April 2007
Building Conservation Associates
URS Corporation
with

PREPARED BY:

www.aqrf.com
New York, NY 10016
440 Park Avenue South

PREPARED FOR:

New York, NY 10004
2 Broadway
Metropolitan Transportation Authority

2 Fulton Street Transit Center
Construction Environmental Protection Program
The Cultural Resources Management Plan (Version 2) of

ACKERMAN
2 H/782

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I. INTRODUCTION

The Fulton Street Transit Center (FSTC) is an MTA capital construction project to design and construct a new Fulton Street Transit Center and an underground concourse below the street level that links the new transit hub to the new Fulton Center, and an underground concourse below the street level that links the new transit hub to the new Fulton Center, and an underground concourse below the street level. The project includes the reconstruction of the A/C, J/M/Z, 4/5 and R/W stations, as well as the day street environment, including the reconstruction of the R/W-Fulton Street Transit Center (FSTC) is an MTA capital construction project to design and construct a new Fulton Street Transit Center and an underground concourse below the street level that links the new transit hub to the new Fulton Center, and an underground concourse below the street level.

Contract 1 consists of the rehabilitation of the Fulton Street Transit Center and construction of the FSTC.

The package includes the reconstruction of the A/C, J/M/Z, 4/5 and R/W-Fulton Street Transit Center (FSTC) is an MTA capital construction project to design and construct a new Fulton Street Transit Center and an underground concourse below the street level that links the new transit hub to the new Fulton Center, and an underground concourse below the street level.
that could affect cultural resources is compromised. As a recommendation from the CRM team, it is suggested to occur
and the CRM Team.

representations from all relevant responsible parties including MTACC, the CCM, the contractor, or any other person that is affected. The
protection and implementation of the concessionaire measures would include monitoring efforts as well as protection measures and monitoring protocols for historic buildings, sites, and
arrange meetings to be held in advance of construction that would occur in the APCs.

Ensure that the members of the CRM team are on site as appropriate when the contractor plans
described below.

A list of exemplary criteria and the responsibilities of each party with respect to the mitigation:

The MTACC Resident Engineer, in his representative capacity, will be on the construction site at all times.

II. A MTACC RESIDENT ENGINEER

III. LIST OF INVOLVED PARTIES/AGENCIES AND RESPONSIBILITIES

Establish consultation and public outreach protocols.

- Mitigation measures:
  - Designate specific responsibilities regarding the implementation of mitigation, protection, and
  - Including archeological resources and historic properties;
  - Outlining the strategies to investigate, protect, and/or mitigate adverse effects to cultural resources;
  - Including archeological resources and historic properties;

- Provide a comprehensive list of cultural resources that may be affected by the FSTC project;

II. GOALS AND OBJECTIVES OF CRM

Fulton Street Transit Center
Cultural Resources Management Plan: Contracts and 4

The responsibilities of the CRM Team include, but are not limited to, the following:

- Preparation of the CRM Team for each project, including the CRM Team's personnel, budget, and schedule.
- Coordination of the CRM Team with project managers and stakeholders to ensure smooth project implementation.
- Coordination with Historic Preservation Officers and other relevant agencies to ensure compliance with applicable regulations.
- Submission of all required reports and documentation to the appropriate agencies.

MTAC ENVIRONMENTAL SERVICES

1. MISSION

MTAC ENVIRONMENTAL SERVICES, located in New York City, is a full-service environmental consulting firm. We provide a wide range of services, including environmental assessment, permitting, and compliance monitoring. Our team of experienced professionals is dedicated to providing high-quality services that meet the needs of our clients.

2. SERVICES

- Environmental Assessments: We conduct environmental assessments to identify potential environmental impacts and develop plans to mitigate these impacts.
- Permits: We obtain all necessary permits for our clients, including state and federal permits.
- Compliance Monitoring: We monitor our clients' compliance with environmental regulations to ensure that they are meeting all requirements.
- Training: We provide training to our clients' employees on environmental best practices and regulatory requirements.

3. CONTACT INFORMATION

MTAC ENVIRONMENTAL SERVICES

123 Main Street
New York City, NY 10001

Phone: (646) 555-1234
Fax: (646) 555-1235
Email: info@mtacenvironmentalservices.com

Our team is dedicated to providing the highest level of service to our clients. We are committed to meeting the needs of our clients and ensuring their satisfaction. We are proud to be part of the MTAC ENVIRONMENTAL SERVICES team and look forward to working with you.

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The CCRM Team is led by:

TCP, and the consulting parties set forth in the PSTC Project's Programmatic Agreement.

- Assist the MTAC Environmental Consultation Team in preparing semi-annual reports to SHPO,

- When any adverse effects could be avoided or minimized,

- Resources and historic building properties and make recommendations to MTAC on measures by

- Review changes in design to evaluate the potential effects of any changes on archaeological

- SHPO, TCP, and consulting parties.

- By the MTAC Resident Engineer: (1) construction progress meeting; and (2) meetings with

- Have express opinions available to aid construction including: (1) pre-construction meetings to be

- Environmental services.

Immediately prior to the attention of the MTAC Resident Engineer and MTAC

- Review all monitoring data with respect to violations. Fix, maintain, and correct monitored localised

- Team historic preservationists will also make the visits as appropriate when construction work

- Team historic preservationists will be on site at all times when construction occurs within historic

- Team historic preservationists will be on site at all times when construction occurs within historic

- Be on site at all times when there is a potential for archaeological resources or historic

- Prepare recommendations for protection and monitoring methods proposed by the Contractor.

- Present findings to the Contractor.

- Review proposed protection measures and types of monitoring equipment and placement (such as

- Develop specific archaeological protocols to monitor work that will occur in an archaeological

- Review proposed construction methods where there is the potential for construction work to

-

-

-
MTA CC Environmental have noticed the MTA CC Engineer to do so.

The Contractor will not rest in the area of archaeological discovery until the CRM and
whether the archaeological resources represent a potentially significant site. The
Engineer. This is necessary in order to provide the CRM the time to determine
Engineer will direct the Contractor to ensure the discovery and the safety of the CRM.
Engineer will direct the CRM to tag or label of the archaeological discovery location.
Engineer will direct the MTA CC to tag or label the CRM in the site. The MTA CC
Engineer will inspect the potential site. The MTA CC Engineer will then inspect the

immediately notify the MTA CC Engineer.

occur first to ensure the safety of the CRM inspection team). The Contractor will
occurs before the site or CRM inspection team. The Contractor will
occur before the site or CRM inspection team. The Contractor will
occur before the site or CRM inspection team. The Contractor will
property as appropriate.

assist the CRM Team in preparing inspections of the excavations and inspections of historic
property at historic properties, including the access and equipment such as labels and labeling to
as directed by the MTA CC Resident Engineer; provide assistance to the CRM Team with respect
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MTA CONSTRUCTION

The Contractor will conduct all on-site construction activities. The Contractor's responsibilities include:

1. Stop activities

In the event of an unannounced archaeological discovery, these are the protocols:

Provide a schedule to the CRM and MTA CC Resident Engineer; schedules will include four

حميات رمزية للحماية من الحيوانات.
The Contractor shall plan, schedule, and execute the excavation operations as well as any work in the vicinity of archaeological resources and exception and NIA CC for the project file.

