RETURN BIDS TO: RETOURNER LES SOUMISSIONS À:

Veterans Affairs Canada Procurement & Contracting Attn: Susan O'Brien PO Box 7700 (JCB 420) Charlottetown, PE C1A 8M9 susan.obrien@canada.ca

REQUEST FOR PROPOSAL

DEMANDE DE PROPOSITION

v.02_e

Proposal To: Veterans Affairs Canada

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out thereof.

Proposition aux: Anciens Combattants Canada

Nous offrons par la présente de vendre à Sa Majesté la Reine du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés Instructions: See Herein

ici sur toute feuille ci-annexées, au(x) prix indiqué(s)

Comments - Commentaires

Vendor/Firm Name and address Raison sociale et adresse du fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Veterans Affairs Canada Procurement & Contracting – Bid Receiving Unit 161 Grafton Street Ramp PO Box 7700 Charlottetown, PE C1A 1L1

Title – Sujet			
Cemetery Maintenance for Quebec			
Solicitation No. – N° de l'invitation Da	ate		
0A210125384501P M	arch 1, 2021		
	·		
GETS Reference No. – N° de reference de S	FAG		
-	-27.0		
File No. – N° de dossier CCC No. /	N° CCC - FMS No. / N° VME		
Solicitation Closes – L'invitation p	rend fin Time Zone		
Concitation Closes Emvitation p	Fuseau horaire		
_	Atlantic Daylight		
at – à PM	Time		
on – le	ADT		
F.O.B F.A.B.			
Plant-Usine: Destination: Oth	er-Autre:		
Address Inquiries to . Advesser toutes qu	octions Puwar ld ld da		
Address Inquiries to : - Adresser toutes qu			
à: Susan O'Brien	estions Buyer Id – Id de l'acheteur 01Imc		
	l'acheteur 01lmc FAX No. – N° de FAX		
à: Susan O'Brien Telephone No. – N° de téléphone :	l'acheteur 01Imc FAX No. – N° de FAX (902) 368-0397		
à: Susan O'Brien Telephone No. – N° de téléphone : (902) 314-8488	l'acheteur 01lmc		
à: Susan O'Brien Telephone No. – N° de téléphone : (902) 314-8488 Destination – of Goods, Services, and Cons	l'acheteur 01lmc		
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Instructions: Voir aux présentes

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PART 1 - GENERAL INFORMATION

1.1 Introduction

The bid solicitation is divided into seven parts plus attachments and annexes, as follows:

- Part 1 General Information: provides a general description of the requirement;
- Part 2 Bidder Instructions: provides the instructions, clauses and conditions applicable to the bid solicitation:
- Part 3 Bid Preparation Instructions: provides Bidders with instructions on how to prepare their bid;
- Part 4 Evaluation Procedures and Basis of Selection: indicates how the evaluation will be conducted, the evaluation criteria that must be addressed in the bid, and the basis of selection;
- Part 5 Certifications and Additional Information: includes the certifications and additional information to be provided;
- Part 6 Security, Financial and Other Requirements: includes specific requirements that must be addressed by Bidders; and
- Part 7 Resulting Contract Clauses: includes the clauses and conditions that will apply to any resulting contract.

The Annexes include the Statement of Work, the Basis of Payment, and the Security Requirements Checklist.

The Attachments include the National Technical Maintenance Manual – Sections 4 and 5, Pinning Instructions, Specifications for Taking Photos of repaired/new markers, and List of Repairs and Cemeteries.

1.2 Summary

Description

Veterans Affairs Canada has a requirement for grave marker maintenance at 194 Cemeteries within Quebec.

The requirement is divided in six (6) geographical zones:

ZONE 1: LACHINE / LAVAL

ZONE 2: NICOLET / VICTORIAVILLE ZONE 3 : LONGUEUIL / SOUTH SHORE

ZONE 4 : ST-JÉROME / LACHUTE / TERREBONNE ZONE 5 : TROIS-RIVIÈRES / SHAWINIGAN / LA TUQUE ZONE 6 : CHARLEVOIX / VALCARTIER / BEAUPORT

1.3 Debriefings

Bidders may request a debriefing on the results of the bid solicitation process. Bidders should make the request to the Contracting Authority within 15 working days from receipt of the results of the bid solicitation process. The debriefing may be in writing, by telephone or in person.

PART 2 - BIDDER INSTRUCTIONS

2.1 Standard Instructions, Clauses and Conditions

All instructions, clauses and conditions identified in the bid solicitation by number, date and title are set out in the <u>Standard Acquisition Clauses and Conditions Manual</u> (https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) issued by Public Works and Government Services Canada.

Bidders who submit a bid agree to be bound by the instructions, clauses and conditions of the bid solicitation and accept the clauses and conditions of the resulting contract.

The <u>2003</u> (2020-05-28) Standard Instructions - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the bid solicitation.

Subsection 5.4 of 2003, Standard Instructions - Goods or Services - Competitive Requirements, is amended as follows:

Delete: 60 days Insert: 90 days

2.2 Submission of Bids

Bids must be submitted only to Veterans Affairs Canada by the date, time and place indicated in the bid solicitation.

Due to the nature of the bid solicitation, bids transmitted by facsimile or courier not be accepted.

2.3 Former Public Servant

Contracts awarded to former public servants (FPS) in receipt of a pension or of a lump sum payment must bear the closest public scrutiny, and reflect fairness in the spending of public funds. In order to comply with Treasury Board policies and directives on contracts awarded to FPSs, bidders must provide the information required below before contract award. If the answer to the questions and, as applicable the information required have not been received by the time the evaluation of bids is completed, Canada will inform the Bidder of a time frame within which to provide the information. Failure to comply with Canada's request and meet the requirement within the prescribed time frame will render the bid non-responsive.

Definitions

For the purposes of this clause, "former public servant" is any former member of a department as defined in the Financial Administration Act, R.S., 1985, c. F-11, a former member of the Canadian Armed Forces or a former member of the Royal Canadian Mounted Police. A former public servant may be:

- a. an individual;
- b. an individual who has incorporated;
- c. a partnership made of former public servants; or
- a sole proprietorship or entity where the affected individual has a controlling or major interest in the entity.

"lump sum payment period" means the period measured in weeks of salary, for which payment has been made to facilitate the transition to retirement or to other employment as a result of the implementation of various programs to reduce the size of the Public Service. The lump sum payment period does not include the period of severance pay, which is measured in a like manner.

"pension" means a pension or annual allowance paid under the Public Service Superannuation Act (PSSA), R.S., 1985, c. P-36, and any increases paid pursuant to the Supplementary Retirement Benefits Act, R.S., 1985, c. S-24 as it affects the PSSA. It does not include pensions payable pursuant to the Canadian Forces Superannuation Act, R.S., 1985, c. C-17, the Defence Services Pension Continuation Act, 1970, c. D-3, the Royal Canadian Mounted Police Pension Continuation Act, 1970, c. R-10, and the Royal Canadian Mounted Police Superannuation Act, R.S., 1985, c. R-11, the Members of Parliament Retiring Allowances Act, R.S. 1985, c. M-5, and that portion of pension payable to the Canada Pension Plan Act, R.S., 1985, c. C-8.

Former Public Servant in Receipt of a Pension

As per the above definitions, is the Bidder a FPS in receipt of a pension? Yes () No ()

If so, the Bidder must provide the following information, for all FPSs in receipt of a pension, as applicable:

- a. name of former public servant;
- b. date of termination of employment or retirement from the Public Service.

By providing this information, Bidders agree that the successful Bidder's status, with respect to being a former public servant in receipt of a pension, will be reported on departmental websites as part of the published proactive disclosure reports in accordance with Contracting Policy Notice: 2019-01 and the Guidelines on the Proactive Disclosure of Contracts.

Work Force Adjustment Directive

Is the Bidder a FPS who received a lump sum payment pursuant to the terms of the Work Force Adjustment Directive? Yes () No ()

If so, the Bidder must provide the following information:

- a. name of former public servant;
- b. conditions of the lump sum payment incentive;
- c. date of termination of employment;
- d. amount of lump sum payment;
- e. rate of pay on which lump sum payment is based;
- f. period of lump sum payment including start date, end date and number of weeks;
- g. number and amount (professional fees) of other contracts subject to the restrictions of a work force adjustment program.

2.4 Enquiries - Bid Solicitation

All enquiries must be submitted in writing to the Contracting Authority no later than five (5) calendar days before the bid closing date. Enquiries received after that time may not be answered.

Bidders should reference as accurately as possible the numbered item of the bid solicitation to which the enquiry relates. Care should be taken by Bidders to explain each question in sufficient detail in order to enable Canada to provide an accurate answer. Technical enquiries that are of a proprietary nature must be clearly marked "proprietary" at each relevant item. Items identified as "proprietary" will be treated as such except where Canada determines that the enquiry is not of a proprietary nature. Canada may edit the question(s) or may request that the Bidder do so, so that the proprietary nature of the question(s) is eliminated and the enquiry can be answered to all Bidders. Enquiries not submitted in a form that can be distributed to all Bidders may not be answered by Canada.

2.5 Applicable Laws

Any resulting contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Quebec.

Bidders may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their bid, by deleting the name of the Canadian province or territory specified and inserting the name of the Canadian province or territory of their choice. If no change is made, it acknowledges that the applicable laws specified are acceptable to the Bidders.

2.6 Improvement of Requirement During Solicitation Period

Should bidders consider that the specifications or Statement of Work contained in the bid solicitation could be improved technically or technologically, bidders are invited to make suggestions, in writing, to the Contracting Authority named in the bid solicitation. Bidders must clearly outline the suggested improvement as well as the reason for the suggestion. Suggestions that do not restrict the level of competition nor favour a particular bidder will be given consideration provided they are submitted to the Contracting Authority at least five (5) days before the bid closing date. Canada will have the right to accept or reject any or all suggestions.

2.7 Bid Challenge and Recourse Mechanisms

- (a) Several mechanisms are available to potential suppliers to challenge aspects of the procurement process up to and including contract award.
- (b) Canada encourages suppliers to first bring their concerns to the attention of the Contracting Authority. Canada's <u>Buy and Sell</u> website, under the heading "<u>Bid Challenge and Recourse Mechanisms</u>" contains information on potential complaint bodies such as:
 - Office of the Procurement Ombudsman (OPO)
 - Canadian International Trade Tribunal (CITT)
- (c) Suppliers should note that there are **strict deadlines** for filing complaints, and the time periods vary depending on the complaint body in question. Suppliers should therefore act quickly when they want to challenge any aspect of the procurement process.

2.8 Office of the Procurement Ombudsman

The office of the Procurement Ombudsman (OPO) was established by the Government of Canada to provide an independent avenue for suppliers to raise complaints regarding the award of contracts under \$25,000 for goods and under \$100,000 for services. You have the option of raising issues or concerns regarding the solicitation, or the award resulting from it, with the OPO by contacting them by telephone at 1-866734-5169 or by e-mail at boa.opo@.gc.ca. You can also obtain more information on the OPO services available to you at their website at www.opo-oa.gc.ca.

PART 3 - BID PREPARATION INSTRUCTIONS

3.1 Bid Preparation Instructions

The Bidder must submit its bid electronically via email.

The bid must be gathered per section and separated as follows:

Section I: Technical Bid Section II: Financial Bid Section III: Certifications

Section IV: Additional Information

Due to the nature of the bid solicitation, bids transmitted by facsimile, mail or courier service will not be accepted.

Prices must appear in the financial bid only. No prices must be indicated in any other section of the bid.

Section I: Technical Bid

By submitting a proposal, the bidder certifies they are capable of completing the work as described in the Statement of Work & Attachments at Annex "A.

In their technical bid, Bidders must demonstrate how they meet the mandatory technical evaluation criteria at Annex C – Mandatory Technical Evaluation Criteria.

Bidders are only required to submit one technical bid in response to this solicitation.

Section II: Financial Bid

3.1.1 Bidders must submit their financial bid in accordance with the Financial Evaluation Tables B.1 through B.6 provided at Annex B – Basis of Payment. The total amount of Applicable Taxes must be shown separately.

3.1.3 Exchange Rate Fluctuation

SACC Manual Clause C3011T (2013-11-06), Exchange Rate Fluctuation

Section III: Certifications

Bidders must submit the certifications and additional information required under Part 5.

Section IV: Additional Information

3.1.4 Supplier Contacts

Canada requests that Bidders provide the Contractor's Representative contact information in Part 6.

PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

4.1 Evaluation Procedures

- (a) Bids will be assessed in accordance with the entire requirement of the bid solicitation including the technical and financial evaluation criteria.
- (b) An evaluation team composed of representatives of Canada will evaluate the bids.

4.1.1 Technical Evaluation

4.1.1.1 Mandatory Technical Criteria

Bidders must demonstrate their compliance with all mandatory technical evaluation criteria detailed at Annex C – Mandatory Technical Evaluation Criteria, by providing information describing completely and in detail how each requirement is met. Simply repeating the statement contained in the bid solicitation is not sufficient. Failure to meet any of the mandatory technical criteria will result in the Bidder's technical bid being declared non-responsive and given not further consideration.

4.1.2 Financial Evaluation

Financial bids will be evaluated separately for each zone.

4.1.2.1 Mandatory Financial Criteria

- a. Bidders must submit their financial bid using the Financial Evaluation Tables B.1 through B.6 provided at Annex B Basis of Payment. The total amount of Applicable Taxes must be shown separately within each Financial Evaluation Table submitted.
- b. Bidders must submit firm prices for one or multiple zones.
- c. Bidders must submit firm prices for the entire period of the proposed contract.
- d. Bids must include firm prices for all work listed in the zone for which they are bidding.
- e. The zones are as follows:
 - ZONE 1: LACINE / LAVAL Table B.1 at Annex B
 - ZONE 2: NICOLET / VICTORIAVILLE Table B.2 at Annex B
 - ZONE 3: LONGUEUIL / SOUTH SHORE Table B.3 at Annex B
 - ZONE 4 : ST-JÉROME / LACHUTE / TERREBONNE Table B.4 at Annex B
 - ZONE 5 : TROIS-RIVIÈRES / SHAWINIGAN / LA TUQUE Table B.5 at Annex B
 - ZONE 6: CHARLEVOIX / VALCARTIER / BEAUPORT Table B.6 at Annex B

A financial bid presented using a format other than the Financial Evaluation Tables B.1 through B.6 will be declared non-responsive.

A financial bid addressing only a portion of the work listed in the Financial Evaluation Table for a zone will be declared non-responsive.

Failure to meet any of the above financial evaluation criteria will result in the Bidder's financial bid being declared non-responsive and given no further consideration.

4.1.2.2 Calculation of Evaluated Bid Price

a. The evaluated total bid price is the sum of the firm prices for an individual zone. Refer to Financial Evaluation Tables B.1 through B.6 at Annex B – Basis of Payment for more details.

4.1.2.3 Evaluation of Price

SACC Manual Clause A0220T (2014-06-26), Evaluation of Price – Bid

4.2 Basis of Selection

4.2.1 Mandatory Technical and Financial Criteria

A bid must comply with the requirements of the bid solicitation and meet all mandatory technical evaluation criteria and financial evaluation criteria to be declared responsive. The responsive bid with the lowest evaluated bid price for each zone will be recommended for award of a contract.

4.2.2 Number of Contracts

Canada intends to issue only one (1) contract per zone. A contract may combine several zones in the event the same bidder is recommended for award of a contract for multiple zones. Canada may award up to 6 contracts (one per zone).

PART 5 - CERTIFICATIONS AND ADDITIONAL INFORMATION

Bidders must provide the required certifications and additional information to be awarded a contract.

