



Request for Quote

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
 ONE CAPITOL HILL
 PROVIDENCE RI 02908

BUYER: Ohara 2nd, John F
 PHONE #: 401-574-8125

CREATION DATE : 13-OCT-10
 BID NUMBER: 7447849,1
 TITLE: Installation of a New High Security Fence, Militia of the State
 BID CLOSING DATE AND TIME: 29-OCT-2010 11:00:00

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 DOA CONTROLLER
 ONE CAPITOL HILL, 4TH FLOOR
 SMITH ST
 PROVIDENCE, RI 02908
 US

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 MS ORG MTNC SHOP #2
 CROADE ST
 WARREN, RI 02885
 US

Requisition Number: 1190710

Amendment Description: ADDENDUM NUMBER ONE

Line	Description	Quantity	Unit	Unit Price	Total
1	<p>BIDDER IS REQUIRED TO PROVIDE A BID SURETY IN THE FORM OF A BID BOND, OR A CERTIFIED CHECK PAYABLE TO THE STATE OF RHODE ISLAND, IN THE AMOUNT OF A SUM NOT LESS THAN FIVE PERCENT (5%) OF THE BID PRICE. BID SURETY MUST BE ATTACHED TO THE BID FORM. THE SUCCESSFUL BIDDER WILL ALSO BE REQUIRED TO FURNISH PERFORMANCE AND LABOR AND PAYMENT BONDS AT TIME OF TENTATIVE CONTRACT AWARD.</p> <p>There will be a Pre-Bid Conference held: on October 12, 2010 at 10:00 am Meet at: Facilities Maintenance Shop #2 45 Croade Street Warren, RI</p> <p>Contact Person: Carl Hyllested (401) 255-7789 ADDENDUM NUMBER ONE</p> <p>Attached (2 pages) are some additional requirements which are to be included in your bid response. These are answers to issues brought up by the various contractor's at the pre-bid conference.</p> <p>Total Cost for the Installation at the Facilities Maintenance Shop#2/45 Croade St, Warren, RI- Demo Existing Fence, Install New High Security on Gov Property Based on Anti-Terrorism Force Protection Regulation IAW, AR190-11 Para 5-3</p>	1.00	Each		

Delivery: _____

Terms of Payment: _____

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer

October 13, 2010

ADDENDUM NUMBER ONE

- A 1 The 2 entry cantilever gates will be Aluminum not steel**
- A2 There is approximately 1500 linear feet of fence.**
- A3 On the back end of the lot, the existing fence line runs over the top of a failing retaining wall the timbers will need to be removed (ONLY the old timbers will be left on site) and the contractor will need to bring in loam to build the ground back to the original height and then grade it out for proper drainage this will entail hydro- seeding to prevent erosion.**
- A4 On the back end of the lot, the existing fence line runs over the top of a failing retaining wall that is part of the parking lot which is asphalt. The new fence will be relocated inwards to support the new footings in solid stable earth on customer's property.**
- A5 There is a fenced- in dumpster area that will hinder the removal of the surrounding property fence this fence has wooden pickets. These pickets will be removed so the existing surrounding property fence can be removed and replaced then new pickets will be replaced around the dumpster area.**
- A6 All old fence footing will be removed (EXCEPT along the new side walk area) along the new sidewalks the post will be cut below grade and asphalted over.**
- A7 there will be no work done near the hydrangeas**
- A8 there is a curb that will be removed and the ground leveled and repaved to make the cantilever gate work**

See attached map

DRAFT

FMS#2 Warren Warren, RI 44A90

Legend

- X Air emissions source
- Above ground storage tanks
- Diesel
- Heating oil
- Propane gas
- Used/Waste oil
- Gate
- Catch basin
- Oil/water separator
- ▲ Fence
- ▨ Hazardous material storage
- ▭ Building
- ▭ Installation boundary

This map shows structures that have been collected using GPS technologies, for the use of the RI Army National Guard. Collected by T. Daly and M. Bradley of the Environmental Data Center, located at University of Rhode Island.

Image source: 2008; Pictometric Licensed Images of Rhode Island - 2008; Rhode Island Enhancement 911 Uniform Emergency Telephone System, North Providence, Rhode Island.

Scale 1:1,000



0 5 10 15 20 Meters

Contract Terms and Conditions

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Terms and Conditions

BID STANDARD TERMS AND CONDITIONS

TERMS AND CONDITIONS FOR THIS BID

RIVIP INFO - BID SUBMISSION REQUIREMENTS

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START DATE

STARTING DATE _____ NO. OF WORKING DAYS REQUIRED FOR COMPLETION

SURETY REQUIREMENTS

BIDDER IS REQUIRED TO PROVIDE A BID SURETY IN THE FORM OF A BID BOND, OR A CERTIFIED CHECK PAYABLE TO THE STATE OF RHODE ISLAND, IN THE AMOUNT OF A SUM NOT LESS THAN FIVE PERCENT (5%) OF THE BID PRICE. BID SURETY MUST BE ATTACHED TO THE BID FORM. THE SUCCESSFUL BIDDER WILL ALSO BE REQUIRED TO FURNISH PERFORMANCE AND LABOR AND PAYMENT BONDS AT TIME OF TENTATIVE CONTRACT AWARD.

