FEBRUARY 25, 2013

APPROVAL OF BID FAIRDALE ELEMENTARY SCHOOL

	The following resolution was offered by	$_$ and se	econo	led
by	, that;			
Opera	WHEREAS, plans and specifications were prepared by Cable Partition Replacement at Fairdale Elementary School and;	CMTA, 1	nc.	for
Servi and;	WHEREAS, by authorization of the Director of Facilities and ices, bids were received, publicly opened and read aloud on Ja			
furnis	WHEREAS, four (4) contractors bid for one prime contract wh shing of all labor, materials and related work to complete this pr			the
equip	WHEREAS, this bid includes all sub-contractors, alloward material required to complete this project, and;	nces, ty	/pes	of
and r	WHEREAS, the following is a statement of the lowest qualified recommended by the Engineer for this project:	d bid su	bmitt	ted
	Martin Construction Co. \$45,500 1207 Durrett Lane Louisville, KY 40213			
	WHEREAS, this work is to be financed by the Building Fund			
	on 1 - This Board does hereby approve the recommer rintendent that a contract be awarded to the qualified bidder.	ndation	of t	the
	Respectfully, Donna M. Hargens Superintendent			
	Secretary, Board of Education Chairman, Board of	of Educa	 tion	
resolu	full discussion, the Chairman put the question of the acution before the Jefferson County Board of the mary 25, 2013 and the following voted:			his on
VOTI	NG AYE:			
VOTI	NG NAY:			
PASS	SED AND APPROVED:			

BID TABULATION

OPERABLE PARTITION REPLACEMENT FAIRDALE ELEMENTARY SCHOOL FEBRUARY 25, 2013

BIDDER	BASE BID
MARTIN CONSTRUCTION CO.	45,500
BADGETT CONSTRUCTORS GROUP	47,000
WOODBINE CONSTRUCTION CO.	49,800
E.H. CONSTRUCTION CO.	51,200

Participation by Minority/Women Business

Minority	100%
Women	0%
Self-Performed	0%

Martin Construction Co. is a certified minority owned business.

SCH	OOL DISTRICT: <u>JEFFERS</u>	ON COUNTY	Initial:	Revised	xx BG	#11-296	
				(0	10-12010) PH	ASE 1 HVAC RENOVATION FAIRDALE E	
П	PROPOSED PLAN TO FINA	NCE APPLICATION				FAIRDALE E	
	A. Statement of Probable Cost: B. Funds Available:						
1.	Total Construction Cost (Minu	s Asbestos)	3,202,050	1. SFCC Cash Re	guirement		
	Architect/Engineer Fee		205,380 2. SFCC Bond Requirement			-	
	Construction Manager Fee			3. SFCC Bond Sale			
	Bond Discount		4. Local Bond Sale			·	
5.	Fiscal Agent Fee			5. Cash - General Fund			
6.	Contingencies		116,300	6. Cash - Capital Outlay			
7.	Site Acquisition			7. Cash - Building	3,724,285		
8.	Equipment/Furnishings		19,605	8. Cash - Investme	ent Earnings		
9.	Equipment/Computers			9. KETS			
10.	Technology Network System	(KETS)		10. Other*			
11.	Other* Testing/Surveys/Mo	ving	76,500	11. Other*			
12.	Other* Operable Partition		45,500	12. Other*			
13.	Other* Reimbursables		25,000	13. Other*			
14.	Other* Asbestos Abatement		33,950	14.			
	Total Estimated Cost		3,724,285	Total Funds Availab	ole	3,724,285	
*De	efine						
		lesignated for this project during this fiscal year. Superintendent Finance Officer		DateDate			
	Chairman			Date			
		OR	GINAL SIGNATURE	S REQUIRED			
	NOTE: Any district anticipati Director/Branch Manager, Division		d/or other projects in a	combined school revenue B	ond should discus	ss the financing with the	
F	TO BE COMPLETED ON INIT	TIAL APPLICATION:					
	This building project application i Plan or minor project under 702 K	s approved by the Division AR 4:180.	n of Facilities Managem	ent indicating compliance v	vith current Facili	ty	
	Comments:						
	Director/Branch Manager	, Facilities Management		Date:			
Γ	TO BE COMPLETED ON BUTT	A A DEVICED ADDIT	CATION TO D	E COLON ETER ON DE	TELL ADDITION	TVOV	
	TO BE COMPLETED ON INITI Tentative financial approval: based to this office in support of projected	d This to the	E COMPLETED ON INIt ouilding project application condition outlined in the a the attached submittal check	is hereby approve pplication. Proceed	ed according		
	Comments:		Comi	nents:			
	Director/Branch Manager, Division	of Finance	Assoc	Associate Commissioner, District Support Services			

LOCAL BOARD ORDER AUTHORIZING PROJECT MUST BE ATTACHED ON INITIAL & REVISED APPLICATIONS