April 29, 2008

Mr. Chris Butler
City of New Brunswick
78 Bayard Street
New Brunswick, NJ 08901

Professional Services Proposal
Stage 1 – Tasks 1 and 2
Task 1: Cemetery Preservation Plan
Task 2: Archaeological Survey

Stage 2 – Task 3
Task 3: Design Consultation and Conservation Plan Development

Three Mile Run Cemetery
Route 27 and Hampton Road
New Brunswick, Middlesex County, New Jersey

CRCG Proposal # 08-053-01P

Dear Mr. Butler,

On behalf of CRCG, I am pleased to submit this professional services proposal to complete a preservation plan (Task 1), an archaeological survey including ground penetrating radar (Task 2), and design consultation and conservation plan development coordination (Task 3) for the Three Mile Run Cemetery at Route 27 and Hampton Road, New Brunswick, Middlesex County, New Jersey. This work will completed in two separate stages (Stages 1 and 2) integrating Tasks 1-2 and 3, respectively.

The City of New Brunswick has allocated $100,000.00 to be used for various preservation efforts in historic Three Mile Cemetery. The Three Mile Cemetery Committee, in coordination with the City of New Brunswick, estimated the proposed budget for the following actions: $65,000 towards repair and restoration of the 68 markers identified in the CRCG (2005) conditions assessment report; $25,000 for an archaeological site survey with ground-
Proposal - April 29, 2008

penetrating radar to locate any underground disturbances indicating building construction or other (unmarked) burials; and $10,000 for fencing, signage, and other amenities. CRCG was asked to submit a proposal contributing to these preservation practices. In doing so, we have revisited the previous plan and priorities. CRCG first became involved with the preservation efforts in Three Mile Run Cemetery in 2005 and as such is very familiar with the cemetery and its history. Subsequently, we have reevaluated the project to develop a more efficient and productive course of work that we feel will provide better planning and investigation. We now recommend a slightly different course of action.

CRCG recommends conducting the work in two stages of investigation which include three separate tasks. CRCG recommends to begin by developing a complete Preservation Plan (Stage 1, Task 1). This Preservation Plan is designed to assess and guide the proposed improvements on Three Mile Run cemetery and to develop a plan of action for future work. CRCG has been in contact with Robin Suydam (of the Three Mile Run Committee) coordinating planning, research, and conservation for the cemetery.

As part of Stage 1, preparation of the Preservation Plan will be conducted in coordination with the archaeological survey including the ground-penetrating-radar study (Stage 1, Task 2). All archaeological testing and the results of the GPR survey will be included within the final preservation plan report. CRCG will also provide design consultation regarding the overall cemetery park plan including any signage and fencing the Three Mile Committee ultimately chooses (Stage 2, Task 3).

The second stage (Stage 2, Task 3) will be performed after the completion of Stage 1. Lastly, as part of Task 3, CRCG will revise and write the request for proposal for conservation services after the preservation plan has been completed. All conservation services will be evaluated and a detailed list of prioritized decisions will be made in consultation with the Three Mile Run Cemetery committee incorporating the remaining portion of the original budget.

We sincerely appreciate the opportunity to submit this proposal and look forward to working with the City of New Brunswick on this and future projects. Please do not hesitate to contact me if you have any questions or need additional information.

Sincerely yours,

[Signature]

Brock A. Giordano, M.A., RPA
Archaeologist

encl.

cc. Robin Suydam, Three Mile Run Committee
Professional Services Proposal

Stage 1 – Tasks 1 - 2
Task 1: Cemetery Preservation Plan
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Three Mile Run Cemetery
Route 27 and Hampton Road
New Brunswick, Middlesex County, New Jersey

CR CG Proposal # 08-053-01P

April 29, 2008

Submitted to:
City of New Brunswick
78 Bayard Street
New Brunswick, NJ 08901

CR CG
Cultural Resource Consulting Group
Historic Preservation & Archaeology

Archaeologists
Architectural Historians
Historians
Proposal — April 29, 2008

INTRODUCTION AND PROJECT UNDERSTANDING

CRCG is a multi-disciplinary professional consulting firm specializing in cultural resource management, archaeology, historic preservation, and preservation planning. We strive to maintain a high standard of efficiency and an open and active line of communication with each of our clients.

