

BRAZOSPORT ISD BOND 2012 Citizens' Bond Oversight Committee Agenda June 12, 2013

Introduction and Welcome – Dan/Karin	5 min
Website Review/Comments/Recommendations	10 min
Review and Approval of Minutes of March 27, 2013 Meeting	5 min
Review of Project Status	10 min
Review of Project Timelines	20 min
Reallocation of Project Funds	5 min
Questions/Discussion/Suggestions of Items	5 min

MINUTES

MEETING DATE: March 27, 2013

The CBOC met at 5:00 p.m., March 27, 2013, at the Brazosport Independent School District Administration Building, 301 W. Brazoswood Drive, Clute, Texas, with the following members present:

Donald Caldwell Jess Charpentier David Fritz Carolyn Kirk Donald Lamont Terry McCollough Gerald Roznovsky Vinay Singhania June Strambler Johnathan Sublet Kirk Willson

The following members were absent:

Kay Aplin Edward Garcia Louis Guidry John O'Connor

The following staff and Board of Trustee members were present:

Dr. Karin Holacka Daniel Schaefer Monty Burger Sandra McCoy-Jackson Danny Massey Rebecca Kelley Christy Koury John Craig Bill Frizzell

The following Board of Trustee members were absent:

Mason Howard Jim Koch

The following individuals signed the register as visitors:

Lorrie Kloss

AGENDA

Introduction and Welcome – Dan/Karin

Website Review/Comments/Recommendations

Mr. Schaefer reviewed changes/improvements to the District website based on feedback from the last meeting along with reviewed updated data. No recommendations for improvement were made.

Review and Approval of Minutes of December 19, 2012 Meeting

Following a review of the minutes, a motion was made by Terry McCollough and seconded by Vinay Singhania for approval of the minutes as presented. Motion passed unanimously.

Review of Spring Projects

Mr. Schaefer indicated that as of February 28, 2013, \$5,581,310 or 13.8% of the bond funds have been obligated for purchase. He further explained that some of these items are not complete but are ordered or the projects are in progress. Mr. Schaefer indicated that roughly \$1.23M of purchases were made over the quarter with the majority of the purchases occurring in the area of instructional resources and technology. A complete list of purchases was reviewed in detail.

Committee members recommended adding a % complete column to determine if the project costs are in line with estimates.

Review of Project Timelines

Safety and Security – Mr. Burger indicated that with recent security issues throughout our nation, some of the security related items timing have moved up on the list for earlier completion. The areas of security cameras, keyless entrances and intercom systems will be bid this spring so the District can roll out the projects over the summer.

21st Century Classrooms – Mr. Burger and Dr. Sandra McCoy Jackson discussed the steps used to develop a standard 21st Century classroom along with discussing the grant program that will be used to ensure buy in from teachers for supplemental classroom technology. The last thing we want is to force technology on anyone, as experience has shown the technology would not be utilized. The grant program will require each teacher to submit a plan that will include a sustainability of the program.

Reallocation of Project Funds None

Question/Discussion/Suggestions of Items None

SCHEDULING AND UPCOMING MEETINGS

Next meeting is June 12, 2013, from 5-6 pm at the Administration Building room D-7.

There being no further business, the meeting adjourned at 5:55 p.m.

