

Agenda of Special Meeting

The Board of Trustees Calallen ISD

A Special meeting of the Board of Trustees of Calallen ISD will be held April 27, 2009, beginning at 7:30 AM in the Central Administration Office, 4205 Wildcat Dr., Corpus Christi, Texas.

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.

Unless removed from the consent agenda, items identified within the consent agenda will be acted on at one time.

1. Opening of Special Meeting 2
2. New Business
 - A. Consider approval of WR and East Technology Cabling Projects
Presenter: Mr. Brown 3
 - B. Closed Session 14
 - C. Consider Personnel - Resignations and Appointments 15
3. Adjourn



Calling the Meeting to Order

I call this meeting of the Calallen Independent School District Board of Trustees to order and let the record show that a quorum of Board Members is present and that this meeting was duly called and posted in accordance with the Texas Open Meetings Act, Texas Government Code 551.

BOARD OF EDUCATION
CALALLEN INDEPENDENT SCHOOL DISTRICT
CORPUS CHRISTI, TEXAS

Date : April 27, 2009

Subject: Consider approval of WR and East Technology Cabling Project

New Business

Action

BACKGROUND INFORMATION

Cabling for the additions of East and Wood River campuses will include drops to the classrooms as well as the network infrastructure required to connect to the network. This includes both wired and wireless connectivity. We propose using Insight Mangement (previously Calence) who installed the district's recent network upgrade. They are the only Cisco Gold Partner networking company in Corpus Christi that is currently on the Texas DIR list.

ITEM ADDRESSED

Consider approval of WR and East Technology Cabling Project

RECOMMENDED ACTION

The Admininstration recommends the Board approve the WR and East technology cabling project.

This Scope of Work relates to the 11 Classroom Building Addition at Woodriver Elementary School.

Campus Overview. CALENCE will adhere closely to ANSI-TIA/EIA and BICSI standards as well as strictly following NEC, NFPA and OSHA regulations at all times during the project. CALENCE will be responsible for installing a PanGen Category 6 compatible cabling system to include the following services: data, voice/VoIP, indoor and outdoor wireless access points and outdoor IP based surveillance cameras. CALENCE will also install three (2) Corning 12-strand 50µm Laser Optimized Multimode fiber backbone cables and will provide associated hardware for termination in the MDF, new IDF and one existing IDF.

Horizontal Cabling. CALENCE will use standard blue-jacketed cabling for all of these types of horizontal cabling drops for the General GenSPEED 6000 Plenum UTP cable. Cabling will terminate at the workstation end on a Panduit Mini-Com Category 6 information outlet, which depending on location will be placed into an appropriately sized single-gang Panduit Executive Series faceplate or Panduit surface mount housing. At the Telecom Room (TR) end, CALENCE will terminate data and voice cabling onto Panduit DP6 Universal Category 6 110-Type 48-Port patch panels. CALENCE will terminate all wireless and camera drops in the new TR onto a separate 24-Port modular patch panel, which will be filled with the exact amount of Panduit Category 6 modules needed to connect the installed cable drops into the system.

For wireless access point drops in the new wing, CALENCE will coil 15 FT Cat 6 cabling slack into a J-hook at designated AP area above the drop ceiling level and will terminate the cable with a Cat 6 module, placed into a 2-port surface mount housing w/ a blank. For the outdoor access points and surveillance cameras, CALENCE will coil Cat 6 cable slack on the wall by the conduit running through the outside wall to the AP or camera location (conduit installed by others during construction). Upon placement of the exterior device, the cabling will then be run through this conduit and connected. CALENCE will label all faceplates, housings, backbone ties and individual cables with a machine-generated, customer approved TIA-EIA-606-A compliant labeling system.

Equipment Cords. CALENCE will provide a 3, 5 or 7 FT long Panduit TX6 UTP copper patch cord for the TR side and a 7, 10 or 15 FT long Panduit TX6 UTP copper patch cord for the workstation side for every drop installed. Cables will be manufacturer tested and of the same brand and color as the horizontal cabling. CALENCE will also provide Corning 50µm Laser Optimized Multimode factory-tested 2 and 3 meter fiber jumpers w/ SC to LC connectors for the uplinking of 4 strands of every 12-strand fiber backbone installed.

