

Agenda of Special Meeting

The Board of Trustees Canutillo ISD

A Special meeting of the Board of Trustees of Canutillo ISD will be held April 25, 2006, beginning at 6:15 PM in the Canutillo ISD Administration Office, 7965 Artcraft, El Paso, TX 79932.

The subjects to be discussed or considered or upon which any formal action may be taken are as listed below. Items do not have to be taken in the order shown on this meeting notice.

1. General Functions
 - A. Call to Order
 - B. Roll Call
 - C. Board of Trustee Business
 1. Discuss conduct of Board Member, discuss Board Ethics and possible Board action
 2. Instruction and Student Affairs
 - A. NONE
 3. Personnel
 - A. Request for Level III Grievance Hearing by Johnny Gauna
 - B. Request for Level III Grievance Hearing by Maria J. Guzman
 - C. Approval of recommendation for Internal Auditor
 - D. Approval of creation of position: Business Services Clerk
 4. Business and Finance
 - A. Approval to purchase district-wide Management Information System (MIS) 2
 - B. Approval of Update to District Technology Plan 10
 - C. Approval to Award Re-roofing Services Contract #06-10 16
 - D. Approval to award Asbestos Abatement Proposal FRCSP #06-11 21
 5. Administration
 - A. NONE
 6. Adjournment
-

If, during the course of the meeting, discussion of any item on the agenda should be held in a closed meeting, the Board will conduct a closed meeting in accordance with the Texas Open Meetings Act, Government Code, Chapter 551, Subchapters D and E. Before any closed meeting is convened, the presiding officer will publicly identify the section or sections of the Act authorizing the closed meeting. All final votes, actions, or decisions will be taken in open meeting.

**CANUTILLO INDEPENDENT SCHOOL DISTRICT
OFFICE OF THE SUPERINTENDENT
POST OFFICE BOX 100
CANUTILLO, TEXAS 79835**

Agenda Item: _____ **Date:** April 25, 2006.

Subject: Approval for a district-wide Management Information System (MIS).

Presented By: Renee O'Donnell, Tony Reza, Martha Veale **Consent Agenda** _____.

ACTION

1. BACKGROUND INFORMATION

As stated in Board Policy CH(Local), any single-item purchase that costs more than \$25,000 shall require Board approval before a transaction may take place. This request is for approval of district-wide Management Information System (MIS) that includes the software applications, support and training for Human Resources System, Financial Systems, Payroll Systems, Student System and other modules submitted under RFP 05-17. The term agreement is outlined in the attached documents with a cost for licensing of \$395,608, maintenance and support \$72,844 (as modules become active), and training and implementation \$114,000 (if used). Payments on the MIS system will be phased as modules are installed and become live on our network. The expected length of the project should be 18 – 24 months.

2. SUPERINTENDENT RECOMMENDATION

The superintendent recommends approval of the Prologic TEAMS software applications, support and training for the MIS system in the amount of \$395, 608 licensing, \$72,844 for maintenance and support, \$114,000 (if used) for training and implementation.

3. BOARD ACTION REQUESTED

The Board of Trustees approves of the software support agreement with Prologic TEAMS software applications, support and training for the MIS system in the amount of \$395,608 licensing, \$72,844 for maintenance and support, \$114,000 (if used) for training and implementation as recommended by the Superintendent.

MOTION _____

SECOND _____

FOR _____

AGAINST _____

Canutillo ISD Enterprise Resource Planning Application Recommendation

TEAMS Benefits:

TEAMS is a fully web-based application, benefits include:

- Lower cost of ownership due to multiple factors including, but not limited to 1) deployment of the application is centralized with the only workstation software requirement of a common internet browser, 2) The system is cross-platform, providing the district the ability to make hardware and software decisions based on cost, functionality and personnel knowledge 3) Required interfaces are simplified due to open standards technology
- Distributed access (Employees, Potential employees, Parents, Volunteers, and Vendors)

Return On Investment

- Non-proprietary as previously mentioned
- Replaces many current third party applications in the district (reducing costs of interfaces and support and maintenance costs)
- Through intuitive design and the integration of business processes within the application, TEAMS increases efficiencies of district operations, while providing additional and more meaningful information for making decisions.

Design

- TEAMS has been designed and built specifically for Texas school districts.
- TEAMS has been designed in collaboration with over 20 districts in the state.

Prologic refers to TEAMS as “The Power of One”

At a high level this refers to the power of having many administrative functions in one application, utilizing one database, with one vendor. The power comes from:

- **One Application** – The ability to easily associate data across the enterprise in a single software application (an example being textbooks assigned to a student utilizes textbook inventory and student scheduling, if a student damages the textbook, the system utilizes textbook inventory, general ledger, and demographics to get contact information for the student’s parent responsible for reimbursement, all of the data is associated seamlessly, without having to leave one system and enter another system)
- **One Database** – Provides for the elimination of redundant data in the system, resulting in improved data accuracy and reduced data input for district personnel. An individual’s demographic information is only required to be entered into the system one time. The most efficient example of this is an employee who is also a vendor, parent, and volunteer for the district. The demographic information entered to become an employee is utilized for every other record, therefore the A/P department does not have to enter a new record for a vendor, the registrar at a campus does not have to enter a new record to enroll a student, and the volunteer group does not have to enter a new record to record a volunteer, thus reducing the amount of data entered and maintained in the system.
- **One Vendor** – If a district has multiple systems for administrative functions, such as a Student Information System, Textbook System, Gradebook, Human Resource, Payroll, and Finance, the district personnel need to contact different vendors for the support the different products. By implementing an enterprise solution, such as TEAMS, district personnel know who to call and are able to develop better working relationships with the vendor’s support staff.