BISD							ORT ISD E	30ND 2012					
		Useful		Purchasing				Re-allocated	Re-allocated	Re-allocated			
Facility Impacted	Bond Item	Life	Department	Method	Anticipated Cost	Actual Costs	% Complete		(11/30/12)	(6/4/13)	Balance	Status	Notes (Item Details)
						Instructional Res	ources/Class	room Technolo	Vav				
													Provide campuses with sets of tablets and netbooks to be
Entire District	Mobile Computing Devices for Students	7	Curriculum	Соор	\$ 5,250,000	25,280.00	0.5%				5,224,720.00		used in the classrooms. This will increase student access to technology and prepare campuses to move to online textbooks
	Equipment resources for	/	Curriculum		\$ 5,250,000	25,280.00	0.5%				5,224,720.00		
	the new Instructional Materials Allotment												
Entire District	required by the State for curriculum.	7	Curriculum				0%						The new Instructional Materials Allotment will encourage a blended instruction with digitally technical resources.
	Interactive Whiteboards	/	Cumculum		\$ 2,608,800		0%				2,608,800.00		
	Interactive Electronic				+ ,,						,,		
	Learning Table			Bid	\$ 720,000	488,175.00	65%				231,825.00		
	Interactive Electronic Learning Slates				\$ 279,200		0%				279,200.00		
	Educational resources				φ 273,200		070	+			273,200.00		Texas Essential Knowledge and Skills (TEKS) and the
	required by the State of Texas Assessment of												Assessment of Academic Readiness (STAAR) requires students to learn the new state standards. Examples:
Entire District	Academic Readiness	7	Curriculum	-	\$		0%		-		-	Demoved due to	Dictionaries, digital globes, calculators, microscopes
	TCI History Alive				\$ 781,529		0%		(781,529	2)	_	Removed due to alternative funding with IMA	
	TI-NSPIRE Touch Pad			Bid	\$ 427,372	\$ 394,140.00	100%		(300		32,932.00		
	Digital Globes, Atlas, and Map				\$ 155,351		0%		(155,351		_	Removed due to alternative funding with IMA	
	TI-NSPIRE Navigator			Bid	\$ 93,695	\$ 93,861.30	100%	1	300		133.70	Complete	
	Microscopes for Int.,												
	Middle, and H.S. Dictionaries			Quote Quote	\$ 26,400 \$ 23,732	\$ 11,700.00 \$ 15,144.00	50% 100%					HS and Middle Complete Complete	
	Dissecting Scopes			Quote	\$ <u>9,636</u>	\$ 15,144.00	100%					Complete	
	Electrophoresis lab apparatus with power												
	supply Digital Cameras - K-12			Quote	\$ 8,800	\$ 6,040.80	100%		-			Complete	
	Global Positioning			Quote	\$ 5,750	\$ 3,214.80	100%	+			2,535.20	Complete	
	System for Science			Quote	\$ 4,800	\$ 3,887.00	100%				913.00	Complete	
	TI 84 Calculators			Quote	\$ 4,500	\$ 4,485.95	100%				14.05	Complete	
Entire District	Classroom Projection Devices	7	Technology	Quote	\$ 1,200,000	\$ 315,930.00	26%				884,070.00	Ordered for Summer	Replacement of existing projectors, and installation of new devices to standardize for all BISD classrooms
		, 20 on	reennology		φ 1,200,000	\$ 515,550.00	2070				004,070.00		
		furniture; 7 on											
	Training center fixtures	presenta	l									Phase 1 (Technology)	
Media Center (Old LJI)	for Staff Development Classes at Media Center	tion	Curriculum	Bid	\$ 500,000	\$ 366,645.00	73%				133 355 00	ordered and received, Phase 2 PRC Complete	Lack of space and furnishings to allow training for all Brazosport I.S.D. staff.
	Replace Chalkboards	Station			φ 500,000	ψ 500,045.00	10/0		1	1	100,000		
Austin, Brannen, Ney, Polk,	with Dual Purpose												Replace existing chalkboard with whiteboards to serve a
Roberts, Lanier, Rasco, Brazosport HS, Brazoswood HS	Whiteboard/Projector	15	Curriculum		180,000		0%				180,000.00		dual purpose writing board and projector screen throughout the district
Brazosport no, Brazoswood no	Screens	15	Curnculum		180,000		0%				180,000.00		Upgrading the current ventilation and fume control system in the Welding and Agriculture facilities at BPort High would
Brazosport HS	Welding and Agriculture Shop Upgrades	20	Curriculum		\$ 130,000		0%				130,000.00		provide a safer place for all students to learn the art of welding.
Austin, Beutel, Brannen, Fleming, Griffith, Long, Ney,							070						Pre-K has state guidelines that were approved by the Commissioner of Education in 2008 which provides
Ogg, Polk, Roberts, Velasco	HATCH TEACH Learning System	10	Curriculum		\$ 78,165		0%				78,165.00		opportunities for Pre-Kindergarten who have been identified as having high-risk factors.