Interior Pathways and Spaces. For horizontal cabling, CALENCE will support data/voice cabling every 4 to 5 feet using separate J-hooks and will bundle cabling using Velcro cable ties. For main pathways leaving the Telecom Room and running down halls, multi J-hook hanger brackets will be installed to consolidate cabling and keep the cable route looking clean. In the event that a segment of the data cabling pathway is greater than 40-50 cables, another J-hook will be placed above or below the full J-hook to contain another bundle of cables as needed. CALENCE will provide and install 1" or 2" EMT conduit sleeves into the classrooms and IDFs where horizontal thru-wall penetrations are located, and will install General Cat 6 UTP cabling accordance with TIE/EIA-569B standards and conduit fill ratios. All

rated floor and wall penetrations designated for communications will be properly restored with Spec Seal UL listed firestopping products such as intumescent putty, mineral wool and caulk. This includes the interior of all conduits. Velcro ties will be used to bundle all cabling visible inside of IDFs for easy access and a professional, cleanly gathered appearance.

Multimedia Cabling. CALENCE will install two custom length prefabricated A/V cables, 1 SVGA and 1 RCA from the projector mount ceiling tile to the teacher workstation area. Flying leads from these cables will plug directly into the projector on one end. On the other end at the teacher workstation, the cables will be inserted into VGA and RCA pass-through adapters in a single gang faceplate within the wall. CALENCE will properly support this A/V cabling and will label both ends appropriately.

Coaxial Cabling – Horizontal & Backbone. Not currently included under this Scope of Work.

Fiber Backbone Cabling. CALENCE will install 12-strand 50/125µm Laser Optimized Multimode fiber (10Gig capable to 300m) between the MDF and 2 IDFs. This tight-buffered fiber cabling will be rated as an indoor plenum cable (OFNP) for two strictly indoor pulls. CALENCE will terminate all strands using Corning UniCam SC Laser Optimized Multimode connectors, and will insert the connectorized fiber into a 6-pack duplex SC adapter plate. These adapter plates w/ aqua colored Multimode adapters will be placed into a new 1 RU rack mounted, Corning Closet Connector Housing fiber panel at the IDF sides, and a new 3 RU rack mounted Corning Closet Connector Housing at the MDF side of the fiber runs.

Copper Backbone Cabling. Not currently included under this Scope of Work.

Telecom Rooms and Related Hardware. GenSPEED 6000 Category 6 UTP cabling will feed from one side of the new rack to terminate onto Panduit Category 6 48-Port patch panels, spaced appropriately for placement of a series of Panduit PatchRunner 2 RU horizontal wire managers above and below. These 48-Port patch panels for voice and data, along with the 24-Port modular panel for wireless and camera UTP cable termination will be provided in the new IDF. Corning CCH 1 RU fiber panel will be installed in the very top of the rack for fiber housing and termination.

CALENCE will install CPI 12" wide cable runway (using CPI wall angle brackets, junction splices, butt-splices and a cable runway to rack mounting bracket-- as needed) parallel with the rack and branching out to the wall to facilitate all necessary cable routing. Runway will be installed at a slightly higher elevation than 7 FT in the IDF to transition from the horizontal distribution points exiting the IDF, over to the top side of the equipment rack. CALENCE will also wall mount a portion of 12" wide runway vertically on the wall to neatly and securely route backbone/riser cabling to the rack. CALENCE will properly ground and bond all racks and cable runway to the Panduit 12" Telecommunications Main Grounding Busbar (TMGB) using #6 AWG ground wire and two-hole code conductor compression lugs. CALENCE will furnish and mount a ¾" x 4' x 8' sheet of painted plywood in the new additions' IDF if this is not handled by another trade during construction of the IDF.

CALENCE will label all patch panels, fiber panels, backbone tie cables and individual cables with a machine-generated TIA-EIA-606-A compliant labeling system.

Project Management and Deliverables. CALENCE will perform all functions necessary to professionally label, test and document cabling run at each location. CALENCE will designate a Project Manager for the duration of the project to interface with the customer point of contact, attend associated meetings either by conference call or in person, keep the installation process on track and on time, handle change orders and provide all close out documentation and deliverables- such as red-line drawings, as-built drawings, wire run lists, and test results. Electronic and/or hard copies will be furnished to customer in acceptable quantities at completion of the project in accordance with CALENCE standard practices.

