

Small Business Development Division

Project Worksheet

Project/Contract Title:

SAFE ROUTE TO SCHOOLS LOCATIONS, PHASE 14, FM# 435480-1

Received Date: 05/10/2017

Project/Contract No:

RPQ NO. 20170138

Funding Source:

Department:

TRANSPORTATION AND PUBLIC WORKS

FDOT

Estimated Cost of Project/Bid: \$99,783.00

Resubmittal Date(s): 10/20/2017

Description of Project/Bid: Furnishing all supervision, labor, required materials, equipment, tools and performing all operations necessary to add/upgrade: pedestrian indication heads and push buttons at signalized intersections, school speed zone sins and flashing beacons, school crosswalk signs,

pavement markings, sidewalks, and pedestrian ramps.

			Contract Mea	isures Rec	commen	lation	All the Control of th	
	<u>Measure</u> Goal			Program		Goal Percent		
			DBE		10.65%			
	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***	Reasons f	or Recom	mendati	D n		2.55%
appropriate for this Project RPQ No. 20 Public Works (DTP CWP Not Applicab	contract due 0170138 has a W). le: Federal F	to the funding a 10.65% Disa unds	g source (Federal Funds).			n Implementing Order 3-6		
11000 0000011.25	\$ 355. \$ 355.		Small Business Cont	ract Mens	ure Reco	ommendation		t Malika
Subtrade	sider of the second	- Kill Assetti si	A Land Steel and the	Cat.	The second secon	Estimated Value	% of Items to Base Bid	Availability
				DBE		\$10,626.89	10.65%	
				Total		\$10,626.89	10.65%	
ing Wages:	YES	NO X	Highway:	YES [NO	X Heavy Constr	uction: YES	NO [
sponsible Wages:	YES	NO X	Building:	YES	NO	X		
sponsible Wages and less prohibited by fed	l Benefits app deral or state all apply.	olies to all con law or disall	nstruction projects over \$ owed by a governmental	\$100,000 the funding sou	at do not u irce, the H	tilize federal fund. For fe IGHER wage between Do	ederally funded pr wis Bacon and Re	ojects, esponsible

REVIEW RECOMMENDATION Tier 2 Set Aside Tier 1 Set Aside Level 1 Level 2 Level 3 Set Aside Bid Preference _ Trade Set Aside (MCC) Goal Deferred etion Factor No Measure _ CWP ____ SBD Director