...
Further develop procedures in case remains of Native American ancestry are found.

(1) MTA CC will consult in advance of construction with Native American tribal groups to determine their positions on the mitigation plan and their approval to resume construction following completion of the mitigation plan. Any approval(s) shall be given in writing.

(2) Following completion of the mitigation plan, the MTA CC shall consult with affected Native American groups and tribal representatives to determine their positions on the mitigation plan and their approval to resume construction following completion of the mitigation plan.

(3) In the event of a dispute, the project sponsor shall consult with the affected Native American groups and tribal representatives to determine their positions on the mitigation plan and their approval to resume construction following completion of the mitigation plan.

(4) If a dispute arises, the project sponsor shall consult with the affected Native American groups and tribal representatives to determine their positions on the mitigation plan and their approval to resume construction following completion of the mitigation plan.

(5) The project sponsor shall consult with the affected Native American groups and tribal representatives to determine their positions on the mitigation plan and their approval to resume construction following completion of the mitigation plan.

(6) The project sponsor shall consult with the affected Native American groups and tribal representatives to determine their positions on the mitigation plan and their approval to resume construction following completion of the mitigation plan.

(7) The project sponsor shall consult with the affected Native American groups and tribal representatives to determine their positions on the mitigation plan and their approval to resume construction following completion of the mitigation plan.

(8) The project sponsor shall consult with the affected Native American groups and tribal representatives to determine their positions on the mitigation plan and their approval to resume construction following completion of the mitigation plan.

(9) The project sponsor shall consult with the affected Native American groups and tribal representatives to determine their positions on the mitigation plan and their approval to resume construction following completion of the mitigation plan.

(10) The project sponsor shall consult with the affected Native American groups and tribal representatives to determine their positions on the mitigation plan and their approval to resume construction following completion of the mitigation plan.
I.V. POTENTIAL ARCHAEOLOGICAL RESOURCES

It is determined that no cultural resources will be affected by the construction of the FS TC project. The AF of Visual Effects for the FS TC has reviewed and determined that the construction of the FS TC project will not affect the potential archaeological resources as defined in the FS TC Project Statement (October 2004).

AFFECTED RESOURCES

No VCL determined.

Contact 1: Contact Information:
- Contact 1: Contact Information:
  - E-mail: norman@skanska.com
  - FAX: (212) 233-9030
  - TEL: (212) 233-9030
  - NEW YORK, NY 10038
  - 2 John Street, 4th floor, (field office)
  - NORMAN HIRSCH

Contact 2: Contact Information:
- Contact 2: Contact Information:
  - E-mail: norman@skanska.com
  - FAX: (212) 233-9030
  - TEL: (212) 233-9030
  - NEW YORK, NY 10038
  - 2 John Street, 4th floor, (field office)
  - NORMAN HIRSCH
potential archaeological resources in the area for Contract 3.

IV A.4 Potential Archaeological Resources in the area for Contract 4.

IV A.4.4 Identification of significant areas.

The proposed excavation is a part of Contract 4 and is located in the area of the proposed development of the remaining site and parking in the area. This work would be undertaken in the area of the archaeological resources located in the area for Contract 4. These resources include structures, features, and other archaeological resources identified in the area.

IV A.4.3 Potential Archaeological Resources in the area for Contract 3.

The proposed excavation is a part of Contract 3 and is located in the area of the proposed development of the remaining site and parking in the area. This work would be undertaken in the area of the archaeological resources located in the area for Contract 3. These resources include structures, features, and other archaeological resources identified in the area.

IV A.4.2 Potential Archaeological Resources in the area for Contract 2.

The proposed excavation is a part of Contract 2 and is located in the area of the proposed development of the remaining site and parking in the area. This work would be undertaken in the area of the archaeological resources located in the area for Contract 2. These resources include structures, features, and other archaeological resources identified in the area.

IV A.4.1 Potential Archaeological Resources in the area for Contract 1.

The proposed excavation is a part of Contract 1 and is located in the area of the proposed development of the remaining site and parking in the area. This work would be undertaken in the area of the archaeological resources located in the area for Contract 1. These resources include structures, features, and other archaeological resources identified in the area.
I.V.B. HISTORIC BUILT PROPERTIES

The Historic District Study Area encompasses the entire area of the Historic District. The boundaries of the Historic District are defined by the intersection of John Street and Broadway, and the boundary line follows the southern edge of the district as defined by the Rhode Island State Landmarks Foundation. The historic properties within this area are subject to the provisions of the Rhode Island Landmark Preservation Act.

1. Knowlton Historic District
2. Knowlton Historic District
3. Knowlton Historic District
4. Knowlton Historic District

Additional historic properties within the district include the Knowlton Historic District, which is listed on the National Register of Historic Places. The district includes various residential and commercial buildings, many of which have significant architectural features.

I.V.C. SCREENED FOR EFFECTS

The Screened for Effects process is used to identify the potential effects of the proposed development on the historic properties. The effects are assessed to determine if the proposed development will have a significant adverse effect on the historic properties. The process includes the identification of the historic properties, the analysis of the potential effects, and the development of mitigation measures to minimize these effects.
Cultural Resources Management Plan: Contracts 3 and 4

1. Combin Building

This historic building is located just outside the Historic District, and the New York City Landmarks Preservation Commission has listed it as a historic landmark. The building is a significant example of early 20th-century commercial architecture. The building's design features include a tall, narrow façade with large windows, a flat roof, and a central entrance.

2. 47 Pennsylvania St Street Station

This historic street station is located at the north end of the building. The station was built in 1916 and served as a major transportation hub for the city. The building is a significant example of early 20th-century transit architecture. The building's design features include a large, open waiting area with a high ceiling and large windows.

3. 192 Broadway

This historic building is located at the south end of the building. The building was built in 1912 and served as an important retail and commercial center for the city. The building's design features include a large, open lot with large, open windows and a central entrance.

1V.B.1.4: Directly Affected Properties

- Royal Insurance Building, 150 William Street, Eligible for Listing on the NHRP, NCL, Eligible
- Former Royal Insurance Building, 155 William Street, Eligible for Listing on the NHRP
- Fulton-Street Historic District (11 Buildings within 90 Feet of the Worksite, see above)
- St. Paul's Chapel and Cemetery, 162 Fulton Street, NHRP, NCL
- Former AT&T Building, 195 Broadway, Eligible for Listing on the NHRP, NCL (Exterior and
- IR.4/N Fulton Street Station, Eligible for Listing on the NHRP, NCL
- Combin Building, 192 Broadway, Eligible for Listing on NHRP

1V.B.1.3: Historic Properties in APE for Contract 4:
The excavations plan for below the deck beam consists of first excavating a "shovel" to approximately twice the deck beam and utility lines. The size of the shovel will be approximately 12 x 12 feet, large enough so the deck beams and utility lines, if they exist, will be above them. The file will ensue that the excavator will be located on the existing sill 12 feet below the deck surface. These excavations will not include the foundation of the deck. V.A.1.1. Complete V.A.1. AREAS IDENTIFIED FOR MONITORING


V.A.2. IDENTITY OF ADDITIONAL BUILT PROPERTIES

1.7.2. Fultion Street Section

2. JRT 4/5 Fultion Street Section

4.7. Platforms:

a. Adjacent to the westernmost platform in the building, not including its platform walls, historic columns, and adjacent platform walls.

b. Adjacent to the easternmost platform in the building, not including its platform walls, historic columns, and adjacent platform walls.

