

SBD CM REVIEW FORM

To: Business Opportunity Support Services Division - Construction
From: SBD CM - Ileana Quintana
Department: Public Works Department **Contact:** Rodney McMillan
Date: 08 / 12 / 2011

PROJECT NUMBER: 20110135
PROJECT TITLE: Coral Gables Waterway Bank Stabilization Project Phase XVI
PROJECT LOCATION: Coral Gables Waterway Canal from SW 67 Ave to SW 69 Ave

SCOPE OF WORK/DESCRIPTION: Consists of furnishing all supervision, labor, materials, equipment and tools to perform the necessary restoration of degraded canal embankments along the canal's right-of-way or maintenance easements. Work may include: clearing, grading, excavating, placement of backfill, installation of rip rap boulders and/or cement bag rip rap, relocation & repair of existing guardrail and sodding.

SPECIAL REQUIREMENTS:

TRADES / SUBTRADES	AMOUNT	COMMENTS	
Concrete barrier class E	\$1,223.00	All line items noted are part of the primary scope of work. Licenses: General Engineering Contractor	
Barricades	\$123.00		
Floating Silt Barrier	\$1,872.00		
Staked silt fence	\$720.00		
Clearing & Grubbing(Land Clearing & Grubbing Engineering Contractor)	\$38,717.00		
Canal Bank Stabilization (per typical canal bank stabilization detail rip rap boulders)	\$136,120.00		
Canal Bank Stabilization (per typical canal bank stabilization detail sand cement bags Rip Rap)	\$204,400.00		
Turf Reinforcement mat	\$21,300.00		
Miscellaneous Asphalt Pavement	\$983.00		
Hydraulic concrete	\$40,000.00		
Limerock new material	\$66,600.00		
Sodding	\$12,200.00		Not a construction trade
Resetting existing fence all types & sizes	\$7,922.00		*Possible subcontracting opportunity
Remove & reset existing guardrail	\$3,679.00		
	\$535,859.00		
Allowance permits	\$500.00		
Mobilization	\$5,500.00		
Maintenance of Traffic	\$5,358.58		
Contingency fund	\$53,585.83		
Total estimate construction cost	\$600,803.41		

Small Business Development Signature: _____ Date: 08 / 15 / 2011
 -PWD is recommending No Measure
 Trades/Subtrades Identified for Small Business participation by SBD CM