

Memorandum



Date: May 14, 2012

To: Jack Osterholt, Director
Regulatory and Economic Resources Department
Small Business Development Division

From: Angel H. Lamela, Division Manager
Facilities and Construction Division
Miami Dade Fire Rescue Department 

Subject: Request to Utilize Contract No.MCC-PROGRAM-7360/FED
RPQ No. MDFRD-UASI-HQ2R

Background

Miami-Dade Fire Rescue ("MDFR") was awarded the Federal Grant, Urban Area Security Initiative Grant Program 2009. One of the services to be performed under this awarded grant is the installation and motorizing of gates at MDFR Headquarters located at 9300 NW 41st Street, Doral, Fl. MDFR has created RPQ No. MDFRD-UASI-HQ2R to procure the aforementioned services.

Recommendation

Due to the funding source for this scope of work, MDFR is requesting to utilize MCC-PROGRAM-7360/FED to procure services under RPQ No. MDFRD-UASI-HQ2R. Attached is the Department Input form for your review. If you require additional information, please do not hesitate to contact Sylvia Novela, Special Projects Administrator, at 786-331-4498.

cc: Ultimo De Oliveira, Capital Improvements Analyst, Office of Capital Improvements

DEPARTMENT INPUT
CONSTRUCTION CONTRACT/PROJECT MEASURE ANALYSIS AND RECOMMENDATION

Check applicable Ordinance(s): 90-143 Responsible Wage and Benefits 03-237 (formerly 03-1) Community Workforce Program

PROJECT INFORMATION See attachment

Contract/Project/*Work Order No.: MDPRD-UASI-HQ 2R

*Reference corresponding project number when submitting a work order

Contract/Project Title: Install and Motorizing of Gates @ HQ

Description/Scope of Work: Installation and motorizing of gates at MDPR Headquarters.

Estimated Cost: \$40,000 Funding Source: Urban Area Security Initiative Grant

Location of Project (street address or beginning and ending points) i.e. 12345 NE 23rd Ct or Starts at 135 St. ends at 145 St.
9300 NW 41st Street, Doral, FL 33178

PROJECT ANALYSIS FOR GOAL RECOMMENDATION (CWP) See attachment

Engineer/Department or Agency's estimated required workforce for Project Work Order :

Trade/Skills Required	Est. # of workforce required per trade	Est. # of total days to complete job
FENCE	3-5	35 days

Comments: _____

PROJECT ANALYSIS FOR GOAL RECOMMENDATION (CSBE) See attachment

Sub-Trade	Est. Cost	% of Item to Base Bid	Availability
ELECTRICAL	\$11,000	27%	

RECOMMENDATION

Set-Aside: Level 1 Level 2 Level 3 Trade Set-Aside Sub-Contractor Goal Workforce Goal No Measure

Basis for Recommendation: Due to Funding source, MDPR recommends no measures.

Date submitted to DBD: 5/14/12
 Contact Person: Sylvia Novela
 Telephone No.: 786-331-4498

Fire Rescue

Facilities and Construction Division
 9300 NW 41 Street
 Miami, FL 33178

**MIAMI-DADE COUNTY, FLORIDA****REQUEST FOR PRICE QUOTATION (RPQ)**

Contract No: MCC 7360 Plan - CICC 7360-0/08

RPQ No: MDFRD-UASI-HQ2R

This RPQ is issued under the terms and conditions of the MCC 7360 Plan .

