

Date: March 5, 2012
To: Jack Osterholt, Interim Director
Sustainability, Planning and
Economic Enhancement Department
Small Business Development Division


From: Rodney McMillian
Special Project Administrator
Public Works and Waste Management
Department

Subject: Notice of Construction Project:
Miscellaneous Construction Contracts (MCC)
Program: MCC 7360 Plan - CICC 7360-0/08
Request for Price Quotation (RPQ) No. 20120007
Water and Sewer Department (WASD)
Street Rehabilitation Contract

RECEIVED
DEPT. BUSINESS DEV.
2012 MAR -5 PM 4: 23

RECOMMENDATION

Contracts and Specifications staff completed its review of the scope of work for the subject RPQ. Based on the analysis of factors contained in Section VI D of Implementing Order 3-22, Public Works and Waste Management (PWWM) suggests the following contract measure recommendation: Trade Set-Aside: Traffic Stripes and Markings: Painted and/or Thermoplastic. The work orders for the contract have identifiable opportunities for a Trade Set-Aside. The types of opportunities provided are appropriate for applying a Trade Set-Aside; and, effective competition exists in that three or more CSBEs appear to be available to perform in the recommended specialty trade area within SIC 17. The cost estimate is \$555,000.00. PWWM attached its Project Measure Analysis and Recommendation findings along with other supporting documents for consideration. PWWM staff met with the Small Business Development Division's (SBD) Construction Manager in an effort to seek out additional opportunities for CSBEs. The Community Workforce Program (CWP) is applicable to this project. PWWM received a response from the Geocode System which determined that a work location is in a Designated Target Area (DTA).

BACKGROUND

Rehabilitation projects are used to compliment the preventive maintenance utilized by Miami-Dade County. The rehabilitation category generally serves to extend the life of the infrastructure by repairing those deteriorated sections or new construction areas. The service life is extended by repairing and rehabilitating the existing infrastructure, and the costly replacement of that infrastructure is postponed.

Page 2
RC Action
20120007

This Project will provide various size and depths of finish for contracted patch repairs on various asphalt streets. Some streets have a moderate condition rating due to new construction and isolated defects on an otherwise good pavement. They do not warrant resurfacing but can be substantially up-graded by patching the problem areas and then possibly rejuvenating and/or crack filling. Additional life expectancy and a better ride will be the result.

If any additional information is needed, please call me at (305) 375-5320, or Frank Aira at (305) 375-2930.

RM/rm

Attachments (2)

C: Kelly Duncombe, SPEE
Ileana Quintana, SPEE
Bassam Moubayed, PWWM
Frank Aira, P.E., CFM, PWWM
Alicia Arce, PWWM
Dianah Coakley, PWWM
Lisset Cabrera, PWWM
Brenda Corteguera, PWWM
Project File

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.: 20120007

*Reference corresponding project number when submitting a work order

Contract/Project Title: WASD Roadway Resurfacing Project

Description/Scope of Work: See Attached

Estimated Cost: 555000 **Funding Source:** Other (specify)

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.
Various, please see attached

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
Supervisor	1	540
Foremen	1	540
Operator	2	540

Comments: Please note the estimated number of days to complete the job may not be equal to actual amount of days indicated above. In addition, respective employees utilized for various scopes of work throughout the duration of the contract.

PROJECT ANALYSIS FOR GOAL RECOMMENDATION (CSBE) See attachment

Sub-Trade	Est. Cost	% of Item to Base Bid	Availability
	\$	%	
	\$	%	
	\$	%	

RECOMMENDATION

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

Basis for Recommendation: CSBE availability and Geocode revealed construction work to be performed is not within a Designated Target Area (DTA)

Date submitted to DBD: 03-05-12

Contact Person: Rodney McMillian or Frank Aira

Telephone No.: 305-375-5320

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.: 20120007

*Reference corresponding project number when submitting a work order

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Description/Scope of Work: See Attached

Estimated Cost: 555000 **Funding Source:** Other (specify)

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.
Various, please see attached

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
Laborers	6	540

Comments: Please note the estimated number of days to complete the job may not be equal to actual amount of days indicated above. In addition, respective employees utilized for various scopes of work throughout the duration of the contract.

