

BRAZOSPORT ISD BOND 2012 AND 2014 Citizens' Bond Oversight Committee Agenda December 13, 2017

| Introduction and Welcome | 5 min |
|--|--------|
| Review and Approval of Minutes of: Sept 20, 2017 Meeting | 5 min |
| Review of Project Status | 20 min |
| 2012 Bond | |
| 2014 Bond | |
| Reallocation/Reclassification of Project Funds | 10 min |
| 2012 Re-allocation HVAC Truck | |
| 2012 Re-allocation CIS Cooling Tower | |
| Questions/Discussion/Suggestions of Items | 20 min |

| 564 | | | | | | | | | | | | | |
|---|---|--|-----------------------|--|---------------------------|------------------------|------------------------|------------------------|-----------------------|--------------------------------|--------------------------|---|---|
| BISD | BRAZOSPORT ISD BOND 2012 | | | | | | | | | | | | |
| | As of 11/30/2017 | | | | | | | | | | | | |
| | | Useful | Purchasing | 3 | 2 Mowers- Reallocation | Amended A | Actual Costs | Actual Costs | | | % Original | | |
| Facility Impacted | Bond Item | Life Department | nt Method | Original Budget | (9/22/17) | Budget | 8/31/17 | 11/30/17 | Balance | % Complete | Budget | Status | Notes (Item Details) |
| Instr | uctional Resources/Classroom Technology | | | | | | | | | | | Phase 1 Complete Phase 2 Complete 1 to 1 grades 5-12 | Provide campuses with sets of tablets and netbooks to be used in the classrooms. This will increase student |
| Entire District Entire District | Mobile Computing Devices for Students Interactive Whiteboards | 7 Curriculur 7 Curriculur | | 5,250,000 2,608,800 | | 4,941,170 1,057,388 | 4,941,170 948,632 | 4,941,170 948,632 | 108,756 | 100% 90% | 94% 36% | Moved to Computer for Students and Staff Line Complete, Obsolecence remaining | access to technology and prepare campuses to move to online textbooks |
| Entire District Entire District | Interactive Electronic Learning Table Interactive Electronic Learning Slates | 7 Curriculur 7 Curriculur | n Bid | 720,000 279,200 | | 489,231 279,200 | 489,231 125,375 | 489,231 125,375 | - | 100% 45% | 68% 45% | Complete Complete, Obsolecence remaining | |
| Entire District Entire District | TCI History Alive TI-NSPIRE Touch Pad | n/a Curriculur 7 Curriculur | n n/a | 781,529 427,372 | | 513,697 | 512,710 | 512,710 | 987 | 0% 100% | 0% 120% | Removed due to alternative funding with IMA Complete | |
| Entire District Entire District | Digital Globes, Atlas, and Map TI-NSPIRE Navigator | n/a Curriculur 7 Curriculur | n n/a | 155,351 93,695 | | 93,861 | 93.861 | 93,861 | - | 0% 100% | 0% 100% | Removed due to alternative funding with IMA Complete | |
| Entire District Entire District | Microscopes for Int., Middle, and H.S. | 7 Curriculur | n Quote | 26,400 23,732 | | 26,400 23,732 | 11,700 15,144 | 11,700 | 14,700 3,401 | 44% 86% | 44% | Complete, Remaining balance for refresh | |
| Entire District Entire District | Dissecting Scopes | 7 Curriculur 7 Curriculur 7 Curriculur | n Quote | 9,636 8,800 | | 9,636 8,800 | 8,725 6.041 | 8,725 6,041 | 911 2,759 | 91% | 91% | Complete, Remaining balance for refresh Complete, Remaining balance for refresh Complete, Remaining balance for refresh | |
| Entire District | Electrophoresis lab apparatus with power supply Digital Cameras - K-12 | 7 Curriculur | n Quote | 5,750 4,800 | | 5,750 4,800 | 3,215 3,887 | 3,215 3,887 | 2,739 2,535 913 | 56% 81% | 56% 81% | Complete, Remaining balance for refresh | |
| Entire District Entire District | Global Positioning System for Science TI 84 Calculators | 7 Curriculur | n Quote | 4,500 | | 41,986 | 40,273 | 40,273 | 1,713 | 96% | 895% | Complete, Remaining balance for breakage Complete | Deplement of wisting resistance and installation of any devices to standarding for all DICD eleganous |