Date Issued: 5/8/2012

Bid Date Due: 5/15/2012

Time Due: 10:00 AM

Bid shall be Submitted Via: Sealed Envelope to:

Name: MDFR HEADQUARTERS

E-Mail: SNOVELA@MIAMIDADE.GOV

Address: 9300 NW 41ST STREET, DORAL, FL

Fax: 786-331-4501

RPQ Added: 5/7/2012 Final User Bidder Request: N/A Bond Adm./OMB Approval: N/A Bidders Added: N/A

Project Number: MDFRD-UASI-HQ2R Estimated Value: \$40,000.00

(excluding contingencies and dedicated allowances)

Project Name: INSTALL AND MOTORIZING OF HQ GATES

Emergency: N

Project Location: 9300 NW 41ST STREET, DORAL FL

ESP: N

Department Contact: Sylvia Novela

Phone No: (786) 331-4498

Fax No:

Project Manager: Sylvia Novela

Phone No: (786) 331-4498

Fax No: 786-331-4501

Document Pickup: Contact: Phone: Date:

Document Pickup: Location:

Y/N: Mandatory:

Date: Time:

Location:

PreBid Meeting: Y Y 5/8/2012 9 am 9300 NW 41ST STREET, DORAL, FL 33178

Site Meeting: Y Y 5/8/2012 9 am 9300 NW 41ST STREET, DORAL, FL 33178

Type of Contract: Multiple Trade

Method of Award: Lowest Responsible Bidder

Performance/Payment Bond Required: N

Bid Bond Required: N

Insurance Required: Y

Addition Insurance Required: N

Addition Insurance Amount: \$0.00

Comm Dist: District 12

Davis Bacon: Y

AIPP: N \$0.00

Prevailing Wage Rate Requirements: N/A

SBD Subcontract Forms Required: Y

Date Advertised:

Review Committee Date:

CSBE Requirements: Y 100.00%

Trade Set-a-side: N

DBE Requirements: N 0.00%

DBE Subcontract Forms Required: Y

CWP Requirements: N 0.00%

Trade(s): Fence (Primary) Electrical Contractor (Sub)

Anticipated Start Date: 5/20/2012

Calendar Days for Project Completion: 35

Liquidated Damages / \$\$ Per day: Y \$150.00

Method of Payment: Scheduled Monthly Payments

Awarded To:

CSBE Exp Date:

Paid Amt: \$0.00

Collusion Affidavit Received: N

Date Collusion Affidavit Received:

Base Amt: \$0.00

Cont Amt: \$0.00

Ded Amt: \$0.00

Award Amt: \$0.00

Insurance:

ISD Reviewed:

Date Approved:

GL Ins Exp Dt:

Bid Bond:

Risk Approved:

Date Approved:

AL Ins Exp Dt:

P & P Bond:

Risk Approved:

Date Approved:

WC Ins Exp Dt:

Scope of Work: (Contractor must obtain and submit all permits prior to performing any work.)

The contractor will provide all the necessary permits, materials, equipment, labor, equipment rental, insurance, shop

drawings (for MDFR approval) and all ancillary items to construct and install new vehicular security gates. As per the attached plans the contractor is to work on the two areas referenced as "Section A" and "Section B".

1. "Section A" will consist of two sliding gates (chain link fence) as well as the adjacent fencing necessary to secure the area around the gates. Each sliding gates is to receive gate operators' model # SL3000UL by Elite or approved equal with class III systems, photoelectric safety sensors and ground loop exit devices.

2. "Section B" will consist of two swing gates (picket fence) as well as the adjacent fencing necessary to secure the area around the gates. Each swing gate is to receive gate operator model # CSW200UL1HP by Elite or approved equal with dual motor capability, photoelectric safety sensors and ground loop exit devices.

3. The contractor will be responsible for locating all buried utilities before any excavation work is to commence.

4. The contractor will be responsible for all excavation, restoration and clean up work after the completion of the project.

7. The contractor will be responsible for verifying all existing conditions and field measurements to ensure accuracy. In the event that discrepancies arise the contractor shall notify MDFR immediately before proceeding with the work.

8. The contractor will be responsible for installing two conduits one for the power wiring (120V) and the other to be a spare conduit with pull strings.

9. All electrical work is to be completed per the latest edition of the NEC, NFPA 70 and not limited to other applicable building codes.