WAGE REQUIREMENTS

BIDDERS ARE ADVISED THAT ALL PROVISIONS OF TITLE 37 CHAPTER 13 OF THE GENERAL LAWS OF RHODE ISLAND APPLY TO THE WORK COVERED BY THIS REQUEST, AND THAT PAYMENT OF THE GENERAL PREVAILING RATE OF PER DIEM WAGES AND THE GENERAL PREVAILING RATE FOR REGULAR, OVERTIME, AND OTHER WORKING CONDITIONS EXISTING IN THE LOCALITY FOR EACH CRAFT, MECHANIC, TEAMSTER, OR TYPE OF WORKMAN NEEDED TO EXECUTE THIS WORK IS A REQUIREMENT FOR BOTH CONTRACTORS AND SUBCONTRACTORS. THE PREVAILING WAGE TABLE MAY BE OBTAINED AT THE RI DIVISION OF PURCHASES HOME PAGE BY INTERNET at www.purchasing.state.ri.us. SELECT "INFORMATION" AND THEN SELECT "PREVAILING WAGE TABLE". THE STATE OF RHODE ISLAND USES THE GENERAL DECISION NUMBER RI20100001. PRINTING THE ENTIRE DOCUMENT AVERAGES APPROXIMATELY ONE MINUTE PER PAGE - YOU MAY WANT TO PRINT ONLY THE PAGES APPLICABLE TO YOUR BID. BIDDERS NOTE: IN THE EVENT THIS BID SPECIFIES PRICE OFFERS ON A TIME-AND-MATERIALS BASIS, i.e., AN HOURLY RATE, ANY OR ALL BIDS SUBMITTED IN AN AMOUNT LESS THAN THE PREVAILING RATE IN EFFECT FOR THE WORK COVERED BY THIS REQUEST AS OF THE DATE OF BID ISSUANCE SHALL BE REJECTED BY THE DIVISION OF PURCHASES.

INSPECTION REQUIREMENTS

BIDDERS ARE RESPONSIBLE FOR INSPECTION OF EQUIPMENT AND/OR LOCATION, TAKING MEASUREMENTS* WHEN REQUIRED, AND MAKING THEMSELVES AWARE OF THE TOTAL REQUIREMENT BEFORE SUBMITTING A BID. *MEASUREMENTS PROVIDED WITH ANY BID

ARE FOR REFERENCE PURPOSES AND ARE NOT GUARANTEED TO BE COMPLETELY ACCURATE.

INSURANCE REQUIREMENTS

AN INSURANCE CERTIFICATE IN COMPLIANCE WITH PROVISIONS OF ITEM 31 (INSURANCE) OF THE GENERAL CONDITIONS OF PURCHASE IS REQUIRED FOR COMPREHENSIVE GENERAL LIABILITY, AUTOMOBILE LIABILITY, AND WORKERS' COMPENSATION AND MUST BE SUBMITTED BY THE SUCCESSFUL BIDDER(S) TO THE DIVISION OF PURCHASES PRIOR TO AWARD. THE INSURANCE CERTIFICATE MUST NAME THE STATE OF RHODE ISLAND AS CERTIFICATE HOLDER AND AS AN ADDITIONAL INSURED. FAILURE TO COMPLY WITH THESE PROVISIONS MAY RESULT IN REJECTION OF THE OFFEROR'S BID. ANNUAL RENEWAL CERTIFICATES MUST BE SUBMITTED TO THE AGENCY IDENTIFIED ON THE PURCHASE ORDER. FAILURE TO DO SO MAY BE GROUNDS FOR CANCELLATION OF CONTRACT.

NOTE: IF THIS BID COVERS CONSTRUCTION, SCHOOL BUSING, HAZARDOUS WASTE, OR VESSEL OPERATION, APPLICABLE COVERAGES FROM THE FOLLOWING LIST MUST ALSO BE SUBMITTED TO THE DIVISION OF PURCHASES PRIOR TO AWARD: * PROFESSIONAL LIABILITY INSURANCE (AKA ERRORS & OMISSIONS) - \$1 MILLION OR 5% OF ESTIMATED PROJECT COST, WHICHEVER IS GREATER. * BUILDER'S RISK INSURANCE - COVERAGE EQUAL TO FACE AMOUNT OF CONTRACT FOR CONSTRUCTION. * SCHOOL BUSING - AUTO LIABILITY COVERAGE IN THE AMOUNT OF \$5 MILLION. * ENVIRONMENTAL IMPAIRMENT (AKA POLLUTION CONTROL) - \$1 MILLION OR 5% OF FACE AMOUNT OF CONTRACT, WHICHEVER IS GREATER. * VESSEL OPERATION - (MARINE OR AIRCRAFT) - PROTECTION & INDEMNITY COVERAGE REQUIRED IN THE AMOUNT OF \$1 MILLION.

