the survey area, and establishing the property types that will be surveyed.

2.1.1 RESEARCH DESIGN

BY ESTABLISHING A RESEARCH DESIGN, SURVEYORS EXPLAIN:

- 1) project approach, goals and methodology; and
- 2) how the final product will integrate background research, fieldwork, and context evaluations for a well-rounded picture of the surveyed properties.

The research design helps to focus the goals of the project for a more complete and thorough report. Archeology and Historic Preservation; Secretary of the Interior's Standards and Guidelines states: "the purpose of the research design is to define the proposed scope of the documenta-

tion work and to define a set of expectations based on the information available prior to the research. Generally, the research design also ensures that research methods are commensurate with the type, quality, and source of expected information." ⁵

THE RESEARCH DESIGN SHOULD INCLUDE, AT MINIMUM, THE FOLLOWING ITEMS:

1. OBJECTIVES OF THE IDENTIFICATION ACTIVITIES.

For example: to characterize the range of historic properties in a region; to identify the number of properties associated with a context; to gather information to determine which properties in an area are significant.

The statement of objectives should refer to current knowledge about the historic contexts or property types, based on background research or assessments of previous research. It should clearly define the physical extent of the area to be investigated and the amount and kinds of information to be gathered about properties in the area.

⁵ U.S. Department of the Interior. "Archeology and Historic Preservation; Secretary of the Interior's Standards and Guidelines." Federal Register 48, no. 190 (September 29, 1983) Part IV: 44729

2. METHODS TO BE USED TO OBTAIN THE INFORMATION.

For example: archival research or field survey. Research methods should be clearly and specifically related to search problems.

Archival research or survey methods should be carefully explained so that others using the gathered information can understand how the information was obtained and what its possible limitations or biases are.

The methods should be compatible with the past and present environmental character of the geographical area under study and the kinds of properties most likely to be present in the area.

3. EXPECTED RESULTS AND THE REASONS FOR THOSE EXPECTATIONS.

Expectations about the kind, number, location, character and condition of historic properties are generally based on a combination of background research, proposed hypotheses, and analogy to the kinds of properties known to exist in areas of similar environment or history. ⁶

2.1.2 DETERMINING THE SURVEY AREA

The area studied in a reconnaissance-level survey is usually defined by the jurisdiction of the sponsor(s). Often, political boundaries serve as survey boundaries. Surveyed properties may include all residential, commercial, and industrial neighborhoods or communities within these limits. In some cases, survey areas may be limited to particular neighborhoods or development patterns within a municipality or county, based on population growth or economic influences. The researcher should include a rationale for the survey area boundaries in the

survey report.

It is important to carefully define the survey limits with the assistance of a qualified professional to ensure that all potentially significant resources are included in the survey scope. In large areas, or when restricted by time and funding, the survey area may be approached in phases. The size of the survey area and how it is approached may be determined on a case-by-case basis. HPO staff is available for consultation during the initial stages of survey planning.

2.1.3 Types of Properties to Include in the Survey Scope

Sacred

To the memory of

James Compton

who died July 28

1813 aged Oz years

7 Mon \$ \(\) 13 days

With unknown angumts well

And has children feet his spare
When home can fully cell

Headstone in family cemetery, The William F. DeMott House, Liberty Corners, Somerset County.

The types of properties included in the survey scope should reflect the character and development of the survey area. As a general rule, the survey scope should include all districts, buildings, sites, structures, and objects over 50 years of age, or which may have exceptional significance if less than 50 years old. Care must be taken to include even properties and elements which are not visible from a public road (e.g. a house back in the woods, or a family cemetery in a rear corner of a farm). Surveyors should make reference to aerial photographs and historic maps as needed to help identify these "hidden" properties.

Every effort should be made to identify those properties that convey significance on the local, state, or national level. The following list is reprinted from *National Register Bulletin 24: Guidelines for Local Surveys: A Basis for Preservation Planning*; it offers a brief outline (not comprehensive) of the types of properties that should be included in a reconnaissance-level survey:

⁶ U.S. Department of the Interior, "Archeology and Historic Preservation," 44721.

BUILDING (INCLUDING GROUPS OF BUILDINGS)

- Notable examples of architectural styles and periods or methods of construction, particularly local or regional types
- Buildings showing the history and development of such diverse areas as communications, community planning, government, conservation, economics, education, literature, music, and landscape architecture
- Stores and businesses and other buildings that provide a physical record of the experience of particular ethnic or social groups
- Complexes of buildings, such as factory complexes, that comprise a functionally and historically interrelated whole
- Markets and commercial structures or blocks

- Buildings by great architects or master builders and important works by minor ones
- Architectural curiosities, one-of-a-kind buildings
- Sole or rare survivors of an important architectural style or type
- Studios of American artists, writers, or musicians during years of significant activity
- Institutions that provide evidence of the cultural history of a community (churches, universities, art centers, theaters, and entertainment halls)
- Buildings where significant technological advances or inventories in any field occurred (agricultural experiment stations, laboratories, etc)

SITE

- Archeological sites containing information of known or potential value in answering scientific research questions
- Archeological sites containing information that may shed light on local, state, or national history
- Sites of cultural importance to local people or social or ethnic groups, such as locations of important events in their history, historic or prehistoric cemeteries, or shrines
- Sites associated with events important in the history of the community as a whole (battle-fields, trails, etc.)

- Cemeteries associated with important events or people, or whose study can provide important information about history or prehistory
- Ruins of historically or archeologically important buildings or structures
- Historically important shipwrecks
- Cemeteries important for the architectural or artistic qualities of their constituent structures and monuments
- Constructed landscapes that exemplify principles, trends, or schools of thought in landscape architecture, or that represent fine examples of the landscape architect's art

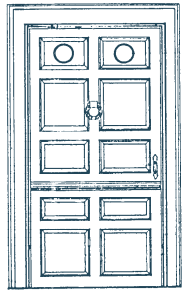
STRUCTURE

- Industrial and engineering structures, including kilns, aqueducts, weirs, utility or pumping stations, and dams
- Transportation structures, including railroads, turnpikes, canals, tunnels, bridges, roundhouses, lighthouses, and wharves
- Agricultural structures such as granaries, silos, corncribs, and apiaries
- Movable structures associated with important processes of transportation, industrial development, social history, recreation, and military history (ships, locomotives, carousel, airplanes, artillery pieces, etc.)

OBJECT

- Objects important to historical or art historical research (petroglyph boulders, bedrock mortars, statuary, rock carvings, etc.
- ➤ Objects important to the cultural life of a community and related to a specific location (totem poles, fountains, outdoor sculpture, road markers, mileposts, monuments, etc.) ⁷

⁷ Ann Derry, et al. National Register Bulletin 24: Guidelines for Local Surveys: A Basis for Preservation Planning (Washington, D.C.: National Park Service, 1973): 9-11.



Main entrance door, Frelinghuysen Parsonage, Somerville, Somerset County.

2.2 RESEARCH AT THE RECONNAISSANCE-LEVEL

Research will occur during most of the survey process, therefore, the research strategies established during survey design ensure that all phases of the survey are effectively integrated. At the reconnaissance-level, research is needed to develop the historic overview for the survey (see Section 2.2.3). The historic overview provides a general understanding of the economic development and physical evolution of the survey area.

2.2.1 APPROPRIATE LEVEL OF RESEARCH FOR RE-CONNAISSANCE-LEVEL SURVEY

Research at the recconnaissance-level "should be oriented toward the indentification and description of general trends, groups and events in the communities history and their known or likely effects on the communities development." ⁸ Extensive background and individual property research is not

necessary, given the nature of reconnaissance-level survey activity. Historical information on individual properties is not needed to complete the reconnaissance-level survey forms. However, background information on individual properties or historic districts will be needed at the intensive-level.

2.2.2 INFORMATION SOURCES

The HPO recommends consulting at least the preliminary research sources (listed below) to help define the study area and provide general background information. Primary and secondary sources should be consulted when researching the survey area. Primary sources are original and unpublished materials that are usually found in personal, archival or library collections. Secondary sources are published information such as magazines, books, encyclopedias. The advanced research sources (also listed below) are usually consulted at the intensive-level because their value is often property specific, however, in some cases they may reveal generally applicable information. Sources to consult for research include, but may not be limited to, the following:

PRELIMINARY RESEARCH SOURCES:

- > all historic maps and plats
- > commercial histories
- > photographs and postcards

- all local histories
- ➤ HPO Context files

ADVANCED RESEARCH SOURCES:

- deeds and wills
- estate records
- newspaper and clippings files
- cemetery records
- > insurance records
- > census returns

- > building permits
- > road survey information
- city/rural directories and gazetteers
- blueprints
- ➤ HABS/HAER documentation
- ➤ family/personal papers

⁸ Derry, National Register Bulletin 24, 29.

When choosing and applying research sources, local history should be fully explored. An understanding of local history is crucial for assessing the potential significance of a property. Without an understanding of the local history, properties that are potentially significant on the local rather than state and national levels can be overlooked. To insure that the full range of potentially eligible properties are included, it is important to understand how the properties "fit" into the local picture.

2.2.3 DEVELOPING THE HISTORIC OVERVIEW

Developing the historic overview is a critical component of an architectural survey. The historic overview is a narrative section in the reconnaissance-level report that provides an understanding of the different forces that shaped community development.

The discussion should include, but may not be limited to: development of modes of transportation and their systems, development and roles of various community and economic institutions, ethnic customs and neighborhoods, and prominent local personalities. The discussion should draw on themes established by the statewide contexts (see Section 1.7) as they apply to the study area.

Surveyors may find significant deviations

between local history and statewide contexts, which may indicate significant local or regional patterns.

When developing the historic overview, it is important to include local examples of historic property types that illustrate local trends and patterns. Examples should be derived from the survey findings. This helps to combine the different disciplines of local history and architectural history through identification of architectural styles and methods of construction consistent with the local history. Comparisons with properties that are no longer extant can also be useful in strengthening the historic overview and in laying an appropriate basis for evaluation.

2.3 FIELD WORK AND RECORDATION

A key aspect of identifying and evaluating properties is their recordation. A visual picture and verbal record of a property provide valuable information about that building, site, structure, object, or district. Without a full description of a property's appearance, it is difficult to accurately judge its physical condition and integrity. The physical description should include information not always visible in the survey photograph such as rear wings, additions, outbuildings, presence of small details, etc. This information may be used in the future, even if the property is gone.



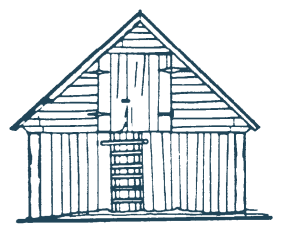
Barn Complex, Park Ridge Borough, Bergen County.

2.3.1 Using the HPO BASE FORM

For field work, surveyors should use the Base Form which has been included in Appendix C. As mentioned earlier, the Base Form is used by itself to document all property types. The purpose of the Base Form at the reconnaissance-level is to determine and indicate if a property warrants further research at the intensive-level. Potential historic districts should also be noted, as described in the Base Form in-

structions which will aid in survey design at the intensive-level.

If necessary, additional information, such as photographs, text, or other illustrations, can be included on Continuation Sheets. Instructions for filling out the HPO survey forms are included in Appendix C; surveyors with questions should contact the HPO.



Blacksmith Shop, High Breeze Farm, Waywayanda State Park, Sussex County.

2.3.2 EXISTING SURVEY INFORMATION

In some cases, previously completed survey forms may exist for the property(s) being studied. If these earlier forms were completed within the last ten years, the form can be reproduced with a current photograph appended. However, new forms should be completed if the previous survey is greater than ten years old, or if substantial new information is revealed or significant physical changes have occurred that would change the property's significance and integrity, and therefore its National Register eligibility.

2.3.3 PHOTOGRAPHY AT THE RECONNAISSANCE-LEVEL

Photographs contribute to the record of the resource, and provide important visual information needed to make crucial decisions regarding a resource's integrity and architectural significance. All photographs should be from a 35 mm camera on black-and-white or color film. The 3.5" x 5" print size is recommended for the image; that size space is allotted on the HPO's survey forms. Surveyors are encouraged to submit additional photographs attached to continuation sheets if they feel the photographs contribute to a better understanding of the resource's potential significance.

Photographs should be sharp enough to convey the character and significance of the

subject. In reconnaissance-level surveys, there should be one picture of the entire primary elevation for every property within the survey scope. Streetscape photographs need to adequately convey the character and significance of the street's properties, which includes trees, landscaping, and street furniture. The HPO recommends three buildings per photograph dependent upon the character of the block. The surveyor may include additional resources where the situation permits. If more than one photograph is needed to visually document the streetscape, then additional photographs may be sequentially attached to continuation sheet.

2.4 SELECTING PROPERTIES FOR INTENSIVE-LEVEL SURVEY

When the field work and recordation are complete, the surveyor identifies properties to be included in an intensive-level survey by indicating more research is needed on the Base Form. A resource only needs to be potentially eligible at the local, state, or national level under the National Register criteria and criteria

considerations to be included in an intensivelevel survey. The surveyor will also identify whether there are any potential historic districts within the survey area. The surveyor should review the indication of potential historic districts from the Base Form description field.

2.5 REPORTING

After the field survey is complete a reconnaissance-level report is prepared. The reporting component of reconnaissance survey organizes information collected on the forms, as well as the forms themselves, and presents this

information along with the surveyor's conclusions and recommendations. Part of this report will address which properties have been selected for inclusion in the scope of the intensive-level survey.

COMPONENTS TO INCLUDE IN A RECONNAISSANCE SURVEY REPORT ARE:

1. RESEARCH DESIGN:

the research design introduces and discusses the survey objectives, expected research materials, methodology, and expected results of the survey.

2. JUSTIFICATION OF SURVEY

BOUNDARIES AND SCOPE:

the report should clearly illustrate, in narrative form, the boundaries for the survey area, and the reasons why they were chosen, as well as any constraints.

3. HISTORICAL OVERVIEW:

this section should set the appropriate framework(s) in which the historic properties will be discussed.

4. DATA SUMMARY:

this section presents the information gathered during fieldwork and presents it with recommendations for further research. Properties selected for the intensive-level survey are noted here.

5. SURVEY FORMS:

this section includes the completed Base Forms for the surveyed properties.

2.5.1 SAMPLE OUTLINE FOR A RECONNAISSANCE-LEVEL REPORT

The HPO suggests the following outline for reconnaissance-level architectural survey reports. This format is required for any survey projects that are funded with state or federal money through the HPO.

➤ TITLE PAGE

Title and location of survey, including incorporated municipality and county.

Author(s), including contributors.

Agency and/or client to which the report is submitted.

Contract number or HPO project number, when appropriate.

Date of report submission or completion.

- ➤ ACKNOWLEDGMENTS (OPTIONAL)
- MANAGEMENT SUMMARY
- ➤ TABLE OF CONTENTS (PAGINATED)

LIST OF FIGURES, PLATES, AND TABLES (PAGINATED)

This list must include a reference to the base map for the survey

INTRODUCTION

Project purpose and goals, such as a summary of the scope of work, including local designation, zoning and permits as known.

Project administration and contracting agency.

General description, including location, approximate number of field hours, and project conditions and constraints.

➤ RESEARCH DESIGN

Objectives

Expected Research Materials

Methodology

- Description of field methods, including rationale and problems or obstacles encountered
- Discussion of criteria (and criteria exceptions) used for determining significance. Estimated percentage of total project area investigated at the reconnaissance level, how this area was determined, and how sites and properties were selected or rejected.
- Discuss how the methodology evolved during the survey process, be sure to include any voids, inconsistencies, or omissions.

Expected results

EXPLANATION AND JUSTIFICATION OF SURVEY AREA BOUNDARIES

> SETTING

Describe the surrounding natural and built environments, including listed or eligible New Jersey and National Register and locally designated buildings, sites, structures, objects, and/or districts in the area. This discussion should also address the urban/rural character of the environment.

Include a brief architectural analysis of the area, it's general integrity, and overall physical conditions and layout.

HISTORICAL OVERVIEW

Background research and history should be developed for the area and include comparisons to New Jersey historic contexts.

History of survey area, including the results of primary, secondary, and archival research.

The background research should be detailed enough to identify associations with significant people and events, past and present land uses, etc.

DATA SUMMARY

Generally, this section should address each building, structure, object, site, and/or district in the survey scope and discuss its features, level of significance, and its potential eligibility for the New Jersey and National Registers of Historic Places.

Discuss each site's potential eligibility for both the New Jersey and National Registers according to the criteria set forth in methodology, including integrity.

Historic and current photographs, maps, and other illustrations are strongly recommended to illustrate relevant points.

Charts, tables, or other forms of visual analysis can be helpful in analyzing and summarizing the findings for large survey areas.

MASTER LIST OF SURVEY FORMS

The master list should be organized by street name and/or block/lot number.

SURVEY FORMS

A complete base form for every property.

All printed forms should have maps and photos attached.

All fields must be completed.

BIBLIOGRAPHY

Except for materials that are known to be widely available, all entries should include the source's repository or location. This information helps future researchers using the report.

Include: maps, archival documentation, personal communications from informants (including oral histories), and any pertinent project correspondence.

➤ APPENDICES (WHEN APPROPRIATE)

Maps.

Request for Proposal (RFP) or Scope of Work (SOW).

Supporting documentation (for any and all sections).

Vitae for all involved authors and surveyors, which illustrate the appropriate qualifications. Corporate resumes need not be included.

2.5.2 RECONNAISSANCE-LEVEL REPORT FORMAT

- The entire document, including illustrations and appendices, should be produced on archival-quality bond paper. All text must be letter quality (minimum 600 dpi).
- Avoid attaching images with products like cellophane tape or rubber cement. The HPO recommends 3M Spray Mount or equivalent. For HPF funded grant projects, the HPO will require receipt of one original with original graphics, a second original or a photocopy can be produced for the grantee.



Outbuilding, Saddle River, Bergen County.

- Submitting a digital copy of the report text saved in Microsoft Word format is recommended. Survey form data entered in a digital database may also be submitted.
- All citations should follow the format established in the *Chicago Manual of Style*. For reports, footnotes should be used; endnotes and internal citations are not recommended.
- Consistency is critical. All dates, property names, and labeling should be the same throughout the entire document. Pagination should be continuous, and attachments cross referenced.

2.5.3 GRAPHICS

Graphics are vital aids to understanding the information presented in architectural surveys. They also form an invaluable visual record. The following guidance will help ensure that graphics are used effectively in the report:

- ➤ Illustrations should be integrated into the text and not appended. All illustrations should be correctly keyed to the text and the base map.
- Diagrams of engineered structures (i.e. bridges) should include clearly labeled components.
- ➤ Cross section, floor plan, site plan, and profile drawings should include scale, elevation, orientation, location, title

2.5.3.1 PHOTOGRAPHS

- Photographs should be integrated into the report text and not appended.
- All photographs should be correctly keyed to the text and the base map.
- The report should contain original black and white or color photographs. Color photocopies and Polaroids are not acceptable because they do not offer the graphic clarity necessary for visual evaluation. High quality digital or scanned images are acceptible provided they are at or near the visual clarity of traditionally printed 35mm photographs. Please note that such images will not be accepted if they are not sufficiently detailed. As technology changes, we will revisit these requirements as appropriate.)

2.5.3.2 MAPS

- There should be one map which serves as the overall key for the survey. This map is the base map.
- Maps should be integrated into the report text and not appended. All maps should be correctly keyed to the text with photographed properties noted.
- All maps should include a scale (i.e. 1:24000). If you need to reduce a map, please reduce it with its bar scale.
- Reports should include the survey or project area accurately delineated on a digital ortho-photo quarter quad.
 U.S.G.S. topographic maps are also acceptable. Surveyed properties should be plotted on the base map. Photocopies

- (property/historic name, if available), construction date, and illustrator.
- ➤ Include a site plan of the complex a➤ Include a site plan of the building and/ or district that illustrates how buildings are arranged on the landscape and their relationship to one another. This information is especially important for agricultural landscapes and industrial complexes.
- Photographs should be a minimum of 3.5" x 5" in size; pictures 5" x 7" or larger may be necessary, in some instances, for clarity.
- Photographs should be labeled on the back of the print and on the page to which they are attached. Labels should include the following items:

PROPERTY NAME
(INCLUDE HISTORIC NAME IF AVAILABLE)
LOCATION (COUNTY, MUNICIPALITY, STREET)
NAME OF PHOTOGRAPHER
DATE OF PHOTOGRAPH
CAMERA ORIENTATION

Contextual photographs illustrating the relationship of the resource(s) to the character/nature of the area should be included.

are acceptable.