The certifications provided by Bidders to Canada are subject to verification by Canada at all times. Unless specified otherwise, Canada will declare a bid non-responsive, or will declare a contractor in default if any certification made by the Bidder is found to be untrue, whether made knowingly or unknowingly, during the bid evaluation period or during the contract period.

The Contracting Authority will have the right to ask for additional information to verify the Bidder's certifications. Failure to comply and to cooperate with any request or requirement imposed by the Contracting Authority will render the bid non-responsive or constitute a default under the Contract.

5.1 Certifications Required with the Bid

Bidders must submit the following duly completed certifications as part of their bid.

5.1.1 Integrity Provisions - Declaration of Convicted Offences

In accordance with the Integrity Provisions of the Standard Instructions, all bidders must provide with their bid, **if applicable**, the Integrity declaration form available on the <u>Forms for the Integrity Regime</u> website (http://www.tpsgc-pwgsc.gc.ca/ci-if/declaration-eng.html), to be given further consideration in the procurement process.

5.2 Certifications Precedent to Contract Award

The certifications and additional information listed below should be submitted with the bid but may be submitted afterwards. If any of these required certifications or additional information is not completed and submitted as requested, the Contracting Authority will inform the Bidder of a time frame within which to provide the information. Failure to provide the certifications or the additional information listed below within the time frame specified will render the bid non-responsive.

5.2.1 Integrity Provisions – Required Documentation

In accordance with the section titled Information to be provided when bidding, contracting or entering into a real property agreement of the <u>Ineligibility and Suspension Policy</u> (http://www.tpsgc-pwgsc.gc.ca/ci-if/politique-policy-eng.html), the Bidder must provide the required documentation, as applicable, to be given further consideration in the procurement process.

5.2.2 Federal Contractors Program for Employment Equity - Bid Certification

By submitting a bid, the Bidder certifies that the Bidder, and any of the Bidder's members if the Bidder is a Joint Venture, is not named on the Federal Contractors Program (FCP) for employment equity "FCP Limited Eligibility to Bid" list available at the bottom of the page of the Employment and Social Development Canada (ESDC) - Labour's website (https://www.canada.ca/en/employment-social-development/programs/employment-equity/federal-contractor-program.html#).

Canada will have the right to declare a bid non-responsive if the Bidder, or any member of the Bidder if the Bidder is a Joint Venture, appears on the "FCP Limited Eligibility to Bid list at the time of contract award.

5.2.3 Additional Certifications Precedent to Contract Award

5.2.3.1 Service Conformance Certificate

Buyer ID - Id de l'acheteur seobrien

The Bidder certifies that all work proposed, conform, and will continue to conform th duration of the contract, to the requirements detailed under Annex A – Statement of attachments.		
Bidder's Authorized Representative Signature	 Date	

PART 6 - RESULTING CONTRACT CLAUSES

Delete this title and the following sentence at contract award.

The following clauses and conditions apply to and form part of any contract resulting from the bid solicitation.

6.1 Statement of Work

The Contractor must perform the Work in accordance with the Statement of Work at Annex "A" and its attachments.

6.1.2 Technical Changes, Substitutes and Alternatives

Any technical changes, equivalent products and alternatives proposed by the Contractor must be evaluated for acceptance by the Technical Authority. Any equivalent products and alternatives must be equivalent in form, fit, function and performance. Equivalent products and alternatives that are offered as equivalent will only be acceptable once they are approved by the Technical Authority as an equivalent. A contract amendment or a completed Design Change/Deviation form will be issued.

Should the Technical Authority not accept the equivalent product or the alternative and the Contractor is unable to meet the technical requirement, Canada may terminate the contract for default in accordance with the general conditions stated in the contract.

6.2 Standard Clauses and Conditions

All clauses and conditions identified in the Contract by number, date and title are set out in the <u>Standard Acquisition Clauses and Conditions Manual</u> (https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) issued by Public Works and Government Services Canada.

6.2.1 General Conditions

2010C 15 (2008-05-12) Compliance with applicable laws

- 1. The Contractor must comply with all laws applicable to the performance of the Contract. The Contractor must provide evidence of compliance with such laws to Canada at such times as Canada may reasonably request.
- 2. The Contractor must obtain and maintain at its own cost all permits, licenses, regulatory approvals and certificates required to perform the Work. If requested by the Contracting Authority, the Contractor must provide a copy of any required permit, license, regulatory approvals or certificate to Canada.

2010C (2020-05-28), General Conditions – Services (Medium Complexity), apply to and form part of the Contract.

2010A (2020-05-28), General Conditions- Goods (Medium Complexity) apply to and form part of the Contract.

6.3 Security Requirements

6.3.1 There is no security requirement applicable to the Contract.

6.4 Term of Contract

6.4.1 Period of the Contract

The period of the Contract is from April 1, 2021 to March 31, 2022 inclusive.

6.4.2 Delivery Date

All deliverables must be received on or before November 1, 2021

6.4.3 Delivery Points

Delivery of the requirement will be made to delivery points specified at Attachment 5 – List of Repairs and Cemeteries.

6.5 Authorities

6.5.1 Contracting Authority

The Contracting Authority for the Contract is:

Name: Susan O'Brien

Title: Senior Advisor, Procurement, Contracting and Asset Management

Veterans Affairs Canada

Address: PO Box 7700, Charlottetown PE C1A 8M9

Telephone: 902 314 8488

E-mail address: susan.obrien@canada.ca

The Contracting Authority is responsible for the management of the Contract and any changes to the Contract must be authorized in writing by the Contracting Authority. The Contractor must not perform work in excess of or outside the scope of the Contract based on verbal or written requests or instructions from anybody other than the Contracting Authority.

6.5.2 Project Authority

Name:	
Title:	
Organization:	
Address:	
Геlephone:	
E-mail address:	

The Project Authority for the Contract is: (to be inserted at Contract Award)

The Project Authority is the representative of the department or agency for whom the Work is being carried out under the Contract and is responsible for all matters concerning the technical content of the Work under the Contract. Technical matters may be discussed with the Project Authority; however, the Project Authority has no authority to authorize changes to the scope of the Work. Changes to the scope of the Work can only be made through a contract amendment issued by the Contracting Authority.

6.5.3 Contractor's Representative

Bidder is to complete information below and submit with their bid:		
Name:		
Title:		
Organization:		
Address:		
Telephone:		
E-Mail Address:		

6.6 Proactive Disclosure of Contracts with Former Public Servants

By providing information on its status, with respect to being a former public servant in receipt of a <u>Public Service Superannuation Act</u> (PSSA) pension, the Contractor has agreed that this information will be reported on departmental websites as part of the published proactive disclosure reports, in accordance with <u>Contracting Policy Notice: 2019-01</u> of the Treasury Board Secretariat of Canada.

6.7 Payment

6.7.1 Basis of Payment

In consideration of the Contractor satisfactorily completing its obligations under the Contract, the Contractor will be paid, as specified in Annex B – Basis of Payment up to a total cost of (\$ to be inserted at Contract award). Customs duties are included and Applicable Taxes are extra.

6.7.2 Limitation of Price

Canada will not pay the Contractor for any design changes, modifications, or interpretations of the Work unless approved, in writing, by the Contracting Authority before their incorporation into the Work.

6.7.3 Payment – Multiple Payment

Canada will pay the Contractor upon completion and delivery of units in accordance with the payment provisions of the Contract if:

- a. an accurate and complete invoice and any other documents required by the Contract have been submitted in accordance with the invoicing instructions provided in the Contract;
- b. all such documents have been verified by Canada;
- c. the Work delivered has been accepted by Canada.

6.7.4 Electronic Payment of Invoices – Contract

The Contractor accepts to be paid using any of the following Electronic Payment Instrument(s):

a. Direct Deposit (Domestic and International);

6.7.5 Discretionary Audit

C0705C (2010-01-11), Discretionary Audit

6.8 Invoicing Instructions

 The Contractor must submit invoices in accordance with the section entitled "Invoice Submission" in the general conditions. Invoices cannot be submitted until all the work identified in the invoice is completed.

Each invoice must be supported by:

- a. a copy of the release document and any other documents as specified in the Contract;
- 2. Invoices must be distributed as follows:
 - a. the original must be forwarded to the address shown on page 1 of the Contract for certification and payment.

6.9 Certifications and Additional Information

6.10 Compliance

Unless specified otherwise, the continuous compliance with the certifications provided by the Contractor in its bid or precedent to contract award, and the ongoing cooperation in providing additional information are conditions of the Contract and failure to comply will constitute the Contractor in default. Certifications are subject to verification by Canada during the entire period of the Contract.

6.11 Applicable Laws

The Contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Quebec.

6.12 Priority of Documents

If there is a discrepancy between the wording of any documents that appear on the list, the wording of the document that first appears on the list has priority over the wording of any document that subsequently appears on the list.

(a)	the Articles of Agreemen	t;
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- (b) the general conditions 2010C (2020-05-28), General Conditions Services (Medium Complexity);
- (c) Annex A, Statement of Work and Attachments;
- (d) Annex B, Basis of Payment

(e)	the Bidder's propsal dated	(insert date of offer),	(if the offer was clarified or ame	nded,
	insert at the time of issuance of the	e offer: "as clarified on	or "as amended on	
	" and insert date(s) of c	larification(s) or amendm	nent(s) if applicable).	

6.13 Insurance

The Contractor is responsible for deciding if insurance coverage is necessary to fulfill its obligation under the Contract and to ensure compliance with any applicable law. Any insurance acquired or maintained by the Contractor is at its own expense and for its own benefit and protection. It does not release the Contractor from or reduce its liability under the Contract.

6.14 Site Regulations

The Contractor must comply with all regulations, instructions and directives in force on the site where the Work is performed.

6.15 Dispute Resolution

- (a) The parties agree to maintain open and honest communication about the Work throughout and after the performance of the contract.
- (b) The parties agree to consult and co-operate with each other in the furtherance of the contract and promptly notify the other party or parties and attempt to resolve problems or differences that may arise.
- (c) If the parties cannot resolve a dispute through consultation and cooperation, the parties agree to consult a neutral third party offering alternative dispute resolution services to attempt to address the dispute.
- (d) Options of alternative dispute resolution services can be found on Canada's Buy and Sell website under the heading "Dispute Resolution"

6.16 Office of the Procurement Ombudsman

6.16.1 Dispute Resolution Services

The parties understand that the Procurement Ombudsman appointed pursuant to Subsection 22.1 (1) of the *Department of Public Works and Government Services Act* will, on request, and consent of the parties, to participate in an alternative dispute resolution process to resolve any dispute between the parties respecting the interpretation or application of a term and condition of this contract and their consent to bear the cost of such process, provide to the parties a proposal for an alternative dispute resolution process to resolve their dispute. The Office of the Procurement Ombudsman may be contacted by telephone at 1-866-734-5169 or by e-mail at boa.opo@boa-opo.gc.ca.

6.16.2 Contract Administration

The parties understand that the Procurement Ombudsman appointed pursuant to Subsection 22.1 (1) of the Department of Public Works and Government Services Act will review a complaint filed by [the supplier or the contractor or the name of the entity awarded this contract] respecting administration of this contract if the requirements of Subsection 22.2(1) of the Department of Public Works and Government Services Act and Sections 15 and 16 of the Procurement Ombudsman Regulations have been met, and the interpretation and application of the terms and conditions and the scope of the work of this contract are not in dispute. The office of the Procurement Ombudsman may be contacted by telephone at 1-866-734-5169 or by e-mail at boa.opo@boa-opo.gc.ca.

Annex "A" Statement of Work for Repairs to Veterans' Grave Markers-Quebec

Background

Veterans Affairs Canada (VAC) is responsible for the care and maintenance of more than 220,000 Veterans' grave markers across Canada. The work to maintain these markers includes cleaning, aligning and replacing foundations of existing markers, and replacing broken and illegible markers.

Location of Work

VAC has identified a number of repairs to Veterans' grave markers, in 6 zones located in Quebec, to be completed in 2021. See Attachment 5 <u>List of Repairs and Cemeteries</u>

Zones

Zone 1. Lachine / Laval,

Zone 2. Nicolet / Victoriaville.

Zone 3. Longueuil / South Shore,

Zone 4. St-Jérome / Lachute / Terrebonne,

Zone 5. Trois-Rivières / Shawinigan / La Tuque

Zone 6. Valcartier / Charlevoix / Beauport

Contracting Requirements

- 1. The Contractor must provide all labour, material and equipment necessary for the supply, delivery and installation of the deliverables in Attachment 5- List of Repairs and Cemeteries.
- 2. The Contractor must complete all repairs in accordance with specifications contained in Sections 4 and 5 of the *Veterans Affairs Canada National Technical Maintenance Manual* (Attachments 1 and 2). Pinning must be completed in accordance with Attachment 3 Pinning instructions
- 3. The Contractor must provide all labour, material and equipment required for the removal and proper disposal of all debris associated with the work. The Contractor must remove all waste from the property and dispose of it in accordance with any applicable federal, provincial, regional and municipal laws. The Contractor must destroy and dispose of an existing marker in the case of its replacement, and ensure there is no remaining inscription information visible.
- 4. The Contractor must complete any required landscaping, including seeding or re-sodding, to ensure that the worksite is returned to its original state.
- 5. The Contractor must provide templates of all new markers to the VAC Project Authority for approval prior to fabrication.
- 6. The Contractor must take an individual photo of each repaired marker and any newly installed markers (where applicable) as specified in the Photo Guidelines (see attached). There is no requirement for the Contractor to take photos of the markers prior to completing the repairs.
 - Upon completion of all repairs the Contractor must save the photos in a photo folder on a cloud storage website (file transfer site) and send the link to the VAC Project Authority. Any photos not taken in accordance with the Photo Guidelines must be re-done at the expense of the Contractor.
- 7. The Contractor, their personnel and any subcontractors must conduct themselves as professionals and comply with all terms and conditions of the cemetery, including hours of operation. If there is a funeral or church service in the immediate vicinity, the Contractor must cease work until the end of the service. The work area must be left in a safe and tidy state at the end of each day.

8. The Supplier's employees and subcontractors requiring access to the site must adhere to the health and safety plans established for the site, in addition to any laws in effect in the jurisdiction where the work is being performed.

Access to Worksite

If the Contractor is required to provide notice to a cemetery prior to starting any work, the VAC Project Authority will provide the Contractor with contact information upon contract award. Failure to coordinate with the cemetery owners may lead to being denied access until such time that permission to enter the premises is obtained.

Additional Contracting Information

Once the contract is awarded, the VAC Project Authority will provide a detailed list of markers requiring repair, including the name and date of death on each marker, the type of repairs required, GPS coordinates (if available) and inscription information for any new markers (when applicable, as per Contracting Requirements #5 above).

Ownership and Control

- 1. All information (personal or otherwise) which is used, processed, handled, stored, and recorded by the Contractor for the purposes of fulfilling the requirements of the Contract, regardless of the format, medium and physical characteristics, remains under the ownership and control of VAC.
- 2. All applicable Federal legislation applies in all circumstances, even when such information is in the sole custody of the Contractor.
- In accepting this contract, the Contractor acknowledges that VAC maintains ownership and control
 over all personal information and any other information that is collected, created, captured, received,
 used, processed, handled, stored, and recorded by the Contractor when fulfilling the requirements
 outlined in the Contract.
- 4. Upon delivery of the final requirements of the contract, the Contractor will ensure that all information referenced above is returned to the Project Authority.

Security Requirements

No security requirements are necessary for this contract.

Timeline

- 1. All work must be completed by November 1, 2021
- 2. In the event that work is delayed due to unforeseen circumstances, the Contractor must contact the Project Authority without delay to discuss the possibility of revised time lines. No work can be completed after November 1, 2021 without written approval from the VAC Project Authority.