LICENSE REQUIREMENTS

VENDOR (OWNER OF COMPANY) IS RESPONSIBLE TO COMPLY WITH ALL LICENSING OR STATE PERMITS REQUIRED FOR THIS TYPE OF SERVICE. A COPY OF LICENSE/PERMIT SHOULD BE SUBMITTED WITH THIS BID. IN ADDITION TO THESE LICENSE REQUIREMENTS, BIDDER, BY SUBMISSION OF THIS BID, CERTIFIES THAT ANY/ALL WORK RELATED TO THIS BID, AND ANY SUBSEQUENT AWARD WHICH REQUIRES A RHODE ISLAND LICENSE(S), SHALL BE PERFORMED BY AN INDIVIDUAL(S) HOLDING A VALID RHODE ISLAND LICENSE.

CONSTRUCTION OF NEW FENCE

WARREN FMS #2 PARKING LOT FENCE off CROADE STREET

CONDENSED STATEMENT OF WORK

SCOPE: The overview of the work to be accomplished in this project consists of the demolition of an existing fence and the installation of a new high-security chain linked fence with two single sliding gates, one double sliding gate and one single swing gate. The removal of trees and other vegetation within 10' feet of the fence line on government property is an Anti Terrorism Force Protection regulation IAW AR190-11, para 5-3.

LOCATION: 1 Croade Street, Warren, RI 02885

WORK TO BE ACCOMPLISHED:

- a) Demolition and disposal off-site of the existing chain linked fence
- b) Temporary chain link fence will be used to secure facility and equipment during construction.
- c) Installation of new 84" inch fabric high-security fence with an additional 12" inch high, V angled 3-strand barb wire outrigger arm will be installed around the entire perimeter
- d) Main entrance will have a double sliding cantilever gate with a fully open clearance of 30' feet at the existing main gate's location.
 - 1 All asphalt work do to elevation issues too have a fully functioning slid gate will be the responsibility of the contractor.
- e) Two single cantilever sliding gates with a fully open clearance of 20' where the existing secondary access gates are located
- f) Personnel access 4' single swing gate will be located between the two sliders
- g) Concrete footings for Line Posts will have a diameter of 12" and set to a depth of 40"
- h) Concrete footings for terminal (gate, corner and pull) posts will have a diameter of 16" and set to a depth of 40"
- i) All fence posts will be set 34" into concrete footings.
- j) All material is to be Class 1- Steel pipe, Grade A- hot-dip zinc-coated (galvanized)
- k) Fence fabric will be #9 gage, Type I, zinc coated steel wire in a 2" inch diamond mesh.

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- l) The selvage will be furnished with a twisted and barbed top, knuckled on the bottom.
- m) A #7 gauge coil spring Type I tension wire with a class 4 coating shall be used on the top.
- n) Bottom rail will be utilized for high security purposes.
- o) Fence will be electrically grounded
- p) Galvanized steel bollards filled with concrete will be installed on both sides of all openings to protect the fence gate posts
- q) Remove waste fencing materials and other debris from the work site each work day

TOURS OF THE JOB SITE: The site may be inspected by appointment from 0730hrs to 1600hrs, Tuesday through Friday, except holidays, by contacting Carl Hyllested at (401) 275-4051 Cell (401)255-7789

SAFETY: The areas where the work is to be preformed may be in use at all times, therefore the Contractor will protect the worksite to minimize any danger to pedestrians in the area.

WORKMANSHIP: All work shall be performed by qualified mechanics of the trade involved. All work shall be neat, trim, straight, secured and finished in all details. Any work that damages existing infrastructure will be repaired at no additional cost to the State or Federal Government

GUARANTEE: The Contractor will guarantee all work for a period of 3 (three) year after acceptance

NOTIFICATION: The Construction & Facilities Management Office (CFMO) shall be notified when work is to begin and shall be kept informed of the Contractor's finished work schedule.

