

Date: September 30, 2011
To: Penelope Townsley, Director
Department of Small Business Development

From: 
Rodney McMillian
Special Project Administrator
Public Works Department

Subject: Notice of Construction Project:
Miscellaneous Construction Contracts (MCC)
Program: MCC 7360 Plan - CICC 7360-0/08
Request for Price Quotation (RPQ) No. 20110131
People's Transportation Plan (PTP)
Intersection Improvement Contract
Re-submittal

RECEIVED
DEPT. BUSINESS DEV.
2011 SEP 30 PM 1:30

RECOMMENDATION

Contracts and Specifications staff has evaluated the subject project and recommends the following Community Small Business Enterprise (CSBE) Trade Set-asides: Adjusting/Reconstructing Existing Structures; and Drainage; be removed with exception to Traffic Stripes and Markings (Painted and/or Thermoplastic and Concrete work (Sidewalks and/or Curb and Gutter). The cost estimate, scope of work and all other previously submitted documentation remains the same, with exception to the aforementioned recommendation.

BACKGROUND

The Department of Small Business Development (SBD) completed its Project Review and Analysis process on September 1, 2011, which established CSBE Trade Set-Asides for the following scopes of work: Traffic Stripes and Markings (Painted and/or Thermoplastic); Signage; Adjusting/Reconstructing Existing Structures; Drainage; and Concrete work (Sidewalk and/or Curb and Gutter).

It is usually PWD's intent to recommend as much CSBE participation as the scope of work allows. However, after further review and analysis of the Miami-Dade County Implementing Order 3-22, this is a Work Order generated project, three aforementioned scopes of work (Signage, Adjusting/Reconstructing Existing Structures, Drainage) are not considered Specialty Trade components (Plumbing, Painting, Electrical, Concrete Work, Roofing, etc.) but rather incidental scopes of work required for project completion. Therefore, PWD respectfully requests SBD re-evaluates the CSBE Trade Set-Asides established on September 1st and delete of all scopes in accordance with PWD's above recommendation.

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

Page 2
RPQ No. 20110131
Re-submittal

RM/rm

Attachments (2)

C: Kelly Duncombe, SBD
Ileana Quintana, SBD
Bassam Moubayed, PWD
Frank Aira, PWD
Alicia Arce, PWD
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.: 20110131

*Reference corresponding project number when submitting a work order

Contract/Project Title: PTP Intersection Improvement Contract

Description/Scope of Work: See Attached

Estimated Cost: 1155000 **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 locations, Work Order Generated

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
Milling (Laborers)	4	540
Asphalt Trucks (Laborers)	4	540
Resurfacing (Laborers)	12	540

Comments: Please note the estimated number of days to complete the job may not be equal to actual amount of days indicated above. This is a Work Order generated Contract the number of days to complete the job varies.

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: Work Order Generated; Scope of work; CWP: It appears none of the work locations are in a Designated Target Area (DTA)

Date submitted to DBD: 08-15-2011

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: Penelope Townsley, Director
Department of Small Business Development

From: Rodney McMillian
Special Project Administrator
Public Works Department

Date: Monday, August 15, 2011

Department: Public Works

Contract Type:

Single Trade-Intersection Improvement

Request for Price Quotation (RPQ) No.:

20110131

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

No

Project Title:

People's Transportation Plan (PTP) Intersection Improvement Contract

Standard Industrial Code (SIC):

16-Highway and Street Construction

Estimated Project Cost:

\$1,155,000.00

Funding Source:

People's Transportation Plan (PTP)

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

Method of Award: Unit Price

RPQ No.: 20110131

RPQ Title: PTP Intersection Improvement Contract

Detailed Scope of Work:

Work under this contract includes furnishing all supervision, labor, materials, tools, equipment and performing all operations required to construct the Work in accordance with the contract documents. Work includes, but is not limited to the following: Construction of asphaltic concrete road base and surface and pavement removal; pavement milling; pavement markings; signage; drainage; sidewalks; concrete curb and gutter; and traffic calming devices.