VAC Project Authority

Nicolas Hebert Cemetery Maintenance

Commemoration Division Cell: 613-290-1837

Veterans Affairs Canada E-mail: Nicolas.hebert@canada.ca

66 Slater Street

Ottawa, ON K1A 0P4

Attachments

Attachment 1 - National Technical Maintenance Manual for Veterans' Gravesites in Canada, Section 4

Attachment 2 - National Technical Maintenance Manual for Veterans' Gravesites in Canada, Section 5

Attachment 3 - Pinning instructions

Attachment 4 - Specifications for taking photos of repaired/new markers

Attachment 5 - List of Repairs and Cemeteries

Attachment 1

National Technical Maintenance Manual for Veterans' Gravesites in Canada, Section 4

4.0 STANDARDS FOR THE INSTALLATION OF GRAVE MARKERS

4.0.2 Replacement of Veteran Grave Markers

When replacing veteran grave markers that are the responsibility of Canada:

- replace the standardized markers with markers that replicate the originals in conjunction with the grave marker specifications identified in this section.
- replace non-standardized markers with markers that replicate as closely as possible, the original. Replacement is a last resort and should only be considered in situations where corrective conservation efforts will not save the grave marker.

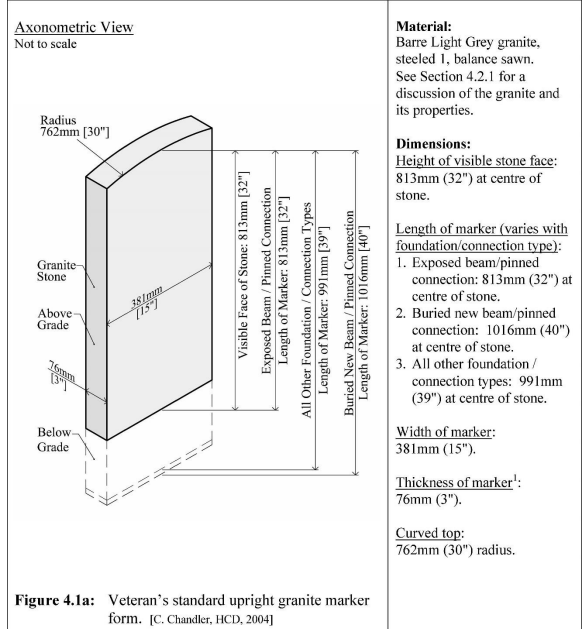
When replacing a Victoria Cross grave marker the inscription order is as follows:

- Top maple leaf, official military crest or religious symbol;
- 1St line Name:
- 2nd line Rank;
- 3rd line Unit and Conflict if space permits;
- 4th line Date of Death:
- 5th line Age;
- 6th line Victoria Cross template; and
- Bottom A few words/quote selected by family or regiment if space permits.

When replacing a marker that has a Maple Leaf on it, replace it with the copyrighted Commonwealth War Graves Commission Maple Leaf.

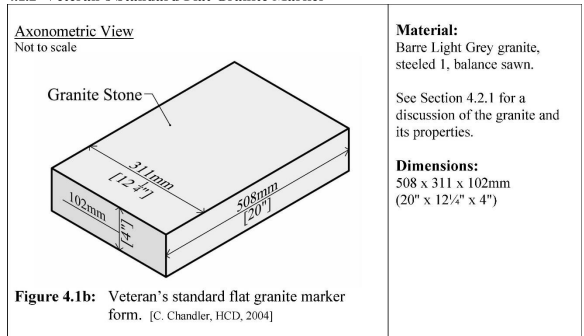
4.1 Markers: Form and Size

4.1.1 Veteran's Standard Upright Granite Marker



Note – see pages 9 and 10 for specifications on length of marker when using the Commonwealth War Graves Commission (CWGC) pocket foundation.

4.1.2 Veteran's Standard Flat Granite Marker



4.2 Markers: Materials and Alignment

4.2.1 Granite and Its Properties

The standard granite type for new VAC grave markers is Barre Light Grey. Barre Light Grey granite is the VAC and LPF name for Barre Gray granite that is supplied under a registered trademark by Rock of Ages Corporation, P.O. Box 482, Barre Vermont 05641, USA.

The mechanical properties of Barre Gray, obtained from Rock of Ages, are noted in the table below.

Table 4.2a Mechanical Properties for	Mechanical Properties for Barre Gray Granite		
ASTM Test	Mechanical property	Average	
ASTM C97-96	Absorption	.206%	
Absorption and Bulk Specific Gravity	Bulk Specific Gravity	166 lbs/ft3	
ASTM C99-87	Perpendicular dry	2909 psi	
Modulus of Rupture	Perpendicular wet	2621 psi	
	Parallel dry	2142 psi	
	Parallel wet	1900 psi	
ASTM C170-90	Perpendicular dry	29388 psi	
Compressive Strength	Perpendicular wet	25000 psi	
	Parallel dry	23899 psi	
	Parallel wet	16293 psi	
ASTM C880-98	Perpendicular dry	2769 psi	

Flexural Strength	Perpendicular wet	2437 psi
	Parallel dry	1917 psi
	Parallel wet	1567 psi

4.2.3 Marker Alignment

Marker alignment refers to the relationship between individual grave markers within a grouping of markers. It is suggested that VAC follow an adaptation of the criteria developed by the CWGC in the matter of alignment. During installation every effort should be made to ensure that all markers are plumb. Upright markers should show the standard 81.3 cm (32") height of face above ground level for buried foundations, and the same height above their foundations for exposed foundations. However, the criterion for acceptance "is that the group of markers should conform reasonably with each other, and that seen from the face or the three-quarter face, they should not appear unsightly to the practiced eye". (CWGC, 1999, para. 945)



Figure 4.2a: An example of a well aligned group of upright markers. [D. Stephenson, HCD, 2003]

4.3 **Inscriptions: Lettering Properties and Content**

4.3.1 **Inscription Format for Veterans' Standard Upright Markers**

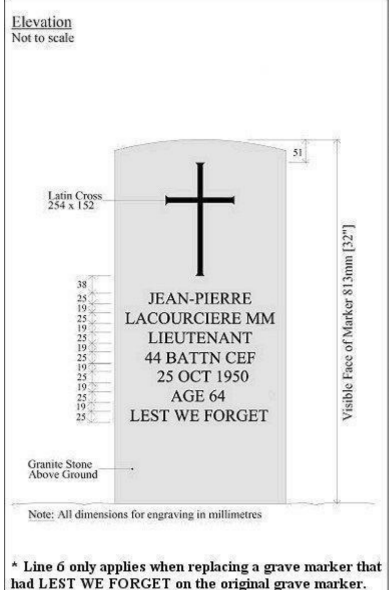


Figure 4.3a: Inscription format for Veterans' standard upright granite marker. [C. Chandler, HCD, 2004]

Inscription: Inscribing by sandblast process V-sunk, or by hand, to a minimum depth of 6mm (1/4"). Lettering: Smith Sip No. 2 or Monu-Cad No. 69. No highlighting/ painting of letters.

Maximum letter spaces per line: 14 for all lines.

Religious symbol: Top: 51mm (2") below top of stone. Latin Cross: size 254 x 152mm (10" x 6"). Depth: 16mm (5/8"). An official Military Crest may be substituted for the Cross, if requested by next-of-kin.

1st line: 38mm (1 1/2") below bottom of cross. Name and awards: Height of letters: 25mm (1"). Use two lines if necessary, second line 19mm (3/4") below-

2nd line: 19mm (3/4") below first line. Rank: Height of letters: 25mm (1").

3rd line: 19mm (3/4") below. Military unit: 25mm (1") characters. Conflict may be added after unit only if space permits.

4th line: 19mm (3/4") below. Date of death (or years of birth and death, e.g. 1886- 1950); 25mm (1") characters. Use three letters for month.

5th line: 19mm (3/4") below. Age: 25 mm (1") characters.

6th line: 19mm (3/4") below. LEST WE FORGET: 25mm (1") characters.

4.3.2 Inscription Format for Veterans' Standard Flat Granite Marker

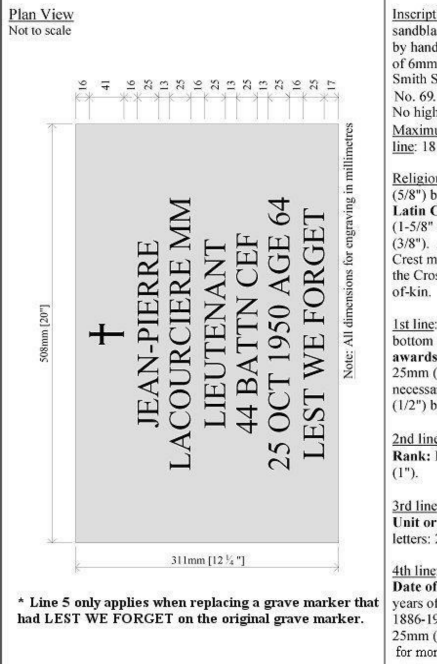


Figure 4.3b: Inscription format for Veterans' standard flat granite marker. [C. Chandler, HCD, 2004]

Inscription: Inscribing by sandblast process V-sunk, or by hand, to a minimum depth of 6mm (1/4"). Lettering: Smith Sip No. 2 or Monu-Cad No. 69.
No highlighting of letters.

Maximum letter spaces per line: 18 for all lines.

Religious symbol: Top: 16mm (5/8") below top of marker.

Latin Cross: size 41 x 25mm (1-5/8" x 1"). Depth: 10mm (3/8"). An official Military Crest may be substituted for the Cross, if requested by next-of-kin.

Ist line: 16mm (5/8") below bottom of cross. Name and awards: Height of letters: 25mm (1"). Use two lines if necessary; second line 13mm (1/2") below.

2nd line: 16mm (5/8") below. Rank: Height of letters: 25mm (1").

3rd line: 13mm (1/2") below. Unit or service: Height of letters: 25mm (1").

4th line: 13mm (1/2") below. Date of death and age (or years of birth and death, e.g. 1886-1950): Height of letters: 25mm (1"). Use three letters for month.

5th line: 16mm (5/8") below. LEST WE FORGET: Height of letters: 25mm (1").

Foundation Types

Single marker foundation pads are appropriate in instances where the marker is isolated from other VAC markers. In this type of foundation, a reinforced concrete pad, solid granite block, or a compacted bed of granular fill spreads the weight of the marker over the soil and provides resistance against overturning of upright markers.

Emplacement Method

Marker foundations can be buried or exposed, and the decision to bury or expose should be based on a consideration of several factors, including:

- original design intent for the cemetery landscape,
- evolution of the site or previous practice at the cemetery,
- topography of the cemetery, and
- type and number of markers.

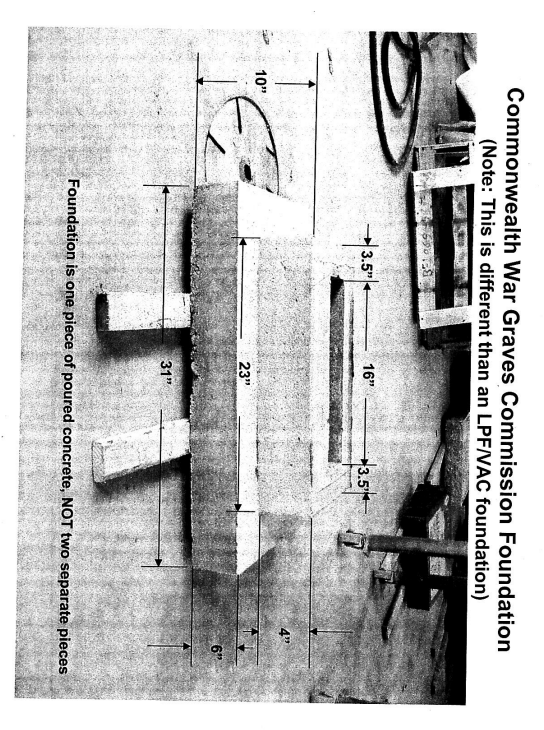
In evaluating the suitability of an exposed foundation, consideration should be given to the fact that exposing or raising the foundation above the grave surface has the benefit of reducing the risk of accidental damage to the markers from impacts with maintenance equipment as cutting the turfgrass right against the marker is eliminated. This can also reduce the time spent on mowing, and the need to water the turfgrass during dry periods.

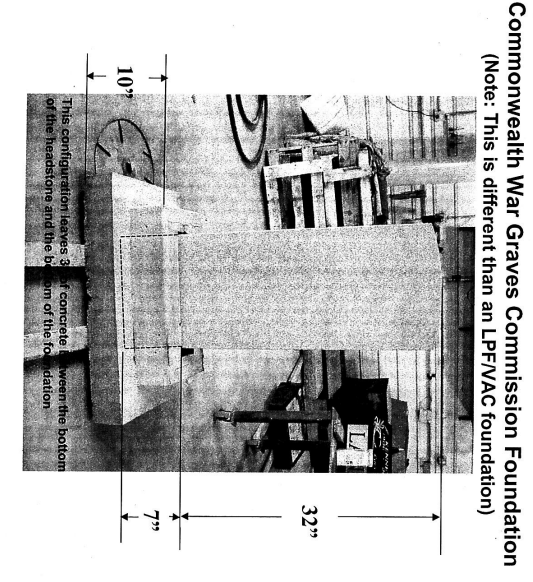
Single Foundation Pads for Upright Granite Markers

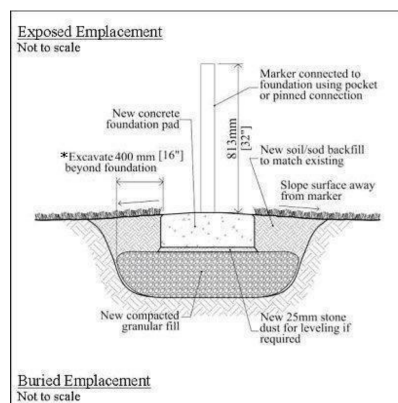
The preferred foundation for single upright markers is the Commonwealth War Graves Commission (CWGC) in pocket foundation with an exposed emplacement (see page 9 and 10).

Where it is not possible to use the CWGC pocket foundation (i.e. due to space limitations, cemetery regulations or when repairing broken markers where the length of the marker is not sufficient for a pocket foundation), please contact VAC for direction.

Information on pinned connections is provided in this manual for reference when repairing markers with pinned connections.







Marker connected to foundation using pinned connection only New concrete 813mm [32"] foundation pad New soil/sod backfill *Excavate 400 mm [16"] to match existing beyond foundation Slope surface away from marker AND PROPERTY OF THE PROPERTY O **用作用作用作用作用作用作用作** 18" 7" New compacted New 25mm stone granular fill dust for leveling if required

Figure 4.4a (i): Single foundation for upright marker [C. Chandler, HCD, 2004].

Materials for Installation:
Reinforced concrete
foundation pad. Refer to
drawings 4.4a(ii) and (iii) for
pad construction details.

New granular fill. For depth of new fill and compaction requirements refer to Section 4.4.2.

Wrap new granular fill in geotextile fabric, overlap joints 200mm minimum.

Use limestone screenings for stone dust.

Re-use existing sod or grave surface if suitable, otherwise provide new to match existing.