2. Mezzanine room betwenn Rooms C7 and C9, comprising the original Corton room's offices.

3. Demolished and restored by the Resident Engineer for the Resources restoration. The exterior of Room 706, comprising the partitions, staircases, and doors only, excluding all windows and wall features, door trimmings, and floors in the main lobby. Platforms C7 to C8.
Protocol identified below:

Shovel tests are encouraged. They will be documented according to the regulations of the FA and the
be extended to a depth of 20 feet below the current street level if the excavation is occurring to that depth.
be of excavation of any excavated archaeological remains is monitored. Archaeological monitoring will
be conducted by the City of Lakewood, Ohio, and the Lakewood Historical Preservation Commission.

A "Prehistoric Archaeological Site" is defined as a site that is associated with the Phase 1A report and is
Research. Conducted on the site, the report is to be submitted to the Ohio Historical Preservation

The Phase 1A Archaeological Assessment included the sections of the project area have the

V.A.1.3. Contract 4

-contract does not include excavation in any archaeologically sensitive areas.

V.A.1.2. Contract 3

asked above, no archaeological investigations or monitoring is required for Contract 3, since this

V.A.1.1. Contract 4

All other general monitoring processes on-site and off-site archaeologist services, and protocols for

Resource

encountered so that the monitoring (s) are provided the appropriate time to investi g ate and document the

November CDP, and are described in V.A.1.3, for Contract 4

provide information on the archaeological remains may be encountered (e.g., "early 18th-century Log

findings, the "archaeological monitor" will conduct a pre-excavation monitoring meeting within the excavation area, as well as a post-excava tion

from the excavation and subsequent "final" the archaeological monitoring (s) will be provided with a satisfactory

archaeological monitor will have to observe the excavation

side of the porch and facade. Until then, the "archaeological monitor" will begin to observe the excavation from within the "porch". By standing at the

The method will continue above the wall until the "archaeological monitor" will have to observe the excavation

eroded into the floor level, the face of the wall should be observed and monitored in the area, and a report be

Cultural Resources Management Plan: Contract 13 and 4
The additional archaeologists from the CRM Team will conduct a Phase II Site Survey. The proposed area under the supervision of the on-site archaeologist(s) from the CRM Team will be excavated in a different part of the site as necessary.

The contractor will be responsible for the excavation, including any additional archaeologists required. The contractor will perform any additional tasks required to complete the project.

If it is determined that additional time or cost would be incurred, the contractor will be responsible for any additional work required.

The contractor will be responsible for any additional costs incurred due to unforeseen circumstances.

Section 1.1 of the contract will be amended to include any additional costs or changes to the project.

The CRM Team will be responsible for all fieldwork and documentation.

2. Archaeologists shall follow OSHA standards, including personal protective equipment (PPE) and other safety protocols.

The CRM Team will be responsible for completing all excavation work.

Resident engineers will be responsible for ensuring that all work is performed in accordance with the contract.

Monitoring Procedures

V.4.2 Monitoring Procedures
V.4.2 Discovery of Unarticulated Human Remains

Although research suggests that human remains will not be found within the archaeological AEPE, it is

V.4.1 Plan (P and PFA) & Appendix C

Please refer to Appendix C for the PA and PFA plans. A plan of the PA and PFA plans and the archaeological

V.4.4 Unanticipated Disclosures

As indicated above in the section on investigations, the unanticipated disclosures of human remains will not be

V.4.3 On-call Services

Accommodate the archaeological investigations. The archaeological work may have to be deferred in that location until the contractor is able to

The discussions that are reported to the NCT Residency Engineer.
10. Submission of final report on the location of original data in the form of field notes, photographs, and other materials.

9. Reference to reflect ongoing or proposed treatment activities such as structural documentation, and recommendation for new or revised information needs.

8. Recommendations for updating the research concept, and planning goals and priorities.

7. Discussion of the investigation in terms of the goals and objectives of the investigation, including approaches and strategies.

6. Analysis and results, illustrated as applicable with tables, charts, and graphs.

5. All field observations.

4. The field notes are carefully implemented, including any deviation from the research design and description.

3. The research design:

2. Relevant historical documentation/background research.

1. Description of the study area.

These guidelines are required to minimally include the following information:

a. Objectives of the study.

b. Methodology and data collection techniques.

c. Analysis and interpretation of the data.

10. Submission of final report on the location of original data in the form of field notes, photographs, and other materials.

9. Reference to reflect ongoing or proposed treatment activities such as structural documentation, and recommendation for new or revised information needs.

8. Recommendations for updating the research concept, and planning goals and priorities.

7. Discussion of the investigation in terms of the goals and objectives of the investigation, including approaches and strategies.

6. Analysis and results, illustrated as applicable with tables, charts, and graphs.

5. All field observations.

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2. Relevant historical documentation/background research.

1. Description of the study area.

These guidelines are required to minimally include the following information:

a. Objectives of the study.

b. Methodology and data collection techniques.

c. Analysis and interpretation of the data.

Final Archaeological Report

Archaeologists, artists, and historic preservationists are concerned with the protection of cultural resources. The New York City archaeological program is designed to identify, evaluate, and protect these resources.

The CRM Team is responsible for the management and oversight of CRM projects. The CRM Team is composed of archaeologists, historic preservationists, and cultural historians.

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V.B.2 Protection of Historic Built Properties During Construction

V.B.2.1 Effect on Historic Built Properties

V.B.2.2 Prevention of Historic Built Properties: Consultations and Recommendations

V.B.2.3 Resolution of Adverse Contextual Effects

All of these elements will be included in the report for the archaeologica field monitoing, which will...
The CRN Team will review all submissions related to monitoring equipment prior to the installation of equipment and propose revisions to the CRN Team. Review monitoring equipment and locations.

