

## Small Business Development Division Project Worksheet

Project/Contract Title:	BUSES FOR MUNICIPALITIES - TROLLEYS	CITY OF HOMESTEAD TWO	Received Date:	02/09/2016
Project/Contract No:	OSP092	Funding Source:		
Department:	TRANSIT	FTA GRANT FL-04-0073/FTA		
Estimated Cost of Project/Bid:	\$390,000.00	GRANT Resubmittal Date(s		:
Description of Project/Bid:	Procurement of two additional trolleys - Home	stead providing a 20% match per grant.		

	Con	tract Measures Recomme	idation		
	Measure	Program	<b>Goal Percent</b>		
	No Measure	SBE/GS			
		Reasons for Recommendat	ion		
	ors contained in the project package, atract due to the funding source (US I		in Implementing Order 3-	22 indicates a No	Measure is
** *	C X	,			
i nere are 5 (five) certi	fied Micro/SBE firms in the trade cat	egory.			
Commodity Code: 556	-Mass Transportation - Transit Bus				
	Small Busin	ess Contract Measure Rec	ommendation		
	and the standing of	Walter Brock Constant Real Interfaction	and dama and the second of the second se	% of Items	<u> 1888 - 19</u>
Subtrade		Cat.	Estimated Value	to Base Bid	Availability
		SBE/GS			
:					
	announcement of the second	Total			,
ing Wages: Y	ES NO X	L	,	-	
ponsible Wages: Y	ES NO X				

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.

Tier 1 Set Aside     Tier 2 Set Aside       Set Aside     Level 1       Trade Set Aside (MCC)     Goal       No Measure     Deferred       CWP     2/12/2		REVIEW RECOMMENDATION	
Trade Set Aside (MCC) Goal Bid Preference   No Measure Deferred Helection Factor	Tier 1 Set Aside	Tier 2 Set Aside	
No Measure Deferred Belection Factor	Set Aside Level 1 _	Level 2	Level 3
	Trade Set Aside (MCC)	Goal	Bid Preference
CWP 2/12/	No Measure	Deferred	Selection Factor
SBD Director Date	CWP	× v	Director 2/12/16 Date