Prologic Benefits

Prologic has supported the CIMS product in the state of Texas since 1992. Prologic currently supports CISD on CIMS, therefore is familiar with the district's systems and data. This provides a major benefit to the district by significantly reducing the workload on district personnel in the data conversion process. CISD personnel do not have to educate the vendor (Prologic) on the structure and location of data and only have the responsibility of validating data once converted.

Prologic will implement TEAMS utilizing a phased approach focusing on the district's most pressing needs early in the implementation, reducing the stress on the district's personnel versus a big-bang implementation.

Prologic includes rights for the use of the source code for the TEAMS application in the sale of the product to CISD.

Since portions of the TEAMS application have not been completed, CISD as a contracted client, will have a voice in the design and build of currently undeveloped modules. Prologic provides a forum (focus group meetings) for clients to review requirements and provide recommendations.

Current TEAMS Clients

- Arlington ISD
- Beaumont ISD
- Lubbock ISD
- Plano ISD
- Sherman ISD
- Tyler ISD
- Vidor ISD

All TEAMS clients are within the state of Texas, the TEAMS product is designed and built for school districts in the state of Texas.

License Maintenance and Support Payments:

| Payment Year | Module | License | Maintenance and Support | Training and Implementation |
|---------------------|--------------------------------|----------------|--------------------------------|------------------------------------|
| 2005 – 2006 | Human Resources | 41,040 | 6,912 | 13,000 |
| 2005 - 2006 | Student (80%) | 136,435 | 27,034 | 10,000 |
| 2005 – 2006 | 3 rd Party Products | 25,000 | 5,000 | 8,000 |
| 2005 - 2006 | Payroll | 43,092 | 7,258 | 3,000 |
| 2006 – 2007 | Student (20%) | 34,109 | 6,758 | 44,000 |
| 2006 – 2007 | Finance | 104,652 | 17,626 | 33,000 |
| 2006 – 2007 | 3 rd Party Products | 11,280 | 2,256 | 3,000 |

Timeline:

| | |
|---------------------------------|---|
| April 25 | Canutillo ISD Board Approval |
| April 26 | Assign Prologic/CISD Implementation Resources |
| | Review/Approve Implementation Timeline |
| April 27 | Engage HR department in implementation of online application (assuming approval of HR department) |
| | Begin data conversion mapping |
| May 1 | Engage Finance department in implementation of payroll <ul style="list-style-type: none">• Set timeline (Prologic would recommend implementation to begin immediately with a planned cutover of January 1) |
| | Begin data conversion mapping |
| May 3 | TEAMS User Group Meeting – Establish organization and structure |
| May 8 | Engage Student Information department in implementation of student information system <ul style="list-style-type: none">• Establish Implementation Timeline by module (expected cutover starting in Spring 2007 through beginning of 2007 – 2008 school year) |
| Fall 2006 (after school starts) | Engage Finance department in implementation of finance <ul style="list-style-type: none">• Establish Implementation Timeline by module (expected cutover starting in Fall 2006 through 2007) |
| January 2007 | Cutover to TEAMS Payroll |

“Licensed Software Modules”

| TEAMS Business Administration |
|---|
| Security |
| Workflow |
| LDAP/Active Directory Interface |
| Online Application |
| Applicant Tracking |
| Applicant Hire |
| Position Inventory |
| Payroll Records |
| Time and Attendance |
| After School Care – Accounts Receivable |
| Copy Center |
| After School Care – Billing |
| Payroll Processing |
| TRS |
| Employee Self-service |
| Accounts Receivable |
| Procurement |
| Bid Management |
| General Ledger |
| Budgeting |
| E*Payment |
| Accounts Payable |
| Fixed Assets |
| Warehouse Inventory |
| Absence Reporting/Substitute Calling |
| Professional Development |

| TEAMS Student Administration |
|--------------------------------------|
| Textbooks |
| After School Care – Enrollment |
| Enrollment/Demographics |
| Scheduling – Processor I |
| After School Care – Site Management |
| Attendance |
| Grading |
| Transcripts/Graduation Requirements |
| Discipline |
| Scheduling – Maintenance |
| Scheduling – Processor II |
| TEAMS |
| Health |
| Special Programs |
| Scheduling – Master Schedule Builder |
| Gradebook |



Third-Party Products

The TEAMS product has third party products bundled with the application. Prologic has contracted with the respective vendors for the products and has included the licensing, maintenance and support pricing in the proposal. Additionally, Prologic will provide first line support for the products, reducing the need for the district to contact multiple vendors, providing a single point of contact for support.