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.

Project No.: 20110131

RPQ Title: PTP Intersection Improvement Contract

Areas for possible CSBE Subcontracting opportunities:

Traffic Stripes and Markings: Painted and/or Thermoplastic
Adjusting / Reconstruct Existing Structures
Signage
Drainage
Concrete work: Sidewalks / Curb and Gutter

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.

Areas recommended by PWD for CSBE participation:

Traffic Stripes and Markings: Painted and/or Thermoplastic
Adjusting / Reconstruct Existing Structures
Signage
Drainage
Concrete work: Sidewalks / Curb and Gutter

Contract Measure Recommendation:

- No Measure
- CSBE Set-Aside Level I Level II Level III
- CSBE Trade Set-Aside:
 - Traffic Stripes and Markings: Painted and/or Thermoplastic
 - Adjusting / Reconstruct Existing Structures
 - Signage
 - Drainage
 - Concrete work: Sidewalks / Curb and Gutter
- Aggregate Set-Aside
- CSBE Subcontractor Goal
- DBE Goal:
- CWP: Not Applicable, Work Order locations do not appear to be in a DTA (Attached).

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

Project No.: 20110131

RPQ Title: PTP Intersection Improvement Contract

Reason for Recommendation:

This is a single trade project; none of the primary trade related work (Resurfacing) 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 work required to complete this project which may be subcontracted for CSBE participation. Items listed under the Miscellaneous Construction category are included in the Bid Form to facilitate payment to the contractor, should those items be needed to complete repairs and/or restoration as a result of damage during construction. This is highly specialized work that requires special, heavy machinery and/or equipment that are typically owned 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. Therefore, PWD is recommending CSBE Trade Set-Aside for the following: Traffic Stripes and Markings: Painted and/or thermoplastic; adjusting / Reconstruct Existing Structures; Signage; Drainage; and Concrete work: Sidewalks / Curb and Gutter

Comments:

None.

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

None

Scope of Work History Summary – Subcontracting Opportunities:

Areas recommended for Overall CSBE Subcontractor Goal (PWD/SBD):

Pavement Marking and Signage
Concrete: Sidewalk; and Curb and Gutter

Areas used to meet subcontractor goal (Awarded Contractor):

Pavement Marking, Concrete; Sidewalk and Curb and Gutter, Raising Valve boxes

Similar Projects previously submitted for RC Action:

RPQ No. 20070564
RPQ No. 20070565
RPQ No. 20070566

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

Project No.: 20110131

RPQ Title: PTP Intersection Improvement Contract

CSBE Goal / Project No. / Amount achieved:

10%-Overall CSBE Subcontractor Goal: RPQ 20070564 (Resurfacing); PWD should verify with SBD Compliance Monitoring Division.

10%-Overall CSBE Subcontractor Goal: RPQ 20070565 (Resurfacing); PWD should verify with SBD Compliance Monitoring Division.

10%-Overall CSBE Subcontractor Goal: RPQ 20070566 (Resurfacing); PWD should verify with SBD Compliance Monitoring Division.