PROJECT ANALYSIS FOR GOAL RECOMMENDATION (CSBE) See attachment

Sub-Trade	Est. Cost	% of Item to Base Bid	Availability
	\$	%	
	\$	%	
	\$	%	

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Date submitted to DBD: 03-05-12

Contact Person: Rodney McMillian or Frank Aira

Telephone No.: 305-375-5320

**Miami-Dade County Public Works Department Input
Contract/Project Measure Analysis and Recommendation**

To: Jack Osterholt, Interim Director
Sustainability, Planning and
Economic Enhancement Department
Small Business Development Division

From: Rodney McMillian
Special Project Administrator
Public Works and Waste
Management Department

Date: Monday, March 5, 2012

Department: Public Works

Contract Type:

Single Trade-Roadway Rehabilitation

Request for Price Quotation (RPQ) No.:

20120007

Re-submittal: Yes; Previous Review Committee (RC) Submittal Dates

No

Project Title:

WASD Street Rehabilitation Contract

Standard Industrial Code (SIC):

16-Highway and Street Construction

Estimated Project Cost:

\$555,000.00

Funding Source:

WASD

Bonding Requirements: Bid Bond- 5% of base bid amount
Performance Bond- 100% of Contract Award Amount

Method of Award: Line Item

**Miami-Dade County Public Works Department Input
Contract/Project Measure Analysis and Recommendation**

RPQ No.: 201200007

RPQ Title: WASD Street Rehabilitation Contract

Detailed Scope of Work:

Work under this Project consists of furnishing all supervision, labor, materials, equipment, tools and performing all operations necessary for the replacement of pavements where the original repair has sunken due to backfill settlement, or when previous utility repairs; either temporary or permanent will require additional pavement removal and replacement beyond the original scope of work completed by Miami-Dade Water and Department's repair crews or its Contractors.

Required Contractor's Certification:

At the time of Bid and pursuant to the requirements of Section 10-3 of the Code of Miami-Dade County, Florida and these Solicitation and Contract Documents, the Bidder must hold a valid, current, and active Certificate of Competency as a General Engineering Contractor or as a Specialty Engineering Contractor, commensurate to the requirements of the Project's Scope of Work, in one or more engineering crafts to include Paving Engineering. The Specialty Contractor shall subcontract with a qualified contractor any work which is incidental to the specialty but is specified in the aforementioned Code as being the work of other than that of the Engineering Specialty for which certified.

Pursuant to Section 255.20, Florida Statutes (F.S.) and in lieu of the above, the County may consider a bid from a Bidder that is a duly licensed Contractor in good standing that has been pre-qualified and considered eligible by the Florida Department of Transportation (FDOT) under Section 337.14, F.S. and Chapter 14-2, Florida Administrative Code, to perform the work described in the Contract Documents. Contractors seeking consideration under this paragraph shall submit along with the Bid Documents for review and consideration, current copy (ies) of their FDOT Certificate(s) of Qualification, Certification of Work Underway, and Status of Contract(s) On Hand. Acceptable FDOT prequalification(s) necessary to perform the work specified in the Project's Scope of Work shall include the Flexible Paving Work Class.

Additional Information – Permits, Licenses, Certifications, and General Regulations

Permits that are issued by the Public Works Department, Miami-Dade County for construction within the public right-of-way, as well as additional permits, which may be required by other municipalities or agencies, including those required for tree removal, **will be the responsibility of the Contractor.**

County Road Construction Projects – NO PERMITS issued to sub-contractors. Except work related to Traffic Signalization, School Flashing Signals, Internally Illuminated Street Name Sign (IISNS), Street lighting, and Traffic Signal Loops which will require a separate permit issued to an Electrical Contractor to perform such work.