| Entire District | Classroom Projection Devices Training center fixtures for Staff Development | 7 Curriculur | | 1,200,000 | | 1,200,000 | 1,169,086 | 1,169,086 | 30,914 | 97% | 97% | Completed, balance for replacements | Replacement of existing projectors, and installation of new devices to standardize for all BISD classrooms |
| Media Center (Old LJI) Austin, Brannen, Ney, | Classes at Media Center | 7-20 Curriculur | n Bid | 500,000 | | 396,187 | 396,187 | 396,187 | - | 100% | 79% | Complete | Lack of space and furnishings to allow training for all Brazosport I.S.D. staff. |
| Polk, Roberts, Lanier, Rasco, Bport, Bwood | Replace Chalkboards with Dual Purpose Whiteboard/Projector Screens | 15 Curriculur | n Coop | 180,000 | | 150,567 | 150,567 | 150,567 | - | 100% | 84% | Complete | Replace existing chalkboard with whiteboards to serve a dual purpose writing board and projector screen throughout the district |
| Bport | Welding and Agriculture Shop Upgrades | 20 Curricului | m | 130,000 | | 429,216 | 423,730 | 423,730 | 5,486 | 99% | 326% | Complete | Upgrading the current ventilation and fume control system in the Welding and Agriculture facilities at BPort High would provide a safer place for all students to learn the art of welding. |
| Austin, Beutel, Brannen, Fleming, Griffith, Long, | | | | | | | | | | | | | |
| Ney, Ogg, Polk, Roberts Velasco | | | | | | | | | | | | Not pursuing initiative due to pursuing an alternative table | Pre-K has state guidelines that were approved by the Commissioner of Education in 2008 which provides |
| | HATCH TEACH Learning System | 10 Curriculur | n n/a | 78,165 | | - | - | | - | 0% | 0% | with software included | opportunities for Pre-Kindergarten who have been identified as having high-risk factors. Upgrading the current Family and Consumer Sciences cooking lab into a Hospitality Services - Culinary Arts/ |
| Bwood | Culinary/ Nutrition Lab | 20 Curricului | m | 62,000 | | 91,026 | 91,026 | 91,026 | 0 | 100% | 147% | Complete | Nutrition Lab which equalizes program offerings and gives students learn the hands on skills necessary to work in the Hospitality Industry. |
| | Sub-total Instructional Resources/Classroom T | echnology | | 12,549,730 | - | 9,762,647 | 9,430,560 | 9,435,746 | 326,901 | 97% | 75% | | |
| | Technology | | | | | | | | | | | | Replace existing student lab desktops and Staff workstations (old and out of warranty, cannot support newer |
| Entire District Entire District | Computers for Student Labs and Staff Wired Network Infrastructure Upgrade | 7 Technolog | | 3,500,000 3,200,000 | | 5,953,830 2,360,121 | 3,659,384 2,315,322 | 4,782,086 2,324,445 | 1,171,744 35,676 | 80% 98% | 105% 72% | Complete, Obsolesence Remaining, Extend program Complete, Obsolescence pending | software and instructional initiatives) Replace old network hardware (end of life, no warranty available) |
| Entire District Entire District | Wireless Infrastructure Upgrade Wireless Infrastructure Upgrade - ERATE | 7 Technolog 7 Technolog | gy Bid | 1,250,000 | | 896,659 1,551,791 | 852,667 1,546,251 | 854,755 1,546,251 | 41,904 5,540 | 95% 100% | 68% 0% | Complete, Obsolescence pending Complete | Provide necessary wireless bandwidth to support mobile wireless and electronic textbook mandate Supplemental ERATE funding received for wireless initiative |
| Entire District | IP Telephone System Upgrade | 7 Technolog | | 1,100,000 | | 1,000,000 | 968,566 | 977,536 | 22,464 | 98% | 88% | Substantially Complete | Replace old phones and upgrade servers/software, end of life/service Replace Comcast links with district owned connections where possible, to minimize ongoing leasing costs with |
| Entire District Entire District | Partial Fiber/Wireless Build out Software Purchases/Updates | 7 Technolog 7 Technolog | | 900,000 s 420,000 | | 483,158 420,000 | 333,158 277,030 | 333,158 316,905 | 150,000 103,095 | 69% 75% | 37% 66% | Phase 1 Bid, Complete In progress | Comcast Software purchases/updates to enhance instruction and classroom management, and save on energy costs |