							Γ				Upgrading the current Family and Consumer Sciences
											cooking lab into a Hospitality Services - Culinary Arts/
											Nutrition Lab which equalizes program offerings and gives
											students learn the hands on skills necessary to work in the
Brazoswood HS		20 Curriculum		\$ 62,000			0%		62,000.00		Hospitality Industry.
	Sub-total Instructional Reso	urces/Classroom Te	chnology	\$ 12,549,730	31.14%	1,737,229		- (936,880)	9,875,621		
							Technology				
							reonnology			Project 1 of 4 bid,	
										Deployment begins Nov	
											r Replace existing student lab desktops and Staff
	Computers for Student									12, Phase 2 Bid and	workstations (old and out of warranty, cannot support newer
Entire District	Labs and Staff	7 Technology	Bid	\$ 3,500,000	\$	1,125,155.40	28%		2,374,844.60		software and instructional initiatives)
	Wired Network	/ roomology		φ 0,000,000		1,120,100.10	2070		2,011,011.00		Replace old network hardware (end of life, no warranty
Entire District	Infrastructure Upgrade	7 Technology	Bid	\$ 3,200,000	\$	2,235,206.48	90%		964 793 52	Project bid and ongoing	available)
	Wireless Infrastructure	/ reennology		φ 0,200,000		2,200,200.40	3070				Provide necessary wireless bandwidth to support mobile
Entire District	Upgrade	7 Technology	Bid	\$ 1,250,000	\$	1,062,023.26	85%		187 976 74	Project bid and ongoing	wireless and electronic textbook mandate
	IP Telephone System	/ roomology		φ 1,200,000		1,002,020.20	0070				e Replace old phones and upgrade servers/software, end of
Entire District	Upgrade	7 Technology	Bid	\$ 1,100,000	\$	99,171.00	5%		1,000,829.00	-	life/service
				¢ .,,	¥		0,0		.,		Replace Comcast links with district owned connections
	Partial Fiber/Wireless										where possible, to minimize ongoing leasing costs with
Entire District	Build out	7 Technology	Bid	\$ 900,000	\$	287,089.08	70%		612.910.92	Phase 1 Bid, Complete	Comcast
	Software			+	Ţ						Software purchases/updates to enhance instruction and
Entire District	Purchases/Updates	7 Technology		\$ 420,000	\$	47,400.18	15%		372,599.82		classroom management, and save on energy costs
	Standardized Network			+		,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Printers received,	200 monochrome laser jet network printers, to replace old
Entire District	Printers	5 Technology	Bid	\$ 300,000	\$	117,160.00	50%		182,840.00	distribution in progress	out of warranty printers
						,			,		
											Effort to reduce long term server costs, and provide better
Technology Svcs.	Server Virtualization	7 Technology	Bid	\$ 225,000		178,572.75	90%		46,427.25	Substantially Complete	server resource management, also provides energy savings
<u>,</u>	Battery Backups (UPS					, -					District wide replacement of out of warranty and non
Entire District	Devices)	5 Technology	Quotes	\$ 125,000		68,098.65	55%		56,901.35		functioning network closet battery backups
	Sub-total Technology			\$ 11,020,000	27.34%	5,219,877			5,800,123		