- ➤ Ortho-photo quarter quads may be obtained from NJDEP Map sales at (609) 777-1039, or a variety of World Wide Web sites.
- All maps, including reproductions of historic maps, should include a north arrow, delineation of the project area, legend, map title, bar scale and year of publication.
- ➤ Maps should be reproduced on paper which is no larger than 11 x 17".



Staircase, Philip Van Horn House, Bridgewater Twp., Somerset County.

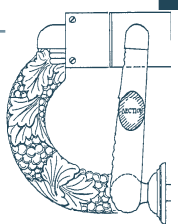


INTENSIVE-LEVEL SURVEYS

3.0 Intensive-Level Surveys

In New Jersey, intensive-level surveys are conducted for two reasons:

- **1.** to complete a higher level of identification and documentation for planning surveys, and
- **2.** to comply with state and federal regulations.



Cast Iron Knocker, Frelinghuysen Parsonage, Somerset County.

More research, recordation, and evaluation is needed for intensive-level surveys than for reconnaissance-level surveys. Different forms and reports are generated in response to these higher thresholds.

The information contained in the following sections should be consulted for guidance on

completing the intensive-level phase of a planning survey and for satisfying the information needs for regulatory surveys. Individuals conducting reconnaissance-level planning surveys should refer to Section 2.0 for guidelines that are directed toward planning-oriented survey activities.

3.1 DESIGNING AN INTENSIVE-LEVEL SURVEY

Survey design is an essential first step in conducting effective intensive-level surveys, and should take into account the needs of the survey sponsor, available funding, and the nature of historic properties in the survey area. The survey design will include developing research strategies, defining the survey area, and establishing the property types that will be surveyed.

3.1.1 DEVELOPING A RESEARCH DESIGN

BY ESTABLISHING A RESEARCH DESIGN, SURVEYORS EXPLAIN:

- 1) project approach, goals and methodology and
- how the final product will integrate background research, fieldwork, and context evaluations for a well-rounded picture of the surveyed properties.

If the intensive-level survey is based on a previously conducted reconnaissance-level survey, such as in a planning survey, the methodology for the reconnaissance-level survey should be incorporated, in an abbreviated form, into the intensive-level methodology. This helps subsequent readers to fully understand the project from its beginning.

The research design helps to focus the goals of the project for a more complete and thorough report. *The Secretary of the Interior's Guidelines for Identification*, requires that the research design should include, at minimum, the following items:

1. OBJECTIVES OF THE IDENTIFICATION ACTIVITIES.

For example: to characterize the range of historic properties in a region; to identify the number of properties associated with a context; to gather information to determine which properties in an area are significant.

The statement of objectives should refer to current knowledge about the historic contexts or property types, based on background research or assessments of previous research. It should clearly define the physical extent of the area to be investigated and the amount and kinds of information to be gathered about properties in the area.

2. METHODS TO BE USED TO OBTAIN THE INFORMATION.

For example: archival research or field survey. Research methods should be clearly and specifically related to research problems.

Archival research or survey methods should be carefully explained so that others using the gathered information can understand how the information was obtained and what its possible limitations or biases are.

The methods should be compatible with the past and present environmental character of the geographical area under study and the kinds of properties most likely to be present in the area.

3. EXPECTED RESULTS AND THE REASONS FOR THOSE EXPECTATIONS.

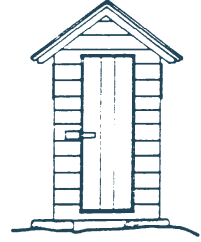
Expectations about the kind, number, location, character and condition of historic properties are generally based on a combination of background research, proposed hypotheses, and analogy to the kinds or properties known to exist in areas of similar environment or history.⁹

3.1.2 DETERMINING THE SURVEY AREA

Determining the survey area is an important step in the process. The survey area should correspond to the goals established in the survey scope.

3.1.2.1 FOR PLANNING SURVEYS

For planning surveys, the intensive-level survey area is the same as that defined at the reconnaissance-level. The properties selected for further study in the recommendations and findings section of the reconnaissance-level report will be the focus of the intensive-level survey. Although fewer properties will be studied during the intensive-level survey, each will be studied in greater depth. If the reconnaissance survey report identified potential historic districts, these districts may be studied as part or all of the intensive survey area.



Privy #4, High Breeze Farm, Waywayanda State Park, Sussex County.

3.1.2.2 FOR REGULATORY SURVEYS

Surveys undertaken for regulatory compliance are driven by an environmental review process for a specific project. Therefore, the survey area would encompass the area in which the project has the potential to effect historic properties.

For a Section 106 review, pursuant to the National Historic Preservation Act, the study area is referred to as the Area of Potential Effects (APE). This is defined as "...the geographic area or areas within which an undertaking may cause changes in the character or use of historic properties, if any such properties exist." The National Historic Preservation

Act, as amended, establishes clear and explicit guidelines for determining the APE. These guidelines may be generally applied to regulatory survey projects.

The following guidelines offer some suggestions for delineating the APE. They have been reproduced here from the Advisory Council on Historic Preservation's (ACHP) *Introduction to Federal Projects and Historic Preservation Law: Participant's Course Book.* Although this language is specific for Section 106 of the National Historic Preservation Act, as amended, the methodology used to define the APE is applicable to other types of regulatory projects.

WHEN DEFINING AN AREA OF POTENTIAL EFFECTS (APE), REMEMBER THAT:

- The APE is defined before identification actually begins, so it may not be known whether any historic properties actually exist within it. It is not necessary to know that historic properties exist in an area in order to define an APE.
- **2.** An APE is not defined on the basis of land ownership.
- All areas where the undertaking may cause changes to land or structures, or their uses whether the changes would be direct or indirect, beneficial or adverse are parts of the APE.
- **4.** The APE should include:

All alternative locations for elements of the undertaking;

All locations where the undertaking may result in disturbance of the ground;

All locations from which elements of the undertaking (e.g. structures or land disturbance) may be visible; and

All locations where the activity may result in changes in traffic patterns, land use, public access, etc.

- The APE may or may not be the same as the area of effect defined under NEPA.
- **6.** An APE need not be a single area.



Cooper's Bakery, Ridgefield Park Borough, Bergen County.

- **7.** An APE does not always have hard and fast boundaries.
- **8.** Definition of the APE does not dictate what an agency must do to identify, avoid, or mitigate effects within it.
- **9.** The fact that a potential effect cannot be mitigated does not limit APE definition.
- **10.** The APE should be defined based on the potential for effect alone, and not in terms of any actual properties that may be present:

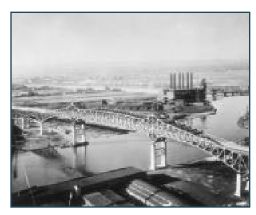
It is important to remember that the area of potential effects is identified before the identification effort itself begins, so it may not be known whether any historic properties actually exist there. This is why the regulations call for defining the area of potential effects with reference to changes that may occur in the characteror use of historic properties "if any such properties exist." In other words, if an undertaking could result in changes that would affect historic properties that may be subsequently found to exist, then the land within which such changes will occur should be included in the undertaking's area of potential effect. [Identification of Historic Properties: A Decision-making Guide for Managers, Advisory Council on Historic Preservation/National Park Service, 1988.]

11. Altering the APE after identification of historic properties — for example, through the use of "flag and aviod" strategies — is a questionable strategy at best. 11

3.1.3 Types of Properties to Include in the Survey Scope

As a general rule, all districts, buildings, sites, structures, and objects over 50 years of age should be included within the survey. This is true for both planning and regulatory surveys. Surveys may be tailored to the needs of the survey sponsor(s), i.e. thematic surveys. Choices about which properties are initially included in a survey will vary depending on the project sponsor's needs.

The types of resources included in the



Three Bridges over the Passaic: Vertical Lift, Pulaski Skyway and Swing Bridge. Newark City, Essex County and Kearney Town, Hudson County.

survey should reflect the character and development of that area. Every effort should be made to identify those properties that convey significance on the local, state, or national level. The following list is reprinted from *National Register Bulletin 24: Guidelines for Local Surveys: A Basis for Preservation Planning;* it offers a brief outline (not comprehensive) of the types of properties which should be included in an intensive-level survey.

BUILDING

(INCLUDING GROUPS OF BUILDINGS)

- Notable examples of architectural styles and periods or methods of construction, particularly local or regional types
- ➤ Buildings showing the history and development of such diverse areas as communications, community planning, government, conservation, economics, education, literature, music, and land-scape architecture

Advisory Council on Historic Preservation. Introduction to Federal Projects and Historic Preservation Law: Participant's Course Book. Washington, D.C. 1995: II-35.

BUILDING (CONTINUED)

- Stores and businesses and other buildings that provide a physical record of the experience of particular ethnic or social groups
- Complexes of buildings, such as factory complexes, that comprise a functionally and historically interrelated whole
- Markets and commercial structures or blocks
- Buildings by great architects or master builders and important works by minor ones
- ➤ Architectural curiosities, one-of-a-kind buildings

- ➤ Sole or rare survivors of an important architectural style or type
- Studios of American artists, writers, or musicians during years of significant activity
- ➤ Institutions that provide evidence of the cultural history of a community (churches, universities, art centers, theaters, and entertainment halls)
- ➤ Buildings where significant technological advances or inventories in any field occurred (agricultural experiment stations, laboratories, etc)

SITE

- Archaeological sites containing information of known or potential value in answering scientific research questions
- Archaeological sites containing information that may shed light on local, state, or national history.
- Sites of cultural importance to local people or social or ethnic groups, such as locations of important events in their history, historic or prehistoric cemeteries, or shrines
- Sites associated with events important in the history of the community as a whole (battlefields, trails, etc.)

- Cemeteries associated with important events or people, or whose study can provide important information about history or prehistory
- Ruins of historically or archeologically important buildings or structures
- ➤ Historically important shipwrecks
- ➤ Cemeteries important for the architectural or artistic qualities of their constituent structures and monuments
- ➤ Constructed landscapes that exemplify principles, trends, or schools of thought in landscape architecture, or that represent fine examples of the landscape architect's art

STRUCTURE

- Industrial and engineering structures, including kilns, aqueducts, weirs, utility or pumping stations, and dams
- ➤ Transportation structures, including railroads, turnpikes, canals, tunnels, bridges, roundhouses, lighthouses, and wharves
- ➤ Agricultural structures such as granaries, silos, corncribs, and apiaries
- Movable structures associated with important processes of transportation, industrial development, social history, recreation, and military history (ships, locomotives, carousel, airplanes, artillery pieces, etc.)

OBJECT

 Objects important to historical or arthistorical research (petroglyph boulders, bedrock mortars, statuary, rock carvings, etc. ➤ Objects important to the cultural life of a community and related to a specific location (totem poles, fountains, outdoor sculpture, road markers, mileposts, monuments, etc.)

DISTRICT

- ➤ Groups of buildings that physically and spatially comprise a specific environment: groups of related buildings that represent the standards and tastes of a community or neighborhood during one period of history, unrelated structures that represent a progression of various styles and functions, or cohesive townscapes or streetscapes that possess an identity of place
- ➤ Groups of buildings, structures, objects, and/or sites representative of or associated with a particular social, ethnic, or economic group during a particular period
- ➤ Farmlands and related farm structures (silos, barns, granaries, irrigation canals) that possess an identity of time and place
- ➤ Groups of structures and buildings that show the industrial or technological developments of the community, state, or nation

- Groups of buildings representing historical development patterns (commercial and trade centers, county seats, mill towns)
- Groups of sites, structures, and/or buildings containing archeological data and probably representing an historic or prehistoric settlement system or pattern of related activities
- ➤ Groups of educational buildings and their associated spaces (school and university campuses, etc.)
- Extensive constructed landscapes, such as large parks, that represent the work of a master landscape architect or the concepts and directions of a school of landscape architecture
- ➤ Landscapes that have been shaped by historical processes of land use and retain visual and cultural characteristics indicative of such processes ¹²

Although 50 years is the standard cut-off mark for considering a resource "historic," there may be properties less than 50 years old that are exceptionally significant. Exceptions to the 50-year standard are provided for through National Register criteria consideration "G". Such properties should not be excluded from the survey because of their age. Background research and recent histories of the area should indicate if a particular resource is exceptionally significant and merits investigation.

For regulatory surveys, it is important to think about the project and the regulatory obligation addressed by the survey when deciding which resources to include, especially when applying the 50 year cut off. This is particularly true when the project is large and complicated in nature, such as a massive infrastructure project, which may take many years to plan and implement. Under these circumstances it is best to account for the time which may elapse between survey initiation and project construction by identifying and evaluating all properties more than 40 years old.

Front Door Key, William F. DeMott House Liberty Corners, Somerset County.

¹² Derry, National Register Bulletin 24, 9-11.

3.2 RESEARCH AT THE INTENSIVE-LEVEL

Research will occur during most of the survey process, therefore, the research strategies established during survey design ensure that all phases of the survey are effectively integrated. Research about specific properties augments background research to develop the historic overview for an intensive-level survey.

3.2.1 Appropriate Levels of Research for Intensive-Level Survey

As the name suggests, the nature of intensive-level survey activities calls for more indepth research than is required for reconnaissance-level surveys. At this level, extensive background history and individual property research is usually warranted since the purpose of the survey is to determine eligibility through intensive-level forms and reports.

As at the reconnaissance-level, historical research is needed at the intensive-level to develop a historic overview for the survey (see Section 3.2.3). The historic overview provides a general understanding of the economic development and physical evolution of the survey area. A historic overview also incorporates information about the broad social, economic, and political patterns of the area's history. These patterns help reveal important information about the different regional, ethnic and minority populations. For planning surveys, the research undertaken at the reconnaissance-level

will need to be augmented to bring the product up to the minimum sufficiency for intensivelevel work. For regulatory surveys, all research will occur at the intensive-level.

Generally, surveyors completing intensivelevel survey forms and reports for planning and regulatory surveys should follow the guidelines for identifying historic properties established in the "Secretary of the Interior's Standards for Identification." Most importantly, Standard I states that "Identification of historic properties is undertaken to the degree required to make decisions."13 Reguarding that "degree" Standard I continues, "Identification activities are undertaken to gather information about historic properties in an area. The scope of these activities will depend on: existing knowledge about properties; goals for survey activities developed in the planning process; and current management needs..." 14

3.2.2 Information Sources

Sources to consult for research for both planning and regulatory surveys include, but may not be limited to, the following:

all historic maps and plates
census returns
oral histories
building permits
blueprints
all local histories
title abstracts
city or county minutes, ordinances, etc.
building materials
city/rural directories and gazetteers
family/personal papers
insurance records
newspaper and Sunday supplements
university libraries and records

deeds and wills
property tax records
road survey information
building contracts
HABS/HAER documentation
ethnographies
cemetery records
commercial histories
court documents
estate records
military records
photographs and postcards
incorporation records

14 Ibid.

¹³ U.S. Department of the Interior, "Archeology and Historic Preservation," 44720.

When choosing and applying research sources, local history should be fully explored. An understanding of local history is crucial for assessing the potential significance of a property. Without an understanding of the local history, properties that are potentially significant on the local, rather than state and national levels, may be overlooked. To insure that all potentially eligible properties are included, it is important to understand how the property "fits" into the local picture.

3.2.3 DEVELOPING THE HISTORIC OVERVIEW

Developing the historic overview is a critical component of an architectural survey. The historic overview is a narrative section in the intensive-level report that provides an understanding of the different forces that shaped community development.

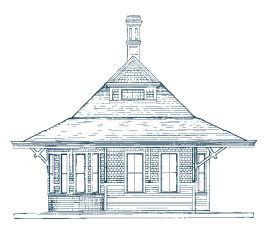
The discussion should include, but may not be limited to: development of modes of transportation and their systems, development and roles of various community and economic institutions, ethnic customs and neighborhoods, and prominent local personalities. The discussion should draw on themes established by the statewide contexts (see Section 1.7) as they apply to the study area. Surveyors may find

significant deviations between local history and statewide contexts which may indicate significant local or regional patterns.

When developing the historic overview, it is important to include local examples of historic properties that illustrate broader patterns. Examples should be derived from the survey findings. This helps to combine the different disciplines of local history and architectural history, through identification of architectural styles and methods of construction consistent with the local history. Comparisons with properties that are no longer extant may also be useful in strengthening the historic overview and in laying an appropriate basis for evaluation.

3.2.4 RESEARCHING DIFFERENT PROPERTY TYPES

Each property type has its own research needs. To understand and document the history of a bridge you would consult different sources than you would if you were researching and documenting a residence. For the bridge you would consult engineering histories and road return records. Whereas for the residence you would consult architectural histories and deed records. As another example, the kind of information needed to evaluate rural properties may be very different than for urban resources. With rural properties, especially agricultural



Gladstone Train Station, Peapack-Gladstone Borough, Morris County.

complexes, the technology and machinery used on the farm are often a key part of the farm's significance. For urban resources, the resource's connection to a neighborhood or ethnic group may be a key part of its significance.

Similarly, evaluating the significance of a property in accordance with each of the National Register criteria may require consultation with a broad variety of sources. For criterion A, associations with significant events or broad patterns of history, you may consult broad contextual histories.

For criterion B, associations with significant persons, you may consult biographies or biographical articles. For criterion C, artistic, architectural or engineering significance, you may consult histories specific to those fields. While for criterion D, archaeological associations, you may consult anthropological and/or archaeological sources. An appreciation of these differences will enhance the preparer's ability to accurately identify and evaluate a resource.

The National Park Service offers guidance on researching different property types and the different areas of significance in its National Register Bulletins: # 6 Nomination of Properties Significant for Association with Living Persons How to Apply the National Register Criteria to Post Offices # 13 # 18 How to Evaluate and Nominate Designed Historic Landscapes Nominating Historic Vessels and Shipwrecks to the National Register of Historic Places # 20 # 22 Guidelines for Evaluating and Nominating Properties That Have Achieved Significance Within the Last Fifty Years Guidelines for Evaluating and Documenting Historic Aviation Properties # 25 Guidelines for Evaluating and Documenting Rural Historic Landscapes # 30 #31 Surveying and Evaluating Vernacular Architecture Guidelines for Evaluating and Documenting Properties Associated with Significant Persons # 32 # 34 Guidelines for Evaluating and Documenting Historic Aids to Navigation Guidelines for Evaluating and Documenting Traditional Cultural Properties # 38 Guidelines for Identifying, Evaluating, and Registering America's Historic Battlefields # 40 Guidelines for Evaluating and Registering Cemeteries and Burial Places # 41 Guidelines for Identifying, Evaluating, and Registering Historic Mining Properties # 42

To request a copy of a specific National Register Bulletin, contact the HPO.

3.3 FIELD WORK AND RECORDATION

A key aspect of identifying and evaluating properties is their recordation. A visual picture and verbal record of a property provide valuable information about that building, site, structure, object, or district. Without a full description of a property's appearance, it is difficult to accurately judge its physical condition and integrity. The physical description should include information not always visible in the survey photograph such as rear wings, additions, outbuildings, presence of small details, etc. This information may be used in the future, even if the property is gone.

3.3.1 Using the HPO Survey Forms at the Intensive-Level

The use of survey forms at the intensive-level depends on the type of survey being conducted. Planning surveys must evaluate eligibility for individual properties and for historic districts (and for keycontributing properties within historic districts). Regulatory surveys must evaluate individual eligibility for all properties, including each property within each historic district.

FOR PLANNING SURVEYS:

When appropriate at the intensive-level, previously completed Base Forms for properties that combine to make a distinguishable entity will be grouped with the Historic District Overlay, which is completed to record basic and descriptive information about the historic district. The name of the historic district and the status of the property (key-contributing, contributing, or non-contributing) are noted on the Base Forms for properties within the boundaries of the historic district.

Attachments are then completed for those properties that are considered key-contributing (i.e., individually eligible). The number and

type of Attachments should be noted on the Base Form for each key-contributing property. The Eligibilty Worksheet is then completed to assess the eligibility of the district as a whole.

Base Forms for other individual properties are then augmented with appropriate Attachments. In some cases, more than one attachment should be used to fully document the property being surveyed. The number and type of Attachments should be noted on the Base Form for each individual property. The Eligibilty Worksheet is then completed to assess the eligibility of the individual property.

FOR REGULATORY SURVEYS:

Every property in the survey scope is first documented with the Base Form, which organizes basic background information, geographical data, and photographs of the property. Attachments are then completed for each Base Form. In some cases, more than one Attachment should be used to fully document the property being surveyed. The number and type of Attachments should be noted on the Base Form for each property. The Eligibilty Worksheet is then completed to assess the eligibility of the property. Base Forms, and Attachments for properties that combine to make a distinguishable entity will be grouped with the Historic District Overlay, which is

completed to record basic and descriptive information about the historic district. The name of the historic district and the status of the property (key-contributing, contributing, or non-contributing) are noted on the Base Forms for properties within the boundaries of the historic district. The Eligibilty Worksheet is then completed to assess the eligibility of the district as a whole.