We are submitting a proposal to complete a preservation plan, an archaeological survey, and design consultation for the Three Mile Run Cemetery at Route 27 and Hampton Road, New Brunswick, Middlesex County, New Jersey. This study will include extensive historical research to produce a detailed history of the site, comprehensive existing conditions information, evaluation of current and proposed program needs in relation to the historic fabric, recommended overall treatment approaches (i.e., fences, conservation of headstones, interpretive signage, etc.), prioritization of recommendations and costs estimates, and avenues of future research and site development. This information will help guide the project team members when considering physical alterations to the cemetery by providing an understanding of how the proposed work will impact the cemetery's historic fabric and character, and will form the basis for a historically appropriate park design.

It is our understanding that the City of New Brunswick and the Three Mile Run Committee wish to preserve and protect the historic Three Mile Run Cemetery. This project is part of a larger effort of improvements planned for four historic cemeteries in New Brunswick, N.J.: Oliver Street Cemetery, Pitman Cemetery, Three Mile Run Cemetery, and Willow Grove Cemetery. Each cemetery is a historic site, and as such, requires appropriate and sensitive treatments. In addition, each cemetery should be considered an archaeological site with unknown below-ground conditions. All planned improvements that will require subsurface intrusion must be carried out in coordination with CRCG.

CRCG first became involved with the preservation efforts in Three Mile Run Cemetery in 2005, completing a conditions assessment of the grave markers as part of conservation practices. All of the stones were inventoried to assess the present conditions and provide prioritized recommendations for treating the grave markers. Subsequently, in 2005 CRCG administered conservation treatments to four colonial-era markers. As such, CRCG is very familiar with the cemetery and its history.

The Three Mile Run Committee has previously anticipated performing materials conservation on approximately 68 markers. Estimates of $65,000-$75,000 were developed for that work. At this time CRCG no longer provides the conservation services, but maintains a list of prequalified firms who can perform these tasks. We can assist the City to develop a Request for Proposals (RFP) and Scope of Work to solicit bids for these services. Please note, however, that it is the opinion of CRCG that conservation treatments be temporarily placed on hold until the preservation plan, archaeological survey (including the ground penetrating radar), and all detailed mapping (conducted for the City of New Brunswick by a licensed professional) are completed. At this time the overall existing conditions of the cemetery and the extent of required conservation work are unknown; notably, additional markers have been discovered since the 2005 study was done, and more may remain undiscovered. Data produced by the GPR and
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archaeological testing may reveal a substantial number of buried headstones and foundation remains. This data may change the prioritization of conservation treatments considerably. CRCG recommends completing the preservation plan and archaeological survey first together to set the foundation for future planning purposes. We can then assist the development of a conservation plan and hiring a qualified conservator.

An archaeological survey will be conducted in conjunction with the preservation plan and integrated into one final report (Stage 1, Tasks 1-2). Archaeological fieldwork will consist of limited subsurface archaeological testing to locate and record buried headstones, footstones, and the foundation remains of the former Three Mile Run Dutch Reformed Church. All archaeological testing will be conducted in coordination with the ground penetrating radar results. GPR services will be conducted by a specialist and identify underground conditions associated with the cemetery and the Three Mile Run Dutch Reformed Church. The GPR survey will produce a map illustrating areas of high and low sensitivity for possible belowground features, such as buried head/foot stones, grave shafts, and/or foundation remains. This information will be incorporated into the overall history of the cemetery, and will contribute to the understanding of the site’s changes in landscape through time. In addition, CRCG will perform limited archaeology testing to “truth” the GPR located anomalies. Areas identified within the approximate location of the church and/or likely locations of buried headstones/footstones will be archaeologically tested to verify and record what is present beneath the ground. This information will greatly contribute to the planning needs for future development and overall site interpretation.

CRCG will also provide historic preservation design consultation for the final cemetery landscape design in conjunction with the City of New Brunswick and the Three Mile Run Committee (Stage 2, Task 3). CRCG will work to ensure that all project team members can make informed decisions in planning the park and minimizing the effects to the historic fabric that will result from development. At the completion of the preservation plan, which will incorporate the archaeological and GPR survey, CRCG will then assist in development of a conservation plan and will write the request for proposals to hire a qualified conservator. All conservation efforts will be assessed at the completion of the preservation plan prioritizing the work needed to utilize the remaining budget.