	Renovation															
Entire District	Carpet rehabilitation program	6 yr. rotation cycle	Maintenance		\$	345,000				0%			3	45,000.00		The District has not had funding to replace flooring on a routine basis, thus creating campuses with extreme carpeting needs. This funding would provide 6 years worth of routine replacement assuming a 20 year rotation.
Grady Rasco	Replace carpet throughout building.	1	5 Maintenance		\$	160,000				0%			1	60,000.00		Carpet in all classrooms and offices are in very poor condition
Madge Griffith Brazoswood HS	Replace flooring throughout building. Replace gym floor.		5 Maintenance 5 Maintenance		\$	150,000				0% 0%				50,000.00 00,000.00		Original to building; in need of replacement Floor is severely warped due to roof leaks.
O.A. Fleming	Replace carpet in all classrooms.		5 Maintenance		\$	115,000				0%				15,000.00		Carpet is worn due to age and high traffic and therefore in need of replacement.
Freeport IS	Replace carpet in identified classrooms.	1	5 Maintenance		\$	35,000				0%				35,000.00		Most of the carpet in the building is in good condition however various classrooms have been identified as in need of new carpet due to excessive wear due to traffic and age.
T.W. Ogg	Replace carpet in identified classrooms.	1	5 Maintenance		\$	35.000				0%				35,000.00		Most of the carpet in the building is in good condition however various classrooms have been identified as in need of new carpet due to excessive wear due to traffic and age.
R.O. Lanier	Replace VCT flooring in 5th grade wing.	1	5 Maintenance		\$	25,000				0%				25,000.00		Replace old tile not replaced in renovation
Brazoswood HS	Replace two (2) 300-ton York chillers (HVAC)	2	0 Maintenance	Bid	\$	420,000		\$	184,900.00	85%			2	35,100.00	Chillers Ordered/Install over Summer 2013	20 yr. old chillers (1992)
Grady Rasco	Replace two (2) 150-ton chillers and cooling towers.	2	0 Maintenance		\$	285,000				0%			2	85,000.00		17 yr. old chillers (1995)
A.P. Beutel	Replace 155-ton York chiller and cooling tower.	2	0 Maintenance	Bid	\$	130,000		\$	80,680.00	85%				49,320.00	Chillers Ordered/Install over Summer 2013	19 yr. old chiller (1993)
T.W. Ogg	Replace 155-ton York chiller and cooling tower.	2	0 Maintenance	Bid	\$	130,000		\$	80,680.00	85%				49,320.00	Chillers Ordered/Install over Summer 2013	20 yr. old chiller (1992)