DataDirect Connect for JDBC 3.4 is deployed and configured to be utilized in the TEAMS application server. DataDirect Connect for JDBC is a High-Performance, Type 4 JDBC Driver for Oracle, DB2, SQL Server, Sybase, and Informix databases. DataDirect Connect for JDBC is the fastest and most comprehensive suite of Type 4 JDBC drivers for all major databases. DataDirect Connect for JDBC is the SPECjAppServer/ECPerf performance and scalability leader, and supports advanced functionality such as distributed transactions, connection pooling, updating BLOB/CLOB data types, and Windows authentication for Microsoft SQL Server. DataDirect Connect for JDBC consistently supports the latest database features and is fully compliant with JDK 1.4 and JDBC 3.0. For more information, see www.datadirect.com.

Crystal Reports XI Enterprise report writer centralizes the management of operational reporting while distributing the report authoring function out to lines of business through the combination of Crystal Reports (rich report authoring environment) and BusinessObjects Enterprise XI (mission critical, secure and scalable enterprise reporting infrastructure).

Reports are easily published to the web, enhancing decision quality at all levels of the organization. Reports can also be exported and repurposed to the electronic formats used by most end users (PDF, Excel, etc.).

Group 1 products bundled with the TEAMS application include AddressBroker, GeoStan Web, and Spatial+ Web. The Group 1 products are deployed outside of the TEAMS application on a Windows or Linux platform. Address standardization and validation processes are embedded in the TEAMS application.

AddressBroker is the client/server solution for the entire business geographics suite, offering a range of geographic analysis and enrichment functions. The technology performs geographic coding, address standardization, geographic analysis and demographic enrichment in interactive applications such as call centers and Web-based applications.

GeoStan is an application program interface that corrects standardizes and geocodes address information. GeoStan provides the most comprehensive set of address-level



geocodes by combining USPS postal data with your choice of spatial data files from the world's leading providers.

Spatial+ enables users to perform powerful, accurate and comprehensive spatial analysis. Spatial+ performs a variety of geospatial analyses that helps organizations locate a specific set of points within a boundary (point in polygon), determine distance between two points, estimate distance between two locations, or provide a set of points within a given mileage of one location.

In addition to the products listed above, included in the Group 1 maintenance and support agreement are advanced annual subscriptions to TIGER and USPS dataset and School District Boundaries for Texas (updated bi-monthly). For more information, see www.g1.com.

**CANUTILLO INDEPENDENT SCHOOL DISTRICT
OFFICE OF THE SUPERINTENDENT
POST OFFICE BOX 100
CANUTILLO, TEXAS 79835**

Agenda Item: _____ Date: April 25, 2006.

Subject: Approval of update to District Technology Plan.

Presented By: Martha Veale . Consent Agenda _____.

ACTION

1. BACKGROUND INFORMATION

Each year the school district presents the District Technology Plan update. The District's Technology Plan has incorporated the changes of the campus plans and has passed the reviewers at both regional and state level. The revisions have incorporated provisions with e-rate alignment, No Child Left Behind, and the state's Long Range Plan for Technology with all correlates meeting a 100% alignment in each area.

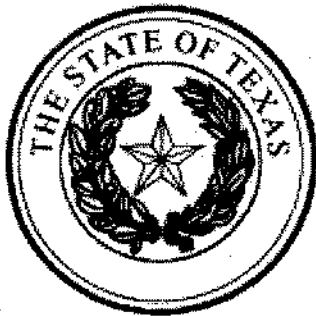
2. SUPERINTENDENT RECOMMENDATION

The superintendent recommends approval and acceptance of the District Technology Plan update that has met the SLD criteria and No Child Left Behind requirements.

3. BOARD ACTION REQUESTED

The Board of Trustees approves the District Technology Plan update that has met the SLD criteria and No Child Left Behind requirements, as recommended by the Superintendent.

MOTION _____ **SECOND** _____
FOR _____ **AGAINST** _____



Texas Education Agency

2006 Technology Plan Approval Certificate

The Texas Education Agency is certified by the Schools and Libraries Division (SLD) to approve technology plans for participation in the Schools and Libraries Universal Service Program.

CANUTILLO ISD (071907)

has a technology plan that has met the SLD criteria and No Child Left Behind (NCLB) requirements.

This plan was approved on June 04, 2004 for a period of 3 years (2004 - 2007) with an expiration date of June 30, 2007.

This plan was updated on June 22, 2005.