RPQ No.: 20120007

RPQ Title: WASD Street Rehabilitation Contract

Pavement Markings and Signage

The work under pavement markings and signage (Thermoplastic traffic stripes and Markings) consists of placing traffic stripes and markings using a material of the type that is extruded onto the pavement surface in a molten state by mechanical means, with surface application of glass spheres. Upon cooling to normal pavement temperature these materials shall produce an adherent reflectorized pavement marking of specified thickness and width and be capable of resisting deformation by traffic.

PWD Areas for possible measures:

Pavement Marking and Signage

PWD Areas recommended for CSBE Subcontractor Goal:

Pavement Marking and Signage

Contract Measure Recommendation:

- No Measure
- Set-Aside:
 - Level I
 - Level II
 - Level III
- Trade Set-Aside(s):
 - Traffic Stripes and Markings: Painted and/or Thermoplastic
- Aggregate Set-Aside
- CSBE Subcontractor Goal
- CWP: A few Work Order locations are located in a DTA
 - Page 1 through 2 of 4
- DBE Subcontractor Goal

**Miami-Dade County Public Works Department Input
Contract/Project Measure Analysis and Recommendation**

RPQ No.: 20120007

RPQ Title: WASD Street Rehabilitation Contract

Reason for Recommendation:

This is a single trade project; none of the primary trade related work (Street Rehabilitation) can be subcontracted as per the Miscellaneous Construction Contract (MCC) specifications. Additionally, staff has met with the design engineer, construction project manager, and members of the industry and concluded that there is ancillary work required to complete this project which may be subcontracted. Ancillary work includes all categories listed under "Areas for possible measures." All areas to be subcontracted require special licenses and/or certifications. Also, some categories of work are highly specialized and require special, heavy machinery and/or equipment that are typically owned and/or leased by the contractor.

This is a Work Order generated project for which estimated quantities are established for line items utilized during construction instead of estimated dollar amounts. The aforementioned ancillary work may be minimal for each work order and may or may not be required on all work order locations identified during Contract duration.

Comments:

The work orders for the contract have identifiable opportunities for a Trade Set-Aside. The types of opportunities provided are appropriate for applying a Trade Set-Aside; and, effective competition exists in that three or more CSBEs appear to be available to perform in the recommended specialty trade area within SIC 17. The awarded Contractor and SBD shall verify with the user department the scope of work, dollar value and percentage of work achieved for CSBE participation on each Work Order upon expiration of the Contract.

CSBE Prime History of similar Contracts/Projects for previous three years:

None

Scope of Work History Summary – Subcontracting Opportunities:

Areas recommended for CSBE Goal (PWD/SBD):

Not Applicable

Areas used to meet subcontractor goal (Awarded Contractor):

Not Applicable

Similar Projects previously submitted for RC Action:

20080224	20080026	20100615
20080225	20100670	

CSBE Goal / Project No. / Amount achieved:

No Measure/ 20070593

WASD ROADWAY REHABILITATION CONTRACT BID ITEMS (2012)