There are a variety of intensive level survey attachments that prompt the surveyor to provide information tailored to the evaluation of a particular property type. As outlined in Section 1.5, the available attachments are:

BUILDING/ELEMENT ATTACHMENT
BRIDGE ATTACHMENT
LANDSCAPE ATTACHMENT
FARM ATTACHMENT
INDUSTRIAL ATTACHMENT

The Eligibilty Worksheet guides the surveyor through the evaluation process for determining the eligibility for a property or district. The more specific research discussed in Section 3.2 is summarized here to provide a thorough analysis of the history and significance of the property or district. The

Continuation Sheet allows the surveyor to

expand or supplement any of the survey forms or attachments.

Brief descriptions of the different intensivelevel survey forms are provided in Section 1.5, and instructions for filling out the forms are located in Appendix C. Any and all questions about completing the forms should be directed to the HPO.

3.3.2 EXISTING SURVEY INFORMATION

In some cases, previously completed survey forms may exist for the property(s) being studied. If these earlier forms were completed within the last ten years, the form can be reproduced with a current photograph appended. However, new forms should be completed if the previous survey is greater than ten years old, or if substantial new information is revealed or significanct physical changes have occurred that would change the property's significance and integrity, and therefore its potential National Register eligibility.

3.3.3 RECORDATION REQUIREMENTS FOR DIFFERENT PROPERTY TYPES

The physical description of properties at the intensive-level provides both a permanent record about the property and an aid for evaluation efforts.

The following selected passages, reprinted from *National Register Bulletin 24*, offer basic guidelines for accurately describing many different types of properties. Sections of *National Register Bulletin 16A: How to Complete the National Register Form*, may also provide further guidance.

FOR INDIVIDUAL BUILDINGS, STRUCTURES, OR OBJECTS, THIS INFORMATION MAY INCLUDE:

- **A.** Type of structure (dwelling, church, factory, etc.)
- **B.** Building placement (detached, row, etc.)
- General Characteristics: overall shape of plan (rectangle, ell, etc.); number of stories, structural system, number of vertical divisions or bays; construction materials (brick, frame, stone, etc.) and wall finish (kind of bond, coursing, shingle, etc.); roof shape
- Specific features including location, number, and appearance of: porches (verandas, stoops, attached shed, etc.); windows; doors; chimneys; dormers; other important or visually prominent exterior features
- **E.** Materials of roof, foundation, walls and other important features
- **F.** Important decorative elements
- **G.** Interior features contributing to the character of the building
- **H.** Number, type, and location of outbuildings, as well as dates of their construction
- I. Important features of the immediate environment such as roadways, landscaping, etc

If A PROPERTY HAS BEEN MOVED, THE FOLLOWING INFORMATION IS HELPFUL IN ASSESSING HISTORICAL INTEGRITY:

- **A.** Date of move
- **B.** Description of original and present locations
- **c.** Distance the property has been moved
- **D.** Methods employed in moving the property
- Explanation of the effect of the move on the historical integrity of the property and upon its new location, with particular reference to the relationships between its original and current orientations, locations, and settings
- **F.** Reason for the move

If an <u>architectural</u> or <u>historic district</u> is identified, it is useful to compile the following information:

- General description of the natural and man-made elements of the district: structures, buildings, sites, objects, prominent geographical features, density of development
- Numbers of buildings, structures, and objects that do and do not contribute to the district

- General description of types, styles, or periods of architecture represented in the district: scale, proportions, materials, color, decoration, workmanship, design quality
- General physical relationships of buildings to each other and to the environment: facade lines, street plans, parks, squares, open spaces, structural density, plantings, and important natural features(some of this information may be recorded on sketch maps)
- **E.** General description of the district during the period(s) when it achieved significance
- Present and original uses of buildings (commercial, residential, etc.) and any successful adaptive reuses
- **G.** General condition of buildings: restoration or rehabilitation activities, alterations
- Intrusions: identifying all non-conforming elements that detract from the integrity of the district is especially important if the area is to be nominated to the National Register or if historic buildings within the area are to be considered for tax benefits
- Qualities that make the district distinct from its surroundings. Where the social or cultural characteristics of the area's residents contribute to the district's character, these should be included
- A list of all buildings, structures, and objects (or inclusive street addresses) that do and do not contribute to the character of the district
- **K.** Approximate number of buildings in the district or a good indication of the size of the district
- Concise boundary description: streets, property lines, geographical features, etc., which separate the district from its surroundings

If a <u>commercial</u> or <u>industrial</u> district is identified, it is useful to compile the following information:

- **A.** General description of the industrial activities and processes taking place within the district, important natural and geographical features, power sources.
- **B.** General description of machinery still in place
- General description of linear systems within the district (canals, railroads, roads) and their terminal points, with approximate length and width of the area to be encompassed in district

If a <u>rural</u> district is identified, it is useful to compile the following information:

- General description of geographical and topographical features (valleys, bodies of water, soil conditions, climate, changes in elevation, vistas, etc.) that convey a sense of cohesiveness
- General description of buildings, including outbuildings, within district boundaries, usually with special attention to characteristic indicative of vernacular or folk-types of design and construction, to the activities housed in each such building or structure, and to the equipment and other material remaining in each
- General description of manmade features of the environment and their relationship to the qualities that give the district its significance ¹⁵

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¹⁵ Derry, National Register Bulletin 24, 42-44

3.3.4 PHOTOGRAPHY AT THE INTENSIVE-LEVEL

Photographs contribute to the record of the resource, and provide important visual information needed to make crucial decisions regarding a resource's integrity and architectural significance. For intensive-level planning surveys which were preceded by a reconnaissance-level survey, photos will have been attached to the Base Form previously. However, these photos may be augmented as needed through the use of Continuation Sheets.

All photographs should be from a 35 mm camera on black-and-white or color film. The 3.5"x 5" print size is recommended for the image; that size space is allotted on the HPO's survey forms. Surveyors are encouraged to submit additional photographs attached to

continuation sheets if they feel the photographs contribute to a better understanding of the property's significance.

Photographs should be sharp enough to convey the character and significance of the subject. For individual properties, there should be one picture of the entire primary elevation for every significant element located within the property boundaries. This includes outbuildings, which may or may not be listed on a separate form. For districts, landscapes, and rural complexes, more than one photograph will probably be needed to visually document the property and its constituent elements. Additional photographs should be sequentially attached to continuation sheet(s).

3.3.5 INTERIORS

The HPO realizes that documentation of interiors may be hindered by lack of access, therefore this is not a requirement for all intensive surveys. However, for some properties, such as public or institutional buildings, interiors may be key to the building's character. When appropriate and feasible, recordation of publicly-accessible interior spaces is strongly encouraged. Interiors should be recorded through text and graphics.

A reasonable effort should be made to identify and record significant interior spaces and floor plans in the following cases:

- WPA-ERA PUBLIC SPACES
- ► PUBLIC OR PRIVATE SPACES WITH UNIQUE OR EXCEPTIONAL MATERIALS, FINISHES, HARD-WARE, OR TREATMENTS
- BUILDINGS WITH UNIQUE OR EXCEPTIONAL FLOOR PLANS
- BUILDINGS WHERE A FLOOR PLAN OR OTHER INTERIOR FEATURES MAY REVEAL INFORMATION NEEDED TO DETERMINE AGE, SIGNIFICANCE, OR INTEGRITY
- BUILDINGS WHERE THE PRIMARY OR ONLY SIGNIFICANCE LIES WITH ITS INTERIOR MATERI-ALS, FINISHES, HARDWARE, OR TREATMENTS
- BUILDINGS BUILT BEFORE 1840
- ► LARGE URBAN POST OFFICE LOBBIES
- ➤ TRAIN STATIONS
- BANKS



Interior Staircase. The Claridge Hotel, Atlantic City, Atlantic County.

3.4 IDENTIFICATION AND EVALUATION

Intensive-level surveys require an evaluation of each property's eligibility for inclusion in the National Register of Historic Places. Evaluation of a property's significance, integrity, and National Register eligibility completes the survey forms and should be included in the survey reports. This evaluation is usually made by applying the National Register criteria and criteria considerations to each property in the survey scope, and should be completed on an Eligibility Worksheet as outlined in Section 1.5.

Regulatory-survey reports should also include a section assessing the effects of the proposed project on eligible properties in the APE. (See Section 3.1.2.2 for guidance on delineating an APE, and Section 3.4.6 for guidance on assessing impacts).

3.4.1 IDENTIFICATION PRINCIPLES

The following identification guidance, reprinted from *Introduction to Federal Projects and Historic Preservation Law*, was developed for identifying properties in Section 106 surveys, however, most of the principles may be broadly applied to planning surveys and other regulatory work.

Agencies should observe the following basic principles when determining what kind of identification effort is appropriate for a specific undertaking:

- **1.** Identification efforts should be consistent with national historic preservation policy.
- 2. Identification efforts should be reasonable with reference to the nature of the undertaking and its likely effects.
- An agency's program for identification should provide for consulting authorities and for resolving disputes over methods and approaches.
- 4. An identification effort should make use of and build on existing information and on methods agreed upon or used during previous such efforts.
- **5.** An identification effort should be multi-disciplinary. ¹⁶

3.4.2 Information Necessary to Evaluate Significance

For both planning and regulatory surveys, surveyors should research and document a property carefully. Any missing or suspect information should be so identified to avoid confusion and misinterpretation. In some cases,



Bay Front Historic District. Somers Point City, Atlantic County.

when a property is being evaluated for associations with events that have made a significant contribution to the broad patterns of our past, or for associations with the lives of persons significant in our past, additional levels of information may be necessary, such as tax records and/or biographies of a property's owners or occupants. This information would document a person's or event's connection to the property.

For regulatory surveys, additional information may be necessary when its appears that potentially eligible or eligible properties may exist adjacent to, or outside of, the study area and might be affected by the proposed project. In which case, the study area may have to be redrawn.

¹⁶ Advisory Council on Historic Preservation. Introduction to Federal Projects and Historic Preservation Law: Participant's Desk Reference. Washington, D.C. 1995: III-127.

3.4.3 NATIONAL REGISTER CRITERIA AND CRITERIA CONSIDERATIONS

The National Register criteria and the criteria considerations are the standards used to determine a property's National Register eligibility.¹⁷ However, other standards for eligibility or significance may exist, for example, a local municipality may adopt its own standards. Usually, these local standards are based on the National Register criteria. The National Register criteria and criteria considerations judge "the quality of [a property's] significance in American history, architecture, archaeology, culture, and engineering [as it] is present in districts, sites, buildings, structures, and objects that possess integrity of location, design, setting, materials, workmanship, feeling, and association..."18

Because assessing a property's eligibility is a large part of the evaluation effort, the HPO

recommends that surveyors use the established standards provided by the National Register criteria and criteria considerations. However, for purposes of local designation, local ordinances may establish alternative criteria for evaluation. The methods used for measuring eligibility, regardless of their source, should be explained in the survey report, preferably in the research

For Section 106 regulatory surveys, the law requires that the National Register criteria be used: "...the Agency Official shall apply the National Register criteria to properties that may be affected by the undertaking..."19

The National Register criteria and criteria considerations are available from the HPO upon request.

3.4.4 INTEGRITY

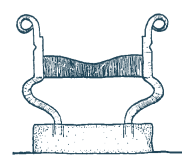
Integrity is the ability of a building, site, structure, district, or object to convey its historic significance. A property has integrity if the key character-defining physical features and unique characteristics have survived. Generally, integrity is considered to be the retention of those essential characteristics and features that enable a property to effectively convey its significance.

Integrity is different than a property's physical condition. For example, a house may have all of its original features and style-defining elements, but be in the poorest possible state of repair. This building would have integrity, despite its physical condition. At the other extreme, a house in excellent physical condition that has been extensively and insensitively remodeled (which may involve the removal of its significant architectural features) may be in excellent physical condition, but have lost its integrity.

In short, a property has integrity if the physical components of the property can or still convey its significance. The property can convey its significance through several, and usually most, of the seven aspects of integrity that the National Register criteria identify: location, design, setting, materials, workmanship, feeling, and association. Determining which aspects of integrity are most important to a particular property requires a thorough understanding of all facets of the property's history. National Register Bulletin 15 best describes how they are applied in determining integrity for districts and individual properties.

While the seven aspects of integrity serve as good guidelines for the different considerations that go into evaluating integrity, the issue may be simply put:

- what were the key character-defining characteristics of this property during its period of significance,
- what are the unique and distinguishing features that make this property special,
- which of these features or characteristics survive?



Foot Scaper, Bernards Township, Liberty Corners Historic District, Somerset County.

Please note that the criteria for listing in the New Jersey Register of Historic Places are identical to the National Register criteria.
 U.S. Department of the Interior. National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation. Washington, D.C., 1991:3.
 36 CFR 800.4(c)(1). (1986)

Responses to these questions will vary depending on the type of property being assessed. These three integrity questions should be used as the guidelines for any discussion or evaluation of integrity. Use them to identify the character-defining features that must be visible and present to sufficiently represent the property's historical significance. Then, determine whether the essential physical features are present to a degree sufficient to convey that historic significance. Finally, determine the aspects of integrity that are vital

to the property. These issues of integrity are applied to resources that are individually evaluated, as well as to those located in historic districts.

When discussing the integrity of a property, the evaluation should state how the particular property meets the integrity requirements for its type. When a property is determined not to meet National Register eligibility criteria due to a loss of integrity, the evaluation statement should focus on:

- **1.** the kinds of integrity expected for the property type,
- **2.** the features or aspects that are absent from the property, and
- **3.** the impact of these absences on the property's ability to exemplify architectural, historical, or research significance, within its appropriate historic context.

3.4.5 ELIGIBILITY

A property's eligibility is communicated through a statement of significance. When assessing a property's eligibility and writing a statement of significance, definitive positive or negative opinions should be issued, as outlined in the "Secretary of the Interior's Standards for Evaluation." Intensive-level evaluations should avoid declarations of "potential" eligibility whenever possible. In general, an intensive-level survey will reach a decision on eligibility unless funding constrains primary research, thereby rendering a judgment difficult.

3.4.5.1 WRITING A STATEMENT OF SIGNIFICANCE

The statement of significance should be a concise, well-argued discussion about a property's eligibility for the National and/or New Jersey Registers and the property's integrity. The statement of significance should contain three parts:

- A summary paragraph about the property's significance. Highlight specific associations and characteristics through which the property has acquired significance; specific ways the property meets a certain criteria; and the role(s) of important people or cultural affiliations
- Supporting paragraphs that discuss the history of the property, focusing on those historical associations that make the property eligible for the National Register. This should present and discuss, when necessary, the chronological and historical developments of the property.
- Supporting paragraphs which discuss the historic contexts and trends related to the property.

Statements of significance on survey forms are much briefer than those on National Register forms, but they should address the same issues. In cases where surveyors have assessed a property as not eligible because of a lack of integrity or significance, a rationale or justification for this conclusion should be provided.

3.4.5.2 HISTORIC DISTRICTS

For both planning and regulatory surveys, part of the process of evaluating eligibility may include delineating boundaries of eligible historic districts. According to the National Register definition, "a district possesses a significant concentration, linkage, or continuity of sites, buildings, structures, or objects united historically or aesthetically by plan or physical development."²¹

These districts may be commercial, residential, agricultural, industrial, archaeological, or institutional, or a combination of these. More than one type of district can exist in one survey or project area.

IT IS ALSO IMPORTANT TO NOTE THAT:

a district may also contain individual properties that although linked by association or function were separated geographically during the period of significance, such as discontiguous archeological sites or a canal system with manmade segments interconnected by natural bodies of water. A district may contain discontiguous elements only where the historic interrelationship of a group of properties does not depend on visual continuity and physical proximity. ²¹

Delineating historic districts also includes the identification of contributing and noncontributing properties. According to the National Register:

A **CONTRIBUTING** building, site, structure, or object adds to the historic architectural qualities, historic association, or archeological values for which a property is significant because a) it was present during the period of significance, and possesses historic integrity reflecting its character at that time or is capable of yielding important information about the period, or b) it independently meets the National Register criteria.

A Noncontributing building, site, structure, or object does not add to the historic architectural qualities, historic associations, or archeological values for which a property is significant because a) it was not present during the period of significance, or b) due to alterations, disturbances, additions, or other changes, it no longer possesses historic integrity reflecting its character at that time and is incapable of yielding important information about the period, or c) it does not independently meet the National Register criteria. ²³

Surveyors interested in guidance for counting properties are encouraged to consult *National Register Bulletin 14: Guidelines for Counting Resources*, and *National Register Bulletin 21: Defining Boundaries for National Register Properties*.

²¹ U.S. Department of the Interior. National Register Bulletin 16: Guidelines for Completing National Register of Historic Places Forms, Part A. Washington, D.C.,1991: 15.

²² U.S. Department of the Interior, National Register Bulletin 16, 15.

²³ Ibid., 16.

3.4.6 ASSESSMENT OF IMPACTS

This component is only necessary for regulatory surveys. This section should not be included as part of an intensive-level planning survey.

Some type of impacts assessment is frequently required by law when considering a project's or undertaking's influences on eligible properties. An assessment of impact should include a discussion of the positive and nega-

tive impacts of a project on a property. The impact assessment may be submitted separately for projects that involve a large number of resources and for which identification is complex, or where project planning has not advanced to a point where impacts can be reasonably foreseen. An impact assessment is only needed when eligible properties have been identified.

3.4.6.1 THE SECTION 106 MODEL

Section 106 of the *National Historic Preservation Act of 1966*, as amended, clearly sets out a process for assessing the impacts of a project on historic properties. Although many other laws and regulations have the same focus and intent, they do not use the same language. When interpreted broadly, the guidelines established for Section 106 surveys regarding impacts can be applied to other regulatory situations. The

following section offers guidance on determining effect and considering project alternatives, and is excerpted from *Introduction to Federal Projects and Historic Preservation Law:*Participant's Course Book. ²⁴

For more information on assessing impacts and alternatives, contact the Advisory Council on Historic Preservation:

Advisory Council on Historic Preservation 1100 Pennsylvania Ave., NW Suite 809 Washington, D.C. 20004 (202) 606-8505

3.4.6.1.1 DETERMINING EFFECT IN SECTION 106

MAKING DETERMINATIONS OF EFFECT AND NO EFFECT

Section 106 says that agencies will take into account the effects of their undertakings on historic properties. To do so an agency needs to be able to determine

- > What constitutes an effect on a historic property, and
- ➤ How to reach a formal determination of effect

Council regulations define "effect" in two parts:

- ➤ The criteria of effect [36 CFR § 800.9 (a)], which determine whether there will be an effect; and
- ➤ The criteria of adverse effect [36 CFR § 800.9 (b)], which determine whether an effect is harmful.

²⁴ Advisory Council on Historic Preservation, Course Book, II-51-52, II-55-56

In theory, an agency first determines whether there is any effect and then, if there is, it determines whether the effect is adverse. In reality, the two determinations are usually made at the same time, but to understand them clearly, we need to consider them in sequence.

CRITERIA OF EFFECT

Effect occurs when an action

- ➤ Alters the characteristics of a property that may qualify it for the National Register; or
- Alters features of a property's location, setting, or use that contribute to its significance.

The regulations state the criteria of effect as follows:

An undertaking has an effect on a historic property when the undertaking may alter characteristics of the property that may qualify the property for inclusion in the National Register. For the purpose of determining effect, alteration to features of the property's location, setting, or use may be relevant depending on a property's significant characteristics and should be considered. [36 CFR 800.9 (a)]

POINTS TO REMEMBER. When applying the criteria of effect, remember that:

- An effect does not have to negative to be an effect. If the undertaking will change the relevant characteristics of the property at all, it will have an effect. Therefore, even a beneficial effect is nevertheless an effect.
- On the other hand, to have an effect, the undertaking must have the potential to "alter characteristics of the property that may qualify [it] for inclusion in the National Register." If the undertaking will alter the property in some other way, there may not be an effect for the purposes of Section 106. Therefore, it is critical to understand why the property is significant and what elements of the property contribute to that significance.
- The potential alteration does not have to be a certainty; as long as the undertaking may alter the relevant characteristics, it must be found to have an effect.
- 4. All possible effects of an undertaking on historic properties are to be considered under Section 106, including visual effects and effects on land use.
- The agency should consider not only the changes that may occur at the time of the undertaking, but also those that may occur later in time.
- Effects do not need to be direct and physical. For example, altering the way an eligible place of traditional cultural importance to a community, tribe, or other group is used has an effect.