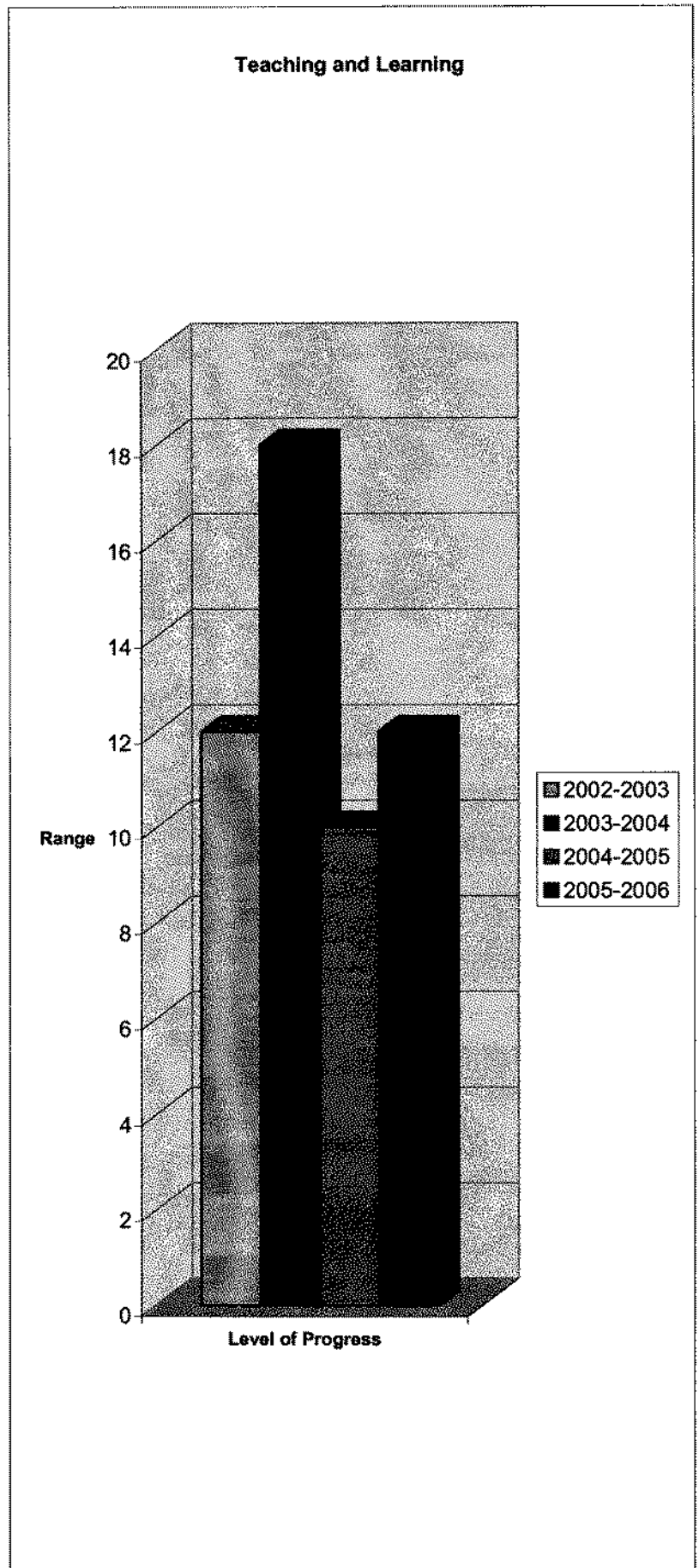
This plan was updated on April 04, 2006.

A handwritten signature in cursive script that reads "Sharon Jackson".

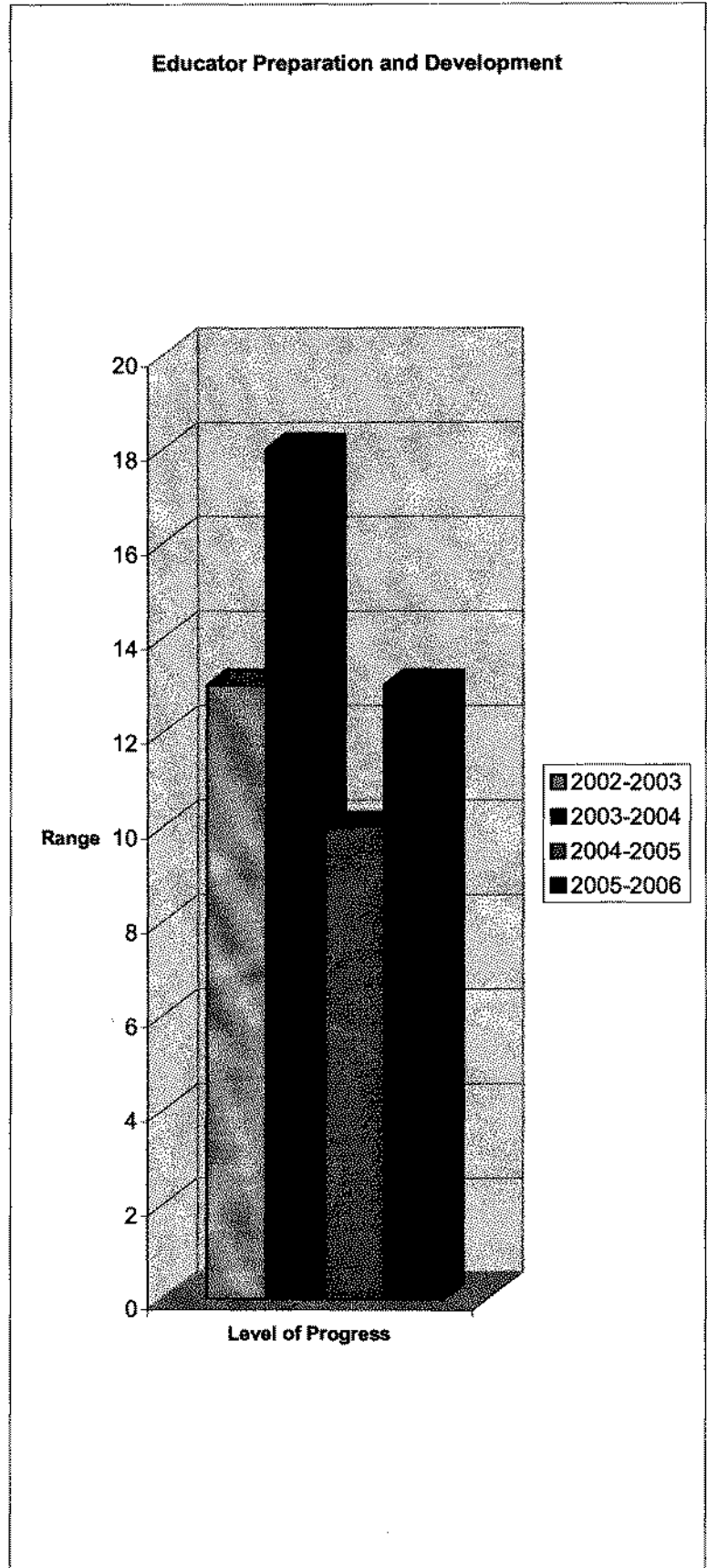
Sharon Jackson
Deputy Associate Commissioner
Standards and Alignment