ITEM #	Description	Unit	Quantity	Unit Price	Amount
1WSB	Additional Asphalt Pavement Repair	SF	6000	\$ 1.00	\$ 6,000.00
1WS1A-1	Asphalt Surface Pavement Repair	SF	75000	\$ 3.30	\$ 247,500.00
2WS1	ASPHALT BASE	TON	18	\$ 90.00	\$ 1,620.00
3WS1A	Limerock Base Reconstruction / Repair.	SF	75	\$ 5.00	\$ 375.00
4WS1-A	Night Differential for Pavement Repair	PN	5	\$ 750.00	\$ 3,750.00
5WS1-A	Night Differential for Milling	PN	5	\$ 500.00	\$ 2,500.00
6WS1-A	Night Differential for Resurfacing	PN	5	\$ 500.00	\$ 2,500.00
102-74-1	Barricades Temporary Types I, II, VP and DRUM.	EA/Day	1500	\$ 0.50	\$ 750.00
102-91-1A	Pavement Marking Temporary (Solid).	LF	1125	\$ 0.30	\$ 337.50
102-60A	Work Zone Signs	EA/Day	300	\$ 1.00	\$ 300.00
102-76A	Advance Warning Arrow Panel.	EA/Day	75	\$ 20.00	\$ 1,500.00
121-70-1A	Flowable Fill.	CY	10	\$ 120.00	\$ 1,200.00
327-70	Milling Existing Pavement	SY	12000	\$ 3.00	\$ 36,000.00
337-8-42	Hot Mix Asphalt Friction Course, Traffic C, FC-9.5 PG 76-22	TON	240	\$ 120.00	\$ 28,800.00
332-2-13-1	Hot Mix Asphalt, Traffic C, SP-9.5	TON	748	\$ 100.00	\$ 74,800.00
425-6	Adjust Existing Valve Boxes (MDC)	EA	20	\$ 200.00	\$ 4,000.00
425-5-1	Adjust Manhole	EA	15	\$ 240.00	\$ 3,600.00
700-20-11	Single Post Sign	AS	6	\$ 150.00	\$ 900.00
706-1-12	Reflective Pavement Markers	EA	77	\$ 4.00	\$ 308.00
711-11-124	Thermoplastic (White) (Solid 18")	LF	15	\$ 1.80	\$ 27.00
711-11-125	Thermoplastic (White) (Solid 24")	LF	45	\$ 2.50	\$ 112.50
711-11-160	Thermoplastic (White) (Message)	EA	4	\$ 45.00	\$ 180.00
711-11-170	Thermoplastic (White) (Arrows)	EA	4	\$ 45.00	\$ 180.00
711-11-224	Thermoplastic (Yellow) (Solid 18")	LF	15	\$ 1.80	\$ 27.00
711-33-34	Skip Traffic Stripe (4" White/Yellow, 10' Stripe, 30" Skip)	LF	20	\$ 0.40	\$ 8.00
711-35-99	Solid Traffic Stripe Yellow or White 4" (6", 8" or 12" will be paid proportionally)	LF	1500	\$ 0.75	\$ 1,125.00
101-1I	Mobilization for Milling	W.O.	24	\$ 1,200.00	\$ 28,800.00
101-1J	Mobilization for Thermoplastic Striping	W.O.	24	\$ 1,200.00	\$ 28,800.00
101-1K	Mobilization for Resurfacing	W.O.	24	\$ 1,000.00	\$ 24,000.00
					\$ 500,000.00
999	Contingency (10% of the Base)	LS	1.00	\$ 50,000.00	\$ 50,000.00
102-10A	Off Duty Law	LS	1.00	\$ 2,500.00	\$ 2,500.00
990	Allowance Permits	LS	1.00	\$ 2,500.00	\$ 2,500.00
					\$ 55,000.00
					\$ 555,000.00