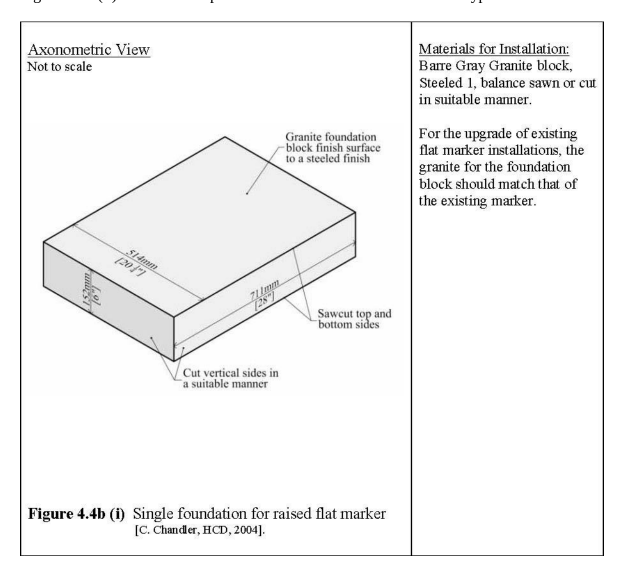
- * Width of excavation for marker installation may be reduced to a minimum of 100 mm (4") on either side of the marker to avoid disruption to a djacent graves and to stay within grave boundaries.
- **For Buried Emplacement marker length is 1016 mm (40") or more if necessary.

Single Foundation Pads for Flat Granite Markers

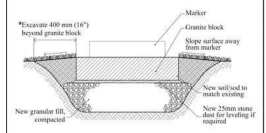
Where the face of the flat marker is set flush with the grave surface, the marker is set on a bed of compacted granular fill only, with no intermediate granite block foundation pad. This installation is also suitable for instances where existing flat markers are being re-set.

Where a foundation is recommended: a solid granite block supported on a prepared base of new free draining granular fill. Figure 4.4b (i) below, details the foundation block's dimensions.

Figure 4.4b (ii) details the emplacement methods for both foundation types.



Emplacement With Granite Block Foundation Not to scale



Emplacement With Compacted Granular Fill Foundation Not to scale

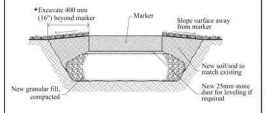


Figure 4.4b (ii) Single foundation for flat marker. [C. Chandler, HCD, 2004].

Materials for Installation: Barre Gray Granite block, Steeled 1, balance sawn or cut in suitable manner.

For the upgrade of existing flat marker installations, the granite for the foundation block should match that of the existing marker.

New granular fill. For depth of new fill and compaction requirements refer to Section

Wrap new granular fill in geotextile fabric, overlap joints 200mm minimum.

Use limestone screenings for stone dust.

Re-use existing sod or grave surface if suitable, otherwise provide new to match existing.

* Width of excavation for marker installation may be reduced to a minimum of 100 mm (4") on either side of the marker to avoid disruption to adjacent graves and to stay within grave boundaries.

4.4.2 Foundation Materials

Concrete

The following concrete mix designs are appropriate for use with individual upright marker foundations.

Mass produced marker foundations using pre-cast techniques or pre-stressed beam designs may also require some deviation from these mixes to accommodate the different casting procedures followed in this type of manufacture. In such an instance, the pre-cast manufacturing company should use these mixes as a guideline in developing their mix design and the revised concrete mix should match these designs in durability and performance.

Any changes or revisions to the mix design and placement procedures and recommendations listed below should follow the CSA Standard A23.1, *Concrete Materials and Methods of Concrete Construction*, as a guideline.

Concrete standards for soils that are known to contain sulphates:

- minimum 35 MPa compressive strength;
- maximum water/cement ratio 0.4;
- use Type 20 Moderate Cement if water soluble sulphate (SO₄) in soil measures between 0.1 and 0.2 %, or sulphates in ground water measure between 150 and 1500 mg/litre;
- use Type 50 Sulphate Resistant Cement if water soluble sulphate (SO₄) in soil measures greater than 0.2 %, or sulphates in ground water measure greater than 1500 mg/litre;
- air entrainment 5% to 8%:
- slump 80mm.

Do not use calcium chloride or any admixture containing calcium chloride if the soil is known to contain sulphates.

Concrete standards for all other soils:

- minimum 35 MPa compressive strength;
- maximum water/cement ratio 0.4;
- use Type 10 Normal Cement;
- air entrainment 5% to 8%;
- slump 80mm.

In locations where drainage of the ground water is problematic and the number of freeze thaw cycles is high, using cements that contain Silica Fume can improve the durability of the concrete by reducing its permeability. Silica Fume cement has the designation SF added to the cement type, thus use Type 10 SF, Type 20 SF or Type 50 SF as appropriate for the sulphate conditions noted above.

Water used in mixing all concrete should be clear and free of oils, acids, alkalies, soluble chlorides, organic matter and sediment.

Fine aggregate for the concrete mix should consist of natural sand, manufactured sand or a combination of both. Coarse aggregate should be no larger than 38mm (1 ½") in diameter. All aggregate should be free of organic impurities.

Aggregates should not react with alkalies contained in the concrete. Premature deterioration of the concrete can occur as a result of a reaction between minerals in some rock types and the soluble alkaline components in the concrete. This is typically a regional problem resulting from the use of a particular rock as an aggregate. The source of the aggregate should be contacted to confirm that alkali-aggregate reaction is not a problem and that the aggregate conforms to the CSA Standard A23.1, *Concrete Materials and Methods of Concrete Construction*.

Concrete can be cast on site, or pre-cast off site. When feasible, the use of pre-cast concrete is preferred. Pre-cast concrete typically possesses superior finishing, weathering and strength characteristics over cast-in-place concrete, because of the greater ability to easily maintain uniform quality control and curing conditions in the controlled environment of a pre-cast facility. In situations where reasonably large quantities of foundations are being cast, pre-cast concrete should not involve a significant cost premium over cast in place concrete, in smaller batches, however, pre-cast concrete could be more expensive than cast in place. Cast-in-place concrete can approach the quality and performance of pre-cast concrete if properly formed, mixed, placed and cured.

When casting concrete it must be placed within properly constructed wooden or metal forms as follows:

- When casting on site, the earthen sides of the excavated foundation pit should not be used as the form to shape the concrete mass.
- Formwork should be adequately fixed in place using wooden stakes and blocking to ensure that straight true lines are formed, and that the formwork does not shift or sag after the concrete has been placed.
- The formwork should be coated with a form release or parting agent that is nonstaining and non-volatile prior to casting the concrete. This will ensure easy removal of the formwork. If no release agent is used prior to casting, the formwork should be dampened with water prior to placing the concrete.
- Before casting the concrete, clean the form of any organic matter, ice or snow prior to placing the concrete.
- Careful stripping of formwork is required, so as not to accidentally chip or mar any surfaces of concrete that is intended to be exposed. Strip the formwork only after the concrete has gained sufficient strength, which usually takes 2 to 3 days.
- When casting concrete on site, wet the granular base prior to placing the concrete. Standing water should not be present.

- Use vibrators to ensure complete consolidation of the concrete and to prevent segregation, honeycombing or voids.
- When casting on site, do not bury or leave the wooden formwork in place after curing, always remove the formwork for re-use or disposal.
- Complete the placement of the concrete within 1-1/2 hours from the time water was first added to the dry material.
- When placing large amounts of concrete, take precautions to prevent cold joints forming between pours. Cold joints occur when concrete that is placed in the form is allowed to cure somewhat before the next pour of concrete is placed against it. The resulting "cold" joint between the two pours becomes a weak point in the casting.
- When casting on site, do not place concrete when the temperature of the soil or formwork is below 10°C. Protect freshly cast concrete from freezing for a minimum of 7 days after placement. Use insulated tarps or plastic sheets covered with a thick layer of straw to contain the heat of the curing concrete and to protect the concrete from freezing. Ideally the concrete should not be cast if cold weather, below 5°C to 10°C, is forecast.
- Similarly, protect freshly cast concrete from high temperatures, direct sun, and high winds by covering the concrete with burlap and regularly wetting the burlap. Ensure the burlap is clean so as not to stain the concrete.

The exposed surfaces of concrete should be level and finished with a uniform brush finish.

Steel Reinforcement

Steel reinforcement should conform to CSA Standard A23.1, *Concrete Materials and Methods of Concrete Construction*. Reinforcement bars should be deformed bars. Welded wire fabric may also be used in some instance and should conform to CSA Standard G30.5, *Welded Steel Wire Fabric for Concrete Reinforcement*. Steel strands, tendons and cables may be used in prestressed concrete to fabricate multiple marker beam-on-grade and beam-on-pier type foundations, and should conform to CSA Standard G279, *Steel for Prestressed Concrete Tendons*.

The following are general recommendations for reinforcement:

- Reinforcement steel should be clean and free of mud, oil, and heavy rust deposits. Mild mill scale and surface corrosion on the reinforcing is acceptable.
- Reinforcement bars should be supported inside the formwork as required on pre-cast concrete block supports. The concrete blocks should be made of a concrete that is at least equal in quality to the concrete being placed for the footing. Do not use formed wire supports, broken bricks, or pieces of wood as supports for the reinforcement.
- Secure the reinforcement to the supports using plastic coated wire to prevent accidental slipping during placement of the concrete. Do not use plain un-coated wire.
- Reinforcement bars must always be provided with a minimum of 75mm (3") concrete

cover on surfaces exposed to the soil.

Epoxy coated reinforcement bars can be used to increase the corrosion resistance of the steel, however, accidental cuts, scratches and nicks in the epoxy coating resulting from rough handling during delivery and installation can reduce the effectiveness of the coating and must be touched up with a brushed on epoxy. Similarly, the ends of the bars, where they have been cut, must also be field coated. Epoxy coated bars must be shop bent using proper tools and equipment so as not to shatter or crack the epoxy coating: bending the bars to too tight a curvature can damage the coating. Epoxy coated bars should never be field bent. Epoxy coated bars should meet the requirements of ASTM standard D3963, *Specification for Prefabricated Epoxy-Coated Reinforcing Steel Bars*.

A practical reinforcement alternative to steel or epoxy coated steel reinforcement is fibre-reinforced polymer reinforcement, in particular glass fibre reinforced polymer reinforcement (GFRP). This type of reinforcement does not corrode and is of particular benefit in beams where the 75mm concrete cover required for steel reinforcement is difficult to obtain. Also, based on testing by the University of Manitoba, GFRP is preferred for use as the dowels in the pinned connections used for upright markers, because of its strength, flexibility, and corrosion resistance.

Granite

Granite blocks used as foundation pads for flat and other form markers should be fabricated from Barre Gray Granite. When new blocks are being installed to support existing markers, the granite should match the granite of the existing marker.

The top and bottom sides of the granite blocks should be sawn to permit accurate seating of the block on the granular fill base and the marker on the block. The sides of the block may be sawn or cut in a suitable manner determined by the quarry or the local supplier. If the top of the granite base is intended to be exposed at the grave surface, it should be finished with neatly squared edges and a steeled finish.

Marker / Foundation Connections

Mortar mix for use with Commonwealth War Graves Commission in pocket foundations. Pinning is not required for in pocket foundations. The socket must have an opening/ space of a 3.5"x 16"x 7" to allow a dry base mortar Portland mix (one part Portland cement to three parts sand) to be compacted in layers. The minimum amount of water needed for workability should be added. Very well compacted as this reduces shrinkage of the mortar around the headstone, hence future spalling and the finish to be flush and smooth. **Caulking is not accepted.**

Epoxy Adhesive (for use with pinned connections)

Epoxy Adhesive is used with the pinned connection method to bond the stainless steel or glass fibre dowels to the concrete foundation and granite marker. The epoxy should come prepackaged in two-part mixing tubes to ensure proper mixing proportions. The epoxy must be appropriate for use in holes cored with diamond coring equipment, and must have a low sensitivity to use in wet or oversized holes. The epoxy should have a reasonably long working time, also referred to as its gel time, of up to thirty minutes to permit adjustment to the alignment

of the markers, and should be fully cured within twelve hours at normal temperatures (10 degree Celsius or above).

The epoxy adhesive should match or exceed the following specifications for performance:

Standard Type IV, grade III, class A, B, C except gel time as

per ASTM C881 Standard Specification for Epoxy-

Resin Based Bonding Systems for Concrete

Bond Strength 12.4 MPa at 2 days per ASTM C882-91 Standard

Test Method for Bond Strength of Epoxy-Resin Systems Used With Concrete by Slant Shear

Compressive Strength 82.7 MPa as per ASTM D-695-96 Standard Test

Methods for Compressive Properties of Rigid

Plastics

Tensile Strength 43.5 MPa at 7 days as per ASTM D638-97

Standard Test Method for Tensile Properties of

Plastics

Elongation at break 2.0% as per ASTM D-638-97 Standard Test Method

for Tensile Properties of Plastics

Absorption 0.06% as per ASTM D-570-95 Standard Test

Method for Water Absorption of Plastics

Epoxy mixing, placement, and curing procedure must follow the manufacturers' recommendations; however, the following general recommendations also apply:

- Use correct mixing nozzles and applicators, as recommended by the epoxy manufacturer.
- Clean holes with a brush and air prior to injecting epoxy. Cleaning dust from the holes is essential to the performance of the epoxy and most manufacturers supply air nozzles and hand pumps specifically designed to clean holes out.
- Twist the dowels while inserting them into the epoxy filled hole.
- After making adjustments for alignment, do not disturb the anchor or marker prior to completion of the full cure time.

Glass Fibre Reinforced Polymer (GFRP) Rod (for use with pinned connections)

Glass Fibre Reinforced Polymer (GFRP) rods are recommended for use as the dowels connecting the granite marker to the concrete foundation in the pinned connection method. The rods must be glass fibre reinforced polymer bars with a sandy coating on their surface to aid in bond development. GFRP rods must conform with the standards outlined in CAN/CSA-S806-02, *Design and Construction of Building Components with Fibre Reinforced Polymers*. Material specifications for the rods must match the following:

Bar diameter

16mm (5/8")

Binding material Modified vinyl ester, volume fraction 25%

Fibre reinforcement Continuous E-glass fibres, volume fraction

75%

Ultimate Tensile Strength, Fu 674 MPa

Tensile Modulus of Elasticity, Et 42000 MPa

Follow the manufacturer's recommendations for handling, storing, cutting and placing GFRP rods.

Stainless Steel Threaded Rod (for use with pinned connections)

Stainless Steel threaded rods are acceptable for use as the dowels connecting the granite marker to the concrete foundation in the pinned connection method, though GFRP rods are preferred. The rods must be AISI 316 stainless steel rods, threaded to aid in bond development. Material specifications for the rods must match the following:

Bar diameter 16mm (5/8")

Follow the manufacturers recommendations for handling, storing, cutting and placing stainless steel rods.

Pinned connection method for upright markers

The pinned connection method uses two GFRP or stainless steel dowels to connect the granite marker to the concrete foundation. Epoxy adhesive bonds the dowels to the marker and the foundation. Holes, into which the dowels are epoxied, must be drilled into the base of the granite marker and top of the concrete foundation.

Some special order markers also require the marker to be fixed to the foundation base, and the pinned connection type should again be used in these situations. Another less common special order marker is one that involves the use of upright markers that are connected to exposed granite bases, which in turn sit on multiple marker beam type foundations. This emplacement method is used in some cemeteries when the marker is located in civilian areas, and cemetery regulations forbid attaching the markers to the foundations. These markers should use the pinned connection to connect the marker to its granite base.