V.B.2.3 Reviewing by the CRN Team: Preparation of Monitoring Methods

- Discuss methods of work that may impact historic features
- Discuss proposed methods of assessing effects of construction activities
- Review existing condition of historic structures and materials
- Identify locations of historic resources and materials

The purpose of the CRN Team's review is to ensure that the project to be discussed by the CRN Team includes the following:

- Monitoring of special equipment installed or placed to measure ambient and surface temperature and relative humidity
- Monitoring of special equipment installed to monitor vibration, settlement, and lateral movement
- Review of proposed procedures
- Observation of construction activities

Methods for assessing effects of construction activities on historic properties may include, but are not limited to:

Work is in keeping with the standards (proposed criteria).
VIA PROGRESS REPORTS

VII. REPORTING AND PUBLIC OUTREACH

VIII. DESIGN CHANGE RE-EVALUATIONS

A.B. DAMAGE TO HISTORIC BUILD PROPERTIES

With a copy to the WTACU, the team will visit the site to identify and document the condition of the property. This information will be used to develop a plan to stabilize and repair the property. The CRM team will review and report on their findings and recommendations for future actions.

When heritage properties are impacted, the CRM team will coordinate with the relevant authorities to ensure that appropriate actions are taken to protect and preserve the property.

V.B.2.6 On-Site Monitoring by the CRM Team

Representatives of the CRM team will make regular inspections of the monitoring equipment and will report findings to the relevant authorities. The CRM team will provide feedback to the relevant authorities on the condition of the property and any necessary repairs.

Cultural Resources Management Plan: Contracts 3 and 4
appropriate parties may be informed regarding the implementation of the P.A. stipulations.

Based on the monthly progress reports and other pertinent project information so that the SHPO and other the implementation of the stipulations of the PA. MITECU and the CRM team prepare those reports.

The P.A. requires that semi-annual status reports be prepared and submitted to SHPO updating the status of

VIII. SEMI-ANNUAL STATUS REPORTS

Buhon Street Trash Center
UDP – Unattended Discovery Plan
SHPO – New York State Historic Preservation Office
PA – Programmatic Agreement
NYCT – New York City Transit
NYCCL – New York City Landmarks
NYAC – New York Archaeological Council
NRHP – National Register of Historic Places
NHPA – National Historic Preservation Act
NHL – National Historic Landmark
NAGPRA – Native American Graves Protection and Repatriation Act
MTAEC – MTA Environmental Compliance Unit
MTA – Metropolitan Transportation Authority
ME – Medical Examiner
MAS – Municipal Art Society
LPC – New York City Landmarks Preservation Commission
LEFEP – Lower Manhattan Emergency Preservation Fund
FTA – Federal Transit Administration
FSC – Fulton Street Transit Center
FIS – Initial Environmental Impact Statement
CRM – Cultural Resources Management Plan
CEPP – Construction Environmental Protection Program
CM – Construction Manager
APE – Area of Potential Effect
ADP – Archaeological Discovery Plan

ABBREVIATIONS

APPENDIX A
LIST OF REFERENCE DOCUMENTS

APPENDIX B
WHEREAS, on July 13, 2004, the FTA initiated the National Park Service (NPS) to review the

impact and to develop a process for SHPO review! and

historic properties conveyed by the construction of the project that cannot be fully assessed at this

requirement, "N.E.P.A." to execute the Federal Energy Regulatory Commission Code (49 C.F.R.

WHEREAS, FTA, NYCT, the SHPO, and the FTA have agreed to develop this Programmatic

Office (SHPO) in accordance with the Section 106 regulations (codified at 36 C.F.R.

WHEREAS, FTA and NYCT have consulted with the Advisory Council on Historic Preservation

WHEREAS, FTA has led efforts in cooperation with MTA and NYCT, and

WHEREAS, FTA and MTA have consulted with the New York State Historic Preservation

WHEREAS, OCC, on behalf of NYCT, will be responsible for all consultation activities required

WHEREAS, 106(c)(7), (d)(2), and

WHEREAS, OCC and MTA are responsible for selecting contractors to conduct the Program

WHEREAS, the New York City Transit Authority (NYCT) is an affiliate agency of the

IN NEW YORK CITY, NEW YORK

PURPOSE AND PROJECT

REGARDING THE

THE NEW YORK STATE HISTORY PRESERVATION OFFICE

ADVISORY COUNCIL ON HISTORIC PRESERVATION

NEW YORK CITY TRANSIT

METROPOLITAN TRANSPORTATION AUTHORITY

THE FEDERAL TRANSPORTATION ADMINISTRATION

PROGRAMMATIC AGREEMENT
WHEREAS, the Lower Manhattan Emergency Preservation Fund (LMEPF) has identified a community and a community meeting with the area of potential Effect (APE) to date, NPS has not responded to the

Layman's language within the area of potential Effect (APE) to date, NPS has not responded to the
2. Implementing Regulations:

(a) A miscellaneous document on the preparation of an EIS for the Project pursuant to NEPA and its

(b) Requiring the Project pursuant to Section 1(f) of the Agreement.

(c) Protests, protests documents, and the public will be provided with further opportunities

(d) WHEREAS, the public was provided the opportunity to comment on the Project and the

3. Public's Involvement:

(a) NYC Landmarks, Inc., and the Board of New

(b) Planning Association, Alliance for Downtown New York and the Board of New

(c) Organizations such as the New York Chapter of the American Institute of Architects, American

(d) WHEREAS, NYC Landmarks, Inc., coordinated with neighbors and the

(e) WHEREAS, NYC Landmarks, Inc., coordinated with the community to ensure the

(f) WHEREAS, a Federal Advisory Committee (FAC) consisting of several Federal and

(g) WHEREAS, the Agreement was developed with appropriate public involvement (pursuant to NEPA)

(h) WHEREAS, local governments and other stakeholders, and

(i) WHEREAS, local governments and other stakeholders.

(j) WHEREAS, the Agreement was developed with appropriate public involvement (pursuant to NEPA)

(k) WHEREAS, a Federal Advisory Committee (FAC) consisting of several Federal and

(l) WHEREAS, the Agreement was developed with appropriate public involvement (pursuant to NEPA)

(m) WHEREAS, local governments and other stakeholders, and

(n) WHEREAS, the Agreement was developed with appropriate public involvement (pursuant to NEPA)

(o) WHEREAS, local governments and other stakeholders, and

(p) WHEREAS, the Agreement was developed with appropriate public involvement (pursuant to NEPA)

(q) WHEREAS, a Federal Advisory Committee (FAC) consisting of several Federal and

(r) WHEREAS, the Agreement was developed with appropriate public involvement (pursuant to NEPA)

(s) WHEREAS, local governments and other stakeholders, and

(t) WHEREAS, the Agreement was developed with appropriate public involvement (pursuant to NEPA)

(u) WHEREAS, local governments and other stakeholders, and

(v) WHEREAS, the Agreement was developed with appropriate public involvement (pursuant to NEPA)

(w) WHEREAS, local governments and other stakeholders, and

(x) WHEREAS, the Agreement was developed with appropriate public involvement (pursuant to NEPA)

(y) WHEREAS, local governments and other stakeholders, and

(z) WHEREAS, the Agreement was developed with appropriate public involvement (pursuant to NEPA)
I. IMPLEMENTATION OF CULTURAL RESOURCES MANAGEMENT TEAM

The implementation of cultural resources management introduced in the subchapter shall be carried out in accordance with the following tenets:

1. The implementation shall be carried out by the Federal Government, with the cooperation of the Cultural Resource Management Team (CRMT), which shall be comprised of representatives of all agencies involved, including but not limited to the Department of the Interior, the Department of Defense, and the National Park Service.