WASD PWD INSPECTION PROCESS FOR SURVEY

TRS	DA#	CUT	ADDRESS	LEN	WID	SF	JURISDICTION	WASD COMM	PAVING TYPE	REJECTED GIS ADDRESS VALIDATION	SERV
524010	10660	1	7941 NW 174TH TER <i>33015</i>	15	11	165	UNINCORPORATED MIAMI-DADE	Patch is located WB Ln of NW 174 Terr 25ft West of EPL of address.	ASPHALT SURFACE REPAIR		S
524115	10656	1	NW 159TH ST & NW 6TH AVE <i>ND</i>	36	24	864	UNINCORPORATED MIAMI-DADE	Patch is located EB Ln of NW 159 St 180ft East of EOP of NW 6 Ave.	RESURFACING		S
524115	10656	2	NW 159TH ST & NW 6TH AVE	0	0	0	UNINCORPORATED MIAMI-DADE	Patch is located EB Ln of NW 159 St 180ft East of EOP of NW 6 Ave.	STRIPING		S
534230	10659	1	3023 BISCAYNE BLVD <i>ND</i>	36	24	864	MIAMI	Patch is located SB Ln of NE 5 Ave at EPL of address opposite Sewer manhole and entrance to alley on the West side of NE 5 Ave.	RESURFACING		S
543910	10676	1	4941 SW 139TH CT <i>ND</i>	40	20	800	UNINCORPORATED MIAMI-DADE	Patch is located in front of 5005-07 and 70ft North of EOP of SW 50 Terr.	ASPHALT SURFACE REPAIR		W
543911	10651	1	2505 SW 128TH AVE <i>ND</i>	16	10	160	UNINCORPORATED MIAMI-DADE	Patch is located on North side of SW 25 Terr opposite properties 12780 - 12790 next to storm drain.	ASPHALT SURFACE REPAIR		W
543916	10652	1	15035 SW 26TH TER <i>ND</i>	10	10	100	UNINCORPORATED MIAMI-DADE	Patch is located on WB Ln of SW 26 Terr opposite water meter box at EPL.	ASPHALT SURFACE REPAIR		W
544015	10666	1	8611 SW 40TH ST <i>ND</i>	10	10	100	UNINCORPORATED MIAMI-DADE	Patch is located in rear of shopping mall btwn doors 8611-4 and 8611-5 at battery of water meter boxes.	ASPHALT SURFACE REPAIR		W

WASD PWD INSPECTION PROCESS FOR SURVEY

TRS	DA#	CUT	ADDRESS	LEN	WID	SF	JURISDICTION	WASD COMM	PAVING TYPE	REJECTED GIS ADDRESS VALIDATION	SERV
544020	10657	1	5250 SW 103RD PL <i>C/N</i>	20	20	400	UNINCORPORATED MIAMI-DADE	Patch is located WB Ln of SW 53 St opposite Sewer manhole 30ft West of EOP of SW 103 Pl.	ASPHALT SURFACE REPAIR		S
544030	10662	1	6504 SW 107TH PL <i>C/N</i>	24	11	264	UNINCORPORATED MIAMI-DADE	Cut #1 is loc SB Ln of SW 107 Pl 28ft North of SPL of address. Cut #2 is located at driveway approach at South entrance.	ASPHALT SURFACE REPAIR		W
544030	10662	2	6504 SW 107TH PL <i>S</i>	16	12	192	UNINCORPORATED MIAMI-DADE	Cut #1 is loc SB Ln of SW 107 Pl 28ft North of SPL of address. Cut #2 is located at driveway approach at South entrance.	ASPHALT SURFACE REPAIR		W
544030	10667	1	SW 112TH AVE & SW 64TH ST	22	10	220	UNINCORPORATED MIAMI-DADE	Patch is located on SB Ln of SW 112 Ave approx 30ft North of SW 64 St.	ASPHALT SURFACE REPAIR		W
544102	10661	1	1046 NW 3RD ST <i>105</i>	28	20	560	MIAMI	Patch is located EB Ln of NW 3 St 20ft West of EPL of address.	RESURFACING	FLAG ON ENTERPRISE ZONE	S
544103	10655	1	1912 SW 2ND ST <i>ND</i>	26	22	572	MIAMI	Patch is located EB Ln of SW 2 St at WPL of address.	ASPHALT SURFACE REPAIR		S
544115	10670	1	2690 SW 22ND AVE <i>ND</i>	40	34	1360	MIAMI	Patch is located on SB Ln of SW 22 Ave at SW 27 St.	ASPHALT SURFACE REPAIR		W
544115	10670	2	2690 SW 22ND AVE <i>ND</i>	0	0	0	MIAMI	Patch is located on SB Ln of SW 22 Ave at SW 27 St.	STRIPING		W
554001	10665	1	9375 SW 60TH AVE <i>ND</i>	14	6	84	PINECREST	Patch is located on private road in front of gate entrance approx 233ft North of SW 94 St	ASPHALT SURFACE REPAIR		W