Printed on 04/18/2006

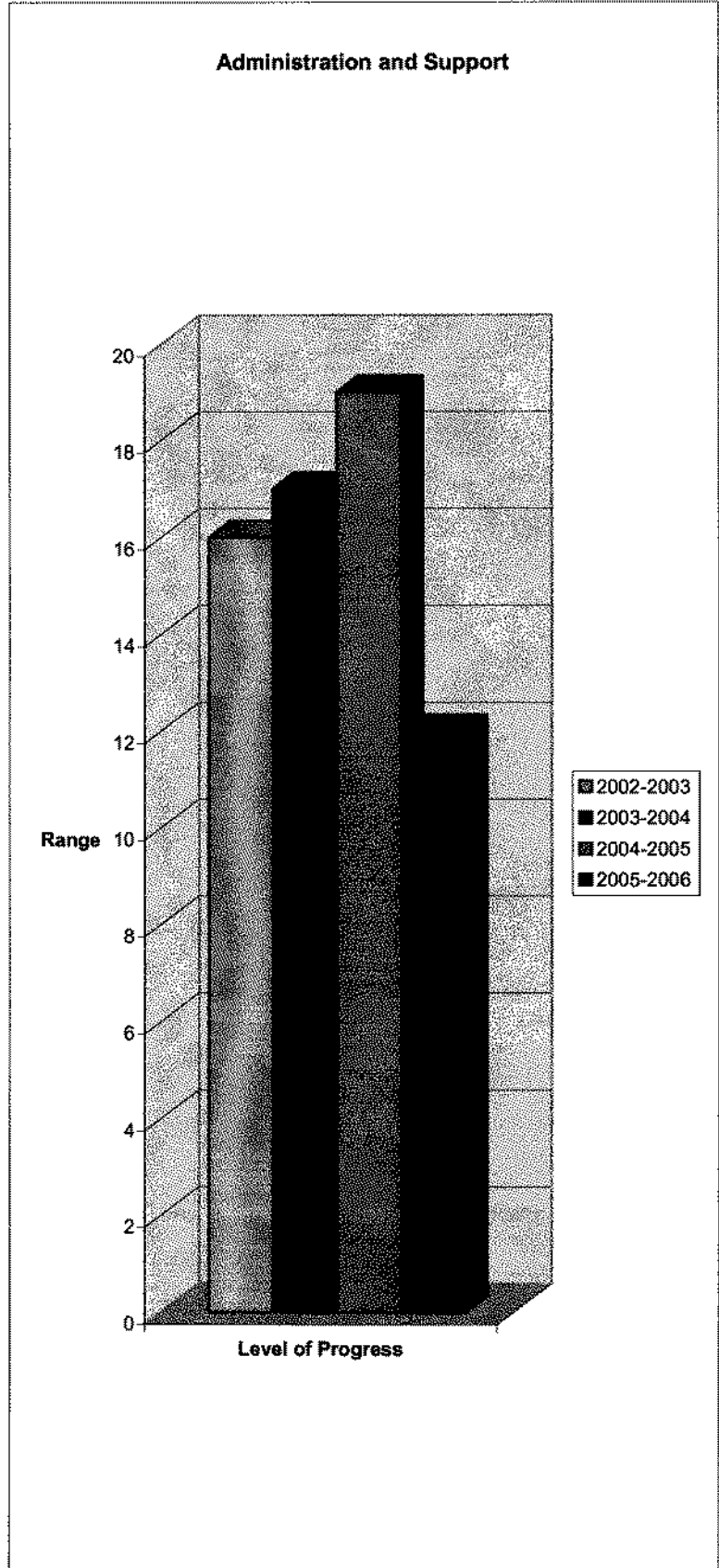
| Texas STAAR Chart | Teaching and Learning |
|--------------------------|---|
| Level of Progress | Point Ranges: 6-8 = Early; 9-14 = Developing; 15-20 = Advanced; 21-24 = Target *NOTE: standards are state-based |
| Early Tech | |
| Description | Instruction is teacher-centered and students occasionally use software applications and/or use tutorial software for drill and practice. No technology integration occurs in the foundation subject area TEKS. Some K-8 Technology Applications TEKS are met; the high school offers at least 4 Technology Applications courses. |
| Developing Tech | CISD-05-06 Level |
| Description | Instruction is teacher-directed and students regularly use technology on an individual basis to access electronic information and develop communication and presentation projects. There is minimal use of technology in foundation TEKS. Most Technology Applications TEKS are met K-8; the high school campus teaches at least 2 Technology Applications courses. <i>CISD currently offers 4 Technology Application courses and teaches 1. This varies year to year depending on student registrations.</i> |
| Advanced Tech | |
| Description | Instruction is teacher-facilitated and students work with peers and experts to evaluate information, analyze data and content in order to problem solve. Technology is integrated into foundation area TEKS, and activities are separated by subject and grade. All Technology Applications TEKS are met K-8; the high school campus offers and teaches at least 4 Technology Applications courses. |
| Target Tech | |
| Description | The teacher serves as a facilitator, mentor, and co-learner. Students have on-demand access to all appropriate technologies to complete activities that have been seamlessly integrated into all core content areas. All Technology Applications TEKS are met K-8; the high school campus offers all Technology Applications courses and teaches at least 4 courses. |