			1	I				
R.O. Lanier	Replace 150-ton chiller and cooling tower.	20 Maintenance	Coop/Emergend	\$ 125,000	\$ 110,798.95	100%	14,201.05 Complete	17 yr. old chiller (1995)
Madge Griffith	Replace two (2) 100-ton York chillers.	20 Maintenance		\$ 120,000	\$ 84,000.00	85%	Chillers Ordered/Install 36,000.00 over Summer 2013	22 yr. old chillers (1990)
	Replace 150-ton York	Zo Maintenanoe		φ 120,000	\$ 04,000.00	0070		17 yr. old chiller (1995). This chiller was relocated from old
Jane Long	chiller.	20 Maintenance		\$ 90,000		0%	90,000.00	Freeport Int.
								Two package units in are frequently in need of repair
O.A. Fleming	Replace cafeteria a/c	10 Maintenance		\$ 65,000		0%	65,000.00	resulting in unreliable operation
								Units are severely rusted and there are water leaks into
O.M. Roberts	Replace cafeteria a/c.	10 Maintenance		\$ 65,000		0%	 65,000.00	cafeteria when raining
	Install new cooling tower							Chiller was replace five years ago however the cooling
O.M. Roberts	and drive.	20 Maintenance		\$ 45,000		0%	 45,000.00	tower needs to be replaced
long Long	Install new boiler.			¢ 00.000		00/	20,000,00	Reached life cycle (1989) - units in are frequently in need of repair resulting in unreliable operation
Jane Long	Install new boller.	20 Maintenance		\$ 20,000		0%	20,000.00	Reached life cycle (1996) - units in are frequently in need of
O.M. Roberts	Install new boiler.	20 Maintenance		\$ 20,000		0%	20,000.00	repair resulting in unreliable operation
		Zo Maintenarioo		φ 20,000		070	20,000.00	Reached life cycle (1989) - units in are frequently in need of
S.F. Austin	Install new boiler	20 Maintenance	Соор	\$ 20,000	\$ 11,350.00	100%	8,650.00 Complete	repair resulting in unreliable operation
			· ·					Reached life cycle (1995) - units in are frequently in need of
T.W. Ogg	Install new boiler	20 Maintenance	Соор	\$ 15,000	\$ 14,124.00	100%	876.00 Complete	repair resulting in unreliable operation
	Replace field house							
	HVAC with new package							Reached life cycle - units in are frequently in need of repair
Brazosport HS	units.	10 Maintenance	Соор	\$ 50,000	\$ 21,990.00	100%	 28,010.00 Complete	resulting in unreliable operation
Administration Building	Install new A/C units.	10 Maintenance		\$ 25,000		0%	 25,000.00	Reached life cycle - Need to replace roof top units
Brazosport HS	Replace A/C unit on Dance Room.	10 Maintenance	Coop	\$ 25,000	\$ 11,839.26	100%	13,160.74 Complete	Reached life cycle, 12 yrs, old, 25 ten peakare unit
Blazospolit HS	Install new HVAC and	TU Maintenance	Соор	φ 25,000	\$ 11,039.20	100%		Reached life cycle -12 yrs. old - 25-ton package unit Remove ceiling, replace 7-1/2 ton split system and duct
Lighthouse LLC	ceiling in kitchen.	15 Maintenance		\$ 20,000		0%	20,000.00	work, replace ceiling due to system not meeting demand
				¢ 20,000		0,0	20,000.00	Each walk-in is old and has different refurbishing needs.
								Many units need new doors and door heaters. Some units
								need floor and/or wall repairs. All units need new
Polk Elementary, Fleming								refrigeration equipment. The environment we live in takes a
Elementary, Griffith Elementary,								toll on refrigeration equipment and these units are requiring
	Refurbish Existing Walk-							service more than what should be required to keep them
Intermediate, Brazoswood 9th	In Freezer and Cooler			•				running. Service is required often to avoid units going out
Grade	(\$30K per Campus)	15 Child Nutrition	Bid	\$ 180,000	\$ 92,130.00	75%	 87,870.00	and losing all of the food items inside
	Install Computerized Temperature Monitoring							System will monitor all walk-in units to track temperature
	System for all Walk-In							changes and alert the CN department and maintenance of
	Freezers and Coolers at							trends in temperature. This will allow units to be serviced
Entire District	all Campuses	12 Child Nutrition	Bid	\$ 35,000	\$ 26,999.00	90%	8,001.00	prior to them going to out to prevent food loss.
				+				
								Many of the serving lines are original to the building. Most of
								the current lines do not have adequate heated wells. Some
								units run hot and have hot spots to the touch creating
Ogg Elementary, Beutel								unsafe conditions and improper food temperature. All of the
Elementary, Brannen								units are outdated and do not promote efficient methods of
Elementary, Austin Elementary	New Cafeteria Serving	00 Obild Nutrition		¢ 005.000		00/	205 000 00	meal service and slows the speed of service to students. All
and Polk Elementary	Line (\$65K per line)	20 Child Nutrition		\$ 325,000		0%	 325,000.00	of these campuses only have one serving line. SFA does not have a walk in freezer and has multiple reach
								in units for frozen products. These units take up a lot of
								space and are more likely to go out than a walk-in freezer.
								Walk-in cooler is original to the building and does not
	Install New Walk-In							function to full capacity often requiring maintenance
S.F. Austin	Freezer and Cooler	25 Child Nutrition		\$ 65,000		0%	65,000.00	assistance to keep it running.
								Too small for the size of school; currently 500 gal.,
Brazoswood HS	Install new grease trap.	25 Maintenance		\$ 15,000		0%	15,000.00	proposed 2000 gal.
	T			Τ				Original to building, cracked and leaking. City inspector
A.P. Beutel	Install new grease trap.	25 Maintenance		\$ 10,000		0%	 10,000.00	recommended replacing.
Jane Long	Install new grease trap.	25 Maintenance		\$ 10,000 \$ 10,000		0%	 10,000.00	Original to building in need of replacement (1952)
	Install new grease trap.	25 Maintenance	+	\$ 10,000 \$ 10,000		0% 0%	 10,000.00	Grease trap is original to old Freeport Intermediate Original to building, in need of replacement
	ě i i		1	JO10101				o o ; 1
O.M. Roberts	Install new grease trap.	25 Maintenance				<u>0%</u>		()riginal to building in need of replacement (1067)
O.M. Roberts	Install new grease trap. Install new grease trap.	25 Maintenance 25 Maintenance		\$ 10,000		0%	 10,000.00	Original to building, in need of replacement (1952) Original galvanized piping (1942): continual leaks and low
O.M. Roberts S.F. Austin	Install new grease trap. Install new grease trap. Plumbing 1st - 2nd grade	25 Maintenance		\$ 10,000				Original galvanized piping (1942); continual leaks and low
O.M. Roberts S.F. Austin	Install new grease trap. Install new grease trap.					0%	10,000.00	o o ; i i i i i
O.A. Fleming O.M. Roberts S.F. Austin Elisabet Ney	Install new grease trap. Install new grease trap. Plumbing 1st - 2nd grade	25 Maintenance		\$ 10,000				Original galvanized piping (1942); continual leaks and low