CRITERIA OF ADVERSE EFFECT

Once an agency has determined that an undertaking will have an effect on historic property, it determines whether or not the effect will be adverse by applying the criteria of adverse effect:

- ➤ Destruction or alteration,
- ➤ Isolation from or alteration of environment,
- ➤ Intrusive elements (visual, audible, or atmospheric),
- ➤ Neglect, and
- ➤ Transfer, lease, or sale of property...

EXAMPLES OF ADVERSE EFFECTS

The Section 110 Guidelines set forth the following examples of adverse effects:

- ➤ Impacts that cause degradation and/or loss of those characteristics that make a property eligible for the National Register, including the introduction of physical, visual, audible, or atmospheric elements that are out of character with the property and its setting;
- ➤ Adverse effects resulting from natural forces or vandalism;
- The effects of disclosure of information to the public relating to the location or character of properties that may be historic, particularly archeological sites...; and
- ➤ Secondary or indirect impacts resulting from associated activities induced or promoted by the proposed action on the property. [The Section 110 Guidelines, subsection-by-subsection guidance for Section 110(a)(2)]

SOME FACTORS TO CONSIDER IN DETERMINING ADVERSE EFFECTS

The Section 110 Guidelines recommend considering the following factors when determining adverse effects:

- ➤ Duration of effects;
- The relationship between local short-term uses of the property and the long-term preservation and enhancement of the property, indicating to what extent long-term consideration of preservation and enhancement are foreclosed by any proposed action; and
- The likelihood of unexpected discoveries of significant resources. Special consideration should be given to the likelihood that such discoveries will be made after an agency's undertaking begins, particularly if environmental conditions are such that is impossible to identify all historic properties before the action begins (for example, where sediment accumulation may have buried archeological sites). [The Section 110 Guidelines, subsection-by-subsection guidance for Section 110(a)(2)]

3.5 REPORTING

The reporting component of an intensive-level survey is as important as the field work and background research. The report organizes information collected on the forms, as well as the forms themselves, and presents this information, along with the surveyor's evaluations of the properties and, if applicable, an assessment of a project's effects (for regulatory surveys only). The following sections are reporting guidelines for intensive-level reports including suggestions about report content, illustrations and format. Completed surveyor's reports will be accessioned in the HPO report library.

3.5.1 REPORT SECTIONS

The major components of an intensive-level survey report are:

Introduction:	in addition to the types of information normally included in an introduction, this section should also include a discussion of existing data on the survey or project area and individual properties within those areas.
RESEARCH DESIGN:	the research design introduces and discusses the objectives, expected properties, methodology, and expected results of the survey. Instructions for writing the research design are included in Section 3.1.1.

JUSTIFICATION OF SURVEY BOUNDARIES AND SCOPE:	the report should clearly illustrate, in narrative form, the boundaries for the survey area, and the reasons why they were chosen, as well as any constraints.
HISTORICAL CONTEXT:	this section should set the appropriate context(s) for discussion of the properties. For an intensive-level report, this section features a historical narrative that addresses contexts that are significant to the survey area or APE. It also includes an environmental description such as the topography of the survey or project area and surrounding areas. Finally, this section should summarize the types of properties found and describe pertinent distribution patterns, if any.
DATA SUMMARY:	in this section, the surveyor presents the information gathered during field work, evaluates the National Register eligibility of the properties within the survey or project area, and provides a rationale for that evaluation. Also included here should be a discussion of historic district boundaries and contributing and noncontributing structures.
EFFECTS AND ALTERNATIVES:	this section is only necessary for regulatory surveys. Here, surveyors should outline the impacts of a proposed project on any historic property(s) that may exist in the project area. Alternative ways to accomplish the purpose of the project may be included.
SURVEY FORMS:	this section includes the completed forms for the surveyed properties.

3.5.2 SAMPLE OUTLINE FOR AN INTENSIVE-LEVEL SURVEY REPORT

The following outline should be followed for any architectural survey report completed for intensive-level survey activities. These reporting guidelines are recommended for regulatory-driven reports and required for any survey projects funded by the HPO.

TITLE PAGE

Title and location, including municipality(s) and county(s).

Author(s), including contributors.

Agency and/or client to which the report is submitted.

Contract number or HPO grant number, when appropriate.

Date of report submission or completion.

➤ ACKNOWLEDGMENTS (OPTIONAL)

MANAGEMENT SUMMARY

This summary should be limited to one or two pages and may be presented in outline or bullet form.

Report name/Report title.

Location, size, and boundaries of survey areas description. Project area description should include U.S.G.S. Quad names, municipality and county names, survey boundaries, and approximate square miles.

Review Authority, if applicable.

Summary. Results should include the major facts of the report. For example, the number of properties surveyed and the number found eligible. For planning surveys, this number should be the number surveyed at the reconnaissance-level and intensive-level.

For Regulatory Surveys Only: evaluations and impacts. This section should include a brief assessment of the overall effects of the proposed project on eligible resources.

Location(s) where copies of this report are maintained on file, such as HPO, local library, et. al.

TABLE OF CONTENTS

LIST OF FIGURES, PLATES, AND TABLES

Be sure to include a reference to the base map for the survey area.

> Introduction

Project purpose and goals, such as a summary of the scope of work, including local designation, zoning and permits as known.

Project administration and contracting agency.

General description, including project location, approximate number of field hours, and environmental conditions and constraints.

> RESEARCH DESIGN

Objectives.

Expected research materials.

Methodology.

- Description of field and evaluation methods, including rationale and problems or obstacles encountered.
- A discussion of the criteria (and criteria considerations) used for determining significance and effects.
- An estimated percentage of total project area investigated, how this area was determined, the
 depth of investigation, and how sites and properties were selected or rejected.
- If the intensive-level survey is based on a previously conducted reconnaissance-level survey the methodology for the reconnaissance-level survey should be incorporated, in an abbreviated form, into the intensive-level methodology. This helps the reader to fully understand the project from its beginning.
- Discuss any deviations from original methodology, including any voids, inconsistencies, or omissions in survey coverage.
- Specific problems and biases encountered during research.

Expected results.

> SETTING

Describe the surrounding natural and built environments, including listed or eligible New Jersey and National Register and locally designated buildings, sites, structures, objects, and/or districts in the area. This discussion should also address the urban/rural character of the environment.

Include a brief architectural analysis of the area, its general integrity, and overall physical condition and layout.

►HISTORICAL OVERVIEW

Background research and history should be developed for the area and incorporate the New Jersey historic contexts.

History of survey area, including the results of primary, secondary, and archival research. Include a statement about any previous studies that have been conducted of the study area.

The background research should be detailed enough to identify associations with significant people and events, past and present land uses, etc.

For Planning Surveys: Discuss the architectural history of the survey area. Include discussion of vernacular building forms or technologies, regional or national styles, presence of unusual materials, etc.

For Regulatory Survey: If the survey reveals that there are no eligible properties in the survey area, then the background discussion may be limited to overview of the nature and development in the area and why these properties no longer exist. Also, if some properties have been moved outside the APE, discuss the moves.

➤ DATA SUMMARY

Generally, this section should address each building, structure, object, site, and/or district in the survey area fifty years old or older, including exceptionally significant properties less than fifty years old, and discuss their features, level(s) of significance, and eligibility for the New Jersey and National Registers. For large surveys, charts, tables, or other forms of visual analysis can be helpful in analyzing and summarizing the findings.

For Regulatory Surveys Only: If the survey finds that no eligible properties exist, present and discuss the results of the survey including a strong and well-argued rationale for the report findings.

➤ FIELD RESULTS/SURVEY FORMS

Effects and Alternatives (For Regulatory Surveys Only).

List and discuss the potential direct and indirect effects of the project for each individual eligible site. For this analysis it is important to reiterate the statement of significance for the eligible properties.

Recommended finding of effect (no effect, no adverse effect, adverse effect). If the recommended finding is an adverse effect, then suggested mitigation measures should be included. List and fully discuss all feasible alternatives to the project (if available).

All alternatives must include explicit information regarding cost. If applicable, include supporting cost estimates in the appendix which are referenced to the text.

Provide a clear and well-supported rationale for all alternatives.

BIBLIOGRAPHY

All entries should include the source's repository or location.

Include: maps, archival documentation, interviews (including oral histories), and any pertinent project correspondence.

APPENDICES

Request for Proposal (RFP) or Scope of work statement.

Supporting documentation (for any and all sections). For Regulatory Survey this should include relevant project correspondence.

Vitae for all authors that indicate appropriate qualifications. Corporate resumes need not be included.

Information on local designation ordinances and authority.

3.5.3 GRAPHICS

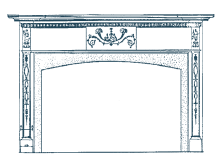
Graphics are vital aids to understanding the information presented in architectural surveys. They also form an invaluable visual record. The following guidance will help ensure that graphics are used effectively in the report:

- ➤ Illustrations should be integrated into the text and not appended. All illustrations should be correctly keyed to the text and the base map.
- ➤ Diagrams of engineered structures (i.e. bridges) should include clearly labeled components.
- ➤ Cross section, floor plan, site plan, and profile drawings should include scale, elevation, orientation, location, title (property/historic name, if available), construction date, and illustrator.
- ➤ Include a site plan of the complex and/ or district that illustrates how buildings are arranged in the landscape and their relationship to one another. Site plans are particularly relevant for agricultural landscapes and industrial complexes.

3.5.3.1 PHOTOGRAPHS

- ➤ Photographs should be integrated into the text and not appended.
- ➤ All photographs should be correctly keyed to the text and the base map.
- The report should contain original black-and-white or color photographs. Color photocopies and Polaroids are not acceptable because they do not offer the graphic clarity necessary for visual evaluation. High quality digital or scanned images are acceptible provided they are at or near the visual clarity of traditionally printed 35mm photographs. Please note that such images will not be accepted if they are not sufficiently detailed. As technology

- changes, we will revisit these requirements as appropriate.
- Photographs should be a minimum of 3.5" x 5" in size; photographs 5" x 7" or larger may be necessary in some instances for clarity. For example, when presenting an argument about the structural integrity of a building, it may be necessary to incorporate more detailed photographs to illustrate the degree to which a structural element has decayed.
- ➤ Photographs should be labeled on the back of the print and on the page to which they are attached. Labels should include the following items:



Parlor fireplace, Washington's Headquarters, Rocky Hill, Somerset County.

PROPERTY NAME

(INCLUDE HISTORIC NAME IF
AVAILABLE)

LOCATION

(COUNTY, MUNICIPALITY, STREET)

NAME OF PHOTOGRAPHER

DATE OF PHOTOGRAPH

CAMERA ORIENTATION

- Contextual photographs illustrating the relationship of the resource(s) to the character/nature of the area should be included. If the report is being completed for regulatory purposes, the visual relationship between the resource and areas of project activity should also be illustrated through photograph(s). Contextual photographs facilitate an accurate assessment of the nature of the proposed changes and their effects.
- There should be at least one picture of the entire principal elevation for every property within the survey scope.

 Additional photographs attached to continuation sheets that clearly contribute to an understanding of the property's significance are strongly recommended, as are primary elevation photographs of all associated out buildings.

3.5.3.2 MAPS

- ➤ A base map, which serves as the overall key for the survey, must be provided.
- ➤ Maps should be integrated into the report text and not appended. All maps should be correctly keyed to the text with photographed properties noted.
- ➤ All maps should include the scale (i.e. 1:24000). If the map must be reduced, please reduce it with its bar scale.
- Reports should include the survey or project area accurately delineated on a digital ortho-photo quarter quad. U.S.G.S. topographic maps are also acceptable. Surveyed properties should be plotted on the base map. Photocopies are acceptable.
- ➤ Ortho-photo quarter quads may be obtained from NJDEP Map sales at (609)777-1039 or a variety of World Wide Web sites.
- ➤ All maps, including reproductions of historic maps, should include a north arrow, delineation of the project area, legend, map title, bar scale, and year of publication.

- ➤ For Planning surveys: properties included in the reconnassaince level survey but not the intensive level survey should also be included on the base map.
- Properties not included in the survey scope and/or determined to have no potential for eligibility should also be included and identified on the base map. This includes vacant areas where properties are absent and/or areas now completely developed or disturbed by modern construction. For example, the five strip malls located along the area of the project undertaking, while rejected in the survey scope or are not eligible because of their age, still need to be located on the map. This negative information is particularly vital when evaluating historic district boundaries.
- ➤ Maps should not be reproduced on paper which is larger than 11 x 17".

3.5.4 INTENSIVE-LEVEL REPORT FORMAT

- ➤ The entire document, including illustrations and appendices, should be produced on archival-quality bond paper. All text must be letter quality (minimum 600 dpi).
- ➤ Avoid attaching images with products like cellophane tape or rubber cement. The HPO recommends 3M Spray Mount, or equivalent.

- ➤ For regulatory surveys, the HPO recommends that 2 original copies of the report be prepared.
- ➤ For HPF funded grant projects, the HPO will require one original. A photocopy can be produced for the grantee.
- ➤ Submitting a digital copy of the report text saved in Microsoft Word format is recommended. Survey form data entered in a digital database may also be submitted.
- ➤ All citations should follow the format established in the *Chicago Manual of Style*. For reports, footnotes should be used; endnotes and internal citations are not recommended.

- ➤ Consistency is critical. All dates, property names, and labeling should be the same throughout the entire document. Pagination should be continuous, and attachments cross referenced.
- ➤ If the report is for regulatory purposes and it is determined through preliminary survey activity by a Federal agency in consultation with the HPO that there are no potentially eligible properties in the survey area that require Section 106 or other regulatory review, an abbrieviated report may be appropriate (see section 1.4.2).

SECTION

4

SUGGESTED READING

4.0 SUGGESTED READING

Surveyors may find the following sources helpful when completing the architectural survey forms and reports. Most of these sources can be found in the HPO library.

Bailey, Rosalie Fellows.

Pre-Revolutionary Dutch Houses & Families in Northern New Jersey & Southern New York. Dover, 1968. Reprint of 1936 edition.

Barber, J.W. and Howe, Henry. Historical Collections of the State of New Jersey. New York, 1844.

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SECTION

6

APPENDICES

APPENDIX A GLOSSARY

GLOSSARY

ABBREVIATED REPORT:

a report consisting of a brief cover letter with appended survey forms which constitute a regulatory survey for projects of limited scope. It outlines the details of the project and assesses the project's effects on the elements within the Area of Potential Effect; used when a full report is not necessary because of the limited scope of a project. This term is used interchangeably with "Letter Report."

ACTION:

an act or decision by a governmental entity or organization.

ADVERSE EFFECT:

harm to historic properties, directly or indirectly caused by an action; adverse effects on historic properties include, but are not limited to: physical destruction, damage or alteration of all or part of the property; isolation of the property from or alteration of the character of the property's setting; introduction of visual, audible or atmospheric elements that are out of character with the property or that alter its setting; neglect of a property resulting in its deterioration or destruction; transfer, lease or sale of the property; see also Effect, Direct Effect and Indirect Effect.

Advisory Council on Historic Preservation:

an independent federal agency that advises the President and Congress on preservation; the council reviews proposed federal undertakings, including funding or permits, in order to evaluate and mitigate potential effects on historic properties.

AREA OF POTENTIAL EFFECTS (APE):

the geographic area within which an undertaking may cause changes in the character of or use of historic properties, if any such properties exist.

BASE FORM:

the form used in all New Jersey surveys to record basic background and geographical data for all types of properties; the only form used in reconnaissance-level surveys; the initial form in documenting properties in intensive-level surveys.

BASE MAP:

a map that serves as the foundation for identifying and recording geographic information and for keying historic resource information collected as part of a reconnaissance-level or intensive-level survey.

BAY:

a vertical division of a building; marked not by walls but by fenestration (columns, buttresses, vaulting, window groupings, etc.). **BOUNDARIES:**

lines which describe the geographical extent or area of an historic property or element.

BRIDGE ATTACHMENT FORM:

the form used only at the intensive-level to document bridges and culverts; always used in conjunction with a Base Form.

BUILDING:

a structure created to shelter any form of human activity; examples include a single construction, such as a house, barn, courthouse, city hall, social hall, library, factory, train depot, fort, hotel, theater, school, store, church or jail, as well as a small group of buildings consisting of a main building and subsidiary buildings that are functionally and historically related such as a courthouse and jail, house and barn, mansion and carriage house.

BUILDING/ELEMENT ATTACHMENT FORM:

The form used only at the intensive - level to document buildings, sturctures (other than bridges and culverts), or objects; always used in conjunction with a Base Form.

CLOSED THEMATIC SURVEY:

a thematic survey whose list of properties is established at the outset of the survey; see also Thematic Survey.

CONDITION:

the physical state of an element or property, including its level of repair and ability to function, not the same as integrity or state of preservation; see also State of Preservation and Integrity.

CONTRIBUTING ELEMENT:

building, site, structure or object that adds to the historic architectural qualities, historic associations or archaeological values for which an historic district is significant because: it was present during the period of significance and possesses historic integrity reflecting its character at that time or is capable of yielding important information about the period; or it independently meets the National Register criteria.

DETERMINATION OF ELIGIBILITY (DOE):

a formal certification issued by the Keeper of the National Register, National Park Service, Department of the Interior that a district, site, building, structure or object meets the National Register criteria for evaluation although the property is not formally listed on the National Register; properties which receive DOE's may subsequently be listed on the National Register.

DIRECT EFFECT:

effect caused by an undertaking and occurring at the same place and time; see also Effect.

EFFECT:

the result of an action which causes or may cause any change, whether beneficial or adverse, in the quality of the historical, architectural, archaeological or cultural characteristics that qualified an historic property to meet the criteria for evaluation for the New Jersey Register; for the purposes of determining effect, alteration of features of the property's location, setting or use may be considered relevant depending on the property's significant characteristics; see also Adverse Effect, Direct Effect and Indirect Effect.

ELEMENT:

a building, structure or object; individual elements are found on a property; an element may also be a site, depending on its surroundings; see also Property and Site.

ELEVATION:

1.) any side of a building other than the front side; or 2.) a drawing of a wall of a building; see also Facade.

ELIGIBILITY:

ability of a property to meet the criteria for registration at the federal level (the National Register) or the state level (New Jersey Register); criteria for both identical.

ENVIRONMENT:

the physical surroundings of a property or element; also known as "setting."

EVALUATION:

the assessment of a property's eligibility for listing on the New Jersey or National Register.

FACADE:

the front wall of a building; see also Elevation and Principal Elevation.

FARM ATTACHMENT FORM:

the form used at the intensive-level which manages the special documentation requirements of an agricultural property; this "umbrella" attachment may be used in conjunction with other attachments, as appropriate, to thoroughly document the agricultural property; always used in conjunction with the Base Form.

FIELD WORK:

on site survey activity involving visual and verbal documentation of properties and their settings in the survey area. See also Recordation.

FUNCTION:

the current use of an historic property or element; see also Historic Function.

GEOGRAPHIC INFORMATION SYSTEM (GIS):

a computerized mapping system that can simultaneously manipulate both mapped geographic data and data associated with specific geographic areas.

GLOBAL POSITIONING SYSTEM (GPS):

a device which can register a resource's physical location using satellite communications.

HISTORIC CONTEXT:

a method of organizing the significance of a property in terms of chronological time frames, cultural themes (or topics) and geographical areas; see Section 1.8 of the Guidelines for a comprehensive list of the twelve statewide historic contexts within which New Jersey history can be analyzed.

HISTORIC DISTRICT:

a geographic area which possesses a significant concentration, linkage, or continuity of sites, buildings, structures, or objects connected historically or aesthetically by plan or physical development. A historic district conveys its importance as a unified entity even though it is often composed of a wide variety of resources. Examples of historic districts can include: one principal activity (such as a large industrial facility); a collection of related activities (such as a downtown commercial area); or a cohesive collection of several interrelated activities (such as an entire village or urban neighborhood).

HISTORIC DISTRICT OVERLAY FORM:

the form used only at the intensive-level which groups properties within the boundaries of an historic district and documents background and basic information on the district as a whole.

HISTORIC FUNCTION:

the use for which an historic property or element was built or for which it was used during its period of significance; see also Function.

HISTORIC PRESERVATION FUND GRANT:

a federally funded matching grant from the National Park Service administered by the State Historic Preservation Office.

HISTORIC PROPERTY:

any prehistoric or historic district, site, building, structure or object included in, or eligible for inclusion in, the New Jersey or National Register; constitutes a single entry in the New Jersey or National Register.

INDIRECT EFFECT:

effect caused by an undertaking but farther removed in distance or later in time, but still reasonably foreseeable; examples include changes in the pattern of land use, population density or growth rate that may affect the quality of the historical, architectural, archaeological or cultural characteristics that qualify a property to be listed in the New Jersey or National Registers; see also Effect.