Testing Procedures - Category 6 UTP Cable. Category 6 cable plant verification will be conducted on all installed GenSPEED 6000 Category 6 cables by certified technicians. Link testing will be in compliance with TIA/EIA-568A and TSB-67 standards for Category 6 up to 250 MHz. CALENCE will use a Fluke DTX-1800 cable tester or equivalent with associated Permanent Link hardware (within acceptable calibration period) to verify the installed Category 6 cable channels. Customer will be supplied with documentation of full-range verification testing.

Testing Procedures - 50µm Multimode Fiber Optic Cable. Fiber optic cable plant verification will be conducted on all installed fiber strands by certified fiber technicians. Testing will be in compliance with TIA/EIA-568B specification standards measuring length, optical dB/km loss and continuity. CALENCE will use a Fluke DTX-1800 tester equipped with Fluke DTX-MFM2 fiber modules, or equivalent (within acceptable calibration period) to verify the installed strands of 50/125µm multimode backbone. Customer will be supplied with documentation of verification testing.

Standard Warranty. All material and labor supplied by CALENCE are certified to be free from defects for a period of 12 months from the completion date of the installation. In the event that a warranty related issue arises, CALENCE will respond promptly to rectify the problem.

Project Exclusions

CALENCE did not include the following materials in this proposal:

- Tele-power poles or modular furniture accessories
- Ceiling mounted speakers and associated home run speaker cabling or tie cabling
- Ceiling projectors, Wireless Access Points, or TV mounts (projector mount and multimedia ties included)
- Cable basket tray (Cable runway in Telecom Rooms and J-hook system is included)

Project Assumptions

CALENCE priced this project with the following assumptions:

This Scope of Work encompasses 84 Category 6 horizontal cables and 2 Multimode backbone cables.

All cabling will be plenum rated, including the single indoor/outdoor fiber pull.

CALENCE will be allowed to work during normal working hours and may seek approval to work after hours should the situation prove to be in the best interest of CALENCE timely performing the full and necessary scope of work within the allotted project timeline.

This Scope of Work relates to the 11 Classroom Building Addition at East Elementary School.

Campus Overview. CALENCE will adhere closely to ANSI-TIA/EIA and BICSI standards as well as strictly following NEC, NFPA and OSHA regulations at all times during the project. CALENCE will be responsible for installing a PanGen Category 6 compatible cabling system to include the following services: data, voice/VoIP, indoor and outdoor wireless access points and outdoor IP based surveillance cameras. CALENCE will also install Two (2) Corning 12-strand 50µm Laser Optimized Multimode fiber backbone cables and will provide associated hardware for termination in the MDF, new IDF and one existing IDF.

Horizontal Cabling. CALENCE will use standard blue-jacketed cabling for all of these types of horizontal cabling drops for the General GenSPEED 6000 Plenum UTP cable. Cabling will terminate at the workstation end on a Panduit Mini-Com Category 6 information outlet, which depending on location will be placed into an appropriately sized single-gang Panduit Executive Series faceplate or Panduit surface mount housing. At the Telecom Room (TR) end, CALENCE will terminate data and voice cabling onto Panduit DP6 Universal Category 6 110-Type 48-Port patch panels. CALENCE will terminate all wireless and camera drops in the new TR onto a separate 24-Port modular patch panel, which will be filled with the exact amount of Panduit Category 6 modules needed to connect the installed cable drops into the system.

For wireless access point drops in the new wing, CALENCE will coil 15 FT Cat 6 cabling slack into a J-hook at designated AP area above the drop ceiling level and will terminate the cable with a Cat 6 module, placed into a 2-port surface mount housing w/ a blank. For the outdoor access points and surveillance cameras, CALENCE will coil Cat 6 cable slack on the wall by the conduit running through the outside wall to the AP or camera location (conduit installed by others during construction). Upon placement of the exterior device, the cabling will then be run through this conduit and connected. CALENCE will label all faceplates, housings, backbone ties and individual cables with a machine-generated, customer approved TIA-EIA-606-A compliant labeling system.

Equipment Cords. CALENCE will provide a 3, 5 or 7 FT long Panduit TX6 UTP copper patch cord for the TR side and a 7, 10 or 15 FT long Panduit TX6 UTP copper patch cord for the workstation side for every drop installed. Cables will be manufacturer tested and of the same brand and color as the horizontal cabling. CALENCE will also provide Corning 50µm Laser Optimized Multimode factory-tested 2 and 3 meter fiber jumpers w/ SC to SC connectors for the uplinking of 4 strands of every 12-strand fiber backbone installed.