10. All welding must be certified and the finished product must be guaranteed against defects and labor for period of one year.

11. All product and system are to be installed as per manufacture's specification and in compliance with latest edition of the Florida Building Code, NFPA life safety code and not limited to other applicable building codes.

12. The contractor will be responsible for scheduling all the related inspections.

13. The contractor shall provide finalized permits at the completion of the project. MDFR will not process payment until such proof of permit information is provided.

Design Drawings Included: N

Project Qualifier: Rick Meares

Shop Drawings Included: N

Phone No: (786) 331-4515

Specifications Included: N

EMail: mearesr@miamidade.gov

Comments:



**MIAMI DADE
FIRE RESCUE**
Facilities & Construction
8800 NW 41st STREET
MIAMI, FLORIDA 33178
PH: (786) 331-4500
FAX: (786) 331-4525



MIAMI-DADE COUNTY
PROJECT:
HEADQUARTERS
SITE PLAN

8800 NW 41 STREET
MIAMI, FL 33178

PROJECT NO.
001

ISSUED FOR:
PRELIMINARY

DATE: 03/08/2017
DRAWN BY: AD SPOHN
CHECKED BY: [blank]
SCALE: AS SHOWN

DATE: 03/08/2017
DRAWN BY: AD SPOHN
CHECKED BY: [blank]
SCALE: AS SHOWN

DATE: 03/08/2017
DRAWN BY: AD SPOHN
CHECKED BY: [blank]
SCALE: AS SHOWN

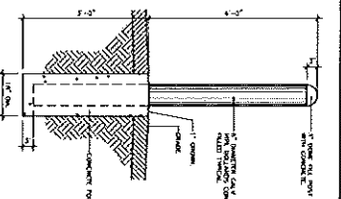
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DRAWN BY: AD SPOHN
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SCALE: AS SHOWN

DATE: 03/08/2017
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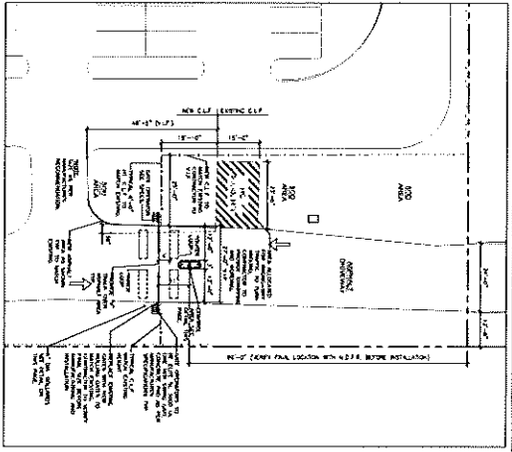
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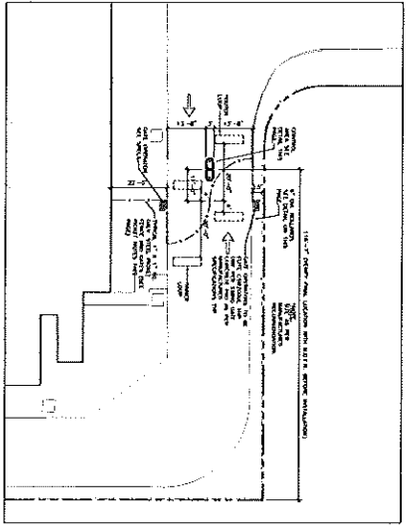
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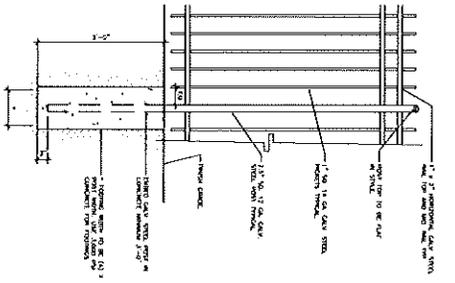
BOLLARD DETAIL
SCALE: 3/4" = 1'-0"