The following steps are required to complete the installation of a marker using the pinned connection method. Steps 2 and 3 can typically be completed at the memorial contractors workshop, as well as steps 4 and 5 for single marker foundations. The other steps are completed on site at the cemetery:

- 1. Cast and install the foundation pad or beam following the recommendations for new installations. Ensure that none of the steel reinforcement in the foundation passes through the middle of the foundation where the holes for the dowels will be core-drilled.
- 2. Using a template to ensure accuracy, core-drill holes in the bottom of the granite marker. Ensure the holes are straight into the marker and do not tilt towards one face of the marker. Use a diamond-coring bit sized slightly larger than the diameter of the dowel, and note that

the sand coating on the GFRP dowels increases their actual diameter closer to 17.5 mm (11/16"). Core drill the holes 150 mm (6") deep, do not over-drill the depth. Clean the holes of all dust or excess water using oil free compressed air.

- 3. Inject epoxy into the holes and insert the dowel, twisting it as it is being pushed into the hole. Inject only enough epoxy to fill the hole when the dowel is completely inserted (the actual quantity will vary depending on the depth of the hole and will become more apparent after a few installations). Partially withdraw the dowel to check that full coverage with the epoxy has been achieved. Clean off any epoxy that oozes from the hole taking care to keep it off of the faces of the marker. Allow the epoxy to fully cure before moving the marker.
- 4. Using a template to ensure accuracy, core-drill holes into the foundation pad or beam. Ensure the holes are plumb by using a bubble level or similar to check the angle of the drill while drilling. Use a 25mm (1") diameter diamond core drill. Drill the holes 150mm (6") deep, over-drill the depth of the hole slightly if necessary to ensure that the dowel does not bottom out when the marker is set on the foundation (measure the depth of the hole and compare with length of exposed dowel protruding from the marker). Clean the holes of all dust or excess water using oil free compressed air.
- 5. Fill holes in foundation one half to two thirds full of epoxy (the actual quantity will vary depending on the depth of the hole and will become more apparent after a few installations). Carefully and slowly lower the marker onto the foundation. After the marker is fully seated on the foundation, temporarily lift the marker several inches and check to see that the epoxy in the holes has filled the hole to the top. Add more epoxy as required to fill the hole when the marker is fully seated, and re-lower the marker.
- 6. Check marker alignment and use small wood shims to level and align the marker. Complete all adjustments within the gel time of the epoxy. Clean any epoxy that may have oozed out from beneath the marker if this is an exposed foundation emplacement. Use lacquer thinner to clean the epoxy.
- 7. Allow the epoxy to fully cure before removing shims and backfilling topsoil around marker.

Granular Fill

Granular fill used for drainage purposes beside and below the foundation pads and beams should be a granular material composed of inert, hard, durable crushed stone or gravel. The fill should be screened of fine particles and free of organic material, and clay and silt balls.

Two gradations of granular fill are required depending on the depth of the fill: base course and sub-base course. The base course and sub-base course material should fall within the gradations outlined in Table 4.4a, below and determined in accordance with ASTM C136 *Method for Sieve Analysis of Fine and Coarse Aggregates*.

Table Recommended Granular Fill	radation of Base Course and S	ub-base Course
Passing Standard Sieve	Gradation Limits (Percent	passing by weight)
	Base course granular	Sub-base granular
75 mm		100
25 mm	100	50-85
19 mm	80-100	
9.5 mm	50-100	
4.75 mm	40-70	
2.36 mm	25-50	
1.18 mm	15-35	
0.3 mm	5-20	
0.15 mm		0-16
425 μm	0-5	
75 µm		0-5

The thickness of the layers of granular material placed beneath the foundation will vary depending on the soil type present. Table 4.4b, below details the thickness of the fill and compaction recommendation for each common soil type.

The granular material should be placed in maximum 150mm (6") deep layers, and each layer should be compacted prior to the placement of subsequent layers. Layers compacted with vibrating plate compactors, or similar, should be compacted to 95% standard proctor density.

Table 4.4b Recommended Thickness Of New Granular Fill By Soil Type					
Soil Type	Recommended Thickness	of New Granular Fill			
	Single Marker Foundations	Multiple Marker Beam-on- Grade Foundations			
Reasonably free draining coarse granular soil (i.e. gravely soil), including glacial till.	No new granular fill is required beyond that necessary for leveling purposes.	Minimum 100mm (4") base course compacted by vibrating plate or similar, for leveling purposes.			
Reasonably free draining sandy soil with no ongoing soil movement problems.	Minimum 150mm (6") base course compacted by hand.	Minimum 200mm (8") base course compacted by vibrating plate or similar.			
Organic soils (including peat and organic silts), clays, and fills with ongoing soil movement problems.	Minimum 250mm (10") compacted by vibrating plate or similar. Base course 4" thick, sub-base course 8" thick.	Minimum 400mm (16") compacted by vibrating plate or similar. Base course 4" thick, sub-base course 12" thick.			

Geotextile Filter Fabric

The granular fill should always be wrapped with a geotextile filter fabric to prevent it from becoming clogged with fine soil particles transported by water movements. The geotextile should be a non-woven synthetic fabric with a filtering opening size (FOS) of 75 to 150 micrometers. Any joints in the fabric should be overlapped by a minimum of 200mm (8").

Attachment 2 National Technical Maintenance Manual for Veterans' Gravesites in Canada, Section 5

5.1 Marker Cleaning

Attempts at cleaning should always be carried out starting with the gentlest means possible and advancing to the next harshest method only if required. Cleaning methods should also always be first tested on a sample of the stain to determine their effectiveness and to identify whether they cause any unanticipated damage to the marker, its foundation, or the surrounding plantings.

Multiple stains can occur on a single marker or foundation. In such instances the cleaning approaches should again always begin with the gentlest method, and as the cleaning proceeds to the harsher methods for the more stubborn stains, the treated areas should be limited only to the remaining stained parts of the marker.

5.1.1 Simple Cleaning

The following are general guidelines that should be followed in any attempts at cleaning stains on granite or bronze markers:

- Wash and scrub markers and their foundations with clean water and a nylon brush.
- Do not undertake cleaning with water when freezing temperatures are expected. Ensure that there is sufficient time for the stone to dry before freezing will occur.
- Use clean water only. Test the water to determine if it contains impurities or minerals that could produce staining such as salts and iron. If necessary, filter the water or use a chelating or complexing agent such as ethylene diamine tetra-acetic acid (EDTA) to make metallic ions inactive. Specialist technical advice should be sought to help in interpreting the results of any testing, to determine the most effective filtering method, and/or to determine the most effective additive to use to address any water quality issues.
- Do not add detergents to the water.
- Soaking stains and adhered materials with water for a short time prior to cleaning can often help to soften and loosen the materials to improve the effectiveness of the cleaning.
- Do not use steel brushes or metal tools such as spatulas, knifes, or screwdrivers.
- Do not use household cleaners with abrasives such as Vim, Spic and Span, Fantastic etc.
- Do not use household cleaners such as Clorox, Borax, Comet or any cleaners with sodium hydroxide (NaOH).
- Do not use abrasive pads such as Brillo, steel wool or ScotchBrite.
- Do not use biocides to kill off plants, such as lichen.

- Do not use rotary grinders or sanders.
- Do not use abrasive "sandblasting" techniques on granite or bronze markers.
- Do not use acids as additives to the water when cleaning bronze markers.

In general, acidic cleaners are not recommended because of the potential for damage to the marker material, the environmental impact on nearby plants and soil, and the health concerns associated with their application and use.

5.1.2 Pressure Washing

If washing with a nylon brush and water does not produce an acceptable degree of removal, use pressure-washing techniques. Pressure washing is acceptable, provided:

- the maximum pressure is below 400 psi,
- a fan type tip with a minimum 15° spread is used, and
- the nozzle is held perpendicular to the surface at a distance between 18" and 30" from the surface.

Use extreme care with pressure washing so as not to damage or degrade the softer materials of mortar joints between the marker and concrete foundation and the concrete foundation itself. Care must also be exercised when pressure washing the inscriptions as the pressure of the water can break off fragile parts of the inscription.

Pressure washing is not acceptable for use on flat markers with lead filled inscriptions as the water pressure can lift and blow off the lead filling. This is particularly pertinent if any of the lead lettering is already missing.

Do not use acids or other additives when pressure washing. To minimize potential damage, pressure washing should only be used to loosen and soften any adhered organic material. Once this material becomes loose, it should be scrubbed off using a nylon brush and water.

5.1.3 Sources of Staining

The stains occurring on Veterans' grave markers can be from several sources. Although the general principles of cleaning outlined above still apply, some additional steps may also be necessary depending of the source on the stain.

XXXXX

Lichen

- Prior to washing, remove any loose lichen using a spatula made of wood, plastic, or rubber. Do not use metal spatulas.
- Lichens will return. The schedule for cleaning lichens should be determined based on the rate of growth of the lichens and their impact on the legibility and presentation of the markers. Lichens that have been present on the marker for long periods of time can produce very stubborn stains that cannot be satisfactorily cleaned using the simple methods described above. If the inscription is still illegible after cleaning using simple methods, contact VAC to determine if the stone should be replaced.
- Stains from tree sap, backsplash, and standing water
- Organic stains, which have been present on the marker for long periods of time, can become very stubborn and will resist the simple cleaning methods described above. If the inscription is still illegible after cleaning using simple methods, contact VAC to determine if the stone should be replaced.

Efflorescence

- Efflorescence is caused by moisture that contains salts moving through the stone and evaporating on the face of the stone, leaving salt deposits on the face. Improving drainage around the marker, to reduce moisture absorption, will reduce the severity of the efflorescence. Efflorescence could also indicate problems with the soil or the local water supply. Sub-efflorescence may be occurring where efflorescence is observed. Subefflorescence is salts that are deposited just beneath the surface of the stone and can produce expansive forces that can lead to blistering, shaling and deterioration of the surface.
- Brush and water and pressure washing techniques will remove the efflorescence powder off of the marker, however, the cause of the efflorescence, soluble salts, will remain in the stone and the efflorescence will usually return unless steps are taken to address the source of the moisture.
- For severe efflorescence, poultices may be necessary. Poultices are stiff paste-like mixtures that are applied directly over the affected area of the stone. Poultice materials such as Fullers earth, kaolinite, or diatomaceous earth are used to create the thick paste to which salts are drawn to during evaporation. Shredded paper or paper towels can also be used as the inert poultice material. The following is the basic process to follow with poultices:
 - Wet the affected area of the marker with water and apply the poultice mixture in a layer that is about 12 mm (1/2") thick and allow it to dry naturally.

- Once dry (the poultice mass will have cracked and cupped up), carefully remove the poultice material. Ensure that the poultice material does not fall onto and get mixed into the soil as this can return the soluble salts to the soil where they can be transported back into the stone.
- Wash the treated area with clean water and a nylon brush.

Rust staining

- Washing with a brush and water or with a pressure washer will typically not remove
 moderate or heavy rust stains. Cleaning rust stains usually requires the use of harsh
 chemicals and is generally beyond the scope of simple cleaning or regular maintenance. If
 the inscription is still illegible after cleaning using simple methods, contact VAC to
 determine if the stone should be replaced.
- A water supply that is contaminated with metallic ions can lead to rust staining that appears as a uniform discoloration of the entire marker. This type of staining rarely will result in an inability to read an inscription and should not require cleaning. Weathering and rainfall may eventually rinse this type of staining off. To reduce the tendency for this type of staining to occur, treat the water supply through filtering or the use of chelating or complexing agents, to remove the metallic ions.

Tire-tread marks

• Pressure washing should typically remove tire-tread marks. If the inscription is still illegible after pressure washing, contact VAC to determine if the stone should be replaced.

Paint and graffiti

• Contact VAC to report incidents of graffiti and for recommendations on cleaning.

Other stains

• Other specific stains encountered, and not mentioned above, may require more than the simple cleaning methods. If the inscription is still illegible after cleaning using simple methods, contact VAC who will to determine if the stone should be replaced or if more intensive environmentally challenging procedures are warranted.

Attachment 3 PINNING INSTRUCTIONS

Stainless steel dowels to connect the granite marker to the concrete foundation.

Three (3) Stainless steel dowels would be installed and the middle is to be off-centre. Epoxy adhesive bonds the dowels to the marker and the foundation. Holes, into which the dowels are epoxied, must be drilled into the base of the granite marker and top of the concrete foundation.

Caution: **NO** glue/epoxy is to be smothered along bottom of stone. This seals the stone at points and does not allow the wicking process to follow through the granite. Glue/epoxy is to be applied only on the dowels.





Ensure that the few here the holes for the dowels will be core-drilled.

dle of the foundation

- 1- Using a template to ensure accuracy, core-drill holes in the bottom of the granite marker. Ensure the holes are drilled parallel to the marker face. Use a diamond-coring bit sized slightly larger than the diameter of the dowel, and note that the sand coating on the dowels increases their actual diameter closer to 17.5 mm (11/16"). Core drill the holes 150 mm (6") deep, do not over-drill the depth. Clean the holes of all dust or excess water using oil-free compressed air.
- 2- Inject epoxy into the holes and insert the dowel, twisting it as it is being pushed into the hole. Inject only enough epoxy to fill the hole when the dowel is completely inserted. Clean off any epoxy that oozes from the hole taking care to keep it off of the faces of the marker. Allow the epoxy to fully cure before moving the marker.
- 3- Using a template to ensure accuracy, core-drill holes into the foundation pad or beam. Ensure the holes are plumb by using a bubble level or similar to check the angle of the drill while drilling. Use a 25mm (1") diameter diamond core drill. Drill the holes 150mm (6") deep, over-drill the depth of the hole slightly if necessary to ensure that the dowel does not bottom out when the marker is set on the foundation (measure the depth of the hole and compare with length of exposed dowel protruding from the marker). Clean the holes of all dust or excess water using oil free compressed air.
- 4- Fill holes in foundation one half to two thirds full of epoxy. Carefully and slowly lower the marker onto the foundation. After the marker is fully seated on the foundation, temporarily lift the marker several inches and check to see that the epoxy in the holes has filled the hole to the top. Add more epoxy as required to fill the hole when the marker is fully seated, and re-lower the marker.
- 5- Check marker alignment and use small wood shims to level and align the marker. Complete all adjustments within the gel time of the epoxy. Clean any epoxy that may have oozed out from beneath the marker if this is an exposed foundation emplacement. Use lacquer thinner to clean the epoxy.
- 6- Allow the epoxy to fully cure before removing shims and backfilling topsoil around marker.

Attachment 4 Photo Guidelines for Contractors

(rev. Dec. 22)

The Contractor must take a photo of each repaired or newly installed marker and send them to the Veterans Affairs Canada (VAC) Project Authority. The photos are used to verify that all work requirements have been met and to update the VAC grave marker database.

The Contractor is not required to take photos of the markers before the repairs are completed.

Photos must be submitted in the appropriate layout, size and format as follows:

Photos of Upright Markers

Layout: Portrait Mode

Size: the size of the photo must be within the following range:

minimum 200 KB to maximum 1 MB

Format: <u>JPG file (.JP</u>G)

The base of the marker and any visible foundation must be included in the photo (see example).



Example – photo of upright marker

Photos of Flat Markers

Layout: Landscape Mode

Size: the size of the photo must be within the following range:

minimum 200 KB to maximum 1 MB

Format: <u>JPG file (.JPG)</u>

Any visible foundation must be included in the photo (see example)

Example – photo



of flat marker

Tips

- Photos may be taken in a size larger than 1 MB and reduced later; however, if the original size is too small (i.e. smaller than 200 KB), the photos can't be enlarged without becoming blurry.
- Avoid casting a shadow on the marker; however, in cases of extreme glare it may be necessary to shadow out the entire marker.

Submitting Photos

The Contractor must save the photos in a photo folder on a cloud storage website (i.e. file transfer site, GoogleDrive, drop-box, etc.) and send the link to the folder by e-mail to the VAC Project Authority.

There is no requirement for the Contractor to re-name the photos.