| Entire District | Standardized Network Printers | 5 Technolog | | 300,000 | | 300,000 | 171,120 | 171,120 | | 57% | 57% | Complete, Obsolesence Pending | 200 monochrome laser jet network printers, to replace old out of warranty printers Effort to reduce long term server costs, and provide better server resource management, also provides energy |
| Technology Svcs. Entire District | Server Virtualization Battery Backups (UPS Devices) | 7 Technolog 5 Technolog | | 225,000 s 125,000 | | 225,000 125,000 | 219,474 100,695 | 219,474 100.695 | 5,526 24,305 | 98% 81% | 98% 81% | Complete Complete, Obsolesence Pending | savings District wide replacement of out of warranty and non functioning network closet battery backups |
| Entire District | Sub-total Technology | 3 Technolog | gy Coop/Quote | 11,020,000 | - | 13,315,559 | 10,443,667 | 11,626,424 | | 87% | 95% | Complete, Obsidescribe Fernang | District water replacement of out of warranty and non-randoming network of outerly backups |
| | Renovation | | | | • | | | | | | | | |
| | | 6 yr. rotation | | | | | | | | | | _ | The District has not had funding to replace flooring on a routine basis, thus creating campuses with extreme |
| Entire District Rasco | Carpet rehabilitation program Replace carpet throughout building. | cycle Maintenan | ce Bid | 345,000 160,000 | | 415,450 159,605 | 412,566 159,605 | 412,566 159,605 | 2,884 0 | 99% 100% | 120% 100% | In Progress Complete | carpeting needs. This funding would provide 6 years worth of routine replacement assuming a 20 year rotation. Carpet in all classrooms and offices are in very poor condition |
| Griffith | Replace flooring throughout building. | 15 Maintenan | Coop/ | 150,000 | | 188,386 | 188,386 | 188,386 | - | 100% | 126% | Complete | Original to building; in need of replacement |
| Bwood Fleming | Replace gym floor. Replace carpet in all classrooms. | 25 Maintenan 15 Maintenan | | 100,000 115,000 | | 107,850 6,873 | 107,850 6,873 | 107,850 6,873 | | 100% 100% | 108% 6% | Complete Complete | Floor is severely warped due to roof leaks. Carpet is worn due to age and high traffic and therefore in need of replacement. |
| FIS | Replace carpet in identified classrooms. | 15 Maintenan | ce Bid | 35,000 | | 31,537 | 31,537 | 31,537 | 0 | 100% | 90% | Complete | 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. |
| Ogg | Replace carpet in identified classrooms. | 15 Maintenan | | 35,000 | | - | | | - | | 0% | | 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. |
| Lanier Bwood | Replace VCT flooring in 5th grade wing. Replace two (2) 300-ton York chillers (HVAC) | 15 Maintenan 20 Maintenan | | 25,000 420,000 | | 13,019 217,863 | 13,019 217,863 | 13,019 217,863 | 0 (0) | 100% 100% | 52% 52% | Complete Complete | Replace old tile not replaced in renovation 20 yr. old chillers (1992) |
| Rasco | Replace two (2) 150-ton chillers and cooling towers | s. 20 Maintenan | | 285,000 | | 295,449 | 295,449 | 295,449 | 0 | 100% | 104% | Complete | 17 yr. old chillers (1995) |
| Beutel Ogg | Replace 155-ton York chiller and cooling tower. Replace 155-ton York chiller and cooling tower. | 20 Maintenan 20 Maintenan | | 130,000 130,000 | | 110,028 105,419 | 110,028 105,419 | 110,028 105,419 | 0 (0) | 100% 100% | 85% 81% | Complete Complete | 19 yr. old chiller (1993) 20 yr. old chiller (1992) |
| Lanier | Replace 150-ton chiller and cooling tower. | 20 Maintenan | Coop/ ce Emergency | 125,000 | | 110,799 | 110,799 | 110,799 | 0 | 100% | 89% | Complete | 17 yr. old chiller (1995) |
| Griffith Long | Replace two (2) 100-ton York chillers. Replace 150-ton York chiller. | 20 Maintenan | | 120,000 90,000 | | 108,922 74,824 | 108,922 | 108,922 | (0) 74,824 | 100% 0% | 91% 0% | Complete | 22 yr. old chillers (1990) 17 yr. old chiller (1995). This chiller was relocated from old Freeport Int. |