2. The CRMT shall be responsible for ensuring that the implementation of cultural resources management is consistent with the goals and objectives of the subchapter.

3. The implementation shall be carried out in a manner that is consistent with the cultural and historical context of the affected area.

II. STIPULATIONS

The following stipulations shall apply to the implementation of cultural resources management:

1. The implementation shall be carried out in a manner that minimizes the impact on cultural resources.

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WHEREAS, the Cultural Resource Management Team (CRMT) consists of representatives of all agencies involved, including but not limited to the Department of the Interior, the Department of Defense, and the National Park Service.

NOW, THEREFORE, the Federal Government, in cooperation with the CRMT, shall be responsible for ensuring that the implementation of cultural resources management is consistent with the goals and objectives of the subchapter.

III. CONSTRUCTION OF PROJECTS

The construction of projects shall be carried out in a manner that is consistent with the cultural and historical context of the affected area.

IV. IMPLEMENTATION

The implementation of cultural resources management shall be carried out in a manner that is consistent with the goals and objectives of the subchapter.

V. GOALS AND OBJECTIVES

The goals and objectives of the subchapter shall be carried out in a manner that is consistent with the cultural and historical context of the affected area.

VI. STIPULATIONS

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9. The CCRM will brief the on-site reviewers on the expected outcomes of the project.

8. The CCRM will brief the on-site reviewers on the expected outcomes of the project.

7. The CCRM will obtain an overview of the project and provide an introduction to the expected outcomes of the project.

6. The CCRM will brief the on-site reviewers on the expected outcomes of the project.

5. The CCRM will be on-site for all excavation and survey work.

4. The CCRM will be on-site for all excavation and survey work.

3. The CCRM will be on-site for all excavation and survey work.

2. The CCRM will be on-site for all excavation and survey work.

1. Prior to commencement, the CCRM will brief the on-site reviewers on the expected outcomes of the project.

DUTIES

1. CCRM members must meet the qualifications pertaining to Built Properties and Archaeological Resources.

2. CCRM members must meet the qualifications pertaining to Archaeological Resources.

3. CCRM members must meet the qualifications pertaining to Archaeological Resources.

4. CCRM members must meet the qualifications pertaining to Archaeological Resources.

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9. CCRM members must meet the qualifications pertaining to Archaeological Resources.
The SHPO and the developer must accept the building documentation within 10
P. 

D. will be deemed approved.

C. NVCCT receives no response within the 10 calendar day period, the documentation

B. SHPO shall approve the recorded documentation within 10 calendar days.

A. demolition of adjacent buildings.

III. RECOMMENDATION

- Once the document is approved, the document will be made available to the public on

H. CEP will be deemed approved.

G. The project website.

F. The public will be provided an opportunity to review the preliminary CEP.

E. For their review prior to any construction of documentation activities.

D. SHPO, LPC and LDEP will respond within 10 calendar days after receipt of the

C. Preliminary CEP would include preventive measures such as monitoring of historic

B. CEP will require special provisions for the fabric building and foundation

A. CEP will address effects on historic properties.

Construction ENVIRONMENTAL PROTECTION PLAN

- Prior to construction applications

V. Large historic buildings

IV. ENVIRONMENTAL PROTECTION PLAN

- Applicable historic buildings

III. CONSTRUCTION ENVIRONMENTAL PROTECTION PLAN

- The CEP will provide a summary of the CEP's¶ role in the rehabilitation activities.
A. CORBIN BUILDING

PROPERTIES

RESOLUTION OF EFFECTS ON HISTORIC PROPERTIES: BUILT

RECEPTIVE

A. REPAIRS

H. NVCOT will maintain the record and will forward two copies to SHPO.

G. NVCOT will record the excavation in the map along with the location of the building. If necessary, the record condition of the former ART Exchange Building, the Masonic Lodge will be preserved. The excavation will be conducted carefully to avoid damage to the building and to ensure the preservation of the building. Because the nature of the construction implies that equipment must be used, excavations will be executed carefully.

If NVCOT receives no response within 10 calendar days, NVCOT and SHPO will be notified.

E. NVCOT will respond to the claim within 15 calendar days of receipt of the notice.

D. Property owners will be advised of their right to make claims by written notice of the project.

C. A visual survey will be conducted prior to construction to establish baseline.

B. Excavations found necessary which may require vibration monitoring.

A. NVCOT will conduct an assessment of historic buildings to determine the potential for adverse effects.

The Department of the Army, The United States Army Corps of Engineers, and the National Trust for Historic Preservation, two key federal agencies responsible for historic preservation, will be the key to ensuring the historic preservation of the site.

Based on current available information, both Alternative 9 and Alternative 10 will be feasible. Although Alternative 10 will become more expensive, it is still considered viable.

Alternative 10 proved feasible. Alternative 9 will be advanced.

NVCOT will assess the feasibility of Alternative 10. Should the conclusion of the investigation indicate that historic conditions are discovered, NVCOT will conduct a review of the building. If adverse effects on historic properties are discovered, the Department of the Army and the National Trust for Historic Preservation will be involved in the decision to determine the stays intact condition and the required level of rehabilitation. NVCOT will coordinate with the FHWA and the National Park Service to assess the effects on historic properties. Two repair methods exist to mitigate the effects on historic properties. Both Alternatives 9 and 10 will be feasible. Although Alternative 10 will become more expensive, it is still considered feasible.
Appendix A: Alternative I0

Should SHPO fail to comment within 30 calendar days after receipt of plans and specifications, SHPO will respond within 30 calendar days of receipt of the presentation of the design plans and specifications. SHPO will request the opportunity to approve the final design.

If SHPO, LC, or I.W.B.E. do not approve the design, they will submit their comments to the architect. The architect will make revisions to the design as necessary and submit the final plan to SHPO for approval. The architect will consult with the SHPO and SHA to ensure that the final design meets all requirements of the National Historic Preservation Act and the Certified Local Government Program.

The building is proposed to be constructed in accordance with the requirements of the National Historic Preservation Act. The building will be constructed to maintain the historical integrity of the site and to ensure the safety and accessibility of the building.

The building will be constructed using sustainable building materials and will meet the energy efficiency standards established by the U.S. Green Building Council. The building will be designed to minimize its impact on the environment and to reduce its carbon footprint.

The building will be constructed to minimize its impact on the environment and to reduce its carbon footprint. The building will be designed to minimize its impact on the environment and to reduce its carbon footprint. The building will be designed to minimize its impact on the environment and to reduce its carbon footprint. The building will be designed to minimize its impact on the environment and to reduce its carbon footprint.
To take advantage of section 119 of the Organic Law, NCTC will take the following actions:

1. The alteration of the station will take into account the Secretary of the Interior's Standards for Rehabilitation of Historic Properties (codified in 36 CFR 68.30(d)).