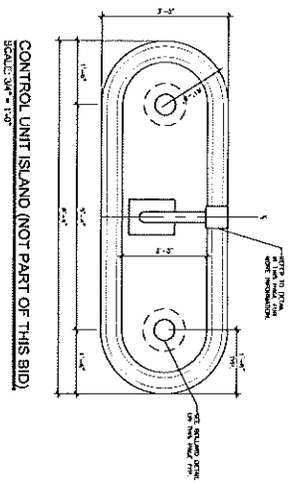
SECTION 'A'
SCALE: 3/4" = 1'-0"



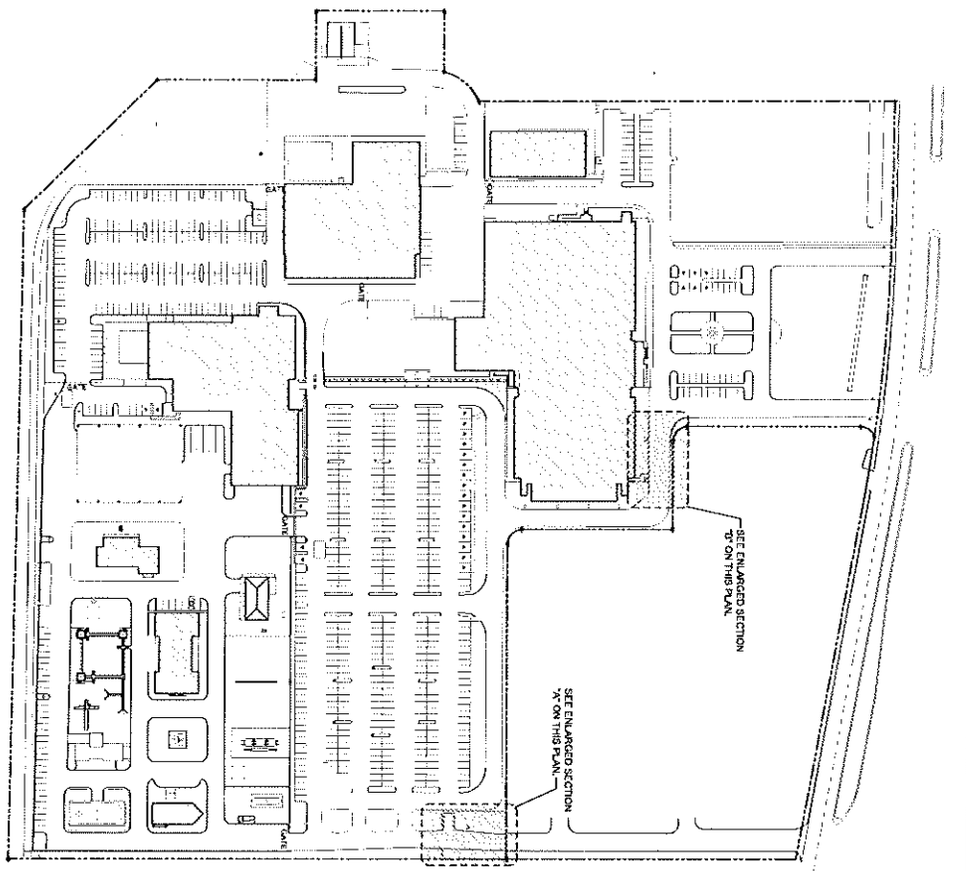
SECTION 'B'
SCALE: 3/4" = 1'-0"



TYPICAL METAL PICKET FENCE ELEVATION
SCALE: 3/4" = 1'-0"



CONTROL UNIT ISLAND (NOT PART OF THIS BID)
SCALE: 3/4" = 1'-0"



SITE PLAN
SCALE: 1" = 40'

CONTROL UNIT ISLAND (NOT PART OF THIS BID)
SCALE: 3/4" = 1'-0"