Any photos not submitted in accordance with the Photo Guidelines must be re-done at the expense of the Contractor. Invoices will not be paid until proper photos have been received by the VAC Project Authority.

For additional information about taking and submitting photos, please contact the VAC Project Authority.

VAC Project Authority

VAC Project Authority

Nicolas Hebert Cemetery Maintenance Commemoration Division Veterans Affairs Canada 66 Slater Street Ottawa, ON K1A 0P4

Cell: 613-290-1837

E-mail: Nicolas.hebert@canada.ca

Attachment 5 List of Repairs and Cemeteries

	ZONE 1 Cemeteries located in Lachine / Laval			
Cemetery Name	Marker type	Work Requirements	Number of Markers	
QC09021 Holy Angels RC Rue Provost	Flat Granite	Cleaning	1	
Lachine	Flat Granite with Bronze Plaque	Install flat marker (Currently out of the ground)	1	
	Upright Granite	Alignment	1	
QC09027 Notre-Dame-de- L'Esperance Rue Antoine- Dalmas Laval	Upright Granite	Cleaning	1	
QC09034 Ste-Dorothée	Flat Granite	Cleaning	1	
Laval	Flat Granite	Install flat marker (Currently out of the ground)	1	
	Upright Granite	Supply and install new granite base & Cleaning	1	
	Upright Granite	Cleaning	1	
QC09036 Saint-Elzéar Rue Aimé- Sigouin Laval	Flat Granite	Alignment & Cleaning	1	
QC09037 St-Rose-de-Lima	Flat Granite	Cleaning	1	
Rue des Patriotes Laval	Upright Granite	Alignment	2	
	Upright Granite	Cleaning	1	
	Upright Granite	Alignment & Cleaning	1	
QC09039 Saint-Francois-	Flat Granite	Alignment & Cleaning	1	
de-Sales Boul des Mille Isles Laval	Upright Granite	Cleaning	2	

John Cemtery 24e Ave			
QC09518 Bukowinian St-	Upright Granite as a flat	Alignment + Cleaning	1
	Upright Granite	Cleaning & Pin to Granite base	1
	Upright Granite	Cleaning	16
	Upright Granite	Remove Obstruction - Hedges	2
	Flat Granite	Alignment & Cleaning	2
15 AveLavai	Flat Granite as upright	Install flat marker (Currently out of the ground)	1
QC09054St- Vincent-de-Paul 15 AveLaval	Flat Granite	Cleaning	1
QC09052 Saint-Theophile Laval	Upright Granite	Cleaning	2
QC09045 Saint-Martin Boul Saint-Martin Laval	Flat Granite as upright	Alignment & Cleaning	1

	ZONE 2 Cemeteries located in Nicolet / Victoriaville			
Cemetery Name	Marker type	Work Requirements	Number of Markers	
QC11003 Ste-Anne-du-Sault Rue Principale	Upright Granite	Supply and install new granite base & replace existing foundation (remove and dispose of old foundation)	1	
Daveluyville	Upright Granite	Cleaning	1	
	Upright Granite	Alignment	1	
QC11007 Saint-Frederic Boul St-Jooseph Drummondville	Upright Granite	Alignment + Cleaning	1	
QC11011 Saint-Philippe Rue du Cimetiere Drummondville	Flat Granite	Cleaning	1	
QC11013 Saint-Pierre	Flat Granite	Edging	1	
Rue Saint-Pierre Drummondville	Flat Granite	Alignment + Cleaning	6	
	Flat Granite	Cleaning & Edging	1	
	Upright Granite	Cleaning	1	
QC11019 Ste-Jeanne-d'Arc	Flat Granite as upright	Cleaning	1	
Rte O'Brien Lefebvre	Upright Granite	Cleaning	1	
QC11021 St-Joseph-de- Manseau Rue Ste-Marie Manseau	Upright Granite	Cleaning	1	
QC11022 St-Jean-Baptiste-	Upright Granite	Cleaning	1	
de-Nicolet Rue St-Jean- Baptiste Nicolet	Upright Granite	Alignment	1	
QC11026 Mission St- Francois-de-Sales Rue Waban Odanak Abenaki Community	Upright Granite	Cleaning	1	

QC11027 Pierreville RC Pierreville	Upright Granite	Cleaning	1
QC11030 Saint-Bonaventure Cemetery Rte 226/Rue Geoges Bonaventure	Upright Granite	Cleaning	1
QC11038 St-Francois-Xavier Rue Notre-Dame St-Francois-du-Lac	Upright Granite	Cleaning	3
QC11040 St-Germain-de- Grantham Cemetery	Upright Granite	Alignment & Cleaning	1
QC11041 St-Guillaume- d'Upton Rue St-Pierre	Upright Granite	Cleaning	1
QC11043 St-Leonard-d'Aston Rue de la Station	Upright Granite	Supply and install new concrete base & replace existing foundation (remove and dispose of old foundation)	1
QC11044 St-Louis-de- Blanford	Upright Granite	Cleaning & Supply and install new concrete base & replace existing foundation (remove and dispose of old foundation)	1
Rue Principale	Upright Granite	Cleaning	1
QC11046 Saint-Nicéphore Rue Traversy	Upright Granite as a flat	Alignment & Cleaning	1
QC11051 St-Rosaire 6e Rang	Upright Granite	Cleaning	1
QC11057 Ste-Brigitte-des- Saults Rue Principale	Upright Granite	Cleaning	1
QC11058 Ste-Cecile-de- Levrard Rue Principale	Flat Granite as upright	Cleaning	1
QC11064 Ste-Helene-de- Chester Rue Yves Boissoneault	Upright Granite	Alignment & Cleaning	1

QC11066 St-Monique-de- Nicolet Rue St-Antoine	Upright Granite	Cleaning	1
QC11068 Sainte-Sophie-de- Levrard	Upright Granite	Cleaning	4
Rang St-Antoine / Rte 226	Upright Granite	Alignment & Cleaning	1
	Family Marker	Cleaning	1
QC11071 St-Christophe- d'Arthabaska Rue Laurier Ouest Victoriaville	Upright Granite as a flat	Cleaning & Edging	1
QC11074 St-Martyrs Rue Victoria Victoriaville	Flat Granite as upright	Cleaning	1
QC11075 Ste-Victoire Rue Notre-Dame Ouest Victoriaville	Upright Granite	Cleaning	1
QC11078 St-Bedard	Flat Granite	Cleaning	1
Rue du Cimetière Warwick	Upright Granite	Cleaning	1
QC11080 Saint-Joseph	Flat Granite	Cleaning	1
Ave Pie X Victoriaville	Flat Granite	Alignment & Cleaning	1
	Upright Granite	Grouting of the marker/base slot	1
	Upright Granite	Supply new granite base & Cut and install marker (Dispose of old base)	1
QC11504 Holy Trinity Cemetery Rte 143 Ulverton-Kirkdale	Upright Granite	Cleaning	1
QC11505 St. James Cemetery Chemin Molley Durham Sud	Upright Granite	Cleaning	1

QC11506	Upright Granite	Cleaning	2
United Church			
Cemetery			
Rue Principale			
Durham Sud			
QC11511	Upright Granite	Cleaning	1
United Cemetery Rte 143			
Ulverton	Upright Granite	Alignment & Cleaning	1
		Total Zone 2	57

ZONE 3 Cemeteries located in Longueuil / South Shore			
Cemetery Name	Marker type	Work Requirements	Number of Markers
QC17002 Cimetiere	Flat Granite	Cleaning	1
Boucherville Rue Mont Brun Boucherville	Upright Granite	Supply new granite base & Cut and install marker (Dispose of old base)	1
	Upright Granite	Cleaning	1
QC17014 St-Joseph-de- Chambly	Flat Granite	Cleaning	2
Ave Bourgogne Chambly	Upright Granite	Cleaning	3
	Upright Granite	Supply and install in new granite base (properly dispose of old base)	2
QC17016 Sainte-Trinité rue St-Antoine Contrecoeur	Flat Granite	Cleaning	1
QC17018 Sainte-Therese-de- Delson Rue du Cimetiere Delson	Flat Granite	Alignment	1
QC17023 Notre-Dame-du-	Flat Granite	Cleaning	1
Mont-Carmel Rue de l'Eglise nord	Upright Granite	Cleaning	1
QC17025 Nativité de la	Flat Granite	Alignment	1
Sainte Vierge Chemin Saint Jean Laprairie	Flat Granite	Cleaning & Edging	1
	Upright Granite	Sink exposed foundation in ground	1
	Upright Granite	Supply and Install new Foundation & Granite Base	1
QC17027 Saint-Maxime	Flat Granite	Cleaning	2
Chemin Chambly. Longueuil	Flat Granite	Alignment	1
	Upright Granite	Grouting of the marker/base slot	2

	Let (a. ii		
QC17032 St-Antoine Chemin Chambly	Flat Granite	Cleaning	1
Longueuil	Flat Granite	Aligmnent	6
	Flat Granite	Cleaning & Edging	1
	Upright Granite	Grouting of the marker/base slot	1
	Upright Granite	Cleaning	2
QC17037 St-Georges	Flat Granite	Cleaning	1
Rue Labelle/Benoit Longueuil	Flat Granite	Alignment	2
	Upright Granite	Cleaning	3
	Upright Granite	Alignment + Cleaning	1
QC17045 Saint-Amable Rue de l'Eglise Saint-Amable	Upright Granite	Cleaning	1
QC17047 Rang St-Claude Saint-Bernard	Upright Granite	Cleaning	2
QC17049 Rue de la Fabrique Saint-Constant	Upright Granite	Cleaning	1
QC17056 Cimetiere Catholique	Flat Granite	Cleaning	16
Rue St-Jacques St-Jean-sur- Richelieu	Flat Granite	Alignment	5
	Flat Granite	Cleaning & Edging	1
	Flat Granite	Supply new granite marker (Installation completed by Parish)	2
	1	1	

	The second secon	T -
Flat Granite with Bronze Plaque	Alignment	2
Upright Granite	Cleaning	10
Flat Granite as upright	Cleaning	1
Flat Granite	Cleaning	1
Flat Granite	Alignment	3
Upright Granite	Cleaning	1
Upright Granite	Cleaning & Pin/epoxy to concrete base	1
Upright Granite	Alignment & Cleaning	1
Upright Granite	Cleaning	3
Flat Granite	Alignment	2
Upright Granite	Supply and replace marker & Supply new granite base (dispose of old marker and base)	1
Upright Granite	Cleaning	3
Flat Granite	Alignment + Cleaning	1
Flat Granite	Cleaning	1
Upright Granite	Cleaning	2
	Upright Granite Flat Granite as upright Flat Granite Upright Granite Upright Granite Upright Granite Upright Granite Upright Granite Upright Granite Flat Granite Upright Granite Flat Granite Flat Granite Flat Granite	Bronze Plaque Upright Granite Cleaning Flat Granite as upright Flat Granite Cleaning Flat Granite Cleaning Flat Granite Alignment Upright Granite Cleaning Upright Granite Cleaning Upright Granite Alignment & Cleaning Upright Granite Cleaning Upright Granite Alignment & Cleaning Upright Granite Cleaning Upright Granite Alignment Upright Granite Cleaning Upright Granite Alignment Upright Granite Alignment Upright Granite Alignment Flat Granite Alignment Cleaning Flat Granite Cleaning Flat Granite Alignment + Cleaning Flat Granite Cleaning

QC17081	Upright Granite	Alignment & Cleaning	1
Cimetiere Catholique			
Rue Riverside/coin Walnut Saint-Lambert	Flat Granite	Cleaning	3
	Flat Granite as upright	Alignment & Cleaning	1
QC17083 Très-Saint-Coeur-	Flat Granite	Cleaning & Edging	1
de-Marie Rue Migneault Chambly	Flat Granite	Cleaning	1
	Upright Granite	Cleaning	6
QC17501 St-James Cemetery Boul Saint-Jacques	Upright Granite	Cleaning	2
St-Jean-sur- Richelieu	Upright Granite	Cleaning & Supply and install new concrete base & Repair existing foundation (Dispose of old base)	13
	Flat Granite	Cleaning	3
	Flat Granite	Alignment & Cleaning	2
QC17502 Veakateri Cemetery	Flat Granite with Bronze Plaque	Alignment	3
Rue du Cimetiere Kahnawake	Flat Granite	Cleaning	2
	Flat Granite with Bronze Plaque	Edging	2
	Flat Granite as upright	Cleaning	1
	Flat Granite as upright	Supply and install new wedge Base	1
	Flat Granite as upright	Alignment	2
	Flat Granite	Properly install flat marker in the ground & Cleaning	1
	Flat Granite	Alignment & Cleaning	4
	Upright Granite	Alignment & Cleaning	1

	Upright Granite	Cleaning	3
	oprigin Graine		
	Upright Granite	Supply and install new Granite base (dispose of old base)	1
	Upright Granite	Alignment	1
QC17503 Burtonville Cemetery Rte 221 Nord Lacolle	Upright Granite	Cleaning	3
QC17505 St Stephen's Church	Flat Granite	Alignment + Cleaning	1
Ave Bourgogne Canton Chambly	Flat Granite	Cleaning	1
	Upright Granite	Cleaning	4
QC17513 Delson Protestant Cemetery Rue du Cimetiere Delson	Flat Granite	Alignment & Cleaning	2
QC17514 Tsi Leiatatarion	Flat Granite	Alignment & Cleaning	1
15e Rue Kahnawake	Upright Granite	Cleaning	1
	Flat Granite as upright	Cleaning	6
QC17515 Saint-Blaise de la Grande Ligne Rue Principale Saint-Blaise	Flat Granite	Alignment & Cleaning	1
QC17082 Le Cimetiere Pres du Fleuve	Flat Granite	Cleaning	3
Boul Marie Victorin Longueuil	Flat Granite with Bronze Plaque	Cleaning	1
	Upright Granite	Cleaning	2
	•	Total Zone 3	183

ZONE 4 Cemeteries located in St-Jerome / Lachute / Terrebonne			
Cemetery	Marker Type	Work requirements	Number of Markers
QC18007 St-Louis-de-France	Flat Granite	Cleaning	1
Rue la Carriere Brownsburg	Upright Granite	Grout of the marker/base slot	1
	Upright Granite	Cleaning	1
QC18012 Saint-Agapit	Flat Granite	Supply and install new Flat Marker (Properly dispose of old marker)	1
22 Ave Deux-Montagnes	Upright Granite	Supply and install new concrete base - foundation will be done by parish (Dispose of old base)	2
	Upright Granite	Cleaning	2
QC18013 Notre-Dame-des- Sept-Douleurs	Flat Granite	Alignment	1
Rte 148 Grenville	Flat Granite as an Upright	Alignment	1
QC18014 Notre-Dame-de-la- Merci	Flat Granite as an Upright	Cleaning	1
Rte 364 Huberdeau	Upright Granite	Cleaning	2
QC18015 Notre-Dame-de-la- Sagesse Rte 364 Lac-des-Seize-Iles	Upright Granite	Cleaning	1
QC18016 Saint-Charles-	Upright Granite	Supply and install new concrete base (dispose of old base)	1
Borromée Rte 344 Lachenaie	Upright Granite	Alignment & Cleaning	1
QC18018 Saint-Anastasie	Flat Granite	Cleaning	4
Boul Argenteuil Lachute	Flat Granite	Alignment & Cleaning	3
	Flat Granite	Edging	1
	Upright Granite	Cleaning	1