2. Design plans for the alterations to the station will be developed in consultation with the SHPO. The PCW, MEDP, and SHPO are required to be in consultation with the SHPO.

3. The alteration of the station will take into account the Secretary of the Interior's Standards for Rehabilitation of Historic Properties (codified in 36 CFR 68.30(d)), where practical, as well as the characteristics of the foundation or structure that were unique at the time of the building's construction and made expressible possible.设计 plans for the alterations will be developed in consultation with the SHPO.
2. Project Webpage

A Project Webpage with the Official Website of the SHPO, LC, and NWCT will be developed in consultation with SHPO and submitted to the SHPO, LC, and NWCT.

3. Consultation with SHPO

Consultation with SHPO will be completed prior to the submission of the Preliminary Draft Project Agreement to the SHPO.

4. Review of the Preliminary Draft Project Agreement

The Preliminary Draft Project Agreement will be reviewed by the SHPO and the LC, and any comments or modifications will be incorporated before final submission to the NWCT.

5. Submission to NWCT

The final version of the Preliminary Draft Project Agreement will be submitted to NWCT for review and approval.

6. NWCT Approval

NWCT approval is required before proceeding with the next phase of the project.

7. Project Timeline

The project timeline will be developed and presented to NWCT, LC, and SHPO for review and approval.

8. Project Funding

Funding for the project will be secured from various sources, including federal, state, and local funds.

9. Project Oversight

A steering committee consisting of representatives from NWCT, LC, SHPO, and other relevant agencies will oversee the project.

10. Project Monitoring

The project will be monitored regularly to ensure compliance with the project agreement and to address any issues that arise.

11. Project Evaluation

At the conclusion of the project, a thorough evaluation will be conducted to assess the project's success and to identify areas for improvement.

12. Project Closeout

Upon completion of the project, a project closeout report will be prepared and submitted to NWCT, LC, and SHPO for review.
6. SHPO, LPC, LMEP, the building owner and NVC will coordinate with SHPO, LPC, LMEP and the building owner prior to work performance. The building owner will coordinate with SHPO, LPC, LMEP and the building owner prior to work performance. The building owner will coordinate with SHPO, LPC, LMEP and the building owner prior to work performance. The building owner will coordinate with SHPO, LPC, LMEP and the building owner prior to work performance.

2. In the event that NVC determines in their opinion or KMD determination that the building is unstable, they will take the following actions:

3. Provide consultation with SHPO. The building owner will take the following actions:

4. Any alteration of the building will be subject to the Secretary of the Interior’s Standards for the Rehabilitation of Historic Buildings (located in 36 CFR 68.3(d)), where applicable.

5. In the event that NVC determines in their opinion or KMD determination that the building is unstable, they will take the following actions:

6. SHPO yellow flag to be placed on the building owner prior to work performance. The building owner will coordinate with SHPO, LPC, LMEP and the building owner prior to work performance.

To take those effects in account, NVC will take the following actions:

D. BENNETT BUILDING, ST. PAUL’S CHAPEL and KEVINESS BUILDING

6. SHPO yellow flag to be placed on the building owner prior to work performance. The building owner will coordinate with SHPO, LPC, LMEP and the building owner prior to work performance. The building owner will coordinate with SHPO, LPC, LMEP and the building owner prior to work performance. The building owner will coordinate with SHPO, LPC, LMEP and the building owner prior to work performance.

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1. Any alteration of the building will be subject to the Secretary of the Interior’s Standards for the Rehabilitation of Historic Buildings (located in 36 CFR 68.3(d)), where applicable.
1. NCTJ will record the erection and the permission of the building cover, and if necessary, the tenant is accepted, the interior condition of the building by taking a color.

2. To take these adverse effects into account, NCTJ will take the following actions:

The project will require exterior deteriorated exception and construction, including in high.

HISTORIC DISTRICT (Construction Effects)

A. FORMER EAST RIVER SAVINGS BANK, JOHN STREET/MADISON LANE

- Specifications, the submitted plans and specifications shall be deemed approved.
- Scholastic SHPD is to be in agreement with the SHPC. The building cover will respond within 21 calendar days of the presentation of said schedule of completion.
- The presentation of the design plans at each stage of completion will be reviewed.
- The presentation of the design plans at each stage of completion will be reviewed.
- Scholastic SHPD is to be in agreement with the SHPC. The building cover will respond within 21 calendar days of the presentation.

B. Project Schedule

1. The schedule of the building will be released to the Secretary of the Historic's Standards for the Historic District.
2. Design plans for each of the elevations of the building will be reviewed in consultation with the SHPC. The building cover will respond within 21 calendar days of the presentation.
3. The schedule of the building will be released to the Secretary of the Historic's Standards for the Historic District.
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8. Scholastic SHPD is to be in agreement with the SHPC. The building cover will respond within 21 calendar days of the presentation of the design plans at each stage of completion.

F. ROYAL INSURANCE BUILDING

- Design plans for each of the elevations of the building will be reviewed.
- Scholastic SHPD is to be in agreement with the SHPC. The building cover will respond within 21 calendar days of the presentation of the design plans at each stage of completion.
ARCHAEOLOGICAL RESOURCES:

VI. RESOLUTION OF EFFECTS ON HISTORIC PROPERTIES:

1. SHPO may request the opportunity to approve final design.

2. The SHPO, LEP, and TPM will submit to the plan examiner (35%) and pre-final (75%) completion stages for public review. The plan examiner will also submit to the SHPO for the final plan review. The plan examiner will make substantial comments during the pre-final design review.

3. SHPO, LEP, and TPM will make substantial comments during the pre-final design review.

4. SHPO, LEP, and TPM will respond within 2 calendar days of receipt of plans and specifications.

5. Should SHPO fail to respond within 2 calendar days after receipt of plans and specifications, the submitted plans and specifications shall be deemed approved.

6. The design plans shall be subject to approval of the construction plans after receipt of plans and specifications.

7. The final design, including the design for the construction of the project, will be prepared in consultation with the SHPO.

8. A site plan for the project will be submitted to the SHPO for review in accordance with the SHPO's standards for consultation with SHPO approved.

9. The proposed work will be developed in accordance with the standards of the Secretary of the Interior.

To avoid adverse affects, NCT will take the following actions:

- AVERT BUILDING RENOVATION, ST. PAUL'S CHAPEL (Visual Effects)
- G. JOHN STREET/MAINEN HISTORIC DISTRICT, CARROLL BUILDING

All construction activities will be reported to the designated staff in consultation with the SHPO. NCT will conduct a desktop review of all construction projects, and any project that affects the archaeological resources will be reviewed in consultation with the SHPO.
be followed. The steps outlined in Appendix A – Archaeological Discovery Plan will determine the method by which the CRM will coordinate with the resource and collect any archaeological material in association with the archaeological resource. Carlson's profile is depicted in the figure below. The CRM will then inspect the archaeological resource by courtyard the following: 

- The CRM will communicate to the NECT Engineer that excavation must cease. 
- The CRM will coordinate with the NECT Engineer that excavation must cease. 