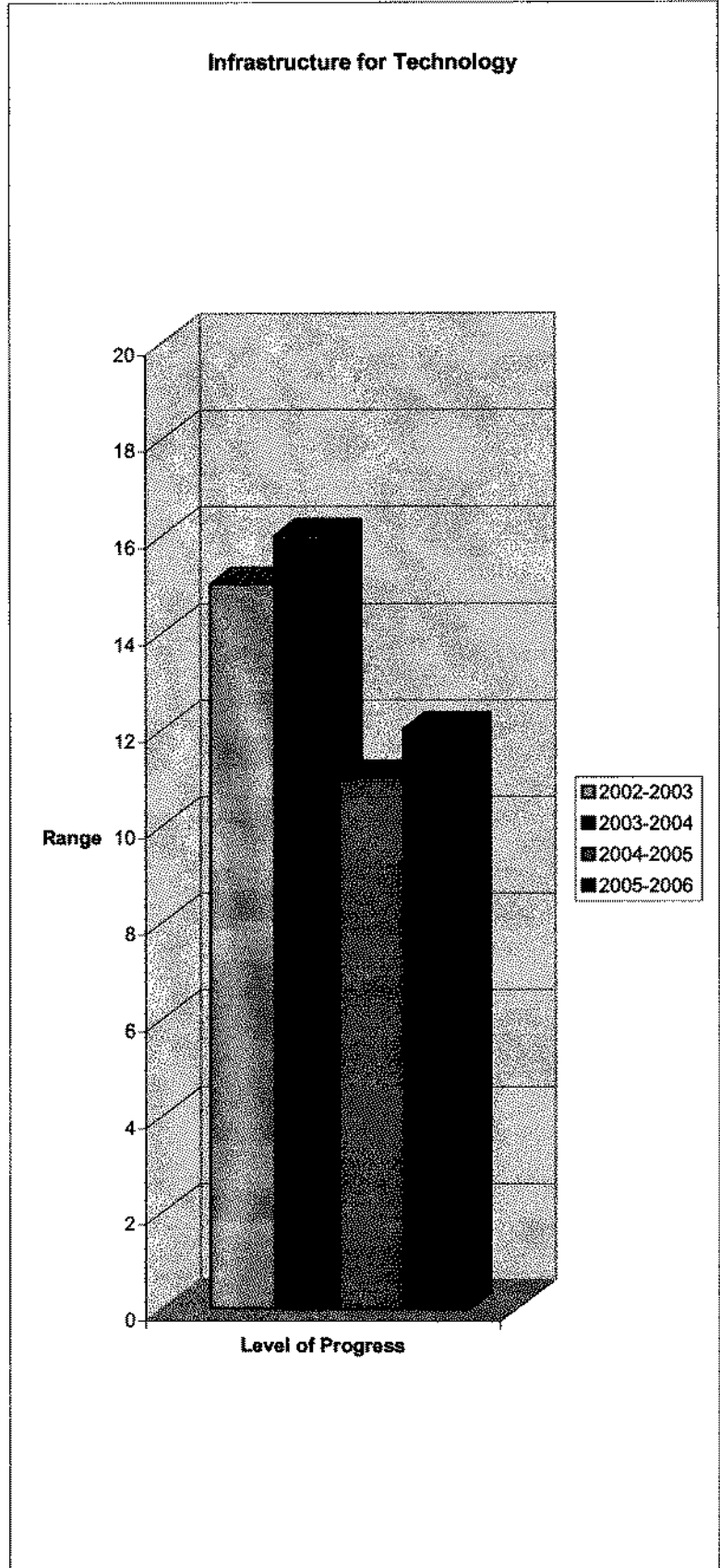
| Texas STAAR Chart | Educator Preparation and Development |
|-------------------|---|
| Level of Progress | Point Ranges: 6-8 = Early; 9-14 = Developing; 15-20 = Advanced; 21-24 = Target <i>*NOTE: percentages are state-based</i> |
| Early Tech | |
| Description | Technology skills include multimedia and the Internet. *10% of educator meet SBEC standards. Administrators recognize benefits of technology in instruction. There is minimal personal use. *5% or less of technology budget allocated for professional development. |
| Developing Tech | CISD-05-06 Level |
| Description | Use of technology is for administrative tasks and classroom management. There is use of online resources. *40% of educators meet SBEC standards. Administrators expect teachers to use technology. *6-24% of technology budget allocated for professional development. 100% of CISD educators are SBEC certified. |
| Advanced Tech | |
| Description | There is integration of technology into teaching and learning. There is use of online resources regularly. *60% of educators meet SBEC standards. Administrator recognize and identify exemplary use of technology. *25-29% of technology budget allocated for professional development. |
| Target Tech | |
| Description | There are regular technology-supported learner-centered projects. There is vertical alignment of Technology Applications TEKS and anytime, anywhere use of online resources. Administrators ensure integration of appropriate technology. *100% of educators meet SBEC standards. 30% or more of budget allocated for professional development. |