WASD PWD INSPECTION PROCESS FOR SURVEY

TRS	DA#	CUT	ADDRESS	LEN	WID	SF	JURISDICTION	WASD COMM	PAVING TYPE	REJECTED GIS ADDRESS VALIDATION	SERV
554004	10658	1	9451 SW 88TH CT	30	20	600	UNINCORPORATED MIAMI-DADE	Patch is located at SPL of address opposite Sewer Manhole.	RESURFACING		S
554029	10664	1	16640 SW 102ND CT	10	10	100	UNINCORPORATED MIAMI-DADE	Patch is located on South side of driveway approachment.	ASPHALT SURFACE REPAIR		W
554029	10673	1	10944 SW 157TH TER	10	10	100	UNINCORPORATED MIAMI-DADE	Cut #1 is located on North side of street opposite property 10945 SW 157 Terr. Cut #2 is located in driveway approachment of property 10945 SW 157 Terr.	ASPHALT SURFACE REPAIR		W
554029	10673	2	10944 SW 157TH TER	10	6	60	UNINCORPORATED MIAMI-DADE	Cut #1 is located on North side of street opposite property 10945 SW 157 Terr. Cut #2 is located in driveway approachment of property 10945 SW 157 Terr.	ASPHALT SURFACE REPAIR		W
564004	10677	1	9231 CARIBBEAN BLVD	17	12	204	CUTLER BAY	Patch is located on WB Ln of Caribbean Blvd opposite water meter box.	ASPHALT SURFACE REPAIR		W
564004	10677	2	9231 CARIBBEAN BLVD	0	0	0	CUTLER BAY	Patch is located on WB Ln of Caribbean Blvd opposite water meter box.	STRIPING		W
564004	10678	1	9251 CARIBBEAN BLVD	17	14	238	CUTLER BAY	Patch is located on WB Ln of Caribbean Blvd opposite water meter	ASPHALT SURFACE REPAIR		W

WASD PWD INSPECTION PROCESS FOR SURVEY

TRS	DA#	CUT	ADDRESS	LEN	WID	SF	JURISDICTION	WASD COMM	PAVING TYPE	REJECTED GIS ADDRESS VALIDATION	SERV
564004	10678	2	9251 CARIBBEAN BLVD	0	0	0	CUTLER BAY	box. Patch is located on WB Ln of Caribbean Blvd opposite water meter box.	STRIPING		W
564004	10679	1	9271 CARIBBEAN BLVD	17	10	170	CUTLER BAY	box. Patch located on WB Ln of Caribbean Blvd opposite water meter box.	ASPHALT SURFACE REPAIR		W
564004	10679	2	9271 CARIBBEAN BLVD	0	0	0	CUTLER BAY	box. Patch located on WB Ln of Caribbean Blvd opposite water meter box.	STRIPING		W
564004	10680	1	9271 CARIBBEAN BLVD	17	10	170	CUTLER BAY	box. Patch is lcoated on WB Ln of Caribbean Blvd opposite water meter box.	ASPHALT SURFACE REPAIR		W
564004	10680	2	9271 CARIBBEAN BLVD	0	0	0	CUTLER BAY	box. Patch is lcoated on WB Ln of Caribbean Blvd opposite water meter box.	STRIPING		W
564005	10674	1	19400 SW 106TH AVE	46	40	1840	UNINCORPORATED MIAMI-PADE	area. Patches are located at NE corner of Home Depot bldg in parking lot area.	RESURFACING		W

Total Square Feet: 10187

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
3023 BISCAYNE BLVD	3023 BISCAYNE BLVD 33137	922988.1	535958.4