APPROVAL of MATERIAL: *All material Specifications or manufacture's cuts of material to be used on this project shall be submitted to the Construction Supervisor for approval prior to installation.*

STATE BUILDING CODE: This project is subject to the rules and regulations of the Rhode Island Building Commissioner and is subject to inspection by that officer. The Contractor will obtain, if necessary a building permit for this work from the Building Commissioner's office. A copy of this permit will be forwarded to the CFMO

STATE PROVISIONS: In addition to these provisions, the Office of Purchases may issue other instructions that must be followed

MATERIALS: All materials to be incorporated into the project shall be furnished and installed new by the Contractor

FINAL ACCEPTANCE: The Owner will inspect all work prior to final acceptance and note any deficiencies found so the Contractor can re-work them.

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FEDERAL SPECIFICATION SHEET
FENCING, WIRE AND POST, METAL (CHAIN-LINK FENCE GATES)
(DETAIL SPECIFICATION)

1. SCOPE AND CLASSIFICATION

1.1 Scope. This specification covers detail requirements for chain-link fence gates, and accessories.

1.2 Classification. Chain-link fence gates will be of the following types:

Type I - Single swing.

Type III - Single cantilever sliding, wheel sliding gate

Type IV - Double cantilever sliding.

2. APPLICABLE DOCUMENTS

2.1 Non-Government documents. The following other non-Government documents form a part of this specification to the extent specified herein. The issues are those cited in the solicitation.

American Society for Testing and Materials Standard (ASTM)

ASTM F900 Standard Specification for Industrial and Commercial Swing Gates.

ASTM F1184 Standard Specification for Industrial and Commercial Horizontal Slide Gates.

(Application for copies should be addressed to the ASTM, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959 or www.astm.org).

3. REQUIREMENTS

3.1 Design. Detailed construction requirements for all gates shall be as specified and shall meet the applicable requirements of this specification and ASTM F900 for Type I. Gate frames shall be of welded construction. All gates shall be constructed so that they may be operated by one person.

3.2 Frames. Gate frames shall be constructed from applicable class, size, and grade members selected from RR-F-191/3 as specified

3.2.1 Welded zinc-coated frames. The frames shall be zinc-coated by the hot dip or metal spray method after fabrication. When frames are not zinc coated after fabrication the welds shall be coated with a zinc rich paint or cold zinc spray.

3.4 Barbed wire top. The end members of the gate frames extend 1 foot above the top horizontal section of the gate frame with barb wire. Three strands of barbed wire, uniformly spaced, shall be attached by bands.

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3.5 Latches, hinges, stops, and keepers. Latches, hinges, stops and keepers shall be zinc-coated steel. When zinc coating is required, the weight of zinc coating shall be 1.2 ounces per square foot.

3.5.1 Single gate latches. Single gate latches shall be fork type.

3.5.2 Double gate latches. Latches for double gates shall be fork type latch with center drop rod. Locking devices shall be constructed so that the center drop rod cannot be raised when locked.

3.5.3 Stops. Center gate stop shall be provided for all double gates and shall be suitable for setting in concrete.

3.5.4 Keepers. Keepers shall be provided for each gate leaf over 5 feet wide. Gate keepers shall consist of a mechanical device for securing the free end of the gate when in full open position.

3.5.5 Gate hinges. Gate hinges shall be of adequate strength for the gate, and shall have large bearing surfaces for clamping or bolting in position. Hinge action shall be such that gates may be easily opened and closed by one person. Hinges shall provide for full 180 degrees swing of gate leaf.

3.6 Rollers. Rollers shall be equipped with bearings. Non-sealed type bearings shall be provided with grease fitting for periodic maintenance. Rollers shall be secured to the gate post or gate frame without welding. Rollers shall be enclosed.

4 QUALITY ASSURANCE PROVISIONS

4.1 Responsibility for inspection. (see RR-F-191/GEN)

4.2 Sampling. (see Section 6 of RR-F-191/GEN).

4.3 Examination. Examine gates for defects listed in Table I

TABLE I Classification of defects gates.

<u>Defects</u>	<u>Major</u>	<u>Minor</u>
Type of gate not as specified.	X	
Materials not as specified	X	
Truss rods missing or less than 5/16-inch diameter.	X	
Dimensions not with tolerance	X	
Welds not painted or protected against corrosion	X	
Gated construction not as specified	X	
Damage or defects affecting function or serviceability.	X	
Damage or defects not affecting function or serviceability.		X

5 PREPARATION FOR DELIVERY (see RR-F-191 GEN)

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6. NOTES.

6.1 Ordering data.

- a. Type of gate required (see 1.2).
- b. Design and construction of gate required (see 3.1).
- c. Class, grade, and size of wire, and selvage for fabric required (see 3.3).
- d. Barbed wire top on gate is required (see 3.4).
- e. Coating required on latches, hinges, stops and keepers (see 3.5).
- f. Type latch required (see 3.5.1 and 3.5.2).
- g. Rollers (see 3.6).

PS