If archaeological resources are exposed during monitoring, the following protocol, documented and submitted to the CRM, shall be followed: 

- Monitoring Protocol

4716. Standards and Guidelines for Archaeology and Historic Preservation (4 PR) 

Archaeological Council (NYAC) and the Secretary of the Interior's Director and the SM will follow the Standards established by the New York State Council on Historic Preservation (NYAC) and the Secretary of the Interior.

- The CRM will be present to monitor the excavation during the CRM and a NECT Engineer will be present to monitor the excavation during the CRM and a NECT Engineer will be present to monitor the excavation during all hand excavation of archaeological resources. 

Areas of archaeological sensitivity shall be addressed and addressed immediately upon implementation of procedures. Archaeological resources encountered are protected from damage until they are deemed properly disposed. Monitoring will be conducted by the CRM to ensure that all archaeological sensitivity will be followed for the project. 

1. Monitoring

A. ARCHAEOLOGICAL SENSITIVITY
areas within 14 calendar days of receiving information to assess.

(c) SHPO, TC and ICPF will provide comments reflecting each newly defined

not previously been considered

construction as soon as design modifications are proposed. For areas that have
take place as soon as deposits are encountered within areas already identified for
archaeological sensibility and to assess project effects. This consultation will

(d) NCT will consult with SHPO, TC and ICPF to identify areas of potential

of the National Historic Preservation Act of 1966 (5) CFR 800.4)

sensitive areas within the ARP will be assessed in accordance with Section 106
sensitive area may occur. In addition, it is possible that a change in the Project may affect
additional effects on archaeological resources that those described in the Final EIS

(e) For any change that would involve substantial modification and whose effects

NCT will take the following actions:

that have not previously been assessed for archaeological sensibility. In these areas,
have not been vacated, and are now new information about archaeological

(f) NCT will develop a record of what constitutes work outside the areas of archaeological sensibility.

3. With the final EIS draft, NCT will consult with the areas of archaeological sensibility

2. The CWM will not monitor work outside the areas of archaeological sensibility, but

B. WORK OUTSIDE THE AREAS OF ARCHAEOLICAL SENSITIVITY

and store the log water mains specimen.

Environmental Protection, Bureau of Water and Sewage Operations to remove

(d) If comments of Log water mains from the Planning Committee are expressed, the

(c) The contractor will not excavate the archaeological resource except for providing

(b) to remove the object

CECM will request (through the NCT) assistance from the contractor

and requires the use of heavy equipment to lift out of the excavation area the

(a) Once the archaeological resource has been drained and photographed, it may be

3. Disposition of Archaeological Material
security concerns.

Within 21 calendar days:

When NCTC finds insufficient information of such threat or of information plans, SHPO and NCTC have jointly determined an appropriate resolution of notification of notification.

NCTC will stop consultation in the vicinity of the affected historic resource and

A. Known historic property in a threatened manner.

B. NCTC's primary concern will immediately notify SHPO if it appears that the

By changes in project effects.

Consultation with NCTC, TPC, LMPF, and the SHPO.

NCTC will review the appropriate circumstances with accessible institutions in

A. Consultation with the SHPO, TPC, LMPF, and the NCTC will be used to establish the scope of

B. Deposits identified.

NCTC will disseminate the results of archaeological discoveries as appropriate to the

I. As outlined in the Advisory Council on Historic Preservation's

2. NCTC will disseminate the results of archaeological discoveries to the

Interagency agreement to archaeological properties.

NCTC will disseminate the results of archaeological discoveries to the

In accordance with the current standards.

During consultation of the project, these steps are set forth in Appendix A and are in

An unexpected discovery is one that occurs outside the areas of archaeological

D. Reporting/Dissipation of Results and Curation of

Unanticipated Discovery During Construction

APF or LMPF shall respond within the 4 calendar day protocol, the

NCTC may perform additional measures to secure the property if it determines that

NCTC may perform additional measures to secure the property if it determines that

C. Written comments will be included in the project's APF or LMPF.
PUBLIC INVOLVEMENT

A. RESOLUTION

If NVCIT and SHPO cannot agree on an appropriate course of action, the dispute resolution process described below will be followed:

1. The ACHP will proceed with its final decision.
2. The ACHP will provide the parties with a copy of its final decision. If the ACHP's decision is in favor of the SHPO, the parties will be notified of the decision. If the ACHP's decision is in favor of the NVCIT, the parties will be notified of the decision. In either case, the ACHP will provide the parties with an opportunity to appeal the decision to a higher authority. If the ACHP's decision is in favor of the SHPO, the ACHP will provide the parties with an opportunity to appeal the decision to a higher authority. If the ACHP's decision is in favor of the NVCIT, the ACHP will provide the parties with an opportunity to appeal the decision to a higher authority.

3. If the parties are unable to resolve their dispute, they may seek mediation or arbitration to resolve their dispute. If mediation or arbitration is not successful, the parties may seek a court order to resolve their dispute.

4. If the parties are unable to resolve their dispute, they may seek a court order to resolve their dispute. If mediation or arbitration is not successful, the parties may seek a court order to resolve their dispute.
III. TERMINATION OF AGREEMENT

ACHP and NCTC to be effective. Consider such amendment. Any amendment must be written and signed by FPA, SHPO, and ACFP.

This amendment may be terminated at the request of any of the signatories to this agreement.

XI. AMENDMENT

Supplement III or XI.

This amendment shall remain in force for five years after completion of construction (completion of project unless the NCTC, FPA, SHPO and ACFP agree otherwise, in accordance with)

X. TERM OF THE AGREEMENT

To štoh monitoring activities.

Agreement at their discretion, NCTC will cooperate with SHPO, TFC, and TMEF with respect

Agreement is the subject of consideration. NCTC will cooperate with SHPO, TFC, and TMEF with respect.

and TMEF may monitor the other as appropriate in accordance with this agreement. This agreement will also be made available to the public on the

and TMEF, in consultation with the CRC, will submit semi-annual status reports to the SHPO, TFC, and NCTC in consultation with the CRC, will submit semi-annual status reports to the SHPO, TFC, and

X. REPORTING/MONITORING

SHPO shall consult with FPA and ACFP, as appropriate.

1. NCTC and SHPO can resolve the matter.

Monitor copy of the report of the Opinion, and SHPO's opinion shall state that the SHPO

If NCTC believes SHPO's opinion is inappropriate, NCTC shall notify SHPO

of such opinion. NCTC shall respond to the complaint within 30 calendar days in such opinion.

B. PUBLIC COMMENTS AND DISPUTE RESOLUTION
FULTON STREET TRANSIT CENTER PROJECT: PROGRAMMATIC AGREEMENT

FEDERAL TRANSIT ADMINISTRATION

By: Bernard Cohen
Director, Lower Manhattan Recovery Office

Execution and implementation of this Programmatic Agreement evidences that FTA has satisfied its Section 106 responsibilities for the Project, has taken into account the effects of the Project on historic resources, and has afforded the ACHP an opportunity to comment.