															Helping keep fleet in good and clean condition given the
															coastal environment. Reinstallation of a bus wash would be
Transportation Facility	Automotic Rue Mach	10	Tropoportation		¢	25.000				20/			25 000 00		cost effective over time as well as helping to prevent worker
Transportation Facility	Automatic Bus Wash	10	Transportation		\$	25,000)%			25,000.00		comp claims and help staying compliant to EPA standards. In an effort to protect the District's facilities from the
															elements, a comprehensive paint rotation plan for the
		6 yr.													District is being reviewed for implementation. This amount
		rotation													would cover 6 years worth of paint assuming a 12 year
Entire District	Paint rehabilitation		Maintenance		\$	2,400,000				0%			2,400,000.00		rotation.
		Ĺ				, ,							, ,		
	Replace roof on athletic														
	areas: gym, dressing														
	rooms, pool athletic field														21 yr. old roof out of warranty (1991); Other areas of
Brazoswood HS	house, Slade field house.	20	Maintenance		\$	570,000			(0%			570,000.00		building are still under warranty.
	Replace roof on entire														
Madge Griffith	building.	20	Maintenance		\$	535,000			(0%			535,000.00		22 yr. old roof out of warranty
	Replace roof on entire														
S.F. Austin	building.	20	Maintenance		\$	445,000			(0%			445,000.00		21 yr. old roof out of warranty (1991)
	Replace roof on entire					405 000							405 000 00		
Gladys Polk	building	20	Maintenance		\$	435,000				0%			435,000.00		20 yr. old roof out of warranty (1992)
	Replace roof on original building	00	Maintononaa		¢	360,000				20/			360,000.00		23 yr. old roof out of warranty; warranty expired on current roof, which was installed in 1989
Jane Long	Replace roof on practice	20	Maintenance		\$	360,000)%			360,000.00		Out of warranty (1988); Other areas of building are still
	gyms, pool, and black box	,													under warranty due to replacement during 2002 bond
Brazosport HS	theatre.		Maintenance		\$	335,000				0%			335,000.00		program.
	Replace roof on front of	20	Maintenance		Ψ	000,000			`	570			333,000.00	Bid and scheduled for	program.
A.P. Beutel	building and Tally Bldg.	20	Maintenance	Bid	\$	240,000		\$ 225,2	56.00	0%			14 744 00	Summer 2013	22 yr. old roof out of warranty (1990)
	Replace roof on 5th grade				Ţ.	210,000		<u> </u>	,0.00	070			1 1,1 1 100		
R.O. Lanier	wing.		Maintenance		\$	230,000				0%			230,000.00		18 yr. old roof out of warranty (1994)
	Replace roof on entire				· ·	,								Bid and scheduled for	
Administration Building	building.	20	Maintenance	Bid	\$	225,000		\$ 209,3	03.00 9	0%			15,697.00	Summer 2013	22 yr. old roof out of warranty (1990)
Clute IS	Replace roof on 2nd gym.	20	Maintenance		¢	95,000				0%			95,000.00		new roof needed to protect playing surface
		20	wantenance		Þ	95,000				J%			95,000.00		new roor needed to protect playing surface
Lake Jackson IS	Replace roof on 2nd gym.	20	Maintenance		\$	95,000				0%			95,000.00		new roof needed to protect playing surface.
														Bid and scheduled for	
Maintenance Facility	Replace roof on shop	20	Maintenance	Bid	\$	30,000		\$ 21,8	61.00 9	0%			8,139.00	Summer 2013	metal roof is severely rusted
															Roof leaks in many places in the shop creating an unsafe
															working environment for the mechanics that deal with heavy
															machinery. Leaks do not help with the condition of
															equipment in shop. Ventilation from roof needs to be
			L .					•						Bid and scheduled for	replaced to help with extreme heat and working conditions
Transportation Shop	Repair / Replace roof	20	Transportation	Bid	\$	60,000		\$ 49,32		0%			,	Summer 2013	within the non air-conditioned shop.
	Sub-total Renovations				\$	9,630,000	23.90%	1,22	o,231		-	-	8,404,769		