INTERSECTION AND NEIGHBORHOOD IMPROVEMENT BID ITEMS

ITEM #	Description	Unit	Quantity	Unit Price	Amount
102-71-11A	Temporary Barrier Wall (Concrete) (Furnish & Install)	LF	120	\$ 23.00	\$ 2,760.00
102-74-2	Barricades (Temporary, Type III, 6')	EA/Day	48	\$ 0.75	\$ 36.00
102-74-1A	Barricades (Temporary)(Types I, II & VP)	EA/Day	20,000	\$ 0.60	\$ 12,000.00
102-76	Flashing Arrow Board (Temporary) (Multimode)	EA/Day	120	\$ 22.00	\$ 2,640.00
102-77	High Intensity Lights (Temporary) (Type "B")	EA/Day	40	\$ 1.10	\$ 44.00
102-60A	Work Zone Signs	EA/Day	3,300	\$ 1.10	\$ 3,630.00
104-13-1	Staked Silt Fence	LF	80	\$ 1.50	\$ 120.00
104-11A	Floating Turbidity Barrier	LF	45	\$ 8.00	\$ 360.00
104-16A	Rock Bags	EA	100	\$ 3.50	\$ 350.00
110-4-1-1	Removal and Disposal of existing Curb and Gutter.	LF	2,000	\$ 6.00	\$ 12,000.00
110-4-10B	Removal and Disposal of existing Sidewalk.	SY	800	\$ 20.00	\$ 16,000.00
120-1	Regular Excavation	CY	1,025	\$ 6.00	\$ 6,150.00
120-4	Subsoil Excavation (This Item is contingent upon the actual field conditions and may be increased, decreased or eliminated by the Engineer)	CY	45	\$ 10.00	\$ 450.00
120-6-1	Embankment (This Item is contingent upon the actual field conditions and may be increased, decreased or eliminated by the Engineer)	CY	40	\$ 11.00	\$ 440.00
120-8	Re-Grade Existing Swale (Where shown specifically on plans, or as directed by Engineer, contingent item may be increased or decreased by Engineer)	SY	2,400	\$ 5.00	\$ 12,000.00
121-70-2	Flowable Fill	CY	200	\$ 110.00	\$ 22,000.00
160-4	Type "B" Stabilization (12" Thick) (Min CBR 30)	SY	700	\$ 5.00	\$ 3,500.00
162-5	Finish Soil Layer (Landscaping)	CY	200	\$ 18.00	\$ 3,600.00
200-1-10	Lime Rock Base (8" Thick, Primed)	SY	2,400	\$ 10.50	\$ 25,200.00
285-7	Optional Base	SY	240	\$ 23.00	\$ 5,520.00
327-70	Milling Existing Pavement [1" (Payment for greater cuts will be paid proportionally)]	SY	3,000	\$ 4.00	\$ 12,000.00
334-2-13-1	Hot Mix Asphalt, Traffic C, SP- 9.5	TON	1,000	\$ 105.00	\$ 105,000.00
337-8-42	Hot Mix Asphalt Friction Course, Traffic C, FC 9.5, PG 76-22	TON	300	\$ 120.00	\$ 36,000.00
339-1	Miscellaneous Asphalt Pavement	TON	150	\$ 200.00	\$ 30,000.00
351-1A	Color Concrete Curb & Gutter (Type F)	LF	80	\$ 34.25	\$ 2,740.00