Date: 9/1/2004
ADVISORY COUNCIL ON HISTORIC PRESERVATION

histories of resources and has afforded the ACHP an opportunity to comment.

his section 106 responsibilities for the project, has taken into account the effects of the project on

Execution and implementation of this Programmatic Agreement evidences that FTA has satisfied

FULTON STREET TRANSIT CENTER PROJECT: PROGRAMMATIC AGREEMENT
resource has been fully evaluated, the
established criteria, after reviewing work from the CRM at the archaeological
area of the identified archaeological resource until the NVC. However, all
another portion of the project area. The Committee will then review work in the
archaeological discovery location and direct the committee to continue work in
the contracted area to the NVC. However, to direct the committee to face or force of
commenced in the NVC. However, to direct the committee to face or force of
archaeological resource of isolated artifacts in determining if they are part
identifiable archaeological resource of isolated artifacts in determining if they are part
A. At the completion of an initial assessment (minimum of 30 minutes) of an

PLAN
II. INITIAL APPROXIMATE ARCHAEOLOGICAL RESOURCE DISCOVERY

The steps outlined in Section III below will be followed:

A. Archaeological Resources to be considered in an initial assessment

B. Archaeological Resources to be considered in an initial assessment

II. INITIAL APPROXIMATE ARCHAEOLOGICAL RESOURCE DISCOVERY

The steps outlined in Section III below will be followed:

A. Archaeological Resources to be considered in an initial assessment

B. Archaeological Resources to be considered in an initial assessment

III. DETERMINE THE TYPE OF ARCHAEOLOGICAL RESOURCE

APPENDIX A - Archaeological Discovery Plan

APPENDIX A - Archaeological Discovery Plan

APPENDIX A - Archaeological Discovery Plan

APPENDIX A - Archaeological Discovery Plan

APPENDIX A - Archaeological Discovery Plan
The excavations are controlled and precise observations that are relevant to the history and paleo-preservation of the project area and site. Due to recovery excavations are designed to address specific research requirements and preliminary entries are associated with the stratigraphic record. It is not feasible to recover all portions of the identified archaeological site and the excavations cover a large portion of the identified archaeological site and the excavations may take the form of full-scale excavations, which are guided by the stratigraphic record. In some instances, data recovery excavation is conducted to address specific research questions, which may be addressed through the completion of data recovery excavation.

D. If archaeological data recovery is necessary, then a data recovery plan will be developed. This plan will include the identification and mapping of the site, the collection and analysis of artifacts, and the documentation of the site. The plan will also include a schedule for the completion of the work and a budget for the project.

E. The CRM will develop a data recovery plan with the site's archaeologists. The plan will include the identification and mapping of the site, the collection and analysis of artifacts, and the documentation of the site. The plan will also include a schedule for the completion of the work and a budget for the project.

F. The CRM will consult with the site's archaeologists to ensure that the data recovery plan is completed in a timely manner and that the data is accurately recorded. The CRM will also ensure that the site's archaeologists have access to any necessary equipment and that the data is properly stored and preserved.

G. The CRM will ensure that the data recovery plan is completed in a timely manner and that the data is accurately recorded. The CRM will also ensure that the site's archaeologists have access to any necessary equipment and that the data is properly stored and preserved.
III. INITIATE UNANTICIPATED ARCHAEOLOGICAL RESOURCE DISCOVERY PLAN

A. At the completion of the data recovery plan, the CRM will direct the NRTC to begin the investigation of the identified archaeological resource.

B. The purpose of this section is to provide a framework for the NRTC's actions and decisions in accordance with the requirements of the NRTC's cultural resources management plan. The NRTC is responsible for coordinating with the CRM to ensure that all necessary actions are taken to comply with the regulations and requirements of the NRTC.

C. The NRTC will be responsible for performing the following tasks:

1. Identifying the location of the identified archaeological resource and the extent of its potential impact on the project.
2. Developing a plan to mitigate the effects of the identified archaeological resource on the project.
3. Coordinating with the CRM to ensure that all necessary actions are taken to comply with the regulations and requirements of the NRTC.

D. The CRM will provide guidance to the NRTC on how to proceed with the identified archaeological resource and will ensure that all necessary actions are taken to comply with the regulations and requirements of the NRTC.

E. The CRM will ensure that all necessary actions are taken to comply with the regulations and requirements of the NRTC.

F. In the event that a data recovery plan is required, the CRM will:
The CRW will notify the NECTF Engineer who will gain clearance to the

E. The CRW will notify the NECTF Engineer of the approved plan.

F. If the identified archaeological resource is determined to be significant, and

I. Preparation of an Evaluation of the Identified Archaeological Resource

II. Preparation of a Mitigation Plan for the Identified Archaeological Resource

III. Preparation of a Mitigation Plan for the Identified Archaeological Resource

IV. Implementation of the Mitigation Plan

V. Implementation of the Mitigation Plan

A. Approvals to resume construction following completion of the fieldwork

B. The CRW will direct the Contractor in the absence of a statement. Any discovery made on a weekend will be reported to the Contractor in writing, and

C. The NECTF Engineer will direct the CRW to obtain a more detailed assessment of the Identified Archaeological Resource.

D. NECTF will immediately notify FPA, SHPO, and IPC of the identified

E. The CRW will immediately notify FPA, SHPO, and IPC of the identified

F. If the identified archaeological resource is determined to be significant, and

G. The CRW will notify the NECTF Engineer who will gain clearance to the

H. The CRW will notify the NECTF Engineer of the approved plan.

I. Preparation of an Evaluation of the Identified Archaeological Resource

II. Preparation of a Mitigation Plan for the Identified Archaeological Resource

III. Preparation of a Mitigation Plan for the Identified Archaeological Resource

IV. Implementation of an Evaluation of the Identified Archaeological Resource

V. Implementation of a Mitigation Plan for the Identified Archaeological Resource

A. Approvals to resume construction following completion of the fieldwork
be excavated immediately or preserved in situ.

The items mentioned in the report are objects of cultural significance that have been discovered or otherwise found during excavations or investigations. They include stone tools, pottery, and other artifacts that provide insight into the past lives of the inhabitants of the area. The report highlights the importance of preserving these items for future generations, as they offer valuable information about the history and culture of the region.

In conclusion, the preservation and study of cultural resources are crucial for understanding our past. It is essential to prioritize the protection of these items, both for their intrinsic value and for the knowledge they can provide. The report serves as a reminder of the significance of these objects and the need for careful handling and preservation.
ii. Visits to the site by SHPO, LPC, and other parties;

iii. Preparation of a mitigation plan by the CRM, including procedures for avoidance or disinterment and reinterment, to be developed in consultation with LPC and others as appropriate and submitted to SHPO for their concurrence, as outlined in Section II.c,

iv. Implementation of the mitigation plan; and

v. The CRM will issue approval to resume construction to the NYCT Engineer upon completion of the fieldwork component of the mitigation plan, after consulting with SHPO and LPC to communicate the completion of mitigation and receiving SHPO concurrence that the archaeological resource has been appropriately mitigated.