INDUSTRY ATTACHMENT FORM: the form used only at the intensive level which documents those characteristics which are specific to industrial buildings; may be used in conjunction with other attachments to document all the elements which contribute to the significance and eligibility of the industrial property; always used in conjunction with the Base Form.

INTEGRITY:

the ability of a property or element to convey its historic significance; the retention of those essential characteristics and features that enable a property to effectively convey its significance.

INTENSIVE-LEVEL SURVEY:

a thorough examination of the area being surveyed; designed to identify precisely and completely all historic elements in the area.

LANDSCAPE

ATTACHMENT FORM:

the form used only at the intensive level which documents those characteristics which are specific to designed landscapes; an "umbrella" attachment which may be used in conjunction with other attachments to document all the elements which contribute to the significance and eligibility of the landscape; always used in conjunction with the Base Form.

LETTER REPORT:

a report in the form of a brief cover letter for the forms which constitute a regulatory survey, it outlines the details of the project and assesses the project's effects on the elements within the Area of Potential Effect; used when a full report is not necessary because of the limited scope of a project; used interchangeably with Abbreviated Report.

NATIONAL HISTORIC PRESERVATION

ACT OF 1966, AS AMENDED:

pivotal preservation legislation with respect to current cultural resource protection; it established a broad policy of historic preservation, including the active encouragement of state and local efforts; three key components of the NHPA are the National Register of Historic Places, the State Historic Preservation Office and Section 106; see also National Register of Historic Places, Section 106, Section 110 and State Historic Preservation Office.

NATIONAL REGISTER CRITERIA:

criteria used for evaluating the eligibility of properties and elements for inclusion in the National Register of Historic Places; these include properties and elements that: are associated with events that have made a significant contribution to the broad patterns of our history; are associated with the lives of persons significant in our past; embody the distinctive characteristics of a type, period or method of construction, or that represent a significant and distinguishable entity whose components may lack individual distinction; have yielded or may be likely to yield information important to prehistory or history.

NATIONAL REGISTER OF HISTORIC PLACES:

the list of buildings, sites, structures, objects and districts deemed worthy of preservation based on an analysis of their history and representation of property types important to our history; maintained by the Keeper of the National Register at the National Park Service, Department of the Interior, in Washington, D.C.

NEW JERSEY REGISTER OF HISTORIC PLACES:

the official list of New Jersey's historic architectural and archaeological resources; it is patterned after the National Register of Historic Places and both share the same criteria for eligibility, nomination and review process; unlike the National Register, it accords a degree of protection from state, county or municipal undertakings to State Register properties; also, unlike the National Register, private owner objection does not prevent designation of properties and only properties actually listed are afforded protection.

NONCONTRIBUTING ELEMENT:

a building, site, structure or object that does not add to the historic architectural qualities, historic associations or archaeological values for which a property is significant because: it was not present during the period of significance; due to alterations, disturbances, additions or other changes it no longer possesses historic integrity reflecting its character at that time or is incapable of yielding important information about the period; it does not independently meet the National Register criteria.

OBJECT:

construction that is primarily artistic in nature or is relatively small in scale and simply constructed, as distinguished from a building or structure; although it may be movable by nature or design, an object is associated with a specific setting or environment such as statuary in a designed landscape; objects should be located in a setting appropriate to their significant historic use, role or character; examples include, but are not limited to, sculpture, monuments, mileposts, boundary markers, statuary, carriage steps, street lighting, and fountains.

OPEN THEMATIC SURVEY:

a thematic survey whose list of properties is developed through research conducted during the course of the project itself; see also Thematic Survey.

PROJECT:

a planned undertaking; see also Undertaking.

PROPERTY:

a site or district with its associated setting, which includes subsidiary buildings, site components, structures or other landscape features, which constitute the property's elements; a property may also be an element depending on its surroundings; see also Element and Site.

PROPERTY TYPE:

a generic kind of historic property which represents and is defined by an historic context; actual examples of the type may or may not survive.

RECONNAISSANCE-LEVEL SURVEY:

a cursory inspection of an area which is most useful for characterizing the area's elements in general and for developing a basis for deciding how to organize and orient more detailed survey efforts.

RECORDATION:

the systematic generation and synthesis of information about historic properties from the properties themselves, by documenting them on forms and in photographs, thus recording architectural elements and surroundings or recording archaeological testing and excavation. See also Field Work.

SECTION 106:

the section of the National Historic Preservation Act, as amended, which initiates a review process by considering the consequences to historic properties of a federally funded, licensed or permitted undertaking and then progressively narrows the focus until specific problems can be identified, understood and resolved through consultation with the HPO and ACHP.

SECTION 110:

the section of the National Historic Preservation Act, as amended, which places additional responsibility on those federal agencies that own or control historic resources; these responsibilities include, among other things: using historic properties to the maximum extent possible; surveying and nominating those resources that are eligible for the National Register of Historic Places; considering these resources in the planning process.

SIGNIFICANCE:

the historical importance or research value of a property to the history, architecture, archaeology, engineering or culture of a community, state or the nation; significance can be achieved in several ways: association with events, activities or patterns; association with important persons; distinctive physical characteristics of design, construction or form; the potential to yield important information; the area of history in which the property made

important contributions; the period of time when these contributions were made.

SITE:

the location of a significant event, a prehistoric or historic occupation or activity, or a ruin, where the location itself maintains historic or archaeological value regardless of the value of any existing structure; examples include, but are not limited to, habitation sites, funerary sites, rock shelters, village sites, hunting and fishing sites, ceremonial sites, petroglyphs, rock carvings, battlefields, ruins of historic buildings and structures, campsites, ruins of industrial works, sites of treaty signings, trails, shipwrecks, cemeteries, designed landscape and natural features such as springs, rock formations and landscapes which have cultural significance; depending upon their relationship to their surroundings, site may be properties or elements; see also Element and Property.

STATE HISTORIC PRESERVATION OFFICE (SHPO):

the office in state or territorial government that administers the preservation programs under the National Historic Preservation Act; in New Jersey, the SHPO is the Historic Preservation Office (HPO), Division of Parks and Forests, Department of Environmental Protection. The acronym (SHPO) is also used to refer to the State Historic Preservation Officer, a gubernatorial appointee responsible for carrying out the requirements of the National Historic Preservation Act as revised; in New Jersey this is the Commissioner of the Department of Environmental Protection.

STATE OF

PRESERVATION:

the degree to which a property's original materials and workmanship have survived; used in the evaluation of integrity.

STATE PLANE COORDINATES:

coordinates used in GIS mapping for use in defining positions in terms of plane-rectangular coordinates; see also Geographic Information System.

STATEMENT OF SIGNIFICANCE:

a concise, well-argued discussion about a property's eligibility for the New Jersey or National Register and the property's integrity; should consist of three parts: a summary paragraph about the property's significance, highlighting specific associations and characteristics through which the property has acquired significance, specific ways the property meets a certain criteria, and the role of important people or cultural affiliations; supporting paragraphs that discuss the history of the property, focusing on those historical associations that make the property eligible for the New Jersey or National Register, presenting the chronological and historical developments of the property; and, supporting paragraphs which discuss historic contexts and trends related to the property.

STORY:

a horizontal division of a building; the space between the top of a floor and the bottom of the next floor above it.

STRUCTURE:

a term used to distinguish from buildings those functional constructions made usually for purposes other than creating shelter; examples include, but are not limited to, bridges, tunnels, gold dredges, fire towers, canals, turbines, dams, power plants, corncribs, silos, highways, shot towers, windmills, grainelevators, kilns, mounds, cairns, palisade fortifications, earthworks, railroad grades, systems of roadways and paths, boats and ships, railroad locomotives and cars, observatories, carousels and aircraft.

THEMATIC SURVEY:

an architectural survey based on theme or property type; see also Closed Thematic Survey and Open Thematic Survey.

UNDERTAKING:

an action by the state, a county, municipality or an agency or instrumentality thereof, which has the potential to result in direct or indirect effects on any district, site, building, structure or object listed in the New Jersey Register; examples include acquisitions, sales, leases, transfers of deed, easements, an agreement or other form of permission allowing use of a registered property, cyclical maintenance and alteration or relocation of a registered property. The following are examples of actions that shall NOT be considered as undertakings: changes in local zoning ordinances; issuance of building or demolition permits to private individuals or corporations; granting of zoning variance to private individuals or corporations; housekeeping and routine maintenance; see also Direct Effect and Indirect Effect.

APPENDIX B
MAP AND MAP
REPOSITORIES

UNPUBLISHED LIST COMPILED BY
ROBERT CRAIG AND RICHARD PORTER
1997

MAPS AND THE MOST IMPORTANT REPOSITORIES

To be most effective, architectural surveys require the collation of information from historic period maps that cover the geographic area being surveyed. The major categories of maps that surveyors in New Jersey will find useful are as follows, arranged roughly in chronological order:

REVOLUTIONARY WAR	Hills, Erskine, Dunham, etc.		
CA. 1800-1900	Turnpike, canal, and railroad maps		
CA. 1810-20TH C.	Road return maps		
PRE-1850	Local maps, both published and manuscript		
CA. 1840-75	Published local wall maps (for much of the state) at large scale (often 1" = 300')		
1860	County wall maps (which show locations of buildings and property owners) Map of Philadelphia, Trenton and Vicinity (1860) and Map of Philadelphia, Camden and Vicinity (1860) for south-western NJ (Hunterdon County and southward)		
CA. 1860-PRESENT	Filed land subdivision maps		
CA. 1868-77	County atlases, including the City of Newark		
CA. 1870-	Local street maps in city directories		
CA. 1870-1930	Bird's-eye views		
CA. 1870-1940	City atlases		
CA. 1885-PRESENT	Sanborn Company fire insurance maps (often 1"=50')		
CA. 1888-	New Jersey Geological Survey atlas sheets		
CA. 1890-	Other fire insurance (eg.Scarlett and Scarlett) and factory mutual insurance maps		
1904-	Army Map Service/USGS topographical survey 7.5 minute quadrangles		
1916-PRESENT	Municipal tax maps		
CA. 1920-PRESENT	Aerial photographs		
1930s	Index maps to road surveys (by county and by atlas sheet)		

MAJOR REPOSITORIES AND PRINCIPAL PLACES TO LOOK FOR MAPS

The above maps can usually be found either locally or in one or more of the following major repositories. Local places to look include, but are not necessarily limited to, the local public library, historical society, and municipal or county engineer's office. Local insurance agencies of long duration sometimes have acquired useful maps not otherwise easy to find. Surveyors are expected to investigate and use local sources of maps, as well as the repositories listed below, when necessary. Use of county public libraries and historical societies should also be a regular element of map research.

To gain a better background understanding of New Jersey maps, surveyors should read John W. Snyder, *The Mapping of New Jersey* (New Brunswick: Rutgers University Press, 1973). For Revolutionary War maps, surveyors may also find further help from the specialized works of Peter J. Guthorn on Revolutionary War mapmakers, or from a 2-volume set of reproductions of the Berthier (French) maps complied by Howard C. Rice and published by Princeton University Press. For bird's-eye views, surveyors may wish to consult John W. Reps, *Views and View Makers of Urban America* (Columbia, MO: University of Missouri Press, 1984), which contains a union list of such views.

NEW JERSEY STATE LIBRARY AND ARCHIVES, TRENTON:

Between the Library and the Archives, many of the important maps can be found. The Archives has some of the most important mid-19th-century county maps either in original form or as black-and-white photographic reproductions. The Archives also holds the State's collection of turnpike, canal, and railroad maps, and reproductions of the Department of Transportation road survey index maps, which occupy two sets of the New Jersey Atlas Sheets (surveyors should be sure to look at both sets). The library is a place to obtain many of the maps referred to above; it also contains all three sets of NJ Sanborn maps that have been published on microfilm.

SPECIAL COLLECTIONS & UNIVERSITY ARCHIVES DIVISION, ALEXANDER LIBRARY, RUTGERS UNIVERSITY, NEW BRUNSWICK:

"Rutgers Special Collections" contains an outstanding collection of local maps, manuscript and published, and a published index. It also holds reproductions of Hills and Erskine and other maps of the Revolutionary War. Agnes Grametbaur's index of published NJ maps, 1800-1949 is available here in hard copy. Probably more of the large-scale mid-19th-century wall maps of individual communities are here than anywhere else (and individual maps are being conserved and encapsulated on an ongoing basis)

NEW JERSEY HISTORICAL SOCIETY, NEWARK:

The Library of the Society holds a large and extremely diverse collection of published and manuscript maps of New Jersey, with a card index (though the Society's holding are heavily weighted toward northern New Jersey). Grametbaur's index is also here.

NEWARK PUBLIC LIBRARY, NEWARK:

This library, which is known for its extremely large New Jerseyana collections, has extensive map holdings.

COUNTY CLERKS' OFFICES:

The County Clerk's Office is each county is the principal source of land subdivision maps that have been filed since the middle of the 19th century. In some counties, the road return records also include maps of the road returns.

FIRESTONE LIBRARY, PRINCETON UNIVERSITY:

The Halliburton Map Room contains a substantial collection of New Jersey maps. Among these are a hard-copy set of Sanborns from the Library of Congress. It is useful to consult these maps when the Sanborn Company color-coding of a particular feature must be known.

NEW JERSEY BUREAU OF TIDELANDS, DEPARTMENT OF ENVIRONMENTAL PROTECTION:

This bureau holds the most extensive collection of maps of tideland and coastal areas of New Jersey and the most extensive collection of aerial photographs. It is open to consultants by appointment only, and some types of searches require payment of a fee. Call Mike Ryan for details: (609) 292-2573

NEW JERSEY DEPARTMENT OF TRANSPORTATION, EWING TOWNSHIP:

This Department holds the state's archival holdings of highway right-of-way and "asbuilt" plans, and bridge designs.

APPENDIX C SURVEY FORMS & INSTRUCTIONS

FORM INSTRUCTION INTRODUCTION

The HPO survey forms are designed to collect and organize the information needed to assess the eligibility of historic properties for listing in the New Jersey and National Registers of Historic Places. None of the forms are as detailed as a National Register of Historic Places nomination. Each type of survey form has a set of instructions for its completion, organized according to its data fields. There are different forms available for documenting New Jersey's districts and properties. The system of forms consists of a Base Form, Attachments, the Historic District Overlay, and an Eligibility Worksheet. Attachments prompt the surveyor to provided information tailored to the evaluation of particular elements that make up a property. These form also make the recorded information easily accessible and enable the user to group resources into subtypes thereby allowing the development of specific contexts for future evaluation. See Section 1.6 of the Architectural Survey Guidelines for additional information and examples of form usage. The following list provides a brief description of each form and how it should be used.

BASE FORM:

This form is used in all surveys to record basic background and geographical data for all types of properties. For reconnaissance-level surveys, this form is the only form used. For intensive-level surveys, this form is the first step in documenting the property.

HISTORIC DISTRICT OVERLAY:

This form is used only at the intensive level to record basic background and descriptive information about the historic district. It documents the district as a whole. Properties within the historic district are represented by Base Forms and Attachments, as appropriate.

ATTACHMENTS:

Attachments are used only at the intensive level to record specific information about specific elements that make up a property. Attachments will always refer to the property recorded onthe Base Form. A property may have a variety of elements that relate to its significance, therefore, any number of Attachments may be completed for a particular property.

For planning surveys: Attachments will be completed for properties that were recommended for further research in the reconnaissance-level report, or properties that would be considered key-contributing properties in historic districts.

For regulatory surveys: Attachments will be completed for properties that are over fifty years of age and are subject to impacts of an undertaking.

BUILDING/ELEMENT ATTACHMENT:

This attachment is used only at the intensive level to document the buildings, structures or objects that make up a property. This attachment should always be used in conjunction with a Base Form, and other Attachments as appropriate.

BRIDGE ATTACHMENT:

This attachment is used only at the intensive level to document bridges and culverts. This attachment should always be used in conjunction with a Base Form, and other Attachments as appropriate.

LANDSCAPE ATTACHMENT:

This attachment is used only at the intensive level to document designed landscapes (versus cultural or traditional landscapes). Designed landscapes may be an element of a larger property (a kitchen garden on an estate), or may be the "major element" of the property (a large urban park), in which case the form serves to document the landscape as a whole. Additional elements within the landscape (bridges, buildings, etc.) should be documented on their own Attachments. (Cultural or traditional landscapes should be recorded using the Historic District Overlay.)

FARM ATTACHMENT:

This attachment is used only at the intensive level to document agricultural complexes. An agricultural complex generally contains many elements that need to be recorded in order to fully document the property, therefore, this attachment serves to describe the complex as a whole. Additional elements within the agricultural complex (buildings, barns, bridges etc.) should be documented on their own Attachments. This Attachment should always be used in conjunction with a Base Form, and other Attachments as appropriate.

INDUSTRY ATTACHMENT:

This attachment is used only at the intensive-level to document industrial buildings. Each significant industrial building of the property should be documented on an Industry Attachment. Additional elements within the industrial complex (non-industrial buildings, bridges, structures, etc.) and should be documented on their own Attachments. This Attachment should always be used in conjunction with a Base Form, and other Attachments as appropriate.

ELIGIBILTY WORKSHEET:

This form should be used only at the intensive level to assess eligibility for historic districts or individual properties.

For planning surveys: The Worksheet will be completed for historic districts as recorded on the Historic District Overlay, and individual properties that were recommended for further research in the reconnaissance level report.

For regulatory surveys: The Worksheet will be completed for individual properties that are over fifty years of age and are subject to impacts of an undertaking, or historic districts as recorded on the Historic District Overlay.

CONTINUATION SHEET:

This form should be used at the reconnaissance or intensive level to attach additional text, photographs or other illustrations to continue or amplify any survey form or attachment.

BASE FORM INSTRUCTIONS

GENERAL INSTRUCTIONS: This form should be used to record basic background and geographical data for surveys. For reconnaissance-level survey, this form is the only one used to document a property. For intensive-level survey, this form is the first step in documenting the property, and Attachments should be competed for specific elements (i.e. buildings, bridges, landscapes). Any and all questions about completing the forms should be directed to the HPO. There are some fields for which data lists are provided. In such cases, please choose the most appropriate word from the supplied list. For information that is not known, write "unknown" in the appropriate blank. For fields which are not applicable to the property in question, write "N/A" in the appropriate blank. Continuation sheets may be used for additional text, photographs, and other graphics. Multiple responses for a field should be looged on the continuation sheet.

HISTORIC SITES #:

This field is for HPO use only. This number is an alphanumeric code used to uniquely identify all surveyed properties. This number will be assigned by the HPO once the form is received. For intensivelevel surveys, this number will be the same for all attachments.

SURVEYOR INFORMATION: At the bottom of all pages, note the name of the survey, and include the name(s) of the person(s) completing the form. If two or more people were involved in the research and writing, include all names. Include the name(s) of the surveyor, preparer and sponsor, if different. Also include the date on which the form was completed.

PROPERTY NAME:

Give the common or most descriptive name of the property.

STREET ADDRESS:

STREET ADDRESS: Please provide the legal address of the property being surveyed. In the near future, addresses will be used to locate surveyed properties in the HPO's GIS system, and these fields are designed to ensure consistency in specifying this information. Whenever possible, use the official name of the roadway, rather than its numeric designation (e.g., use the name "Main" rather than "Route 36"). For example, an address such as: "501 East State Street" would be recorded as: LowNumber = 501, Prefix = E, Name = State, and Type = ST.

Low Number: Provide the street number of the property. If there is a single number for this property, place it in this field. If there is a range of numbers for the property (e.g., 69-73), place the lowest number in this field, and the highest number in the HighNumber field. This field is restricted to numeric entries.

HIGH NUMBER: If there is a range of numbers for the property (e.g., 69-73), place the highest number in this field. This field is restricted to numeric entries.

LOW APARTMENT: If applicable, provide the apartment number of the property. If there is a single number or letter indicating an apartment or unit place it in this field ("1" or "A" or "1A" are all valid entries). If there is a range of apartment or unit numbers or letters (e.g., 1 through 4 or A through D), place the lowest number or letter in this field, and the highest number or letter in the HighApartment field.

HIGH APARTMENT: If there is a range of apartment or unit numbers or letters (e.g., 1 through 4 or A through D), place the highest number or letter in this field.

PREFIX: This is a restricted data field. If applicable, indicate the prefix associated with the roadway name: N, S, E, W, NW, NE, SW, SE.

NAME: Provide the full name of the roadway without any prefixes, suffixes, or type designations. For example, enter "Main" in this field. Do NOT enter "S Main St" in this field. The "S" is a prefix and should be entered in the prefix field. The "St." is a type and should be entered in the TYPE field. For federal, state or county highways, that do not have official names, please use the following conventions:

For federal highways, write out the name as follows: US Hwy 95 For state highways, write out the name as follows: State Hwy 18 For county highways, write out the name as follows: County Hwy 351

SUFFIX: This is a restricted data field. If applicable, indicate the suffix associated with the roadway name: N, S, E, W, NW, NE, SW, SE, EXT.