351-1B	Colored Concrete Sidewalk (4" Thick)	SY	20	\$ 53.00	\$ 1,060.00
351-1C	Colored Concrete Sidewalk(6" Thick)	SY	10	\$ 86.50	\$ 865.00
425-1	Inlet [(Swale) (3 foot inside dimension, circular or square)]	EA	6	\$ 2,000.00	\$ 12,000.00
425-1-35	Curb Inlet Type P-5 (Any Dimension) (Max 15' Deep)	EA	2	\$ 2,500.00	\$ 5,000.00
425-1-36	Curb Inlet Type P-6 (Any Dimension) (Max 15' Deep)	EA	2	\$ 3,500.00	\$ 7,000.00
425-1-400	Inlet Type "J"	EA	2	\$ 3,500.00	\$ 7,000.00
425-1-541	Inlet Type "D"	EA	2	\$ 2,000.00	\$ 4,000.00
425-1-610	Inlet Swale[(Type P-10) (42" Inside dimension, circular or square)]	EA	2	\$ 3,000.00	\$ 6,000.00
425-1-907	Pollution Retardant Baffle (with neoprene gasket at all contact edges)	EA	12	\$ 200.00	\$ 2,400.00
425-2-11	Manhole Type USP 3-27.1(36" Diameter) (Maximum 15' Deep)	EA	2	\$ 2,000.00	\$ 4,000.00
425-2-72	Manhole Type J-7T(Any Dimension)(Maximum 15' Deep)	EA	2	\$ 3,000.00	\$ 6,000.00
425-6	Adjust Existing Valves Boxes (MDC Only) (This item is contingent upon field conditions and may increased, decreased or eliminated by the Engineer)	EA	20	\$ 200.00	\$ 4,000.00
425-5B	Adjust Manhole (MDC Only) (This item is contingent upon field conditions and may increased, decreased or eliminated by the Engineer)	EA	10	\$ 350.00	\$ 3,500.00
425-110	Modify Existing Drainage Structure	EA	3	\$ 1,000.00	\$ 3,000.00
425-11B	Catch Basin Drain Field and Stub Pipes [(Incl plastic filter fabric) and 50' of 18" perforated pipe, pipe length and direction pipe, to be determined on the field by the Engineer]	EA	4	\$ 7,500.00	\$ 30,000.00
430-12A	Pipe Culvert 12" Diameter	LF	30	\$ 50.00	\$ 1,500.00
430-171-123	Pipe Culvert 15" Diameter	LF	90	\$ 70.00	\$ 6,300.00
430-171-125	Pipe Culvert 18" Diameter	LF	40	\$ 80.00	\$ 3,200.00
430-171-129	Pipe Culvert 24" Diameter	LF	20	\$ 85.00	\$ 1,700.00
443-70-3G	French Drain (18" Diameter) (F & I) (Includes the cost of perforated pipe, pipe plugs, pipe fittings, ballast rock, filter fabric, trench excavation and backfilling with selected fill material and sheeting)	LF	50	\$ 90.00	\$ 4,500.00
443-70-4H	French Drain (24" Diameter) (F & I) (Includes the cost of perforated pipe, pipe plugs, pipe fittings, ballast rock, filter fabric, trench excavation and backfilling with selected fill material)	LF	500	\$ 110.00	\$ 55,000.00