						S	afety/Security	/			
Entire District	Security Cameras (Analog to DVR)	7	Technology	Bid	\$ 950,000	404,825.00	43%			545,175.00	District wide implementation of new security cameras. The current system in place is not reliable. It unnecessarily utilizes network bandwidth that could be better devoted to the instructional needs of our classrooms. Current cameras have poor video quality. In addition many campuses have no security cameras and the ones that do have minimal coverage.
Entire District	Bogan stand alone intercom system		Safety and Secu		\$ 780,000	565,775	90%		(55,530.00)		Controls intercom, bells, clocks. There is a need for reliable paging system for crisis/emergency situations for communication.
All 19 campuses	Security Vestibule Entrances Security Fences Around		Administrative S	•	\$ 760,000		0%			760,000.00	Secure campus entrances by forcing visitors to go to office upon entering campuses
At designated elementary campuses	Playgrounds	15	Administrative S	Services	\$ 500,000		0%			500,000.00	Chain link fencing around playgrounds to prevent access and increase security.
Beutel, Roberts, Brannen, Ney, Fleming, Long, Griffith, Ogg, Lanier. Rasco, Brazoswood, Austin, Polk, Lighthouse,	Keyless Entrances	15	Administrative S	Bid	\$ 187,500	243,030	100%		55,530.00	_	Keyless entrances prevent open access to campus and increase security.