TYPE: This is a restricted data field. From the list provided, indicate the type of roadway:

Court CT Ramp RAM IntripleC IT RE Drive DR Road RD Way WAY Freeway FWY Route RTE	-				Street Terrace Thoroughfare Turnpike Way	ST TER THFR TPKE WAY
--	---	--	--	--	--	----------------------------------

In a few cases, addresses may be entirely absent. For these unusual cases, please indicate the nearest intersection of two streets. Fill out the following fields for each of the intersecting streets:

For the first intersecting street:

Prefix1: Defined as above.
Name1: Defined as above.
Suffix1: Defined as above.
Type1: Defined as above.

For the second intersecting street:

Prefix2: Defined as above.
Name2: Defined as above.
Suffix2: Defined as above.
Type2: Defined as above.

MUNICIPALITY:

These are restricted data fields. Give the full name of the county and incorporated municipality in which the property is located. If located in multiple municipalities (or counties), list all those that apply. The allowable data can be found in the New Jersey Local Place Names list available from the HPO.

ZIP CODE:

Give the postal zip code for the area in which the property is located.

LOCAL PLACE NAME:

When applicable, give the local place name in which the property is located (i.e. Ocean Grove which is in Neptune Township). A list of local place names is available from the HPO.

BLOCK:

Municipal tax identification number, available from the local tax maps or tax assessor's office. List all that apply

Lot:

Municipal tax identification number, available from the local tax maps or tax assessor's office. List all that apply

OWNERSHIP:

This is a restricted data field. Indicate whether the property is owned by a Public, Private, or Non-profit entity.

USGS QUAD:

This is a restricted data field. From the following list, note the full name(s) of the United States Geological Survey (USGS) quad on which the property appears. List all that apply.

Adelphia Allentown Alloway Arthur Kill Asbury Park Atlantic City Atsion Avalon Bangor Barnegat Light Beach Haven Belvidere Ben Davis Point Bernardsville Beverly Blairstown Bloomsbury Bombay Hook Boonton Bound Brook Branchville Bridgeport Bridgeton(NJ) **Brigantine Inlet** Bristol Brookville **Browns Mills**

Buena

Bushkill Caldwell Califon Camden Canton Cape Henlopen Cape May Cassville Cedarville Central Park Chatham Chatsworth Chester Clementon Columbus Coney Island Culvers Gap Delaware City Dividing Creek Dorothy Dover Easton Egg Harbor City Elizabeth Elmer Farmingdale Five Points Flatbrookville

Fortescue Frankford Franklin Freehold Frenchtown Gladstone Green Bank Greenwood Lake Hackensack Hackettstown Hamburg Hammonton Heislerville High Bridge Hightstown Hopewell Indian Mills Jamesburg **Jenkins** Jersey City Keswick Grove Keyport Lake Messkenozha Lakehurst

Lakewood

Lambertville

Flemington

Forked River

Long Beach Pennington Ship Bottom Long Branch Penns Grove Sloatsburg Lumberville Perth Amboy South Amboy Marcus Hook Philadelphia Stanhope Pine Island Marlboro Stockton Marmora Pitman East Stone Harbor Mays Landing Pitman West Stroudsburg Medford Lakes Pittstown Taylors Bridge Mendham Plainfield The Narrows Milford Pleasantville Toms River Millville Point Pleasant Tranquility Monmouth Junction Pompton Plains Trenton East Moorestown Port Elizabeth Trenton West Morristown Port Jervis South Tuckahoe Mt. Holly Port Norris Tuckerton New Brunswick Portland Unionville New Egypt Wanaque Princeton New Gretna Ramsey Washington Newfield Raritan Wawayanda Newfoundland Riegelsville Weehawken Newton East Rio Grande West Creek Newton West Rocky Hill Whiting Newtownville Roosevelt Wildwood Nyack Roselle Williamstown Ocean City Wilmington South Runnemeade Oceanville Salem Woodbine Woodbury Orange Sandy Hook Oswego Lake Sea Isle City Woodmansie Woodstown Park Ridge Seaside Park Paterson Shiloh Yonkers Pemberton

DESCRIPTION:

This section should be used to give the reader a clear mental image of the nature and type of property being surveyed. It should note the basic form and style of the property as well as any character-defining features. References to materials, construction, and compositional techniques should be used whenever possible. This narrative should also elaborate upon significant exterior materials and designs, and discuss major alterations and their dates. On-site inspection and/or comparison with other properties may lead to theories on construction, styles, dates, alterations, etc. If, in the course of a reconnaissance-level survey, a potential historic district is observed, include that information in the description (i.e., "surrounding commercial downtown area has historic district potential").

REGISTRATION AND STATUS DATES:

Provide dates for when all or part of the property was listed on the New Jersey or National Registers of Historic Places. Also indicate Yes or No if all or part of the property is a National Historic Landmark (NHL). Provide dates if the property has a Determination of Eligibility (DOE) from the Keeper of the National Register, a SHPO Opinion, or if the property has been designated historic through a formal local process. Under "Other", note the date of when all or part of the property was recognized in another way (i.e. listed as historic in a county-wide survey, municipal master plan, etc.) Dates should be entered in a completely numerical format (i.e.: 04/14/82 not April 14, 1982).

PHOTOGRAPH:

A 35mm 35" x 5" black-and-white or color photograph that gives the most informative view of the property should be attached directly to the form. Generally, with a free-standing resource, a front and side view filling 75% of the print is recommended. The image can be either portrait or landscape orientation in the photograph; however, the photograph must be mounted as indicated on the form (attach portrait oriented photographs with the top to the left). Additional photographs may be mounted to continuation sheets.

LOCATION MAP:

Include a 2" x 3" map which shows the location of the property being surveyed. The map should be a digital ortho-photo quarter quad, available from NJDEP map scales or a variety of world wide web sites. USGS topographic maps are acceptable and municipal maps are also acceptable, provided they show enough context to identify the location on other map sources. Include a north arrow and bar scale.

SITE MAP:

This map should be included for intensive-level surveys only. This map is necessary when there is more than one element per property, and should be used to show the relationship of the elements to each other (i.e. a house with significant outbuildings as recorded on the Base Form, and Building/Element Attachments. The map should be a municipal tax map or digital ortho-photo quarter quad. Include a north arrow and bar scale.

BIBLIOGRAPHY/SOURCES:

Include citations of research sources consulted regarding the property.

ADDITIONAL INFORMATION:

Provide any additional information relevant to the property.

FOR RECONNAISSANCE-LEVEL SURVEY ONLY

MORE RESEARCH NEEDED:

Indicate Yes or No to note whether this property warrants further research at the intensive level based on the initial survey findings.

FOR INTENSIVE-LEVEL SURVEY ONLY

ATTACHMENTS INCLUDED: Indicate the number of additional forms attached to this

Base Form.

HISTORIC DISTRICTS: Indicate Yes or No to note whether this property is

incouded within the boundaries of an existingor potential

historic district.

NAME: Indicate the name of the existing or potential historic

district that encompasses this property.

KEY CONTRIBUTING/CONTRIBUTING/NON CONTRIBUTING:

Indicate how this property relates to the existing or potential historic district by checking one of these categories.

ASSOCIATED ARCHAEOLOGICAL SITE/DEPOSITS:

Indicate if there are any known prehistoric or historic archaeological sites or deposits associated with the property. If any are known or there is the potential for an associated site or deposit, please describe.

Organization:

BASE SURVEY FORM

	311VE1 1 311III	Historic Sites #:
Street Address Prefix: Count Municipalit .ocal Place Nam	Street Name:	•
	National Historic Landmark: National Register:/ New Jersey Register:// ermination of Eligibility://	Local Designation: Other Designation:
Photograph:	5" x 3.5" - Please mount photos as indicated. For portrait oriented photos, mount with the top to	to the left.
Survey Name:		Date:

BASE SURVEY FORM

Historic Sites #:

Location Map:	Site Map:
2.5" x 3.5" (Include North Arrow and Bar Scale)	INTENSIVE-LEVEL USE ONLY 2.5" x 3.5" (Include North Arrow and Bar Scale)
Bibliography/Sources:	
Additional Information:	
More Research Needed? ☐ Yes ☐ No	
INTENSIVE-LEVEL USE ONLY: Attachments Included: Building/Eleme	ent Landscape Farm Industry
Historic District: Yes No Historic District Status: Key Contributing	
Associated Archaeological Site/Deposits?	□ No
Survey Name: Surveyor: Organization:	

BUILDING/ELEMENT ATTACHMENT FORM INSTRUCTIONS

GENERAL INSTRUCTIONS:

This attachment should be used to document individual buildings, structures, and objects for all intensive-level surveys. The type of element being documented should be indicated by checking the appropriate box at the top of the form. Only one building, structure or object should be documented on each attachment form. Additional attachments should be completed for other significant elements that make up the property. (Questions about completing the forms should be directed to the HPO.) There are some fields for which data lists are provided. In such cases, please choose the most appropriate word from the supplied list. For information that is not known, write "unknown" in the appropriate blank. Some fields on the Building/ Element Attachment apply only to buildings or structures, indicated by "B" (Building) or "S" (Structure) following the field name. Continuation sheets may be used for additional text, photographs, and other graphics. Multiple responses for a field should be listed on the continuation sheet.

BUILDING/

STRUCTURE/OBJECT:

Check only one box at the top of the attachment to indicated what type of element is being surveyed. See Sections 2.1.3 or 3.1.3 of the Architectural Survey Guidelines for definitions of these categories.

HISTORIC SITES #:

This field is for HPO use only. This number is an alphanumeric code used to uniquely identify all surveyed properties. This number will be assigned by the HPO once the form is received. This number will be the same as assigned on the base form.

SURVEYOR INFORMATION:

At the bottom of all pages, note the name of the survey, and include the name(s) of the person(s) completing the form. If two or more people were involved in the research and writing, include all names. Include the name(s) of the surveyor, preparer and sponsor, if different. Also include the date on which the form was completed.

COMMON NAME:

A descriptive name, name of the current owner or occupant, or street address, or combination thereof may be listed under common name. Some elements are known by compound names and should be so identified.

HISTORIC NAME:

The historic name could be the earliest known name, the name of the original owner, the name of the most significant occupant, or the element's most significant use. If several historic names are known, use the one most closely associated with the most salient aspects of its history.

PRESENT USE:

This is a restricted data field. Indicate the primary present use of the element by choosing the most appropriate activity from the list that follows. The list provided corresponds to the "Land Use Activity Classification" of the American Planning Association's draft Land Based Classification Standards. Examples are provided in parentheses for clarification only, and should not be entered on the form.

➤ RESIDENTIAL ACTIVITY

Permanent
(single family, multi family etc.)
Transient, nonfamily
(hotels, motels, etc.)
Transient, institutional
(dorms, rehabs, etc.)

➤ COMMERCIAL ACTIVITY

Shopping (retail)
Standalone (Single store)
Malls and shopping centers
Personal Services
Eating, Drinking
Office activity - private business
Office activity - public, governmental

➤ INDUSTRIAL ACTIVITY

Research and development Light industrial Heavy industrial Heavy goods handling and processing

➤ TRANSPORTATION AND MOVEMENT ACTIVITY

Pedestrian movement Vehicular movement Vehicular parking Passenger assembly

➤ MASS ASSEMBLY

Sports Movies Concerts, fairs, etc.

➤ INSTITUTIONAL ACTIVITIES

Educational activity (schools)
Government Services
Public Safety activities (fire, EMS, etc.)
Public utility services
(landfills, waterworks, etc.)
Prison and jail
Religious activity (non residential)

➤ RECREATIONAL AND ENTERTAINMENT ACTIVITY

Active recreation - outdoor
(ball fields, etc.)
Active recreation - indoor
(health clubs, gyms, etc.)
Passive recreation - outdoor (parks)
Passive recreation - indoor (casinos)

➤ NO ACTIVITY

➤ UNCLASSIFIABLE ACTIVITIES

HISTORIC USE:

This is a restricted data field. Indicate the primary historic use of the element by choosing the most appropriate activity from the list above. The list provided corresponds to the "Land Use Activity Classification" of the American Planning Association's draft Land Based Classification Standards. Examples are provided in parentheses for clarification only, and need not be entered on the form.

CONSTRUCTION DATE

AND SOURCE:

If known, please indicate the exact date of construction (i.e. 1943 or 1842-43). If the exact date is not known, give the construction date by circa date. Source of date (i.e. 1859 and 1876 maps, stylistic evidence, cornerstone) should be cited.

ALTERATION DATE(S) AND

SOURCE:

If known, please indicate the exact date of all significant alterations (i.e. 1943 or 1842-43). If the exact date is not known, give the alteration date by circa date. Source of date (i.e. 1859 and 1876 maps, stylistic evidence, corner-stone) should be cited.

DESIGNER:

Give the name of the primary individual or firm (architect, engineer, artist, etc..)responsible for designing the element.

BUILDER:

When appropriate, also indicate the name of the primary individual or company responsible for constructing the building or structure.

STYLE:

This is a restricted data field. If applicable, choose one of the following architectural styles which most closely describes the element. If the element embodies more than one style, choose the most predominant and include the others in the exterior description. For definitions of the following terms, consult the suggested readings in Section 4 of the Architectural Survey Guidelines. If the element is a vernacular adaptation of a popular style, enter the name of the style followed by the word "vernacular" (i.e. Federal, vernacular).

Adirondack Rustic
American Renaissance
Art Moderne
Art Deco
Beaux Arts
Brutalism
Chateauesque
Colonial
Colonial Revival

Colonial
Colonial Revival
Craftsman
Deconstructivist
Dutch Colonial Revival

Dutch Colonial Eastlake Egyptian Revival Federal

French Eclectic

Georgian Georgian Revival

Gothic Revival
Greek Revival
Italian Renaissance

Italianate Modernistic New Formalism None

Octagon Post-Medieval English Post-Modern

Prairie Oueen Anne

Renaissance Revival

Richardsonian Romanesque Romanesque Revival

Second Empire

Shingle

Spanish Colonial Revival

Stick

Sullivanesque Tudor Revival Wrightian Other

PHYSICAL CONDITION:

This is a restricted data field. Based on an inspection of the exterior, this refers solely to the physical condition of the element, not its architectural integrity or extent of alterations.

EXCELLENT: No visible repair work needed **Goop:** Need for general maintenance

FAIR: In need of more than routine maintenance

POOR: In need of major repairs

REMAINING HISTORIC

FABRIC:

This is a restricted data field. Using the three choices, indicate whether the building or structure retains a High, Medium, or Low amount of its original historic fabric. This estimate, based on visual observation and/or archival research, includes materials, finishes, details, and any character-defining features.

FORM:

This is a restricted data field. If applicable, choose one of the following building forms which most closely describes the building. If the building embodies more than one form, choose the most predominant and include the others in the exterior description. For definitions of the following terms, consult the suggested readings in Section 4 of the Architectural Survey Guidelines.

2/3 Georgian East Jersey Cottage Ranch Apartment Four Square Row Big Box Retail Four-over-Four Saltbox Bungalow Gable Front Semi-Detached Cape Cod Gable Ell Shotgun Center Hall H-plan Side Hall Commercial Hipped Ell Single Pen Deep East Jersey Cottage I-House Skyscraper Double Pile Irregular Split Level Double Pen Octagon U-Plan Duplex Pyramidal Other E-Plan **Quonset Hut**

TYPE:

This is a restricted data field. Referring primarily to outbuildings or other secondary buildings, choose one of the following building types which most closely describes the building. If the building or structure embodies more than one type, choose the most predominant and include others in the exterior description.

Berry Drier	Greenhouse	Shed
Carriage House	Hay Barrack	Silo
Cistern	Hog House	Smokehouse
Corncrib	Milk House	Springhouse
Dutch Barn	Octagonal/Polygonal Barn	Three Gable Barn
English/Three Bay Barn	Poultry House/	Transverse Frame Barn
Erie Shore Barn	Chicken Coop	Windmill
Garage	Power House	Wisconsin Dairy Barn
Gazebo	Privy	Worker Housing
German/Pennsylvania Barn	Root Cellar	Other
Granary	Round Barn	
		•

STORIES:

If applicable, indicate the number of stories (vertical levels) in the building.

BAYS:

If applicable, indicate the number of bays (horizontal fenestration on the facade) in the building.

EXTERIOR FINISH MATERIALS:

This is a restricted data field. If applicable, choose one of the following materials to indicate the most prominent exterior finish. If the building has more than one type of exterior material, choose the most important or most represented on the primary facade, and include the others in the exterior description.

Aluminum Siding Glass, Curtain Wall Terra Cotta **Asbestos Siding** Glass, Block Vinyl Siding Asphalt Shingle Homasote Wood, Other Brick, Header Bond Insulbrick Wood, Clapboard Brick, Running Bond Permastone Wood, Shiplap Brick, Flemish Bond Porcelain-Enameled Steel Wood, Plywood Brick, English Bond Pressed Metal Wood, Bead Board Brick, Common Bond Sheet Aluminum Wood, Log Cast Iron Stainless Steel Wood, Plank Cast Stone Stone, Rubble Wood, Half Timbered Concrete Stone, Coursed Rubble Wood, Shaped Shingles Concrete Block, Rusticated Stone, Ashlar Wood, Board and Batten Concrete Block, Modern Stone, Random Ashlar Wood, Flush Corrugated Steel Stone, Vermiculated Wood, Shingles Fiberglass Stone, Cobblestone Other Glass, Carrara

ROOF FINISH MATERIALS:

This is a restricted data field. If applicable, choose one of the following materials to indicate the most prominent roof finish. If the building has more than one type of roofing material, choose the most predominant one and include the others in the description.

Asbestos Shingle Tile, Concrete Glass Tile, Spanish Asphalt Shingle Metal Built-up Tar Rolled Asphalt Tin Cold Membrane Rubber Membrane Unknown Wood, Shake Slate Copper Crushed Aggregate Standing Seam Metal Wood, Shingle Flat Seam Metal Tile, Roman Other

Stucco

EXTERIOR DESCRIPTION:

This section should be used to give the reader a clear mental image of the nature and type of element being surveyed. It should note the basic form and style of the element as well as any character-defining features. References to materials, construction, and compositional techniques should be used whenever possible. This should also elaborate upon all significant exterior materials and designs, and discuss major alterations and their dates. On-site inspection and/or comparison with other elements may lead to theories on construction, styles, dates, alterations, etc. Do not repeat here if the description is the same as that outlined on the Base Form.

INTERIOR DESCRIPTION:

Interior descriptions should be provided for significant and accessible interiors of publicly-owned, and when appropriate, privately-owned buildings or structures. This section should also be used to give the reader a clear mental image of the nature and type of interior being surveyed. It should discuss the building's interior features including finishes and decor. This narrative should also elaborate upon significant interior materials and designs, and discuss major alterations and their dates. References to materials, construction, and compositional techniques should be used whenever possible. On-site inspection and/or comparison with other buildings may lead to theories on construction, styles, dates, alterations, etc.

SETTING:

Setting is the location and environment of the element and its relationship to its surroundings (both natural and manmade). Indicate the approximate size and nature of the element and the location of related elements. Explain the relationships between the element and related transportation routes and surrounding landscape.

BUILDING/ELEMENT ATTACHMENT

☐ BUILDING ☐ STRUCTURE	☐ OBJECT	Historic Sites #:	
Common Name:			
Historic Name:			
Present Use:			-
Historic Use:			
Amoration Bato(o).			
Designer:		Physical Condition:	
Builder:		~	
Style:			
Form (B):		, ,	
Type (B, S):			
Roof Finish Materials (B, S):			
Exterior Finish Materials:			
nterior Description:			
Setting:			
Survey Name:		Date:	
Surveyor:			
Organization:			

BRIDGE ATTACHMENT FORM INSTRUCTIONS

GENERAL INSTRUCTIONS: This attachment should

This attachment should be used to document bridges for all intensive-level surveys. (Questions about completing the forms should be directed to the HPO.) There are some fields for which data lists are provided. In such cases, please choose the most appropriate word from the supplied list. For information that is not known, write "unknown" in the appropriate blank. Continuation sheets may be used for additional text, photographs, and other graphics. Multiple responses for a field should be listed on the continuation sheet.

HISTORIC SITES #: This field is for HPO use only. This number is an alphanumeric code

used to uniquely identify all surveyed properties. This number will be assigned by the HPO once the form is received. For intensivelevel surveys, this number will be the same as assigned on the base

form.

SURVEYOR INFORMATION: At the bottom of all pages, note the name of the survey, and include

the name(s) of the person(s) completing the form. If two or more people were involved in the research and writing, include all names. Include the name(s) of the surveyor, preparer and sponsor, if differ-

ent. Also include the date on which the form was completed.