| Fleming Roberts | Replace cafeteria a/c Replace cafeteria a/c. | 10 Maintenan | ce Coop | 65,000 65,000 | | 16,124 24,940 | 16,124 24,940 | 16,124 24,940 | - | 100% 100% | 25% 38% | Complete Complete | Two package units in are frequently in need of repair resulting in unreliable operation Units are severely rusted and there are water leaks into cafeteria when raining |
| Roberts Long | Install new cooling tower and drive. Install new boiler. | 20 Maintenan | ce | 45,000 20,000 | | 45,000 20,000 | ,,,,, | ., | 45,000 20,000 | 0% 0% | 0% 0% | | Chiller was replace five years ago however the cooling tower needs to be replaced Reached life cycle (1989) - units in are frequently in need of repair resulting in unreliable operation |
| Robers SFA | Install new boiler. Install new boiler | 20 Maintenan 20 Maintenan | ce | 20,000 20,000 20,000 | | 11,350 | 11,350 | 11,350 | | 100% | 0% 57% | Replaced before bond passed due to failure. Complete | Reached life cycle (1996) - units in are frequently in need of repair resulting in unreliable operation Reached life cycle (1996) - units in are frequently in need of repair resulting in unreliable operation Reached life cycle (1989) - units in are frequently in need of repair resulting in unreliable operation |
| Ogg | Install new boiler | 20 Maintenan | | 15,000 | | 14,124 | 14,124 | 14,124 | - | 100% | 94% | Complete | Reached life cycle (1995) - units in are frequently in need of repair resulting in unreliable operation |
| Bport Bport | Replace field house HVAC with new package units Replace 3 Cooling Towers | . 10 Maintenan | | 50,000 | | 30,465 331,361 | 30,465 331,360 | 30,465 331,360 | - 1 | 100% | 61% 0% | Complete In progress | Reached life cycle - units in are frequently in need of repair resulting in unreliable operation Approved Reallocated Funds from Oversight Committee and Board of Trustees |
| Admin Bldg Bport | Install new A/C units. Replace A/C unit on Dance Room. | 10 Maintenand | ce | 25,000 25,000 | | 25,000 11,839 | 16,015 11,839 | 16,015 11,839 | 8,985 | 64% | 64% 47% | Complete Complete | Reached life cycle - Need to replace roof top units Reached life cycle - Need to replace roof top units Reached life cycle - 12 yrs. old - 25-ton package unit |
| Lighthouse LLC | Install new HVAC and ceiling in kitchen. | | | | | | | | (5) | | | | |
| Lighthouse LLC | mistali new rivao and celling in kitchen. | 15 Maintenan | ce Coop | 20,000 | | 3,720 | 3,720 | 3,720 | 0 | 100% | 19% | Complete | Remove ceiling, replace 7-1/2 ton split system and duct work, replace ceiling due to system not meeting demand |
| | Refurbish Existing Walls In Erosans and Cost and | | | | | | | | | | | | 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 refrigeration equipment. The environment we live in takes a till on refrigeration equipment and these units are required and the property of the property |
| Dolle Floreing Origin | Refurbish Existing Walk-In Freezer and Cooler (\$30K per Campus) | 15 Child Nutrit | ion Bid | 180,000 | | 213,245 | 213,245 | 213,245 | | 100% | 118% | Complete | takes a toll on refrigeration equipment and these units are requiring service more than what should be required to keep them running. Service is required often to avoid units going out and losing all of the food items inside |
| | Install Computerized Temperature Monitoring System for all Walk-In Freezers and Coolers at all | 10 00000 | | | | | | a | | , | | O. W. Living | System will monitor all walk-in units to track temperature changes and alert the CN department and maintenance |