| Texas STaR Chart | Administration and Support |
|-------------------|--|
| Level of Progress | Point Ranges: 6-8 = Early; 9-14 = Developing; 15-20 = Advanced; 21-24 = Target *NOTE: standards are state-based |
| Early Tech | |
| Description | There is no campus technology plan. Technology is used mainly for administrative tasks. No technical support is onsite. There is no technology coordinator. Technology Allotment is only source of funding. |
| Developing Tech | CISD-05-06 Level |
| Description | Campus plan aligned with Long-Range Plan for Technology. Teachers and administrators have one vision for technology. One technical support staff to 750 computers. There is a full-time district technology director. The Technology Allotment and local funding are used for purchases. <i>CISD currently has 1 technical support staff to every 332 computers.</i> |
| Advanced Tech | |
| Description | Campus plan is board approved and supported by superintendent. 1 technical support staff to 500 computers, full-time district technology director. Technology Allotment, e-rate, competitive grants and local funds are available. |
| Target Tech | |
| Description | Campus plan focused on student success, supported by board and administration. There is one technical support to every 350 computers. Campus instructional support staff. Technology Allotment, e-rate, state and federal competitive grants and local funds are available. |



| Texas STAAR Chart | Infrastructure for Technology |
|-------------------|--|
| Level of Progress | Point Ranges: 6-8 = Early; 9-14 = Developing; 15-20 = Advanced; 21-24 = Target *NOTE: percentages are state-based |
| Early Tech | |
| Description | There are 10 or more students per computer. There is dial-up connectivity. There is no web-based learning. There is shared use of technology resources. |
| Developing Tech | CISD-05-06 Level |
| Description | There are 5-9 students per computer. There is direct connectivity to the Internet in *50% of the classrooms and library. Most rooms are connected to WAN/LAN. One educator per computer, shared use of other resources. <i>CISD has 100% connectivity for every computer. Each teacher has their own workstation and there are 1.81 students per computer.</i> |
| Advanced Tech | |
| Description | There are 4 or less students per computer. There is direct connectivity to the Internet in *75 % of the classrooms and library. Web-based learning is available. All rooms are on a LAN/WAN. There is one educator per computer. There is shared use of other resources. |
| Target Tech | |
| Description | There is on-demand access for every student, direct connectivity in all rooms. All rooms are connected to WAN. They are fully equipped with appropriate technology. |



CANUTILLO INDEPENDENT SCHOOL DISTRICT
OFFICE OF THE SUPERINTENDENT
POST OFFICE BOX 100
CANUTILLO, TEXAS

Agenda Item:

Date: April 25, 2006

Subject: RFCSP # 06 - 10, Re-Roofing Projects

Presented By: Yusuf Farran and Tony Reza

Consent Agenda: _____

ACTION

1. BACKGROUND INFORMATION:

Proposals for re-roofing services were opened on April 12, 2006 with two vendors responding. It is recommended to award the proposal to ***Commercial Roofing Systems, Inc.*** which will provide re-roofing services based on defined scope of work projects for no more than \$3,200,000. Upon selection of a project, the School District will attempt to negotiate a fair and reasonable fee for the services. If the firm selected and the School District cannot reach an agreement on a fair and reasonable fee, the School District shall have the right to negotiate in the open market.

2. SUPERINTENDENT RECOMMENDATION:

The Superintendent recommends approval to award the Re-roofing Services Contract # 06 - 10 as presented.

3. BOARD ACTION REQUESTED:

The Board of Trustees approves the Superintendent's recommendation.

MOTION _____ SECOND _____

AYES _____ NAYS _____

**CANUTILLO INDEPENDENT SCHOOL DISTRICT
BID OPENING
RE-ROOFING PROJECTS
RFQ # 06-10
APRIL 12, 2006
2:00 P.M.**

BIDS RECEIVED FROM:

1. Frontier HOLDEN
2. Commercial Roofing Systems
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

VERIFIED BY:

Jan Townsend _____

Kathy Ellis _____

REQUEST FOR COMPETATIVE SEALED PROPOSAL

CANUTILLO INDEPENDENT SCHOOL DISTRICT
EL PASO, TEXAS
Proposed Project: Re-Roofing of Six Campuses

Applicants are to submit one original and two copies of the proposals on or before 2:00 P.M. MST, April 12, 2006 to the attention of Samuel Garcia, Purchasing Agent, at the following address:

Delivery Address:

Mailing Address:

Canutillo Independent School District
7965 Artercraft Road
Canutillo, Texas 79832

Canutillo Independent School District
P.O. Box 100
Canutillo, Texas 79835

BIDDER: **COMMERCIAL ROOFING SYSTEMS, INC**
Name: _____

Address: **101 VALLEY CHILE RD**

City / State: **VINTON, TEXAS**

Telephone: **(915) 886-4411**

Fax: **(915) 886-4410**

Contact
Person: **NOE FLACO**

Bidders are requested to submit competitive sealed proposals for re-roofing of six campuses as required for the above-referenced Project. Canutillo Independent School District reserves the right to accept the proposal and to waive any irregularities in the proposal.