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
002701	2	1308	n/a	n/a

Commission District Information

Name	Number
Audrey M. Edmonson	3

[Please Go Back To Continue Geocoding]

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
4941 SW 139 CT 33175	4941 SW 139 CT 33175	847369.2	504357.3

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
010158	3	2957	n/a	n/a

Commission District Information

Name	Number
Sen. Javier D. Souto	10

[Please Go Back To Continue Geocoding]

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
2505 SW 128 AVE 33175	2505 SW 128 AVE 33175	853024.2	513363.2

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
010148	2	1649	n/a	n/a

Commission District Information

Name	Number
Joe A. Martinez	11

[Please Go Back To Continue Geocoding]

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
15035 SW 26 TER 33185	15035 SW 26 TER 33185	840875	512502.7

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
010146	1	11402	n/a	n/a

Commission District Information

Name	Number
Joe A. Martinez	11

[Please Go Back To Continue Geocoding]

Community Workforce Program

GEOCODE ADDRESSES	
Address 1	8611 SW 40 ST 33135
Output addr	8611 SW 40TH ST , 33155 33155
XCoord	875116.604155073
YCoord	509251.888888512
Address 2	
Output addr	
XCoord	
YCoord	
Address 3	
Output addr	
XCoord	
YCoord	
Address 4	
Output addr	
XCoord	

GIS-INFORMA	
Flag	0
Name	
Flag	0
Name	
Flag	0
Name	
Flag	0
Name	
Flag	0
Name	

Address Entry Form

House Num

ST Dir

ST Name

ST Type

Zip (opt)

Area Entry Form

ST Dir1

ST Name1

ST Type1

ST Dir2

ST Name2

ST Type2

Zip (opt)

Address List

1

2

3

Windows Internet Explorer

Sorry, your search yielded no results on the parcel layer.

The street network was used instead.

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
8611 SW 40 ST 33135	8611 SW 40TH ST, 33155 33155	875116.604155073	509251.888888512

Census Information

Tract	Block	Population	Unemployment Rate	Percent Low/Mod
007701	4	2201	7.1	56.4
007702	4	1882	n/a	n/a

Commission District Information

Name	Number
Sen. Javier D. Souto	10

[Please Go Back To Continue Geocoding]

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
5250 SW 103 PL 33165	5250 SW 103 PL 33165	865989.8	503726.4

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
008700	2	1556	n/a	n/a

Commission District Information

Name	Number
Sen. Javier D. Souto	10

[Please Go Back To Continue Geocoding]

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
6504 SW 107 PL 33173	6504 SW 107 PL 33173	864155.3	499800.3

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
008602	2	1645	n/a	n/a

Commission District Information

Name	Number
Sen. Javier D. Souto	10

[Please Go Back To Continue Geocoding]

Address Entry Form

House Num

ST Dir

ST Name

ST Type

Zip (opt)

Area Entry Form

ST Dir1 ST Name1 ST Type1

ST Dir2 ST Name2 ST Type2

Zip (opt)

Address List Active

1 SW 112 AVE AND SW 64 ST

2 SW 112 AVE AND SW 68 ST

3 SW 111 AVE AND SW 64 ST

4 SW 112 AVE AND SW 60 ST

[Close]

Community Workforce Program

Print Friendly Format

GIS INFORMATION

Target Urban Area	
Flag <input type="checkbox"/>	Name <input type="text"/>
Focus Area	
Flag <input type="checkbox"/>	Name <input type="text"/>
Empowerment Zone	
Flag <input type="checkbox"/>	Name <input type="text"/>
Enterprise Zone	
Flag <input type="checkbox"/>	Name <input type="text"/>
CDBG	
Flag <input type="checkbox"/>	Name <input type="text"/>

http://gisimaintra/website/cwp/gis_cwp.htm

File Edit View Favorites Tools Help

Community Workforce Pr... X

Address 1	1046 NW 3 ST 33128
Output addr	1046 NW 3 ST 33128
XCoord	915303.3
YCoord	525142.6
Address 2	
Output addr	
XCoord	
YCoord	
Address 3	
Output addr	
XCoord	
YCoord	
Address 4	
Output addr	
XCoord	
YCoord	