**STUDY AREA**

The study area includes the Three Mile Run Cemetery, located on the east side of Route 27 at its intersection with Hampton Road, New Brunswick, Middlesex County, NJ. An additional approximately 10x10 foot area located adjacent (to the east) of the main cemetery is also included in the study area.
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Stage 1 – Tasks 1-2

Task 1: Cemetery Preservation Plan

SCOPE OF WORK

We are submitting a proposal to complete a preservation plan for the Three Mile Run Cemetery. In preparation, CRCG will conduct historical and background research at various repositories to develop a comprehensive history, establish its historical significance, and define historic contexts in which to study the cemetery. A site visit by an architectural historian and archaeologist will be conducted in order to establish the existing conditions of the man-made and natural features. Once research and documentation is complete, the data will be analyzed in a final report that provides treatment recommendations for preservation and protection of the cemetery.

CRCG will follow the New Jersey Department of Environmental Protection - Historic Preservation Office’s guidelines to preparing Historic Structure Reports and Preservation Plans (http://www.state.nj.us/dep/hpo/4sustain/preparchsr.pdf), and will incorporate, but not be limited to, the following:

- History of the construction, alterations, owners, and significant events at the property based on physical and documentary evidence
- Current conditions
- Remaining significant character-defining features
- Evaluation of current and proposed program needs in relation to the historic fabric
- Recommended overall treatment approach (preservation, rehabilitation, restoration, or reconstruction)
- Recommended treatments for individual features or areas
- Prioritization of recommendations and cost estimates
- Identification of future areas of research or documentation

METHODS

- Background and Historical Research
  ➢ Visit various repositories to collect background and historical information on the subject property:
    - Previous CRCG studies including Conditions Assessment of Three Mile Run Cemetery, Christine Miller, M.S. 2005.
    - New Jersey Historic Preservation Office
    - New Jersey State Museum
    - New Jersey Historical Society
    - Middlesex County Cultural and Heritage Commission
    - Rutgers University Archives and Libraries
    - New Brunswick Historical Society
  ➢ Gather and review historical documentation including (but not limited to):
    - Historic photographs and aerials
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- Historic maps
- Deeds/Chain of Title
- Burial records
- Church history
- Newspaper articles
  - Interview knowledgeable individuals

• **Existing Conditions Evaluation**
  - Site visit by an Architectural Historian and Archaeologist
  - Document existing conditions of natural and man-made features through visual assessment, field notes, and photography
  - Recording of all gravestones and features using a cemetery identification survey form. Survey forms will include feature type (grave marker type: family, plot, unmarked mound, unmarked depression, other), epitaph inscriptions, motifs, sketches, stylistic attributes, specific notes including cracks, previous repairs or conservation, materials, and a conditions assessment. Information from the 2005 conditions assessment study will be incorporated and updated. Each form will include a photograph. All locations will be systematically coordinated with the existing conditions survey maps provided by the City of New Brunswick. All cemetery identification survey forms will be included within the preservation plan.
  - Provide guidance and input to a surveyor commissioned by the City to create a base map showing landscape features within the cemetery (see Assumptions section for details).

• **Analysis of data**
  - All data gathered in the previous steps will be analyzed in a final report
  - Analysis will guide the process of developing recommendations

• **Report of Findings and Recommendations**
  - A draft version of the report will be submitted to the client for review and then distributed as directed by the client.
  - Report to include (but not be limited to):
    - Introduction
      - Project Description
    - Historic Background and Context
      - Chronology of ownership, construction, alterations, and use
      - Significant associated people and events
      - Analysis of relevant historic contexts
      - Historic maps, illustrations, photographs
      - Cultural, institutional, and organization connections
      - Possible curriculum applications for Middlesex and Somerset Counties Public Schools
    - Existing Conditions
      - Narrative description of existing conditions including man-made and natural features
      - Base map showing existing conditions (to be prepared by others on behalf of the client – see Assumptions section)
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- Results and Treatment Recommendations
  - Historical and cultural significance
  - Analysis of character defining features (man-made and natural)
  - Identification of archaeological sensitivities
  - Site Interpretation
  - General preservation and landscape recommendations
  - Recommendations for further studies