COMMON NAME: Provide the common name of the bridge.

HISTORIC NAME: If applicable, provide the historic name of the bridge.

FEATURE CARRIED: Give the name of the feature that the bridge carries (i.e. "New Jersey

Transit Morristown Line" or "Route 526")

FEATURE CROSSED: Give name of the feature that the bridge intersects or spans (i.e.

"Delaware River")

MILEPOST: This number usually only applies to railroad bridges. Give the

milepost number of the bridge.

OWNER/OPERATOR: This is a restricted data field. Choose one of the following owner/

operators:

Conrail Port Authority
County Private
Municipal Unknown
NJ Transit Other
NIDOT

SI&A STURCTURE NUMBER:

This number applies only to bridges on the Federal Inspection Plan. Provide the seven-digit Federal Structure Inventory and Appraisal

Number.

CONSTRUCTION DATE

AND SOURCE:

If known, please indicate the exact date of construction (i.e. 1943 or 1842-43). If the exact date is not known, give the construction date by circa date. Source of date (i.e. 1859 and 1876 maps, stylistic evidence, data plate) should be cited.

ALTERATION DATE(S):

If known, please indicate the exact date of all significant alterations (i.e. 1943 or 1842-43). If the exact date is not known, give the alteration date by circa date. Source of date (i.e. 1859 and 1876 maps, stylistic evidence, data plate) should be cited.

ENGINEER:

Give the name of the primary individual or firm responsible for designing the bridge.

BUILDER:

When appropriate, give the name of the primary individual or company responsible for constructing the bridge.

TYPE:

This is a restricted data field. Choose one of the following bridge types which most accurately describes the bridge being surveyed. If one or more types apply, choose the most predominant and discuss the others in the description.

Arch
Cable-Stayed
Deck Truss
Girder, Deck
Girder, Continuous
Girder, Through

Moveable, Bascule Moveable, Swing Moveable, Vertical Lift Pontoon Rigid Frame Slab Stringer
Suspension
T-Beam
Truss, Through
Truss, Pony

Other

DESIGN:

This is a restricted data field. Choose one of the following bridge designs which most accurately describes the bridge being surveyed. If one or more of the designs apply, choose the most predominant and discuss the others in the description.

lF	THEN CHOOSE		
arch bridge	parabolic, round, or segmental		
swing bridge	center-bearing or rim-bearing		
bascule bridge	Strauss Heel Trunnion, Overhead Strauss, Strauss Underneath, Scherzer Rolling Lift, or Rall Rolling Lift		
vertical lift bridge	Waddell or Strauss		
any type of truss bridge	Pratt, Baltimore, Warren, Pratt Half-Hip, Pennsylvania, Lenticular, Double-Intersection Warren, Double-Intersection Pratt, Parker, Howe, or Other		

MATERIAL:

This is a restricted data field. Choose one of the following materials to indicate the most prominent material. If the bridge has more than

one type of material, choose the most predominant one and include the others in the description.

Brick Steel Cast Iron Wood Concrete Wrought Iron Steel

PHYSICAL CONDITION:

This is a restricted data field. Based on an inspection of the structure, this refers solely to the physical condition of the bridge, not its architectural integrity or extent of alterations.

No visible repair work needed EXCELLENT: Need for general maintenance GOOD:

FAIR: In need of more than routine maintenance

In need of major repairs Poor:

REMAINING HISTORIC FABRIC: This is a restricted data field. Using the three choices, indicate whether the bridge retains a High, Medium, or Low amount of its original historic fabric. This estimate, based on visual observation and/or archival research, includes materials, finishes, details, and any character-defining features.

SPANS:

Give the total number of spans which comprise the bridge. A span is the distance between the supports of the bridge.

LENGTH:

Give the length of the bridge, in feet, from abutment to abutment.

WIDTH:

Give the width of the bridge, in feet (A measure of width perpendicular to the span noted above).

PATENT HOLDER AND DATE OF ISSUE:

If applicable, give the original U.S. or International patent number for the bridge and the date of issue.

DESCRIPTION:

This section should be used to give the reader a clear mental image of the nature and type of bridge being surveyed. It should note the basic type and design of the bridge as well as any character-defining features. References to materials, construction, and compositional techniques should be used whenever possible. This narrative should also elaborate upon all significant materials and designs, and discuss major alterations and their dates. On-site inspection and/or comparison with other bridges may lead to theories on construction, styles, dates, alterations, etc.

SETTING:

Setting is the location and environment of the bridge and its relationship to its surroundings (both natural and manmade). Indicate the approximate size and nature of the bridge and the location of related elements. Explain the relationships between the bridge and related structures, transportation routes, and surrounding landscape.

BRIDGE ATTACHMENT		Historic Sites #:
Common Name:		
Historic Name:		
Feature Carried:		
Feature Crossed:		Milepost:
Owner/Operator:		SI&A Structure Number:
Construction Date:	Source:	
Alteration Date(s):	Source:	
Engineer:		Physical Condition:
Builder:		
Туре:		Fabric:
Design: ————		
Material:		
Patent Holder:		Width:
Patent Date:		
Setting:		
Survey Name:		Date:
Surveyor:		
Organization:		

LANDSCAPE ATTACHMENT FORM INSTRUCTIONS

GENERAL INSTRUCTIONS:

This attachment should be used to document designed landscapes (versus cultural or natural landscapes) for all intensive-level surveys. Landscapes may be an element of a larger property (kitchen garden of an estate) or may be the "major element" of the property (large urban park). Additional attachments should be included for other significant elements that make up the property.(Questions about completing the forms should be directed to the HPO.) There are some fields for which data lists are provided. In such cases, please choose the most appropriate word from the supplied list. For information that is not known, write "unknown" in the appropriate blank. Continuation sheets may be used for additional text, photographs, and other graphics. Multiple responses for a field should be listed on the continuation sheet.

HISTORIC SITES #:

This field is for HPO use only. This number is an alphanumeric code used to uniquely identify all surveyed properties. This number will be assigned by the HPO once the form is received. This number will be the same as assigned on the base form.

SURVEYOR INFORMATION:

At the bottom of all pages, note the name of the survey, and include the name(s) of the person(s) completing the form. If two or more people were involved in the research and writing, include all names. Include the name(s) of the surveyor, preparer and sponsor, if different. Also include the date on which the form was completed.

COMMON NAME:

A descriptive name, name of the current owner, or street address, or combination thereof, may be listed under common name. Some landscapes are known by compound names and should be so identified.

HISTORIC NAME:

The historic name could be the earliest known name, the name of the original owner, or the property's most significant use. If several historic names are known, use the one most closely associated with the most salient aspects of its history.

PRESENT USE:

This is a restricted data field. Indicate the primary present use of the landscape by choosing the most appropriate activity from the list that follows. The list provided corresponds to the "Land Use Activity Classification" of the American Planning Association's draft Land Based Classification Standards. Examples are provided in parentheses for clarification only, and need not be entered on the form.

➤ RESIDENTIAL ACTIVITY

Permanent (single family, multi family etc.) Transient, nonfamily (hotels, motels, etc.) Transient, institutional (dorms, rehabs, etc.)

➤ COMMERCIAL ACTIVITY

Shopping (retail)

Standalone (Single store)

Malls and shopping centers

Personal Services

Eating, Drinking

Office activity - private business

Office activity - public, governmental

➤ INDUSTRIAL ACTIVITY

Research and development

Light industrial

Heavy industrial

Heavy goods handling and processing

➤ TRANSPORTATION AND

MOVEMENT ACTIVITY

Pedestrian movement

Vehicular movement

Vehicular parking

Passenger assembly

➤ MASS ASSEMBLY

Sports

Movies

Concerts, fairs, etc.

➤ INSTITUTIONAL ACTIVITIES

Educational activity (schools)

Government Services

Public Safety activities (fire, EMS, etc.)

Public utility services

(landfills, waterworks, etc.)

Prison and jail

Religious activity (non residential)

➤ RECREATIONAL AND

ENTERTAINMENT ACTIVITY

Active recreation - outdoor (ball fields, etc.)

Active recreation - indoor

(health clubs, gyms, etc.)

Passive recreation - outdoor (parks)

Passive recreation - indoor (casinos)

➤ No ACTIVITY

➤ UNCLASSIFIABLE ACTIVITIES

HISTORIC USE:

This is a restricted data field. Indicate the primary historic use of the landscape by choosing the most appropriate activity from the list above. The list provided corresponds to the "Land Use Activity Classification" of the American Planning Association's draft Land Based Classification Standards. Examples are provided in parentheses for clarification only, and need not be entered on the form.

CONSTRUCTION DATE AND SOURCE:

If known, please indicate the exact date of the landscape's construction (i.e. 1943 or 1842-43). If the exact date is not known, give the construction date by circa date. Source of date (i.e. 1859 and 1876 maps, stylistic evidence, other documentation) should be cited.

ALTERATION DATE(S) AND SOURCE:

If known, please indicate the exact date of all significant alterations to the landscape (i.e. 1943 or 1842-43). If the exact date is not known, give the alteration date by circa date. Source of date (i.e. 1859 and 1876 maps, stylistic evidence, other documentation) should be cited.

PRIMARY LANDSCAPE

ARCHITECT OR DESIGNER: Give the name of the primary individual or firm responsible for

designing the landscape.

TYPE: This is a restricted data field. Choose one of the following types

which most closely describes the landscape. If it embodies more than one type, choose the most predominant and include the others in the description. The list of allowable data is based on National Register Bulletin 18, How to Evaluate and Nominate Designed Historic Landscapes, copies of which are available from the HPO and should

be consulted for further information.

Small residential grounds

Estate or plantation grounds

Arboreta, botanical, and display gardens

Zoological gardens and parks

Church yards and cemeteries

M 1 1 1

Monuments and memorial grounds

Plaza/square/green/mall or

other public spaces

Campus and institutional grounds

City planning or civic design

Subdivisions and planned communities/resorts

grounds and parks
Parks and camp grounds
Battlefield parks and other
commemorative parkd
Grounds designed for

Commercial and industrial

outdoor recreation and/or sports activities

Fair and exhibit grounds parkways, drives and trails Bodies of water and fountains

Other

STYLE:

This is a restricted data field. Using the following list, indicate the style of the landscape being surveyed. If it embodies more than one style, choose the most predominant and include the others in the description.

City Beautiful/Beaux Arts Classical, English Classical, French Colonial

Revival Contemporary English Cottage Italianate Japanese Olmstedian PicturesqueRural/Rustic Topiary Urban Park

Other

ACREAGE:

Give the total number of acreas the landscape currently covers.

PHYSICAL CONDITION:

This is a restricted data field. Based on an inspection of the landscape, this refers solely to its physical condition, not the integrity or extent of alterations.

EXCELLENT: No visible repair work needed **Good:** Need for general maintenance

FAIR: In need of more than routine maintenance

Poor: In need of major repairs

REMAINING HISTORIC FABRIC: This is a restricted data field. Using the three choices, indicate whether the landscape retains a High, Medium, or Low amount of its original historic fabric. This estimate, based on visual observation and/or archival research, includes materials, details, and any character-defining features.

HARDSCAPE:

This is a restricted data field. Choose from the following materials to indicate the most prominent type of hardscape within the landscape. If it has more than one type of hardscape material, choose the most predominant one and include the others in the description.

Driveways, Gravel Driveways, Earth Driveways, Asphalt Driveways, Poured Concrete Driveways, Stone

Driveways, Brick Walkways, Stone Walkways, Earth Walkways, Asphalt Walkways, Cast Concrete

Walkways, Poured Concrete Walkways, Brick Walkways, Gravel Other

PLANTINGS:

This is a restricted data field. Choose from the following types of plantings to indicate the most prominent type within the landscape. If it has more than one type of planting material, choose the most predominant one and include the others in the description.

Fruit Trees Planted Beds Other Mature Hardwoods Shrubbery

OTHER FEATURES:

This is a restricted data field. Choose from the following types of features to indicate the most prominent type within the landscape. If it has more than one type of feature, choose the most predominant one and include the others in the description.

Benches	Fences, Wood	, Retaining Walls
Fences, Stone	Fountain	Sculpture
Fences, Iron	Gazebo	Waterfall
Fences, Steel	Pergola	Other
Fences, Brick	Ponds	'

DESCRIPTION:

Surveyors should refer to National Register Bulletin 18, How to Evaluate and Nominate Designed Historic Landscapes, U.S. Department of the Interior, National Park Service, Interagency Resources Division. This bulletin outlines research and documentation requirements for evaluating designed landscapes. Generally, the following categories of information should be included: property boundaries; all structures on the property; fences, walls, and elements of enclosure; walks, driveways, and all other pavement; posts, bollards, poles; plants and vegetation; all other specific features such as remnants of old foundations, manmade riprapping, arbors, trellises, curbing; site observations; views and vistas, within and outside of the boundaries; utilities; all natural features.

SETTING:

Setting is the location and environment of the landscape and its relationship to its surrounding areas. Indicate the approximate size and nature of the landscape and the locations of all related elements. Explain the relationships between the landscape and related transportation routes and surrounding areas.

New Jersey Department of Environmental Protection Historic Preservation Office

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LANDSCAPE ATTACHMENT

LANDSCAPE ATTA		Historic Sites #:
Common Name:		
Construction Date:	Source:	
Alteration Date(s):	Source:	
Primary Landscape Architect/Designer:		
Туре:		Physical Condition:
Acreage:		
Hardscape:		
Other Features:		
escription:		
etting:		
Survey Name:		Date:
Surveyor:		
Organization:		

FARM ATTACHMENT FORM INSTRUCTIONS

GENERAL INSTRUCTIONS:

This attachment should be used to document farm complexes for all intensive-level surveys. Please note that this attachment considers the farm as a whole, and should refer to the entire historic property as described on the Base Form. Additional attachments should be included for other significant elements (farmhouse, barns, etc.) that make up the property (Questions about completing the forms should be directed to the HPO.) There are some fields for which data lists are provided. In such cases, please choose the most appropriate word from the supplied list. For information that is not known, write "unknown" in the appropriate blank. Continuation sheets may be used for additional text, photographs, and other graphics. Multiple responses for a field should be listed on the continuation sheet.

HISTORIC SITES #:

This field is for HPO use only. This number is an alphanumeric code used to uniquely identify all surveyed properties. This number will be assigned by the HPO once the form is received. For intensive-level surveys, this number will be the same as assigned on the base form.

SURVEYOR INFORMATION:

At the bottom of all pages, note the name of the survey, and include the name(s) of the person(s) completing the form. If two or more people were involved in the research and writing, include all names. Include the name(s) of the surveyor, preparer and sponsor, if different. Also include the date on which the form was completed.

COMMON NAME:

A descriptive name, name of the current owner, or street address may be listed under common name. Some agricultural complexes are known by compound names and should be so identified.

HISTORIC NAME:

The historic name could be the earliest known name, the name of the original owner, the name of the most significant occupant, or the complex's most significant use. If several historic names are known, use the one most closely associated with the most salient aspects of its history.

PERIOD OF AGRICULTURAL USE AND SOURCE:

If known, please give the period of time for which the complex has been used for agricultural purposes. Source of information (i.e. personal interview with owner or local historian) must be cited.

AGRICULTURE TYPE:

This is a restricted data field. Using the following list, indicate what type of agricultural complex is being surveyed. If the complex embodies more than one type, choose the most predominant and include the others in the description. The list of allowable data is adapted from the 1997 North American Industy Classification System (NAICS).

Oilseed and grain farming Vegetable and melon farming Fruit and tree nut farming Greenhouse, nursery & floriculture production Other crop farming Cattle ranching and farming Hog and Pig farming Poultry and egg production Sheep and goat farming Animal aquaculture

Other animal production Forestry and logging Fishing, hunting and trapping

PHYSICAL CONDITION:

Based on an general inspection of the complex, this refers solely to the overall physical condition of all its features, not their architectural integrity or extent of alterations.

No visible repair work needed **EXCELLENT:** Need for general maintenance GOOD:

In need of more than routine maintenance FAIR:

Poor: In need of major repairs

REMAINING HISTORIC FABRIC: Indicate whether the complex retains a High, Medium, or Low amount of its original historic fabric. This estimate, based on visual observation and/or archival research, includes architectural or engineering elements, landscapes, and any character defining features.

ACREAGE:

Give the total number of acres the farm currently covers.

DESCRIPTION:

This section should be used to give the reader a clear mental image of the nature and type of agricultural complex being surveyed. It should note its basic type and layout as well as any character-defining features. References to materials, construction, and compositional techniques should be used whenever possible. This narrative should also elaborate upon all significant exterior materials and designs, and discuss major alterations and their dates. On-site inspection and/ or comparison with other complexes may lead to theories on construction, styles, dates, alterations, etc.

SETTING:

Setting is the location and environment of the complex and its relationship to its surroundings (both natural and manmade). Indicate the approximate size and nature of the complex and the location of related structures. Explain the relationships between the complex and related transportation routes and surrounding landscape. Identify and provide a rationale for all boundaries.

Page 1 of 1

FARM ATTACHMENT Historic Sites #: Common Name: _ Historic Name: Period of Agricultural Use: _____ To ____ Source: ____ Physical Condition: Agriculture Type: Remaining Historic Fabric: _____ Acreage: _____ **Description:** Setting: Survey Name: _____ Date: _____ Surveyor: ___

INDUSTRY ATTACHMENT FORM INSTRUCTIONS

GENERAL INSTRUCTIONS:

This attachment should be used to document industrial buildings for all intensive-level surveys. This attachment focuses on the specific buildings within the industrial property. Additional attachments should be included for other significant elements (structures, bridges, etc.) that make up the property (Questions about completing the forms should be directed to the HPO.) There are some fields for which data lists are provided. In such cases, please choose the most appropriate word from the supplied list. For information that is not known, write "unknown" in the appropriate blank. Continuation sheets may be used for additional text, photographs, and other graphics. Multiple responses for a field should be listed on the continuation sheet.

HISTORIC SITES #:

This field is for HPO use only. This number is an alphanumeric code used to uniquely identify all surveyed properties. This number will be assigned by the HPO once the form is received. This number will be the same as assigned on the base form.

SURVEYOR INFORMATION:

At the bottom of all pages, note the name of the survey, and include the name(s) of the person(s) completing the form. If two or more people were involved in the research and writing, include all names. Include the name(s) of the surveyor, preparer and sponsor, if different. Also include the date on which the form was completed.

COMMON NAME:

A descriptive name, name of the current owner or occupant, or street address, or combination thereof, may be listed under common name. Some industrial properties are known by compound names and should be so identified.

HISTORIC NAME:

The historic name could be the earliest known name, the name of the original owner, the name of the most significant occupant, or the property's most significant use. If several historic names are known, use the one most closely associated with the most salient aspects of its history.

PRESENT USE:

This is a restricted data field. If the industrial building *does not* retain an industrial use, indicate the primary present use of the industrial building by choosing the most appropriate activity from the list that follows. The list provided corresponds to the "Land Use Activity Classification" of the American Planning Association's draft Land Based Classification Standards. Examples are provided in parentheses for clarification only, and need not be entered on the form. If the building *does* retain an industrial use, refer to the list that follows Historic Industry, which is adapted from "Engineering and Industrial Structures Classification" by HAER, copies of which are available from the HPO and can be consulted for further information.

➤ RESIDENTIAL ACTIVITY

Permanent (single family, multi family etc.) Transient, nonfamily (hotels, motels, etc.) Transient, institutional (dorms, rehabs, etc.)

> COMMERCIAL ACTIVITY

Shopping (retail)

Standalone (Single store) Malls and shopping centers

Personal Services Eating, Drinking

Office activity - private business

Office activity - public, governmental

➤ INDUSTRIAL ACTIVITY

(refer to the list that follows Historic Industry)

> TRANSPORTATION AND

MOVEMENT ACTIVITY

Pedestrian movement Vehicular movement Vehicular parking Passenger assembly

➤ MASS ASSEMBLY

Sports

Movies

Concerts, fairs, etc.

➤ INSTITUTIONAL ACTIVITIES

Educational activity (schools)
Government Services
Public Safety activities (fire, EMS, etc.)
Public utility services
(landfills, waterworks, etc.)

Prison and jail

➤ RECREATIONAL AND

ENTERTAINMENT ACTIVITY

Active recreation - outdoor (ball fields, etc.)

Active recreation - indoor

(health clubs, gyms, etc.)

Passive recreation - outdoor (parks)

Passive recreation - indoor (casinos)

➤ NO ACTIVITY

➤ UNCLASSIFIABLE ACTIVITIES

HISTORIC INDUSTRY:

This is a restricted data field. From the list that follows, provide the historic (original) industrial use of the element. The list of allowable data is adapted from "Engineering and Industrial Structures Classification" by HAER. Copies of which are available from the HPO and can be consulted for further information. Examples are provided in parentheses for clarification only, and should not be entered on the form.