Target Urban Area	
Flag	0
Name	
Focus Area	
Flag	0
Name	
Empowerment Zone	
Flag	0
Name	
Enterprise Zone	
Flag	1
Name	CENTRAL
CDBG	
Flag	0
Name	
CDBG Num	
Census Information	
Flag	1

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
1912 SW 2 ST	1912 SW 2 ST 33135	910520	522992.2

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
005402	4	1890	n/a	n/a

Commission District Information

Name	Number
Bruno A. Barreiro	5

[Please Go Back To Continue Geocoding]

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
2690 SW 22 AVE 33133	2690 SW 22 AVE 33133	909526.8	513153.7

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
006900	5	2025	n/a	n/a

Commission District Information

Name	Number
Bruno A. Barreiro	5

[Please Go Back To Continue Geocoding]

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
9375 SW 60 AVE 33156	9375 SW 60 AVE 33156	889823.3	491543.6

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
007802	1	1811	n/a	n/a

Commission District Information

Name	Number
Xavier L. Suarez	7

[Please Go Back To Continue Geocoding]



Small Business Development Division Project Worksheet

Project/Contract Title: WASD ROADWAY RESURFACING PROJECT (SIC 16)
 Project/Contract No: 20120007 Funding Source:
 Department: PUBLIC WORKS DEPARTMENT WASD
 Estimated Cost of Project/Bid: \$555,000.00

Received Date: 03/05/2012

Resubmittal Date(s):

Description of Project/Bid: To establish a contract that consists of the replacement of pavements where the original repair has sunken due to backfill sediment, or when previous utility repairs, either temporary or permanent will require additional pavement removal and replacement beyond the original scope of work completed by Miami-Dade Water and Sewer Department's repair crews or its Contractors. This project will provide various size and depths of finish for contracted patch repairs on various asphalt streets. Some streets have a moderate condition rating due to new construction and isolated defects on an otherwise good pavement. They do not warrant resurfacing but can be substantially up-graded by patching the problem areas and then possibly rejuvenating and/or crack filling.

Contract Measures Recommendation

Measure	Program	Goal Percent
Trade Set Aside	CSBE	
Workforce Goal	CWP	10.20%

Reasons for Recommendation

An analysis of the factors contained in Section VI C of Implementing Order 3-22 indicate that a Trade Set-Aside is appropriate for the trade of Traffic Stripes and Markings: Painted and/or Thermoplastic.
 CWP Work Order Driven

Trade Category: 237310-Highway, Street, And Bridge Construction

Analysis for Recommendation of a Goal

Subtrade	Cat.	Estimated Value	% of Items to Base Bid	Availability
Highway, Street, and Bridge Construction	CSBE	\$0.00		79
Total		\$0.00		

Living Wages: YES NO Highway: YES NO Heavy Construction: YES NO
 Responsible Wages: YES NO Building: YES NO

Responsible Wages and Benefits applies to all construction projects over \$100,000 that do not utilize federal fund. For federally funded projects, unless prohibited by federal or state law or disallowed by a governmental funding source, the HIGHER wage between Davis Bacon and Responsible Wages and Benefits shall apply.

REVIEW RECOMMENDATION

Tier 1 Set Aside _____ Tier 2 Set Aside _____
 Set Aside _____ Level 1 _____ Level 2 _____ Level 3 _____
 Trade Set Aside (MCC) Goal _____ Bid Preference _____
 No Measure _____ Deferred _____ Selection Factor _____
 CWP 10.2% V. Clark 3/29/12
 SBD Director Date