| Rasco, FIS, Bwood-9th | | 12 Child Nutriti | ion Bid | 35,000 | | 26,999 | 26,999 | 26,999 | - | 100% | 77% | Complete | of trends in temperature. This will allow units to be serviced 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 |
| Polk, Fleming, Griffith, Rasco, FIS, Bwood-9th Entire District | Campuses | | | | | | | | | , | | | wells. Some units run hot and have hot spots to the touch creating unsafe conditions and improper food temperature. All of the units are outdated and do not promote efficient methods of meal service and slows the |
| Rasco, FIS, Bwood-9th Entire District Ogg, Beutel, Brannen, | Campuses | | , _ | | | | | | | 100% | 83% | Complete | speed of service to students. All of these campuses only have one serving line. |
| Rasco, FIS, Bwood-9th Entire District Ogg, Beutel, Brannen, | | 20 Child Nutriti | ion Bid | 325,000 | | 269,465 | 269,465 | 269,465 | | | 6376 | | SFA does not have a walk in freezer and has multiple reach in units for frozen products. These units take up a |
| Rasco, FIS, Bwood-9th Entire District Ogg, Beutel, Brannen, SFA and Polk SFA | Campuses New Cafeteria Serving Line (\$65K per line) Install New Walk-In Freezer and Cooler | 25 Child Nutriti | ion | 65,000 | | 111,924 | 111,924 | 111,924 | - | 100% | 172% | Complete | 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 function to full capacity often requiring maintenance assistance to keep it running. |
| Rasco, FIS, Bwood-9th Entire District | Campuses New Cafeteria Serving Line (\$65K per line) Install New Walk-In Freezer and Cooler Install new grease trap. Install new grease trap. | 25 Child Nutriti 25 Maintenan 25 Maintenan | ion ce ce | 65,000 15,000 10,000 | | | | - | | 100% 100% 0% | 172% 144% 0% | Complete Re-allocate due to 2014 Bond | 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 function to full capacity often requiring maintenance assistance to keep it running. Too small for the size of school; currently 500 gal., proposed 2000 gal. Original to building, cracked and leaking. City inspector recommended replacing. |
| Rasco, FIS, Bwood-9th Entire District Ogg, Beutel, Brannen, SFA and Polk SFA Bwood Beutel Long Fleming | Campuses New Cafeteria Serving Line (\$65K per line) Install New Walk-In Freezer and Cooler Install new grease trap. Install new grease trap. Install new grease trap. Install new grease trap. | 25 Child Nutriti 25 Maintenan 25 Maintenan 25 Maintenan 25 Maintenan | con ce ce ce | 65,000 15,000 10,000 10,000 10,000 | | 111,924 | 111,924 | 111,924 21,607 | | 100% 100% 0% 0% 0% | 172% 144% 0% 0% | Complete Re-allocate due to 2014 Bond Re-allocate due to 2014 Bond Re-allocate due to 2014 Bond | 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 function to full capacity often requiring maintenance assistance to keep it running. Too small for the size of school; currently 500 gal., proposed 2000 gal. Original to building, cracked and leaking. City inspector recommended replacing. Original to building in need of replacement (1952) Grease trap is original to old Freeport Intermediate |
| Rasco, FIS, Bwood-9th Entire District Ogg, Beutel, Brannen, SFA and Polk SFA Bwood Beutel Long | Campuses New Cafeteria Serving Line (\$65K per line) Install New Walk-In Freezer and Cooler Install new grease trap. Install new grease trap. Install new grease trap. | 25 Child Nutriti 25 Maintenan 25 Maintenan 25 Maintenan | ion ce ce ce | 65,000 15,000 10,000 10,000 | | 111,924 21,607 | 111,924 | 111,924 21,607 | - | 100% 100% 0% 0% | 172% 144% 0% 0% | Complete Re-allocate due to 2014 Bond Re-allocate due to 2014 Bond | 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 function to full capacity often requiring maintenance assistance to keep it running. Too small for the size of school; currently 500 gal., proposed 2000 gal. Original to building, cracked and leaking. City inspector recommended replacing. Original to building in need of replacement (1952) |