Iron Mining
Non-Metallic Mineral Extraction
(Stone, Gravel, Minerals)
Non-Ferrous Ore Extraction
(Copper, Zinc, Lead)
Other Extraction

Brick & Structural Clay Works
Pottery & Ceramic Works
Glass Works
Cement Plants
Charcoal Kilns
Lime Kilns

Other Thermally Produced Products

Plastics & Synthetics Pharmaceuticals Soaps, Detergents, & Animal Products Paints and Varnishes Petroleum Products Other Chemical Industry

Meat, Fish, &
Poultry Processing
Dairies and Bakeries
Grain and Cereal Processing
Sugar Refining
Breweries, Distilleries, & Bottling Plants
Food Preservation
(refrigeration and canning)

Iron Furnaces Non-ferrous Metal Smelters & Refineries Foundries and Casting Works Rolling, Drawing, and Extruding Works

Textiles, Spinning or Weaving Textiles, Finishing (printing or dyeing, etc.) Twine, Cordage, Netting, and Bagging

Other Textile Industry

Logging
Millwork, Veneer, Plywood & other
Wood Products
Paper Making
Sawmills and/or Planing Mills

Machine Manufacture (All types) Fabricated Metal Products Manufacture Transportation Equipment Manufacture

Instrument Manufacture
(Professional, scientific, and precision)
Publishing and Allied Industries
Rubber Products Manufacture

Leather and Other Animal Skin
Products Manufacture
Ordnance, Munitions, and
Explosives Manufacture
Finished Wooden Product Manufacture
(furniture, spools, barrels, baskets, etc.)
Other General Manufacturing

Municipal Water Supply Utilities Sanitation Utilities Gas Utilities Electrical Utilities

Telephone and Telegraph Communications Radio and Television Communications

BUILDING ID:

This field should be completed when the industrial building being surveyed has an identification number or letter to distinguish individual buildings and structures within the complex. If applicable, indicate the number or letter of the building being documented.

CONSTRUCTION DATE AND SOURCE:

If known, please indicate the exact date of the industrial building construction (i.e. 1943 or 1842-43). If the exact date is not known, give the construction date by circa date. Source of date (i.e. 1859 and 1876 maps, stylistic evidence, cornerstone) should be cited.

ALTERATION DATE(S) AND SOURCE:

If known, please indicate the exact date of all significant alterations to the industrial building (i.e. 1943 or 1842-43). If the exact date is not known, give the alteration date by circa date. Source of date (i.e. 1859 and 1876 maps, stylistic evidence, cornerstone) should be cited.

ARCHITECT:

Give the name of the primary individual or firm responsible for designing the industrial building.

BUILDER:

When appropriate, also indicate the name of the primary individual or company responsible for constructing the industrial building.

STYLE:

This is a restricted data field. If applicable, choose one of the following architectural styles which most closely describes the industrial building. If the building embodies more than one style, choose the most predominant and include the others in the exterior description. For definitions of the following terms, consult the suggested readings in Section 4 of the Architectural Survey Guidelines. If the property is a vernacular adaptation of a popular style, enter the name of the style followed by the word "vernacular" (i.e. Federal, vernacular).

Adirondack Rustic Italian Renaissance

American Renaissance Italianate Art Moderne Modernistic Art Deco New Formalism

Beaux Arts None Brutalism Octagon

Chateauesque Post-Medieval English

Colonial Revival Post-Modern Craftsman Prairie Deconstructivist Queen Anne

Dutch Colonial Renaissance Revival

Dutch Colonial Revival Richardsonian Romanesque

Eastlake Romanesque Revival Egyptian Revival Second Empire

Federal Shingle

French Eclectic Spanish Colonial Revival

Georgian Stick

Georgian Revival Sullivanesque Gothic Revival Tudor Revival Greek Revival Wrightian International Other

PHYSICAL CONDITION:

This is a restricted data field. Based on an inspection of the exterior, this refers solely to the physical condition of the industrial building, not its architectural integrity or extent of alterations.

EXCELLENT: No visible repair work needed Need for general maintenance GOOD:

In need of more than routine maintenance FAIR:

In need of major repairs Poor:

REMAINING HISTORIC FABRIC: This is a restricted data field. Using the three choices, indicate whether the building retains a High, Medium, or Low amount of its original historic fabric. This includes materials, finishes, details, and any character-defining features.

LENGTH AND WIDTH:

Give the length and width of the industrial building, in feet, from outer wall to outer wall.

STORIES:

If applicable, indicate the number of stories (vertical levels) in the industrial building.

BAYS:

If applicable, indicate the number of bays (horizontal fenestration on the facade) in the industrial building.

EXTERIOR FINISH MATERIALS: This is a restricted data field. Choose one of the following materials to indicate the most prominent exterior finish. If the industrial building has more than one type of exterior material, choose the most predominant one and include the others in the exterior description.

Aluminum Siding

Asbestos Siding

Asphalt Shingle

Brick, Header Bond

Brick, Running Bond

Brick, Flemish Bond

Brick, English Bond

Brick, Common Bond

Cast Iron

Cast Stone

Concrete

Concrete Block, Rusticated Concrete Block, Modern

Corrugated Steel

Fiberglass

Glass, Carrara

Glass, Curtain Wall

Glass, Block

Homasote

Insulbrick

Permastone

Porcelain-Enameled Steel

Pressed Metal

Sheet Aluminum

Stainless Steel

Stone, Rubble

Stone, Coursed Rubble

Stone, Ashlar

Stone, Random Ashlar

Stone, Vermiculated

Stone, Cobblestone

Stucco

Terra Cotta

Vinyl Siding

Wood, Other

Wood, Clapboard

Wood, Shiplap

Wood, Plywood

Wood, Bead Board

Wood, Log

Wood, Plank

Wood, Half Timbered

Wood, Shaped Shingles

Wood, Board and Batten

Wood, Flush

FOUNDATION MATERIALS:

This is a restricted data field. Choose one of the following materials to indicate the most prominent foundation material. If the industrial building has more than one type of foundation material, choose the most predominant one and include the others in the exterior description.

Brick, Common Bond

Brick, English Bond

Brick, Flemish Bond

Brick, Header Bond

Brick, Running Bond

Cast Stone

Concrete Block, Rusticated

Concrete Block

Modern Concrete

Stone, Cobblestone

Stone, Vermiculated

Stone, Random Ashlar

Stone, Ashlar

Stone, Coursed Rubble

Stone, Rubble

Other

STRUCTURAL SYSTEM:

Indicate the type of structural system (i.e. load-bearing walls) used in

the industrial building.

ROOF SYSTEM:

Indicate the type of roofing system (i.e. metal truss) is used in the

industrial building.

ROOF FINISH MATERIALS:

This is a restricted data field. Choose one of the following materials to indicate the most prominent roof finish. If the industrial building has more than one type of roofing material, choose the most predominant one and include the others in the description.

Asbestos Shingle Asphalt Shingle Built-up Tar Cold Membrane Copper

Crushed Aggregate Flat Seam Metal

Glass Metal

Rolled Asphalt Rubber Membrane Slate

Standing Seam Tile, Roman Tile, Concrete Tile, Spanish

Tin

Wood, Shake Wood, Shingle

Other Unknown

EQUIPMENT/MACHINERY:

Indicate the presence of significant equipment and/or machinery used in theindustrial building and note predominant types or characteristics. Include power sources if known, as well as processes and other equipment.

TRANSPORTATION LINKS:

This is a restricted data field. Choose one or more of the following transportation links which service(d) the industrial property.

Airstrip	Rail Siding
Dock	Slip
Loading Dock	Other

DESCRIPTION:

This section should be used to give the reader a clear mental image of the nature and type of industrial building being surveyed. It should note its basic form and style as well as any character-defining features, such as roof shape, door and window types, and fenestration patterns. References to materials, construction, and compositional techniques should be used whenever possible. This narrative should alsoelaborate upon all significant materials and designs, and discuss major alterations and their dates. On-site inspection and/or comparison with other buildings may lead to theories on construction, styles, dates, alterations, etc. When possible and applicable, include a description of the interior space and the type of machinery used within the building.

SETTING:

Setting is the location and environment of the buildingt and its relationship to its surroundings (both natural and manmade). Indicate the approximate size and nature of the building and the location of related elements. Explain the relationships between the industrial building and related structures, transportation routes, and surrounding landscape.

INDUSTRY ATTACHMENT

INDUSTRI ALIACHI	VICIVI	Histor	ric Sites #:	
Common Name:				
Historic Name: Present Use:				
Historic Industry:			Idina ID:	
motorio madotty:				
Construction Date:				
Alteration Date(s):	Source: _			
Architect:		Ph	ysical Condition:	
Builder:		Remaining	g Historic Fabric:	
Style:		-		
		Width:	Bays:	
Exterior Finish Materials:				
Foundation Materials:				
Structural System:		-		
Roof Finish Materials:				
Equipment/Machinery:				
Transportation Links:				
Exterior Description:				
Interior Description:				
Setting:				
Survey Name:			Date:	—
Surveyor:				

HISTORIC DISTRICT OVERLAY FORM INSTRUCTIONS

GENERAL INSTRUCTIONS:

This attachment should be used to document historic districts for all intensive-level surveys. For Planning Surveys, Base Forms and their Attachments should be included for each individually eligible or key contributing property within the district boundaries. For regulatory surveys, Base Forms and their attachments should be included for all properties within that portion of the historic district that is within the APE. (Questions about completing the forms should be directed to the HPO.) There are some fields for which data lists are provided. In such cases, please choose the most appropriate word from the supplied list. For information that is not known, write "unknown" in the appropriate blank. Continuation sheets may be used for additional text, photographs, and other graphics. Multiple responses for a field should be listed on the continuation sheet.

HISTORIC SITES #:

This field is for HPO use only. This number is an alphanumeric code used to uniquely identify all surveyed districts or properties. This number will be assigned by the HPO once the form is received. This number will be different than those assigned on attached Base Forms.

SURVEYOR INFORMATION:

At the bottom of all pages, note the name of the survey, and include the name(s) of the person(s) completing the form. If two or more people were involved in the research and writing, include all names. Include the name(s) of the surveyor, preparer and sponsor, if different. Also include the date on which the form was completed.

DISTRICT NAME:

This name of the district could be the historic name or common name. The name may reflect its earliest known name, a local place name, natural feature, geographical location, or locallandmark.

DISTRICT TYPE:

This is a restricted data field. Choose one or more of the following types of historic districts to describe the area being surveyed:

Agricultural	Residential
Commercial	Transportation
Industrial	Other

COUNTY AND MUNICIPALITY:

These are restricted data fields. Give the full name of the county and incorporated municipality in which the property is located. If located in multiple municipalities (or counties), list all those that apply. The allowable data can be found in the New Jersey Local Place Names list available from the HPO.

LOCAL PLACE NAME:

When applicable, give the local place name in which the property is located (i.e. Ocean Grove which is in Neptune Township). A list of local place names is available from the HPO.

USGS QUAD:

This is a restricted data field. Using the following list, note the full name(s) of the United States Geological Survey (USGS) quad on which the site appears. List all that apply.

Culvers Gap Marcus Hook Adelphia Allentown Delaware City Marlboro **Dividing Creek** Alloway Marmora Mays Landing Arthur Kill Dorothy Dover Medford Lakes Asbury Park **Atlantic City** Easton Mendham Milford Atsion Egg Harbor City Elizabeth Avalon Millville Bangor Elmer Monument Junction Barnegat Light Farmingdale Moorestown Beach Haven Fistbrookville Morristown Belvidere Flatbrookville Mt. Holly Ben Davis Point Five Points New Egypt New Brunswick Bernardsville Flemington Beverly Forked River New Gretna Newfield Blairstown Fortescue Bloomsbury Frankford Newfoundland Newtown West Bombay Hook Franklin Boonton Freehold Newtown East **Bound Brook** Frenchtown Newtownville Branchville Gladstone Nyack Bridgeport Green Bank Ocean City Oceanville Bridgeton(NJ) Greenwood Lake Brigantine Inlet Hackensack Orange **Bristol** Oswego Lake Hackettstown Park Ridge Brooklyn Hamburg Brookville Hammonton Patterson **Browns Mills** Hatboro Pemberton Heislerville Pennington Buckingham Buena High Bridge Penns Grove Bushkill Hightstown Perth Amboy Hopewell Caldwell Philadelphia Indian Mills Pine Island Califon Pitman West Camden **Jamesburg** Pitman East Canton **Jenkins** Jersey City Cape Henlopen Pittstown Cape May Keswick Grove Plainfield Cassville **Keyport** Pleasantville LakeMesskenozha Point Pleasant Cedarville Central Park Lakehurst **PomptonPlains** Port Norris Chatham Lakewood Chatsworth Lambertville Port Jervis South Port Elizabeth Chester Langhorne Long Beach Portland Clementon Long Branch Princeton Columbus Coney Island Lumberville Ramsey

Raritan Wanaque South Amboy Riegelsville Washington Stanhope Rio Grande Wawayanda Stockton Rocky Hill Weehawken Stone Harbor Roosevelt West Creek Stroudsburg Roselle Whiting Taylor Bridge Runnemeade Wildwood The Narrows Salem Williamstown Toms River Sandy Hook Wilmington So. Tranquility Sea Isle City Woodbine Trenton East Seaside Park Woodbury Trenton West Shiloh Woodmansie Tuckahoe Woodstown Ship Bottom Tuckerton Sloatsburg Yonkers Unionville

DEVELOPMENT PERIOD AND SOURCE:

Provide the main period(s) of development of the historic district by decade. Source of date(s) (i.e. 1859 and 1876 maps, stylistic evidence) should be cited.

PHYSICAL CONDITION:

This is a restricted data field. Based on an general inspection, this refers solely to the physical condition of the properties in the district as a whole, not their integrity or extent of alterations.

EXCELLENT: No visible repair work needed **Goop:** Need for general maintenance

FAIR: In need of more than routine maintenance

Poor: In need of major repairs

REMAINING HISTORIC FABRIC:

This is a restricted data field. Using the three choices indicate whether the district retains a High, Medium, or Low amount of its original historic fabric. This estimate, based on visual observation and/or archival research, includes materials, finishes, details, and any character-defining features.

REGISTRATION AND STATUS DATES:

Provide dates for when all or part of the historic district was listed on the New Jersey or National Registers of Historic Places. Also indicate Yes or No if all or part of the district is a National Historic Landmark (NHL). Provide dates if the district has a Determination of Eligibility (DOE) from the Keeper of the National Register, a SHPO Opinion, or if the district has been designated historic through a formal local process. Under "Other", note the date of when all or part of the property was recognized in another way (i.e. listed as historic in a county-wide survey, municipal master plan, etc.) Dates should be entered in a completely numerical format (i.e.: 04/14/82 not April 14, 1982).

DESCRIPTION:

Give a general physical description of the district, including major streets and overall setting. Include a detailed discussion of the surrounding environment. Describe general building types and architectural styles represented and comment upon the essential character, scale, materials, variety, or homogeneity within the district. Comment upon original, as well as present, appearance, if known. Indicate both outstanding structures and intrusions. Significant objects or structures which contribute the overall character of the district (i.e. street furniture, signage, tree canopies) should be included.

SETTING:

Setting is the location and environment of the district and its relationship to its surroundings (both natural and manmade). Indicate the approximate size and nature of the district. Explain the relationships between the district as a whole and related transportation routes and surrounding landscape.

Survey Name: __

Surveyor: __

Organization:

Date: _____

HISTORIC DISTRICT OVERLAY Historic Sites #: District Name: __ District Type: _____ Municipality(s): ___ USGS Quad(s): Local Place Name(s): Development Period: _____ To ____ Source: ____ Physical Condition: _____ Remaining Historic Fabric: _____ SHPO Opinion: ________ Registration National Historic Landmark: _____ and Status National Register: Dates: New Jersey Register: Other Designation: Other Designation Date: Determination of Eligibility: ____ **Description:** Setting:

ELIGIBILITY WORKSHEET FORM INSTRUCTIONS

GENERAL INSTRUCTIONS:

This attachment should be used to assess eligibility for historic districts or individual properties for all intensive-level surveys. The worksheet should be attached to the Base Form or to the Historic District Overlay for the property or district in question. (Questions about completing the forms should be directed to the HPO.) There are some fields for which data lists are provided. In such cases, please choose the most appropriate word from the supplied list. For information that is not known, write "unknown" in the appropriate blank. Continuation sheets may be used for additional text, photographs, and other graphics. Multiple responses for a field should be listed on the continuation sheet.

HISTORIC SITES #:

This number is an alphanumeric code used to uniquely identify all surveyed historic districts or properties. This number will be assigned by the HPO once the form is received.

SURVEYOR INFORMATION:

At the bottom of all pages, note the name of the survey, and include the name(s) of the person(s) completing the form. If two or more people were involved in the research and writing, include all names. Include the name(s) of the surveyor, preparer and sponsor, if different. Also include the date on which the form was completed.

HISTORY:

Provide a concise factual history of the district or property being surveyed. The history should relate directly to the district or property; do not include an elaborate history of the area unrelated to the surviving built environment. The narrative should offer not only the history of the district or property, but also any historic contexts into which the district or property fits. A list of historic contexts available from the HPO can be found in Section 1.8 of the Architectural Survey Guidelines.

STATEMENT OF SIGNIFICANCE:

This field should be completed to aid in determining eligibility for the New Jersey and national Registers. Significance is placing the historical facts of the district or property into an historic context and determining whether the district or property is a physical representation of an important aspect of the past. Generally, the discussion should focus on the historical, architectural, archaeological, or environmental reasons for including it in the inventory. Indicate whether the district or property is rare or representative of the region.

ELIGIBILITY FOR NEW JERSEY AND NATIONAL REGISTERS:

Using your judgment and based on available information, indicate your opinion as to the eligibility of the district or property.

NATIONAL REGISTER

CRITERIA: If the district or property is evaluated as eligible, indicate under

which of the National Register Criteria or Criteria Considerations it would fall. National Register Criteria and Criteria Considerations can be found in National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation, U.S. Department of the Interior, National Park Service, Interagency Resources Division.

LEVEL OF SIGNIFICANCE:

Indicate if the district or property is significant at the Local, State,

and/or National levels.

FOR INDIVIDUAL PROPERTIES ONLY

JUSTIFICATION OF

ELIGIBILITY/INELIGIBILITY: Briefly state why the district or property should or should not be

considered eligible for the New Jersey or National Registers (i.e.

Rare or representative example or loss of integrity).

FOR HISTORIC DISTRICTS ONLY

PROPERTY COUNT: Indicate numerically how many key-contributing and non-contribut-

ing properties are located within the boundaries of the property or historic district. See National Register Bulletin 14: Guidelines for Counting Contributing and Non-Contributing Resources for National Register Documentation for additional information regarding counting re-

sources.

NARRATIVE

Boundary Description: Provide a complete description of the boundaries of the property or

historic district. Include all relevant landmarks and features, and

provide justification for the boundaries.

FOR INDIVIDUAL PROPERTIES ONLY

LIST OF ATTACHMENTS: In the space provided, list the completed attachments that relate to

the significance of the property being documented. Attachments should be listed by the name of the element documented on the

attachment.

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ELIGIBILITY WORKSHEET

Historic Sites #:

History:	
Statement of Significance:	
Eligibility for New Jersey and National Registers: Yes No Register Criteria: A B C D Level of Significance: Local State National Justification of Eligibility/Ineligibility:	
For Historic Districts Only: Property Count: Key Contributing: Contributing: Non Contributing: For Individual Properties Only: List the completed Attachments related to the property's significance:	
Narrative Boundary Description:	
Survey Name: Date: Surveyor:	

CONTINUATION SHEET FORM INSTRUCTIONS

GENERAL INSTRUCTIONS: This form should be used to attach additional text, photographs, or

> other illustrations to continue or amplify any survey form for all intensive-level regulatory and planning (HPF or other) surveys.

Please indicate the form and field to which the additional information

refers.

This number is an alphanumeric code used to uniquely identify all **HISTORIC SITES #:**

surveyed historic districts or properties. This number will be assigned

by the HPO once the form is received.

At the bottom of all pages, note the name of the survey, and include **SURVEYOR INFORMATION:**

> the name(s) of the person(s) completing the form. If two or more people were involved in the research and writing, include all names. Include the name(s) of the surveyor, preparer and sponsor, if differ-

ent. Also include the date on which the form was completed.

New Jersey Department of Environmental Protection Historic Preservation Office

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CONTINUATION SHEET

Historic Sites #:

Survey Name: _	Date:
Surveyor: _	
Organization: _	