**Task 2: Archaeological Survey**

- **Ground Penetrating Radar (GPR)**
  - GPR will be employed to identify and locate buried headstones, coffins or vaults, unmarked grave shafts, and buried foundation remains (i.e., the Three Mile Run Dutch Reformed Church). GPR is a non-invasive survey technique which allows to “see beneath the ground,” creating three-dimensional cross sectional maps illustrating geophysical anomalies. The map created is an essential component in site interpretation and cemetery preservation planning. The GPR mapping will be completed concurrently with the preservation plan so all the results can be incorporated into the history of cemetery and final design.
  - All accessible areas will be surveyed along grid-defined transects spaced roughly five feet apart to a depth of eight to fifteen feet using the advanced GPR equipment. The boundary delineating the area containing identified GPR anomalies will be marked on the ground surface using wire-stem flagging. In addition, actual locations of individual anomalies, such as footstones and/or gravestones, can be marked out. A final map will be created depicting the areas surveyed and the locations of identified targets.
  - A report and the map generated by the GPR survey will be incorporated into the Preservation Plan.

- **Archaeological Testing**
  - Archaeological testing will be employed in coordination with the results of the GPR services. A fully qualified archaeologist will perform preliminary probing across the cemetery in areas of high sensitivity for buried headstones, footstones, and foundation remains. An archaeologist will be present on site during the GPR survey to coordinate all data.
  - Limited archaeological testing will be conducted to “truth” the identified GPR anomalies. Although GPR will provide a thorough recordation of the subterranean conditions, only archaeological testing can physically record the remains that exist in the ground. Archaeological testing will consist of a combination of 18-inch-diameter shovel tests and 3- to 5-foot-diameter excavation units. All results will be recorded, photographed, and combined with the base map and GPR map. The objective of the archaeological testing will be to locate and record buried headstones, footstones, and/or foundation remains only.
  - Please note that if at any time grave shafts or human remains are encountered excavation will stop immediately and the area will be clearly marked as an unmarked burial location.
  - All archaeological testing results will be incorporated into the Preservation Plan.
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Stage 2 – Task 3

Task 3: Design Consultation and Conservation Plan Development Coordination

▷ CRCG will work in conjunction with the City of New Brunswick and the Three Mile Run Committee to provide historic preservation consultation to the landscape designer on the site plan to help make informed management or development decisions in park design.
▷ We anticipate attending minimally three meetings with the project team. If additional time is needed a subsequent scope of work will have to be formulated. CRCG is committed to working with the project team through the entire design process.
▷ After the completion of the Preservation Plan, CRCG will assist in the development of a conservation plan and will write the request for proposals to hire a qualified conservator.
▷ All conservation services will be evaluated and a detailed list of prioritized decisions will be made in consultation with the Three Mile Run Cemetery committee incorporating the remaining portion of the original $100,000.00 budget (see Cost and Level of Effort in this proposal). Conservation decisions will be evaluated according specific attributes including, but not limited to, artistic value, significant carvers, stones bearing valuable historic and iconographic information, stones in need of immediate repair, and the resetting of particular stones. In addition, conservation priorities will incorporate the results of the archaeological survey. The archaeological survey may reveal buried headstones, unmarked grave shafts, foundation remains, and other material culture indicating the kinds of activities that that have taken place at the site. This information greatly contributes to the understanding of the cemetery and contributes to the overall importance of the cemetery and its ability to serve as a valuable educational tool.

ASSUMPTIONS

CRCG assumes the following regarding this task:

• The client will supply base maps showing the existing conditions of the property. This existing conditions survey will be commissioned by the City of New Brunswick and undertaken by a licensed professional land surveyor and/or University program with guidance and input from CRCG. The existing conditions survey shall included, but not be limited to, all overall features of the landscape, such as gravemarkers, family plot boundary markers (wooden palings, iron fencing, shrubbery, concrete curbing), existing paths, lighting, property boundaries, topographic elevations, plantings and trees, foundation remains, fencing, walling, identifiable irrigation systems, etc. All base maps shall include a legend key.
• The client will provide to CRCG copies of any previous studies related to the subject property that may be in the client’s possession
• CRCG will have full access to the subject property
• A specialist will conduct the GPR study
• CRCG will not be responsible for final landscape design drawings
DELIVERABLES

CRCG will provide two (2) copies of the draft report. Following review and approval by the client, CRCG will provide four (4) copies of the final report to the client. Additional copies of the report beyond those listed above will be provided at a cost of $75 per copy. An electronic copy (pdf) will also be provided.