| | | | | | | 2 Mowers- | | | | | | | | |
|--|--|----------------|-------------------------------|------------------|---------------------------|--------------|---------------------------|---------------------------|---------------------------|-------------------|--------------|--------------|---|--|
| | | Useful | | Purchasing | | Reallocation | Amended | Actual Costs | Actual Costs | | | % Origina | | |
| Facility Impacted | Bond Item | Life | Department | Method | Original Budget | (9/22/17) | Budget | 8/31/17 | 11/30/17 | Balance | % Complete | Budget | Status | Notes (Item Details) |
| Bwood | Install new exterior doors throughout campus. | 25 | Maintenance | | 125,000 | | 125,000 | 37,515 | 37,515 | 87,485 | 30% | 30% | In progress | Doors are severely worn due to very high usage and do not close properly creating safety and efficiency issues. |
| | | | | | | | | | | | | | | Helping keep fleet in good and clean condition given the coastal environment. Reinstallation of a bus wash would be cost effective over time as well as helping to prevent worker comp claims and help staying compliant t |
| Transportation Facility | Automatic Bus Wash | 10 | Transportation | | 25,000 | | 23,190 | 23,190 | 23,190 | - | 100% | 93% | Complete | EPA standards. |
| | | | | | | | | | | | | | | |
| | | 6 yr. rotation | | | | | | | | | | | | In an effort to protect the District's facilities from the elements, a comprehensive paint rotation plan for the District is being reviewed for implementation. This amount would cover 6 years worth of paint assuming a 12 |
| Entire District | Paint rehabilitation | cycle | Maintenance | | 2,400,000 | | 938,764 | 172,990 | 183,009 | 755,755 | 19% | 7% | Re-allocate a portion due to 2014 Bond | year rotation. |
| | Replace roof on athletic areas: gym, dressing | | | | | | | | | | | | | |
| Bwood | rooms, pool athletic field house, Slade field house. | 20 | Maintenance | | 570,000 | | 1,128,040 | 1,128,040 | 1,128,040 | - | 100% | 198% | Complete | 21 yr. old roof out of warranty (1991); Other areas of building are still under warranty. |
| Griffith SFA | Replace roof on entire building. Replace roof on entire building. | 20 20 | Maintenance Maintenance | | 535,000 445,000 | | 527,110 445,000 | 506,147 318,900 | 506,147 318,900 | 20,963 126,100 | 96% 72% | 95% 72% | Sustantially Complete | 22 yr. old roof out of warranty 21 yr. old roof out of warranty (1991) |
| Polk | Replace roof on entire building | 20 | Maintenance | | 435,000 | | 322,074 | | 322,074 | - | 100% | 74% | In progress Complete | 20 yr. old roof out of warranty (1992) |
| Long | Replace roof on original building | 20 | Maintenance | | 360,000 | | 147,900 | 144,391 | 144,391 | 3,509 | 98% | 40% | Re-allocate due to 2014 Bond | 23 yr. old roof out of warranty; warranty expired on current roof, which was installed in 1989 Out of warranty (1988); Other areas of building are still under warranty due to replacement during 2002 bond |
| Bport | Replace roof on practice gyms, pool, and black box theatre. | 20 | Maintenance | | 335,000 | | 365,140 | 365,140 | 365,140 | - | 100% | 109% | Complete | program. |
| Beutel | Replace roof on front of building and Tally Bldg. | 20 20 | Maintenance Maintenance | Bid | 240,000 230,000 | | 237,814 255,011 | | 237,814 226,575 | | 100% | 99% 99% | Complete | 22 yr. old roof out of warranty (1990) |
| Lanier Admin Bldg | Replace roof on 5th grade wing. Replace roof on entire building. | 20 | Maintenance | Bid | 225,000 | | 221,492 | | 220,575 | | 89% 100% | 98% | Sustantially Complete Complete | 18 yr. old roof out of warranty (1994) 22 yr. old roof out of warranty (1990) |
| CIS | Replace roof on 2nd gym. | 20 | Maintenance | | 95,000 | | 90,660 | 90,660 | 90,660 | - | 100% | 95% | Complete | new roof needed to protect playing surface |