	Upright Granite	Supply and install new concrete base (dispose of old base)	1
QC18020 St Janvier Rue de la Paix Mirabel	Upright Granite	Cleaning	2
QC18023 L'Annonciation d'Oka Mtée L'Annonciation Oka	Upright Granite	Cleaning	2
QC18024 Marie-Mediatrice Rue du Parc Pointe-Calumet	Upright Granite	Cleaning	1
QC180025 Saint-Francois- Xavier Rue Principale Prévost	Upright Granite	Cleaning	1
QC18026 Shawbridge United Cemetery	Flat Granite	Cleaning	1
Rue Principale Prévost	Flat Granite	Alignment & Cleaning	1
	Upright Granite	Cleaning	1
QC18028 Cimetiere Saint-	Flat Granite	Alignment & Cleaning	1
Adolphe Rte 329 Saint-Adolphe	Flat Granite as an Upright	Install flat marker correctly in the ground (Flat marker already in place)	1
·	Flat Granite as an Upright	Cleaning	1
QC18029 Saint-André- d'Argenteuil Rte 344 Saint-André Est	Upright Granite	Cleaning	1
QC18031 Saint-Augustin Rue St-Augustin Mirabel	Upright Granite	Cleaning	1

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QC18033 Saint Canut Rte 158 Mirabel	Upright Granite	Cleaning	1
QC18034 Cimetiere Saint- Colomban Mtee de l'Eglise Saint-Colomban	Upright Granite	Alignment	1
QC18038 Cimetiere Saint- Eustache	Upright Granite as a Flat	Cleaning	1
Rue du Cimetiere Saint-Eustache	Upright Granite	Cleaning	2
	Private Marker	Cleaning	1
QC18039 Saint-Hermas	Flat Granite	Cleaning	1
Rue du Cimetière Saint-Hermas	Flat Granite with Bronze Plaque	Alignment	1
QC18040 Cimetière Saint- Hippolyte Rte 333 Saint-Hippolyte	Upright Granite	Cleaning	1
QC18043 Cimetiere Cath Saint-Jerome	Flat Granite	Alignment & Cleaning	15
Rue de Martigny Saint-Jerome	Flat Granite	Supply and install new Flat Marker (Properly dispose of old marker)	1
	Flat Granite	Edging	1
	Flat Granite	Cleaning	4
	Flat Granite	Alignment & Cleaning & Remove Shrubbery	1
	Flat Granite	Alignment	1
	Upright Granite as a Flat	Alignment & Cleaning	2
	Upright Granite as a Flat	Cleaning & Edging	2
QC18046 Cimetière Saint-	Flat Granite	Alignment & Cleaning	1
Philippe Rue Principale Saint-Philippe	Flat Granite	Cleaning	1

QC18048 Saint-Sauveur-des-	Flat Granite	Cleaning	5
Monts Ave de l'Église Saint-Sauveur	Flat Granite	Needs a new foundation or Raise existing foundation (Along Fenceline)	2
	Flat Granite	Alignment & Cleaning	1
	Flat Family Marker	Cleaning	1
QC18049 Cimetière Sainte-	Flat Granite	Alignment & Cleaning	1
Adèle Rue Dumouchel Saint-Adèle	Upright Granite	Cleaning	1
QC18050 Cimetiere Saint- Joseph Ave Fillion Sainte-Adèle	Flat Granite	Edging	1
QC18052 Cimetière Sainte-	Flat Granite	Cleaning & Edging	1
Anne-des-Plaines	Upright Granite	Supply and install new granite base & Cleaning (dispose of old base)	1
QC18054 Sainte-Marthe sur-	Flat Granite as an Upright	Cleaning	1
le-Lac Rte 344	Upright Granite	Cleaning	1
QC18056 Sainte-Sophie de Lacorne Mtee Masson Sainte-Sophie	Upright Granite	Cleaning	2
QC18059 Ste-Therese-de- Blainville	Flat Granite	Cleaning	2
Rue Coursol Sainte-Thérèse	Flat Granite as an Upright	Cleaning	1
	Upright Granite	Cleaning	7
	Upright Granite	Sink exposed Foundation & Cleaning	1
QC18063 St-Louis-de-France	Flat Granite	Cleaning & Move Flat Marker to same name in Field of Honour	1
Chemin Masson Terrebonne	Upright Granite	Cleaning	21
	Flat Granite	Cleaning	1
	i .	1	1

QC18064 Saint Norbert Val Morin	Upright Granite	Cleaning	2
QC18065 Saint-Francois- Xavier (nouveau) Rte 117 Prévost	Upright Granite	Cleaning	2
QC18501 Saint-André Est Protestant	Flat Granite	Edging	1
Rte 344 St-André Est	Upright Granite	Supply and install new granite base & Cleaning (dispose of old base)	1
	Upright Granite	Cleaning	3
QC18502 Shaw's Cemetery Ch. Harrington Harrington East	Flat Granite	Cleaning	1
QC18503 Protestant	Flat Granite	Cleaning	2
Cemetery Rte 158 Lachute	Flat Granite	Alignment & Cleaning	1
	Flat Granite	Cleaning & Edging	4
	Upright Granite	Cleaning	8
	Upright Granite	Cleaning & Grouting of the marker/base slot	1
	Upright Granite	Supply and Install new concrete base & Cleaning	1
QC18504 Presbytarian Cemetery Ch. Mille Isles Mille Isles	Upright Granite	Cleaning	1
QC18505 Christ Church Cemetery Ch. Mille Isles Mille Isles	Upright Granite	Cleaning	1
QC18506 Arundel Cemetery 91 Rte 364	Flat Granite	Cleaning	2
Arundel	Upright Granite	Cleaning	7
	Upright Granite	Supply and install new foundation & New concrete base & Cleaning (Dispose of old foundation)	1

QC18508 Trinity Anglican	Flat Granite	Cleaning	2
Cemetery Rue du Village Morin Heights	Flat Granite	Alignment	4
3 3	Flat Granite	Alignment & Cleaning	1
	Upright Granite	Supply and install new granite base (Dispose of old base)	1
QC18509 Hillside Cemetery	Flat Granite	Cleaning	4
Hillside Ave Morin Heights	Upright Granite as a Flat	Remove marker from location, cut marker straight, re-install & Cleaning	1
QC18510 Hillcrest Cemetery 22 Ave	Flat Granite	Cleaning	2
Deux-Montagnes	Flat Granite	Edging	1
QC18512 St Matthew's Rue Principale Grenville	Upright Granite	Cleaning	1
QC18513 Dalesville Public	Flat Granite	Cleaning	1
Cemetery Rte 327 Dalesville	Upright Granite	Supply and install new granite base & Cleaning	1
	Upright Granite	Cleaning	1
QC18516 Kilkenny St-John the Baptist in the Wilderness Church Rue de la Chapelle St-Hippolyte	Upright Granite	Cleaning	1
QC18518 Ste-Therese United Rue Morris Ste-Therese	Upright Granite	Cleaning	1
		Total Zone 4	191

ZOI	ZONE 5 Cemeteries located in Trois-Rivières / Shawinigan / La Tuque			
Cemetery	Marker Type	Work Requirements	Number of Markers	
QC21005 Ste-Marie- Madeleine Rue Notre-Dame Est Trois-Rivières	Upright Granite	Cleaning	2	
QC21011 Sainte-Flore 35e Rue Grand-Mère	Upright Granite	Cleaning	1	
QC21012 St-Georges Rte 153 Grand-Mère	Upright Granite	Cleaning	1	
QC21013 Saint-Louis 4300, 4e Rue Grand-Mère	Flat Granite	Cleaning	1	
QC21014 Saint-Paul	Flat Granite	Cleaning	2	
5e Ave Grand-Mère	Flat Granite	Alignment & Cleaning	3	
	Flat Granite	Cleaning & Edging	17	
	Flat Granite	Edging	1	
	Upright Granite	Cleaning	3	
QC21015 St-Odilon Rue St-Antoine Louiseville	Flat Granite	Cleaning	2	
QC21016 Saint-Léopold	Flat Granite	Cleaning	1	
Rue Gendron Hervey-Jonction	Upright Granite	Cleaning	2	
QC21020 St-Zepherin Rue La Bostonnais La Tuque	Flat Granite	Alignment & Cleaning	9	

	Flat Granite	Cleaning	1
	Upright Granite	Cleaning	3
QC21022 Notre-Dame-des- Neiges Lac Edouard	Upright Granite	Alignment & Cleaning	1
QC21024 Saint-Théophile 37e Ave Lac-à-la-Tortue	Upright Granite	Cleaning	1
QC21025 Saint-Rémi 120 rue Principale Lac-aux-Sables	Upright Granite	Cleaning	3
QC21026 St-Joseph Rue Saint-Joseph Maskinongé	Flat Granite	Cleaning & Edging	1
QC21031 Saint-Alexis-des- Monts Rue St-Pierre	Upright Granite	Cleaning	1
QC21038 Saint-Gérard-des- Laurentides Ch Des Érables (Rte 351)	Upright White Marble	Cleaning	1
QC21042 Saint-Justin	Upright Granite	Cleaning	1
Rue Duchesnay Clermont	Upright Granite	Cleaning & Rotate marker 180 Degrees	1
QC21044 Saint-Louis-de- France Rue de la Mairie	Upright Granite	Cleaning	1
QC21050 Saint-Prosper	Flat Granite	Alignment & Cleaning	2
Rue de l'Église Clermont	Flat Granite with Bronze Plaque	Needs New Backing	1
	Flat Granite as an Upright	Cleaning & Supply and install new wedge style base	1
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QC21054 Saint-Stanislas Rue du Pont	Upright Granite	Cleaning	1
QC21059 Sainte-Anne-de-la- Pérade	Upright Granite	Cleaning	1
Rte 138	Upright Granite	Alignment & Cleaning	1
QC21062 Saint-Thècle	Flat Granite as an Upright	Alignment & Cleaning	1
Rue Saint-Jacques	Flat Granite	Cleaning	1
	Upright Granite	Cleaning	1
QC21064 Saint-Joseph	Flat Granite	Alignment	1
Rue de la Paix Shawinigan	Flat Granite	Cleaning	1
	Upright Family Marker	Cleaning	1
QC21065 St-Michel 12e Ave Shawinigan	Flat Granite	Cleaning	5
QC21066 N-D-de-la- Présentantion 12e Ave Shawinigan	Upright Granite	Cleaning	1
QC21076 Saint-Michel	Flat Granite	Cleaning Field of Honour	187
Boul. Des Forges Trois-Rivières	Upright Granite	Cleaning	1
	Upright Granite	Cleaning	1
QC21086 Ste-Anne Yamachiche	Upright Granite	Cleaning	1
QC21501 Shawinigan Falls Protestant Rue de la Paix Shawinigan	Flat Granite	Cleaning	1

QC21503 Forest Hill Cemetery Boul. Des Forges Trois-Rivières	Flat Granite	Cleaning	1
QC21505 Union Cemetery 10e Ave Grand-Mère	Upright Granite	Cleaning	1
QC21506 Saint-Andrews Rue La Bostonnais	Family Flat Granite	Cleaning	1
La Tuque	Flat Granite	Cleaning	2
Total Zone 5			275

ZONE 6 Cemeteries located in Valcartier / Charlevoix / Beauport				
Cemetery	Marker Type	Work Requirements	Number of Markers	
QC25002 Golgotha Rue Forget	Flat Granite	Cleaning	1	
Baie St-Paul	Flat Granite	Alignment	1	
	Upright Granite	Alignment	1	
	Upright Granite	Cleaning	3	
QC25005 Beauport de la Nativité	Flat Granite	Cleaning & Edging	1	
Rue Fargy Beauport	Flat Granite	Alignment	1	
·	Upright Granite	Cleaning	3	
QC25007 St-Grégoire Boul des Francais	Upright Granite	Pinning and securing of the marker	1	
Montmorency	Upright Granite	Grouting of the marker/base slot	1	
QC25009 Ste-Therese-de- L'Enfant-Jesus Rue Bertrand Beauport	Flat Granite as an Upright	Cleaning	1	
QC25010 St-Louis-de- Courville	Flat Granite as an Upright	Cleaning	2	
Rue Vachon Beauport	Upright Granite	Cleaning	3	
QC25011 St-Ignace-de- Loyola	Flat Granite	Cleaning	1	
Rue Guimont Beauport	Flat Granite	Alignment & Cleaning	2	
Dodupoit	Upright Granite	Alignment & Cleaning	3	
QC25012 St-Thomas-de-	Flat Granite as an Upright	Cleaning	1	
Villeneuve Rue St-Jean- Baptiste	Flat Granite	Alignment & Cleaning	2	
Beauport	Upright Granite	Cleaning	1	

QC25013 Notre-Dame-du-St- Rosaire Rue Morel Beaupré	Upright Granite	Cleaning	2
QC25019 Cimetiere St-Felix Rue Provencher	Flat Granite as an Upright	Cleaning	1
Cap-Rouge	Upright Granite	Cleaning	1
QC25020 Ste-Famimlle Rue Marie-Fitzbach	Flat Granite	Cleaning & Edging	1
Cap-Santé	Upright Granite	Alignment & Cleaning	1
QC25022 Notre-Dame-des- Laurentides	Flat Granite	Alignment	1
Rue de L'Église Charlesbourg	Upright Granite	Cleaning	2
	Upright Granite	Alignment & Cleaning	1
QC25023 St-Charles- Borromée	Flat Granite	Alignment & Cleaning	3
Boul Louis XIV Charlesbourg	Upright Granite	Cleaning	1
QC25025 Saint-Pierre-aux- Liens	Flat Granite	Edging	1
Rue des Roses Charlesbourg	Upright Granite	Cleaning	2
	Upright Granite	Alignment & Cleaning	1
QC25027 Chateau Richer Ave Royale	Flat Granite	Cleaning	1
Chateau-Richer	Flat Granite	Alignment & Cleaning	1
	Flat Granite with Bronze Plaque	Alignment	1
	Upright Granite	Alignment	1
QC25028 St-Lazarre Boul Notre-Dame Clermont	Upright Granite	Supply and install new granite base & Cleaning (dispose of old base)	1
QC25032 St-Joseph	Flat Granite	Alignment & Cleaning	2

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Rue de l'Église Deschambault	Upright Granite	Cleaning	1
QC25033 Ste-Agnès Rue Sainte-Agnès Donnaconna	Upright Granite	Cleaning	1
QC25038 St-Charles Rue Principale	Flat Granite	Alignment	1
Grondines	Upright Granite	Cleaning	1
QC25040 La Sainte-Famille Ave Royal Ile d'Orléans	Upright Granite	Cleaning	1
QC25043 Saint-Louis	Flat Granite	Alignment	1
Chemin des Coudriers Ile-aux-Coudres	Flat Granite with Bronze Plaque	Alignment	1
	Flat Granite	Cleaning	1
QC25049 Saint-Etienne	Flat Granite	Cleaning	2
Rue du Souvenir La Malbaie	Flat Granite	Alignment & Cleaning	1
	Flat Granite as an Upright	Alignment & Cleaning	1
	Upright Granite	Cleaning	4
	Upright Granite	Alignment + Cleaning	1
QC25054 Notre-Dame-de-	Flat Granite	Cleaning & Edging	3
L'Annonciation Rue Notre-Dame L'Ancienne-Lorette	Flat Granite	Alignment & Cleaning	1
	Upright Granite	Cleaning	1
	Upright Granite	Supply and install new granite base (Dispose of old base)	1
QC25069 Saint-Francois-de- Sales	Flat Granite	Cleaning	2