PERSONNEL

CRCG proposes the following senior staff members for this project. The project will be directed by project personnel who meet 36 CFR 61 Professional Qualification Standards. Please see enclosed resumes.

Brock A. Giordano, M.A., RPA – Archaeologist, Project Manager and Principal Investigator
  o Coordinate all aspects of the project
  o Serve as primary project contact
  o Conduct archaeological research and field work
  o Assume principal authorship responsibility

Vanessa Zeoli, M.H.P. – Architectural Historian and Co-Principal Investigator
  o Conduct historic architectural research and field work
  o Assume co-authorship responsibility

Catherine Bull, M.A. – Historian
  o Conduct historical research

Charles Bello, M.A. RPA – Director of Archaeology
  o Provide quality control and oversight

Peter A. Primavera – Principal-In-Charge

Ronald LaBarca (president - US RADAR, INC.) – preferred Geophysicist subconsultant
SCHEDULE

Based upon our current understanding of the scope of work for this project, CRCG estimates that this project will be completed according to the timetable shown below. Below is a list of tasks anticipated for this project, complete with estimates (in weeks) for the duration of each task.

<table>
<thead>
<tr>
<th>Task</th>
<th>Duration</th>
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</thead>
<tbody>
<tr>
<td>Kickoff Meeting with Client</td>
<td>Week 1</td>
</tr>
<tr>
<td>Preparation, Mobilization &amp; Site Visit</td>
<td>Week 1-2</td>
</tr>
<tr>
<td>Historical Research</td>
<td>Week 3-5</td>
</tr>
<tr>
<td>Ground Penetrating Radar Survey</td>
<td>Week 6</td>
</tr>
<tr>
<td>Archaeological Testing</td>
<td>Week 7</td>
</tr>
<tr>
<td>Analysis of Data</td>
<td>Week 6-8</td>
</tr>
<tr>
<td>Draft Report</td>
<td>Week 9-11</td>
</tr>
<tr>
<td>Meeting with Client</td>
<td>Week 9-11</td>
</tr>
<tr>
<td>Final Report</td>
<td>One week after comments from client</td>
</tr>
<tr>
<td>Design Consultation Conservation Plan Development Coordination</td>
<td>Continuous and TBD</td>
</tr>
</tbody>
</table>

Upon receiving authorization to proceed from the client, the CRCG Project Manager will confer with the client's representative or Project Manager to discuss and assign a start date and estimated completion date for this project.

Please note that the duration (in weeks) of each task listed above is estimated based on CRCG's past experience and our current understanding of the scope of work for this project. On all engagements CRCG endeavors to complete the scope of work in a timely manner and in the best interest of the client's overall project schedule. However, in some cases the estimated duration of each task noted in the table above may decrease or increase, thus shortening the estimated project schedule or extending the estimated completion date. Causes for increases in the project schedule may include—but not be limited to—unforeseen field conditions, weather-related delays, third-party involvement (e.g., property owners, subcontractors, consulting parties, other consultants to client), regulatory agency involvement, site access issues, unforeseen discoveries and client-related delays.

PROPOSAL AND HOURLY RATES ADJUSTMENTS

This proposal and the information presented herein are valid for a period of 90 days upon receipt. The contents of this proposal are proprietary information and, as such, should not be distributed beyond the party that has requested this proposal without the consent of CRCG.

CRCG reserves the right to adjust our hourly rates on an annual basis. If CRCG deems it necessary to implement such an adjustment during the course of a project, CRCG will apprise the client of the new rates and the date that the new rates will go into effect.

INSURANCE CERTIFICATE
CRCG will be prepared to submit a certificate of insurance upon request.
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COST AND LEVEL OF EFFORT

Stage 1 - Task 1: Cemetery Preservation Plan

Cost: $18,900.00 Lump Sum
Estimated Man Hours: 234

<table>
<thead>
<tr>
<th>Schedule – Task 1</th>
<th>$ Invoiced</th>
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<tr>
<td>Cemetery Preservation Plan</td>
<td></td>
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<tr>
<td>Draft Report delivered (80% payment)</td>
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<td>Balance due upon project completion (20%)</td>
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Stage 1 - Task 2: Archaeological Survey

➤ Ground Penetrating Radar (GPR)
Cost: $5,000 Lump Sum – Ground Penetrating Radar