| Maintenance Facility | Replace roof on 2nd gym. Replace roof on shop | 20 20 | Maintenance Maintenance | Bid | 95,000 30,000 | | 84,660 25,182 | 84,660 25,182 | 84,660 25,182 | - (0) | 100% 100% | 89% 84% | Complete Complete | new roof needed to protect playing surface. metal roof is severely rusted |
| • | | | | | | | | | | | | | | Roof leaks in many places in the shop creating an unsafe working environment for the mechanics that deal with |
| Transportation Shop | Repair / Replace roof | 20 | Transportation | Bid | 60.000 | | 53.947 | 53.947 | 53.947 | 0 | 100% | 90% | Complete | heavy machinery. Leaks do not help with the condition of equipment in shop. Ventilation from roof needs to be replaced to help with extreme heat and working conditions within the non air-conditioned shop. |
| | Sub-total Renovations | | | | 9,630,000 | - | 8,120,421 | 6,936,460 | | 1,173,944 | | 72% | | 3 |
| | Safety/Security | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | 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 |
| Entire District | Security Cameras (Analog to DVR) | 7 | Technology | Bid | 950,000 | | 1,049,907 | 959,492 | 959,492 | 90,415 | 91% | 101% | Complete | and the ones that do have minimal coverage. |
| Entire District | Bogan stand alone intercom system | 15 | Safety and Security | Bid | 780,000 | | 764,470 | 742,826 | 742,826 | 21,644 | 97% | 95% | Complete, Balance for Major Components | Controls intercom, bells, clocks. There is a need for reliable paging system for crisis/emergency situations for communication. |
| Entire District | bogan stand alone intercom system | 13 | Administrative | Biu | 780,000 | | 704,470 | 742,820 | 742,020 | 21,044 | 9176 | 9576 | | Communication. |
| All 19 campuses | Security Vestibule Entrances | 30 | Services | Bid | 760,000 | | 576,515 | 575,519 | 575,519 | 996 | 100% | 76% | Substantially Complete | Secure campus entrances by forcing visitors to go to office upon entering campuses |
| At designated campuses | Security Fences Around Playgrounds and Other | 15 | Administrative Services | Bid | 500,000 | | 326,089 | 317,794 | 325,824 | 265 | 100% | 64% | Ongoing | Chain link fencing around playgrounds to prevent access and increase security. |
| Davidal Dahasta Brassas | | | | | | | | | | | | | | |
| Beutel, Roberts, Brannen, Ney, Fleming, Long, | 1 | | | | | | | | | | | | | |
| Griffith, Ogg, Lanier. | | | | | | | | | | | | | | |
| Rasco, Brazoswood, Austin, Polk, Lighthouse, | | | Administrative | | | | | | | | | | | |
| Freeport | Keyless Entrances | 15 | Services | Bid | 187,500 | | 324,175 | 274,175 | 274,175 | 50,000 | 85% | 146% | Complete | Keyless entrances prevent open access to campus and increase security. |
| | | | | | | | | | | | | | | 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 |
| All 19 campuses | Bus Video Cameras | 7 | Technology | | 100,000 | | 91,394 | 91,394 | 91,394 | - | 100% | 91% | Complete | documentation of inappropriate or unsafe behavior. |
| Entire District | Intercom Station-Reception Area | 15 | Administrative Services | | 57.000 | | _ | | | | | 0% | | Secure campuses front entrances by having office unlock outside door to visitors electronically. |
| Entire District | 40-ft. trailer man-lift | 10 | Maintenance | Quotes | 25,000 | | 23,095 | | 23,095 | - | 100% | 92% | Complete | To repair security lighting without having to rent equipment - efficiency |
| | Sub-total Safety/Security | ļ | | | 3,359,500 | - | 3,155,645 | 2,984,295 | 2,992,325 | 163,320 | 95% | 89% | | |
| | Equipment | | | | | | | | | | | | | |
| Entire District | New service vehicles | 7 | Maintenance | Соор | 125,000 | | 159,121 | 157,422 | 157,422 | 1,699 4,008 | | 126% 0% | Complete | to replace five aging service vehicles |