INTERSECTION AND NEIGHBORHOOD IMPROVEMENT BID ITEMS

ITEM #	Description	Unit	Quantity	Unit Price	Amount
520-1-15	Concrete Valley Gutter (3' Wide)	LF	120	\$ 15.00	\$ 1,800.00
520-2	Concrete Curb & Gutter (Any Type , including base preparation)	LF	15000	\$ 15.00	\$ 225,000.00
200-2-1	Base Preparation For New Sidewalk Construction	SY	750	\$ 6.00	\$ 4,500.00
522-1(1)	Concrete Sidewalk [4" Thick , 3000 PSI concrete at 28 Days (Includes the cost of pedestrian ramps and sidewalks curbs)]	SY	2000	\$ 28.00	\$ 56,000.00
522-2	Concrete Sidewalk [6" Thick , 3000 PSI concrete at 28 Days (Includes the cost of pedestrian ramps and sidewalks curbs)]	SY	600	\$ 31.00	\$ 18,600.00
522-8	Concrete Crosswalk [10" Thick , 3000 PSI concrete at 28 Days (Includes base preparation and Reinforcement)]	SY	40	\$ 40.00	\$ 1,600.00
526-70-2B	Installation of Bricks Pavers (Any Type, Including Base Preparation)	SY	540	\$ 40.00	\$ 21,600.00
527-2	Detectable Warning on Walking Surface	SF	600	\$ 35.00	\$ 21,000.00
536-72-2	Removal and Stockpiling on site of Existing Guardrail (to remain as property of D.C.)	LF	100	\$ 3.50	\$ 350.00
538-1	Remove and Reset Existing Guardrail (Complete including post and hardware as required)	LF	100	\$ 20.00	\$ 2,000.00
575-1-1	Sodding (Pensacola Bahia or match existing) (Including watering)	SY	8,000	\$ 3.25	\$ 26,000.00
700-40-01	Roadside Signs (Single post, and panels up to 12 sf)	AS	200	\$ 180.00	\$ 36,000.00
700-46-22	Reset Existing Signs and Posts	AS	10	\$ 60.00	\$ 600.00
700-48-18	Sign Panel (less than 15 sf)	EA	75	\$ 120.00	\$ 9,000.00
700-48-60A	Remove Existing Signs and Posts	AS	15	\$ 30.00	\$ 450.00
705-11-1	Delineator (Flexible Tubular)	EA	100	\$ 50.00	\$ 5,000.00
706-1-12	Reflective Pavement Markers (Class B, mono or bi-directional, all colors)	EA	2,400	\$ 4.00	\$ 9,600.00
706-2	Removal of Existing Pavement Markers	EA	300	\$ 0.30	\$ 90.00
710-3	Pavement Messages, Paint	EA	15	\$ 40.00	\$ 600.00
710-4	Directional Arrows, Paint	EA	20	\$ 40.00	\$ 800.00
710-11-290	Painted Pavement Markings (Standard) (Yellow) (Island Nose)	SF	660	\$ 20.00	\$ 13,200.00
102-91-1A	Pavement Marking Temporary (Solid) (Any Width) (Yellow or White)	LF	16,000	\$ 0.30	\$ 4,800.00
711-2	Skip Traffic Stripe(6' Stripe, 10' Space) (White Thermoplastic 6" Wide)	LF	200	\$ 0.50	\$ 100.00
711-3A(3)	Pavement Messages, Thermoplastic	EA	5	\$ 50.00	\$ 250.00
711-4	Directional Arrows (Thermoplastic)	EA	40	\$ 50.00	\$ 2,000.00
711-11-151	Thermoplastic (White)(Dotted/Guideline)(6")	LF	100	\$ 0.70	\$ 70.00
711-11-251	Thermoplastic (Yellow)(Dotted/Guideline)(6")	LF	100	\$ 0.70	\$ 70.00
711-7	Remove Existing Pavement Markings	SF	1,500.00	\$ 8.00	\$ 12,000.00
711-11-121	Thermoplastic (White) (Solid) (6")	LF	17,000	\$ 0.60	\$ 10,200.00
711-11-122	Thermoplastic (White) (Solid) (8")	LF	435	\$ 1.00	\$ 435.00
711-11-123	Thermoplastic (White) (Solid) (12")	LF	1,200	\$ 1.20	\$ 1,440.00
711-11-124	Thermoplastic (White) (Solid) (18")	LF	400	\$ 1.80	\$ 720.00
711-11-125	Thermoplastic (White) (Solid) (24")	LF	600	\$ 2.40	\$ 1,440.00
711-11-221	Thermoplastic (Yellow) (Solid) (6")	LF	15,000	\$ 0.60	\$ 9,000.00
711-11-224	Thermoplastic (Yellow) (Solid) (18")	LF	600	\$ 1.80	\$ 1,080.00
711-11-241	Thermoplastic (Yellow) (Skip) (6")	LF	120	\$ 0.50	\$ 60.00
711-9	Edging	LF	600	\$ 0.50	\$ 300.00
901	Provide all necessary labor and equipment to reconfigure the road to accommodate new traffic conditions by saw cutting, removal and disposal of existing pavement according to the specific contours indicated in plans not to damage adjacent areas.	SY	1,640	\$ 12.00	\$ 19,680.00
Contract Base Amount					\$ 1,000,000.00
999-02	Contingency (10% of the Base)	LS	1.00	\$ 100,000.00	\$ 100,000.00
102-10A	Off Duty Law	LS	1.00	\$ 10,000.00	\$ 10,000.00
102-1N	Maintenance of Traffic	LS	1.00	\$ 20,000.00	\$ 20,000.00
110-1-1	Clearing and Grubbing	LS	1.00	\$ 10,000.00	\$ 10,000.00
300-1-999	Bituminous Material Adjustment	LS	1.00	\$ 10,000.00	\$ 10,000.00
990	Allowance Permits	LS	1.00	\$ 5,000.00	\$ 5,000.00
					\$ 155,000.00
					\$ 1,155,000.00

20110130

Location of work:

1. NW 2 St & 123 Ave (Roundabout)
2. NW 2 St & 124 Ave (Roundabout)
3. NW 2 St & 125 Ave (Roundabout)
4. NW 2 St Between 123-125 Ave (Road Improvement)
5. SW 92 Ave & SW 144 St (Intersection Improvement)
6. NW 143 Street & NW 14 Drive (Median Treatments)

20110131

Location of work:

1. SW 32 Ave & SW 5 St (Misc Improvements w/ Roundabout)
2. SW 62 Ave & SW 42 St (Roundabout)
3. SW 137 Ave & SW 344 St (New Lane)
4. SW 137 Ave & SW 79 St (Intersection Improvement)
5. SW 117 Ct & SW 31 St (Village Green Area) (Roundabout)
6. SW 118 Ct & SW 25 Terra (Village Green Area) (Roundabout)

20110131

Address Not Found

ST Dir: <none>
ST Name:
ST Type: <none>
Zip (opt): **Find Address**

Area Entry Form

ST Dir1	ST Name1	ST Type1
SW	32	AVE

ST Dir2	ST Name2	ST Type2
SW	5	ST

Zip (opt): **Add to list**

Address List

Address List	Active
1 SW 32 AVE AND SW 5 ST	<input checked="" type="radio"/>
2	<input type="radio"/>
3	<input type="radio"/>
4	<input type="radio"/>

Clear List **Geocode**

[Close]

Community Workforce Program

CIS INFORMATION **Print Friendly Format**

Flag: 0
Name:

Enterprise Zone

CD86

Local Intranet 100%

start Microsoft Office 2010 Community ZWP Entry Address No 5:58 PM

20110131

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
SW 62 AVE and SW 42 ST	SW 62ND AVE and SW 42ND ST 33155	888379	508851.09375

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
007601	1	1640	n/a	n/a
007602	1	1519	n/a	n/a

Commission District Information

Name	Number
Xavier L. Suarez	7

[Please Go Back To Continue Geocoding]

20110131

Address Not Found

ST Dir: <none>
ST Name:
ST Type: <none>
Zip (opt): **Find Address**

Area Entry Form

ST Dir1	ST Name1	ST Type1
SW	137	AVE
ST Dir2	ST Name2	ST Type2
SW	344	ST

Zip (opt): **Add to list**

Address List Active

1	SW 137 AVE AND SW 344 ST	<input checked="" type="radio"/>
2	<input type="text"/>	<input type="radio"/>
3	<input type="text"/>	<input type="radio"/>
4	<input type="text"/>	<input type="radio"/>

Clear List **Geocode**

[Close]

Windows Internet Explorer

Address #1 could not be geocoded.
Make it active, correct it, may need a ZIP Code, and submit again.

OK

Community Workforce Program

GIS INFORMATION **Print Friendly Format**

Target Urban Area

Flag: 0
Name:

Area

Enterprise Zone

Flag: 0
Name:

CDBG

Local Intranet 100%

start Projects 2010 Community CWP Entry Address No. 2:03 PM

20110131

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
SW 137 AVE and SW 79 ST	SW 137TH AVE and SW 79TH ST 33183	848574.6875	494561.78125

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
010160	2	1606	n/a	n/a
010164	3	4640	n/a	n/a
010164	1	2878	n/a	n/a

Commission District Information

Name	Number
Sen. Javier D. Souto	10
Joe A. Martinez	11

[Please Go Back To Continue Geocoding]

20110131

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
SW 117 CT and SW 31 ST	SW 117TH CT and SW 31ST ST 33175	858486.9375	512050.03125

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
010152	1	1865	n/a	n/a

Commission District Information

Name	Number
Sen. Javier D. Souto	10

[Please Go Back To Continue Geocoding]

20110131

Address Information

Input Address	Output Address	X Coordinate	Y Coordinate
SW 118 CT and SW 25 TER	SW 118TH CT and SW 25TH TER 33175	857717.0625	513394

Census Information

Tract	Block	Population	Unemployment Rate	Percent LowMod
010152	1	1865	n/a	n/a

Commission District Information

Name	Number
Sen. Javier D. Souto	10

[Please Go Back To Continue Geocoding]