Rte 138 Neuville	Flat Granite as an Upright	Cleaning	1
	Upright Granite	Cleaning	2
QC25074 Petite-Riviere	Upright Granite	Repair concrete base & cleaning	1
Saint-Francois Rue Principale	Upright Granite	Alignment & Cleaning	1
	Upright Granite	Cleaning	1
QC25079 Ste-Jeanne	Flat Granite	Cleaning &Edging	1
Rue de la Fabrique Pont Rouge	Upright Granite	Cleaning	2
	Upright Granite	Alignment	1
QC25080 Notre-Dame-des- Sept-Douleurs	Flat Granite	Alignment & Cleaning	1
Chemin de la Rivière Portneuf	Upright Granite	Cleaning	1
QC25112 Cimetiere Saint- Basile	Flat Granite as an Upright	Cleaning	1
Boul du Centenaire Saint-Basile	Flat Granite	Properly install flat marker in the ground	1
	Flat Granite	Alignment & Cleaning	1
	Flat Family Marker	Alignment	1
QC25116 Sainte-Brigitte-de- Laval Rue du Couvent	Upright Granite	Cleaning	1
QC25118 St-Casimir Rue de l'Église	Upright Granite	Cleaning	1
QC25126 Saint-Emile	Flat Granite	Alignment & Cleaning	3
Ave Lapierre	Upright Granite	Alignment & Cleaning	1
	Upright Granite	Alignment	1

QC25150 Saint-Joachim	Flat Granite	Alignment & Cleaning	1
Rue de l'Église	Upright Granite	Cleaning	2
QC25156 Sainte-Leonard-de- Portneuf Rte 367	Upright Granite	Cleaning	2
QC25161 Saint-Marc-des- Carrieres	Upright Granite	Alignment & Cleaning	1
Rue Principale	Upright Granite	Cleaning	1
QC25176 Saint-Raymond Rte 367	Flat Granite	Cleaning & Edging	1
Nie 307	Upright Granite	Cleaning	2
QC25183 Saint-Siméon Rue St-Laurent	Upright Granite	Cleaning	1
QC25195 Sainte-Anne Ave Royale	Upright Granite	Alignment & Cleaning	1
Saint-Anne-de- Beaupré	Upright Granite	Cleaning	2
QC25196 Sainte-Catherine- de-la-Jacques-	Flat Granite	Cleaning	2
Cartier Rue Laurier	Flat Granite	Alignment	2
	Flat Granite	Alignment & Cleaning	1
	Flat Granite	Cleaning & Edging	1
	Upright Granite as a Flat	Cleaning	1
QC25214 St-Ambroise-de-la- Jeune-Lorette	Flat Granite	Alignment & Cleaning	7
Rue Racine/Groulx Loretteville	Flat Granite	Cleaning	1
	Flat Granite	Cleaning & Edging	1
	Flat Granite as upright	Cleaning	2
	Flat Granite as upright	Alignment & Cleaning	1

	Upright Granite	Alignment & Cleaning	1
	Upright Granite	Cleaning	1
	Upright Granite	Alignment	1
QC25225 Saint-Martin	Flat Granite	Alignment & Cleaning	5
Ave de la Montagne Val-Bélair	Upright Granite	Alignment	2
	Upright Granite	Alignment & Cleaning	1
	Upright Granite	Cleaning	6
QC25226 Saint-Gabriel-de-	Upright Granite	Alignment & Cleaning	1
Valcartier Boul Valcartier	Upright Granite	Remove Obstruction - Hedges	1
QC25230 Wendake (Old) Boul Bastien Wendake	Upright Granite	Cleaning	1
QC25241 Sainte- Pierre Chemin Royale Ile d'Orléans	Flat Granite	Cleaning	1
QC25230 Saint-Aimé-des- Lacs (New) Rue Principale	Upright Granite	Cleaning	2
QC25243 La Nativité de	Flat Granite	Cleaning & Edging	2
Notre-Dame Rue Wilbrod-Robert Beauport	Upright Granite	Cleaning	4
QC25245 Saint-Urbain (Old) Rue Sainte-Anne Saint-Urbain	Upright Granite	Alignment & Cleaning	1
QC25247 La Souvenance Rang Sainte-Anne Sainte-Foy	Flat Granite with Bronze Plaque	Edging	2

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QC25252 Campbell Hall 1e Ave Stoneham	Upright Granite	Alignment & Cleaning	1
QC25505 St-Michel-Arcange Ave d'Estimauville	Upright Granite	Alignment & Cleaning	1
Beauport	Upright Granite	Cleaning	2
QC25511 Paroisse Valcartier Rue des Braves	Upright Granite	Cleaning	1
CFB Valcartier	Private Marker	Re-attach broken cross to marker	1
	Upright Granite	Alignment & Cleaning	1
QC25513 Saint-Bartholomew Rte 365 Saint-Raymond (Bourg Louis)	Flat Granite	Cleaning	2
QC25526 Valcartier Christ Church 1821 Boul Valcartier Valcartier	Upright Granite	Cleaning	2
	1	Total Zone 6	178

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Annex "B" **BASIS OF PAYMENT**

The following statement applies to each zone.

In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid in accordance to the rates outlined below.

Pricing is firm for the duration of the Contract. Rates are all-inclusive.

- * Should there be unexpected complications in completing the below-noted repairs, the amount of the contingency fund may be accessed but must not exceed the Total Cost as calculated below. Prior to starting any additional work under the contingency fund, the Contractor must contact the VAC Project Authority for approval.
- ** The Contractor must destroy and dispose of an existing marker in the case of its replacement, and ensure there is no remaining inscription information visible.

ZONE 1 – LACHINE / LAVAL					
Type of Grave Marker	Work Requirements	Number of Markers	Cost per Marker / Repair	Total Cost	
Flat Granite	Cleaning	4			
Flat Granite	Alignment and Cleaning	4			
Flat Granite	Installation of Flat Marker	1			
Flat Granite as Upright	Alignment and Cleaning	1			
Flat Granite as Upright	Installation of Flat Marker	1			
Flat Granite with Bronze Plaque	Installation of flat Marker	1			
Upright Granite	Cleaning	23			
Upright Granite	Alignment	3			
Upright Granite	Alignment and Cleaning	1			
Upright Granite	Supply and Install New Granite Base and Cleaning	1			
Upright Granite	Cleaning and Pin to Granite Base	1			
Upright Granite	Remove Obstruction – Hedges	2			
Upright Granite as a Flat	Alignment and Cleaning	1			
Total Markers for Zone		44			
	A – T	otal for all Ceme	eteries in Zone 1		
B – Contingency (A + 10%)					
C – Sub-total for A + B					
	D – Applicable Taxes				
E – Grand Total of Zone 1 (C + D)					

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ZONE 2 – NICOLET / VICTORIAVILLE					
Type of Grave Marker	Work Requirements	Number of Markers	Cost per Marker / Repair	Total Cost	
Flat Granite	Cleaning	3			
Flat Granite	Alignment and Cleaning	7			
Flat Granite	Edging	1			
Flat Granite	Cleaning and Edging	1			
Family Marker	Cleaning	1			
Flat Granite as Upright	Cleaning	3			
Upright Granite	Alignment	2			
Upright Granite	Alignment and Cleaning	5			
Upright Granite	Cleaning	27			
Upright Granite	Fabricate and install new concrete base and replace existing foundation	1			
Upright Granite	Grouting of Marker/Base Slot	1			
Upright Granite	Cleaning and Fabricate and install New concrete Base and Replace Existing Foundation	1			
Upright Granite	Supply and install new granite base and replace existing foundation	1			
Upright Granite	Supply new granite base and cut and install marker	1			
Upright Granite as a Flat	Alignment and Cleaning	1			
Upright Granite as a Flat	Cleaning and Edging	1			
Total Markers for Zone	2	57			
A – Total for all Cemeteries in Zone 2					
B – Contingency (A + 10%)					
C – Sub-total for A + B					

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	ZONE 3 – LONGUEUIL / SOL			
Type of Grave Marker	Work Requirements	Number of Markers	Cost per Marker / Repair	Total Cost
Flat Granite	Cleaning	40		
Flat Granite	Alignment	21		
Flat Granite	Alignment and Cleaning	12		
Flat Granite	Cleaning and Edging	4		
Flat Granite	Properly install flat marker in the ground and Cleaning	1		
Flat Granite	Supply new granite marker	*2		
Flat Granite as Upright	Cleaning	8		
Flat Granite as Upright	Alignment	2		
Flat Granite as Upright	Alignment and Cleaning	1		
Flat Granite as Upright	Supply and install new wedge base	1		
Flat Granite with Bronze Plaque	Cleaning	1		
Flat Granite with Bronze Plaque	Alignment	5		
Flat Granite with Bronze Plaque	Edging	2		
Upright Granite	Cleaning	54		
Upright Granite	Alignment	1		
Upright Granite	Alignment and Cleaning	4		
Upright Granite	Cleaning and fabricate and install new concrete base and repair existing foundation	13		
Upright Granite	Cleaning and pin/epoxy to concrete base	1		
Upright Granite	Grouting on the marker/base slot	3		
Upright Granite	Sink exposed foundation in ground	1		
Upright Granite	Supply and install new granite base	3		
Upright Granite	Supply and install new foundation and Granite Base	1		
Upright Granite	Supply and replace marker and supply new granite base	1		
Upright Granite	Supply new granite base and cut and install marker	1		
*denotes that no insta Parish.	allation is required. Installation is to be complet	ed by the		
Total Markers for Zon	ne 3	183	†	
TOTAL INIGINOIS TO ZOI		l for all Cemeteri	es in Zone 3	
	A = 10la	B – Continger		
			otal for A + B	
			cable Taxes	
	F 6	Grand Total of Zo		

	ZONE 4 – ST-JÉROME / TERREBONNE				
Type of Grave Marker	Work Requirements	Number of Markers	Cost per Marker / Repair	Total Cost	
Flat Granite	Cleaning	32			
Flat Granite	Alignment	6			
Flat Granite	Alignment and Cleaning	25			
Flat Granite	Alignment and Cleaning and remove shrubbery	1			
Flat Granite	Cleaning and move flat granite marker to Field of Honour	1			
Flat Granite	Edging	5			
Flat Granite	Supply a new foundation or raise existing foundation	2			
Flat Granite	Cleaning and Edging	5			
Flat Granite	Supply and install a new flat granite marker	2			
Flat Granite as Upright	Cleaning	5			
Flat Granite as Upright	Alignment	1			
Flat Granite as Upright	Remove and reinstall flat granite marker	1			
Flat Granite with Bronze Plaque	Alignment	1			
Flat Family Marker	Cleaning	1			
Private Marker	Cleaning	1			
Upright Granite	Cleaning	80			
Upright Granite	Alignment	1			
Upright Granite	Alignment and Cleaning	1			
Upright Granite	Cleaning and grouting of the marker/base slot	1			
Upright Granite	Grouting on the marker/base slot	1			
Upright Granite	Supply and install new contract base and cleaning	1			
Upright Granite	Sink exposed foundation and cleaning	1			
Upright Granite	Supply and install new concrete base	4			
Upright Granite	Supply and install new foundation and concrete base and cleaning	2			
Upright Granite	Supply and install new granite base and cleaning	3			
Upright Granite	Supply and install new granite base	1			
Upright Granite as a Flat	Cleaning	1			
Upright Granite as a flat	Alignment and Cleaning	2			
Upright Granite as a flat	Cleaning and edging	2			
Upright Granite as a flat	Remove marker, cut marker straight and reinstall and cleaning	1			
A - Total for all Cemet		191			
		B – Continger	ncy (A + 5%)		
			tal for A + B		
		D – Appli	cable Taxes		
	E – G	rand Total of Zo			

	ZONE 5 – TROIS-RIVIÈRES / SHAWINIGAN / LA TUQUE				
Type of Grave Marker	Work Requirements	Number of Markers	Cost per Marker / Repair	Total Cost	
Flat Granite	Cleaning	205			
Flat Granite	Alignment	10			
Flat Granite	Alignment and Cleaning	5			
Flat Granite	Cleaning and Edging	18			
Flat Granite	Edging	1			
Flat Granite as Upright	Cleaning and supply and install new wedge style base	1			
Flat Granite as Upright	Alignment and Cleaning	1			
Family Flat Granite	Cleaning	1			
Flat Granite with Bronze Plaque	Needs new concrete backing	1			
Upright Granite	Cleaning	27			
Upright Granite	Alignment and Cleaning	2			
Upright Granite	Cleaning and rotate marker	1			
Upright White Marble	Cleaning	1			
Upright family marker	Cleaning	1			
Total Markers for Zone	5	275			
		B – Continger	ncy (A + 5%)		
C – Sub-total for A + B					
D – Applicable Taxes				_	
	E – Grand Total of Zone 5 (C + D)				

ZONE 6 – CHARLEVOIX / VALCARTIER / BEAUPORT				
Type of Grave Marker	Work Requirements	Number of Markers	Cost per Marker / Repair	Total Cost
Flat Granite	Cleaning	14		
Flat Granite	Alignment	7		
Flat Granite	Alignment and Cleaning	31		
Flat Granite	Cleaning and Edging	11		
Flat Granite	Edging	1		
Flat Granite	Remove and reinstall flat marker	1		
Flat Granite as an Upright	Cleaning	9		
Flat Granite as an Upright	Alignment and Cleaning	2		
Flat Family Marker	Alignment	1		
Flat Granite with Bronze Plaque	Alignment	2		
Flat Granite with Bronze Plaque	Edging	2		
Private Marker	Re-attach broken cross to marker	1		
Upright Granite	Cleaning	64		
Upright Granite	Alignment	7		
Upright Granite	Alignment and Cleaning	18		
Upright Granite	Grouting of the marker/base slot	1		
Upright Granite	Pinning and securing of the marker	1		
Upright Granite	Remove obstruction - Hedges	1		
Upright Granite	Repair concrete base and cleaning	1		
Upright Granite	Supply and install new granite base and cleaning	1		
Upright Granite	Supply and install new granite base	1		
Upright Marker as a flat	Cleaning	1		
Total Markers for Zone	178			
		I for all Cemeteri	es in Zone 6	
	B – Contingency (A + 5%)			
	C – Sub-total for A + B			
D – Applicable Taxes				
	E – Grand Total of Zone 6 (C + D)			

ANNEX C Mandatory Technical Evaluation Criteria

Proposals must meet all of the following mandatory technical criteria.

Instructions to Bidders

The Bidder must clearly demonstrate their experience by providing a description of the previous projects or work experience. They must also indicate when the work was carried out.

In the case where the timelines of two or more projects or experience overlap, the timeframe of the overlap will only be counted once.

For each project or work experience the Bidder should provide:

- The name of the client or organization;
- Name and phone number of the client's representative;
- The period during which the service was provided (month and year);
- A brief outline of the service(s) provided.

Mandatory Technical Criteria

Proposal must meet all of the following mandatory requirements.

1.	The Bidder must demonstrate they have completed two cemetery maintenance projects. Each project must have a value of at least \$5,000.00. The project work must include the alignment, cleaning, grouting, installation and repair of all parts of the following types of markers:	MET/NOT MET
a.	flat granite	MET/NOT MET
b.	Upright granite	MET/NOT MET
C.	Family style grave markers	MET/NOT MET

2.	The Bidder must demonstrate a minimum of 12 months of cumulative experience aligning, cleaning, grouting, installing and repairing all parts of the following types of markers	MET/NOT MET
a.	flat granite	MET/NOT MET
b.	upright granite	MET/NOT MET
C.	family style grave markers	

3.	The Bidder must demonstrate a minimum of 12 months of cumulative	MET/NOT MET
	experience performing landscaping tasks such as removing shrubbery, tree	
	cutting, re-seeding or re-sodding	

4.	The Bidder must demonstrate their experience coordinating with various	MET/NOT MET
	Dioceses, Archdioceses, parishes, churches and cemetery corporations for	
	the provision of cemetery maintenance services.	

Definitions:

Parts of a marker - Parts of a marker include foundation, base, marker.