Having carefully examined the Project Site and all of the Contract Documents enumerated herein, and verified all existing conditions, this Bidder proposes to furnish all administration, labor, materials, supplies, supervision, plant and equipment, machinery, tools, hoisting equipment or devices, security, traffic control, applicable permits, fees, licenses, taxes, insurance, bonds and all other costs and services necessary or incidental to provide the roofing projects, as described and defined in the Contract Documents, in strict accordance with the specifications provided by Canutillo Independent School District for the Project referenced above, including but not limited to the following:

Important Note: All equipment to be provided under this proposal should be "Comparable, Equal or Better" in function and quality as shown on the specifications.

Exclusions: Sales tax .

Proposal Form

PROJECT IDENTIFICATION:

1. Canutillo Middle School, 7311 Bosque Rd., Canutillo, Texas
2. Alderete Middle School, 801 Talbot Rd., Canutillo, Texas
3. Canutillo Elementary School, 651 Canutillo Ave., Canutillo, Texas
4. Davenport Elementary School, 8401 Remington Rd., Canutillo, Texas
5. Damian Elementary School, 6300 Strahan Rd., El Paso, Texas
6. Childress Elementary School, 7700 Cap Carter Rd., Canutillo, Texas

1. Bidder accepts all the terms and conditions of the bidding documents, and specifications.
2. Bidder has familiarized with the physical conditions of all job sites.
3. The bidder accepts to complete the scope of work as noted on the specifications for each campus.

| Facility | Days to Complete | Bid Amount in Words | Bid Amount in Dollars |
|---|------------------|--|------------------------|
| Canutillo Middle School | <u>65</u> | <u>seven hundred twenty five thousand</u> | <u>\$725,000.00</u> |
| Alderete Middle School | <u>45</u> | <u>four hundred twenty thousand</u> | <u>\$420,000.00</u> |
| Canutillo Elementary School | <u>80</u> | <u>seven hundred forty thousand</u> | <u>\$740,000.00</u> |
| Bill Childress Elementary School | <u>50</u> | <u>four hundred thirty nine thousand</u> | <u>\$439,000.00</u> |
| Jose H Damian Elementary School | <u>50</u> | <u>four hundred thirty six thousand</u> | <u>\$436,000.00</u> |
| Danna Davenport Elementary School | <u>50</u> | <u>four hundred forty thousand</u> | <u>\$440,000.00</u> |
| Total bid amount for all facilities mentioned above including bond: | | <u>three millions two hundred thousand</u> | <u>\$ 3,200,000.00</u> |

Unit Pricing

| | | |
|------------------|-----------------|----------|
| Metal Decking | \$ <u>6.00</u> | per s.f. |
| Plywood | \$ <u>4.50</u> | per s.f. |
| 2x4 Treated wood | \$ <u>2.25</u> | per l.f. |
| 2x6 Treated wood | \$ <u>2.50</u> | per l.f. |
| 2x8 Treated wood | \$ <u>2.85</u> | per l.f. |
| Gutter | \$ <u>18.00</u> | per l.f. |
| Down Spouts | \$ <u>15.00</u> | per l.f. |
| Coping | \$ <u>15.00</u> | per l.f. |

Please provide a list of any other services provided under unit pricing.

COMMERCIAL ROOFING SYSTEMS, INC

Firm Name

4-12-2006

Date

101 VALLEY CHILE RD

Address

VINTON, TEXAS

City / State

915-886-4411

Phone



Authorized Signature

BRIAN WATSON

Print or type signatory name

Vice President

Position/Title

79821

Zip Code

915-886-4410

Fax Number

noe@commercialroofingsystems.com

E-mail address

www.commercialroofingsystems.com

Web Page

CANUTILLO INDEPENDENT SCHOOL DISTRICT
OFFICE OF THE SUPERINTENDENT
POST OFFICE BOX 100
CANUTILLO, TEXAS

Agenda Item:

Date: April 25, 2006

Subject: RFCSP # 06 – 11, Asbestos Abatement

Presented By: Yusuf Farran and Tony Reza

Consent Agenda: _____

ACTION

1. BACKGROUND INFORMATION:

The Facilities and Business Service Departments will be reviewing and evaluating proposals for the asbestos abatement on April 24, 2006. A recommendation will be presented on Tuesday, April 25, 2006.

2. SUPERINTENDENT RECOMMENDATION:

The Superintendent recommends approval of the RFCSP # 06 – 11 asbestos abatement for the old high school.

3. BOARD ACTION REQUESTED:

The Board of Trustees approves the Superintendent's recommendation.

MOTION _____ SECOND _____

AYES _____ NAYS _____