| Bport Entire District | CTE Ag Truck Exmark mowers | 5 | Transportation Maintenance | Coop Coop | 25,000 | \$ 20,325 | 32,795 48,656 | 28,330 | 28,787 47,312 | 1,344 | 88% 97% | 113% | Complete | supply grounds crews with three new mowers |
| | | | | | | | | | | | | | 5 vehicles purchased (in process of getting quotes for 2 | |
| Entire District | District Vehicles (10) | 10 | Transportation | | 300,000 | | 300,000 | 141.515 | 141.515 | 158,486 | 47% | 47% | more expeditions, 1 Explorer and 2 Chevy Malibus which will complete) | Replace existing 3 (all over 100K) and 7 additional |
| | Sub-total Equipment | | | | 450,000 | 20,325 | | 327,267 | 375,036 | | 69% | 73% | . , | |
| | Extra-Curricular | | | | | | | | | | | | | |
| | zana barribara. | 1 | | | | | | | | | | | | |
| Bwood, Bport, CIS, FIS, | Instrument Replacement, Pianos | 20 | Admin Services | Bid | 2.000.000 | | 2.000.000 | 1.361.967 | 1.911.085 | 88,915 | 96% | 68% | Annually purchasing instruments | Band and Orchestra Instruments are worn due to age and can not be repaired. |
| Bport, Bwood | Uniforms | 5 | Admin Services | | 175,000 | | 167,141 | | 167,141 | | 100% | 96% | | Marching Band uniforms fabric is threadbare and unrepairable |
| Austin, Beutel, Brannen, Fleming, Griffith, Long, | | | | | | | | | | | | | | |
| Ogg, Polk, Roberts, Ney, | Refurbish playground slabs and tracks, replace | | | Interlocal | | | | | | | | | | |
| Rasco Bport | playground equipment Resurface track at Hopper Field. | 20 10 | Admin Services Maintenance | Agreement Bid | 175,000 150,000 | | 281,962 1,093,598 | 281,962 1,091,727 | 281,961 1,091,727 | 1,871 | 100% 100% | 161% 728% | Complete Complete | Playground equipment aging and unsafe. Slabs and tracks cracked due to age and/or drought. insufficient for competition |
| Bwood | Resurface track at Slade Field. | 10 | Maintenance | Bid | 150,000 | | 354,596 | | 352,856 | 1,740 | 100% | 235% | | insufficient for competition |
| Bwood | Refurbish swimming pool. Refurbish swimming pool. | 15 | Maintenance Maintenance | Bid | 120,000 110,000 | | 588,064 | | 588,064 | | 100% | 490% | | replaster, install new ceiling and new heater replaster; install new ceiling |
| Bport CIS | Replace tennis courts | 15 10 | Maintenance | Bid | 80,000 | | 313,193 80,000 | 313,193 80,000 | 313,193 80,000 | - | 100% 100% | 285% 100% | Complete | Asphalt court has many large cracks needs to be concrete and resurfacing |
| LJI | Resurface tennis courts | 10 | Maintenance | | 15,000 | | 17,249 | 17,249 | 17,249 | | 100% | 115% | Complete | Court surface is worn off |
| | Sub-total Extra-Curricular | l | | | 2,975,000 | - | 4,895,803 | 4,254,159 | 4,803,276 | 92,527 | 98% | 143% | | |
| | Grounds | | | | | | | | | | | | | |
| Polk | Replace sidewalk in front of school. | 25 | Maintenance | Quotes | 10,000 | | 5,900 | 5,900 | 5,900 | - | 100% | 59% | Complete | Sidewalk is broken and separated and the seams create a tripping hazard |
| | | | | | | | | | | | | | | 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 |
| 1 | | | | | | | | | | | | | | due to limited parking. Due to limited parking employees have to park in the grass creating damage to school |
| Transportation Facility | Expand bus parking and security fencing / Expand | 20 | Trongressetics | D:4 | 270 000 | | E70 001 | E70 004 | E70 004 | | 100% | 2420/ | Complete | property as well as creating possible problems for personal vehicles. Personal vehicles have had to be pulled |
| Transportation Facility | employee parking Sub-total Grounds | 20 | Transportation | Bid | 270,000 280,000 | - | 576,081 581,981 | 576,081 581,981 | 576,081 581,981 | - | 100% 100% | 213% 208% | Complete | out of mud and employees have to walk through it. Also does not help with perception to the public. |
| | I | 1 | T | T | | | • | | | | 1 | | | |
| | Contingency | L | ļ | | 35,770 | (20,325) | 1,479,163 | - | - | 1,479,163 | ı | | | |