All 19 campuses	Bus Video Cameras Intercom Station-	7 Techno	ology		\$	100,000				0%			100,000.00		Cameras allow drivers to focus on their primary responsibility of driving their passengers to and from school safely. Holds all Transportation staff and passengers accountable for their behavior as well as provides documentation of inappropriate or unsafe behavior. Secure campuses front entrances by having office unlock
Entire District	Reception Area	15 Adminis	strative S	ervices	\$	57,000				0%			57,000.00		outside door to visitors electronically.
Entire District	40-ft. trailer man-lift Sub-total Safety/Security	10 Mainter	ance	Quotes	\$ \$	25,000 3,359,500	8.34%	\$	23,095.37 1,236,725	100%	-	-	1,904.63 2,122,775	Complete	To repair security lighting without having to rent equipment - efficiency
				1	ŀ		1				1				
										Equipment					
Entire District Entire District Entire District	New service vehicles Exmark mowers District Vehicles (10)	7 Mainter 5 Mainter 10 Transpo	ance	Соор Соор	\$	125,000 25,000 300,000		\$ \$	104,830.00 28,330.02	100% 100% 0%	(3,740.60) 3,740.60			Complete Complete	to replace five aging service vehicles supply grounds crews with three new mowers Replace existing 3 (all over 100K) and 7 additional
	Sub-total Equipment		Italion		φ \$	450,000	1.12%		133,160	076	-	-	316,840		
Brazoswood, Brazosport, Clute,									Ex	tra-Curricula					
Freeport, Lake Jackson, Lanier, Rasco, Austin	Instrument Replacement,	20 Admin	Services	Bid	\$	2,000,000		\$	43,773.00	2%			1,956,227.00		Band and Orchestra Instruments are worn due to age and can not be repaired.
Brazosport, Brazoswood	Uniforms	5 Admin	Services	Соор	\$	175,000		\$	166,593.75	95%			8,406.25		Marching Band uniforms fabric is threadbare and unrepairable
Austin, Beutel, Brannen, Fleming, Griffith, Long, Ogg, Polk, Roberts, Ney, Rasco		20 Admin	Services		\$	175,000				0%			175,000.00		Playground equipment aging and unsafe. Slabs and tracks cracked due to age and/or drought.
Brazosport HS	Resurface track at Hopper Field.	10 Mainter	ance		\$	150,000				0%			150,000.00		insufficient for competition
Brazoswood HS	Resurface track at Slade Field.	10 Mainter	ance		\$	150,000				0%			150,000.00		insufficient for competition
Brazoswood HS	Refurbish swimming pool.	15 Mainter	ance		\$	120,000				0%			120,000.00		replaster, install new ceiling and new heater
Brazosport HS	Refurbish swimming pool.	15 Mainter	ance		\$	110,000				0%			110,000.00		replaster; install new ceiling
Clute IS	Replace tennis courts	10 Mainter			\$	80,000				0%			80,000.00		Asphalt court has many large cracks needs to be concrete and resurfacing
Lake Jackson IS	Resurface tennis courts Sub-total Extra-Curricular	10 Mainter	ance		\$ \$	15,000 2,975,000	7.38%	\$	210,366.75	0%	-	-	15,000.00 2,764,633		Court surface is worn off

							Grounds					
Gladys Polk	Replace sidewalk in front of school.	25 Maintenance	Quotes \$	10,000	Quote \$	9,493.50	100%			506.50	Complete	Sidewalk is broken and separated and the seams create a tripping hazard
Transportation Facility	Expand bus parking and security fencing / Expand employee parking	20 Transportation	\$	270,000			0%			270,000.00		Transportation sees an average of 7 - 8 "reported" on lot accidents due to limited parking space increasing out of pocket expenses for repair and creating cosmetic blemishes on BISD school property not helping with district's perception. Some buses are parked in unsecured areas providing opportunities of vandalism or terroristic acts due to limited parking. Due to limited parking employees have to park in the grass creating damage to school property as well as creating possible problems for personal vehicles. Personal vehicles have had to be pulled out of mud and employees have to walk through it. Also does not help with perception to the public.
	Sub-total Grounds		\$	280,000		9,494		-	-	270,507		
Contingency			\$	35,770	0.09%	5,000			936,880.00	967,650]	
	Grand Total		\$	40,300,000	100.00% \$	9,777,082.50 24.26%		-	-	30,522,918		