$1,000 Lump Sum – CRCG consultation and meetings

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<tr>
<td>Draft Report and map delivered (30% payment)</td>
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<td>Total Invoice</td>
<td>$6,000.00</td>
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Proposal – April 29, 2008

➢ Archaeological Testing

<table>
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<td><strong>Total Invoice</strong></td>
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**Stage 1 - Task 2: Archaeological Survey**

➢ Ground Penetrating Radar (GPR) = $6,000.00
➢ Archaeological Testing = $16,500.00
➢ Combined Total Sum = $22,500.00

Stage 1 - Tasks 1 and 2 to be included in one deliverable (The Preservation Plan)

➢ **Task 1: Cemetery Preservation Plan**
  Cost: $18,900.00 Lump Sum

➢ **Task 2: Archaeological Survey**
  - Ground Penetrating Radar (GPR)
    Cost: $6,000.00 Lump sum
  - Archaeological Testing
    Cost: $16,500.00 Lump sum

Stage 1 - Tasks 1 and 2 total cost to be included in one deliverable (The Preservation Plan)

➢ Cost: $41,400.00
Proposal – April 29, 2008

Stage 2 - Task 3: Design Consultation and Conservation Plan Development Coordination

Cost: $3,000.00 Target Sum – Not to Exceed

<table>
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<tr>
<th>Schedule - Task3</th>
<th>$ Invoiced</th>
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<td>Design Consultation</td>
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<td>Time and Materials basis</td>
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<td>Total Invoice</td>
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</table>

Combined Stage 1 (Tasks 1-2) and Stage 2 (Task 3) Total Cost
Cost: $44,400.00

Total Three Mile Run Cemetery Committee Preservation Project Priorities:
(Note: The information below is intended to provide an overview of the prioritized budgeted tasks of the Three Mile Run Cemetery preservation project. CRCG is only engaged in the portions as outlined within this proposal.)

Total budget = $100,000.00

Proposed CRCG services Stages 1-2 = $44,400.00
Proposed estimate for Fencing = $13,750.00
Signed authorization for Signage = $4,250.00

Total = $62,400.00

Total Balance remaining for Prioritized Conservation work = $37,600.00
Proposal – April 29, 2008

AUTHORIZATION & AGREEMENT

Professional Services Proposal
Stage 1 – Tasks 1 and 2
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Three Mile Run Cemetery
Route 27 and Hampton Road
New Brunswick, Middlesex County, New Jersey
CRCG # 08-053-01P

Note: Any time for meetings above and beyond the meetings specified will be billed on a time and materials basis using the attached billing rate sheet. Payment is due within 30 days. An interest charge of 2% per month will be billed after 30 days.

Please return one signed copy of this proposal to authorize project initiation via fax to our Highland Park, NJ office (fax # 732-247-2888). The project will be billed monthly. The final balance will be payable upon submittal of the CRCG report findings.

We appreciate the opportunity to assist the City of New Brunswick, New Jersey.

Peter A. Primavera, President
Cultural Resource Consulting Group

Client: Robert Mydlarz
On behalf of Three Mile Run Cemetery
9 East Main Street
New Brunswick, NJ 08901
HOURLY RATES: 2008

Principal
(Project Administration & Management) $250.00

Dir. of Archaeology/Senior Archaeologist $125.00
Senior Archaeologist $100.00
Archaeologist $85.00
Geologist $125.00
Field Director/Editor $80.00
Crew Chief/Lab Director $75.00
Draftsperson/Photographer $65.00
Research/Field Assistant IA $55.00
Research/Field Assistant I $50.00
Research/Field Assistant II $40.00

Director of Historical Preservation $125.00
Senior Architectural Historian $125.00
Architectural Historian I $100.00
Architectural Historian II $115.00
Architectural Historian $85.00
Preservation Planner $85.00
HP Specialist $65.00

Dir of Architectural Conservator $125.00
Architectural Conservator $85.00

Senior Historian $100.00
Historian $80.00

DIRECT EXPENSES (for time and materials services if needed)
Mileage @ $.505/mile
Tolls & Parking, as incurred
Per Diem (PI, Arch Hist) @ $150.00 / person / day
Per Diem (Field crew) @ $150.00 / person / day
Field, Photographic, & Report Supplies, per project basis