Interior Pathways and Spaces. For horizontal cabling, CALENCE will support data/voice cabling every 4 to 5 feet using separate J-hooks and will bundle cabling using Velcro cable ties. For main pathways leaving the Telecom Room and running down halls, multi J-hook hanger brackets will be installed to consolidate cabling and keep the cable route looking clean. In the event that a segment of the data cabling pathway is greater than 40-50 cables, another J-hook will be placed above or below the full J-hook to contain another bundle of cables as needed. CALENCE will provide and install 1" or 2" EMT conduit sleeves into the classrooms and IDFs where horizontal thru-wall penetrations are located, and will install General Cat 6 UTP cabling accordance with TIE/EIA-569B standards and conduit fill ratios. All

rated floor and wall penetrations designated for communications will be properly restored with Spec Seal UL listed firestopping products such as intumescent putty, mineral wool and caulk. This includes the interior of all conduits. Velcro ties will be used to bundle all cabling visible inside of IDFs for easy access and a professional, cleanly gathered appearance.

Multimedia Cabling. CALENCE will install two custom length prefabricated A/V cables, 1 SVGA and 1 RCA from the projector mount ceiling tile to the teacher workstation area. Flying leads from these cables will plug directly into the projector on one end. On the other end at the teacher workstation, the cables will be inserted into VGA and RCA pass-through adapters in a single gang faceplate within the wall. CALENCE will properly support this A/V cabling and will label both ends appropriately.

Coaxial Cabling – Horizontal & Backbone. Not currently included under this Scope of Work.

Fiber Backbone Cabling. CALENCE will install 12-strand 50/125µm Laser Optimized Multimode fiber (10Gig capable to 300m) between the MDF and 2 IDFs. This tight-buffered fiber cabling will be rated as an indoor plenum cable (OFNP) for two strictly indoor pulls. CALENCE will terminate all strands using Corning UniCam SC Laser Optimized Multimode connectors, and will insert the connectorized fiber into a 6-pack duplex SC adapter plate. These adapter plates w/ aqua colored Multimode adapters will be placed into a new 1 RU rack mounted, Corning Closet Connector Housing fiber panel at the IDF sides, and a new 3 RU rack mounted Corning Closet Connector Housing at the MDF side of the fiber runs.

Copper Backbone Cabling. Not currently included under this Scope of Work.

Telecom Rooms and Related Hardware. GenSPEED 6000 Category 6 UTP cabling will feed from one side of the new rack to terminate onto Panduit Category 6 48-Port patch panels, spaced appropriately for placement of a series of Panduit PatchRunner 2 RU horizontal wire managers above and below. These 48-Port patch panels for voice and data, along with the 24-Port modular panel for wireless and camera UTP cable termination will be provided in the new IDF. Corning CCH 1 RU fiber panel will be installed in the very top of the rack for fiber housing and termination.

CALENCE will install CPI 12" wide cable runway (using CPI wall angle brackets, junction splices, butt-splices and a cable runway to rack mounting bracket-- as needed) parallel with the rack and branching out to the wall to facilitate all necessary cable routing. Runway will be installed at a slightly higher elevation than 7 FT in the IDF to transition from the horizontal distribution points exiting the IDF, over to the top side of the equipment rack. CALENCE will also wall mount a portion of 12" wide runway vertically on the wall to neatly and securely route backbone/riser cabling to the rack. CALENCE will properly ground and bond all racks and cable runway to the Panduit 12" Telecommunications Main Grounding Busbar (TMGB) using #6 AWG ground wire and two-hole code conductor compression lugs. CALENCE will furnish and mount a ¾" x 4' x 8' sheet of painted plywood in the new additions' IDF if this is not handled by another trade during construction of the IDF.

CALENCE will label all patch panels, fiber panels, backbone tie cables and individual cables with a machine-generated TIA-EIA-606-A compliant labeling system.

Project Management and Deliverables. CALENCE will perform all functions necessary to professionally label, test and document cabling run at each location. CALENCE will designate a Project Manager for the duration of the project to interface with the customer point of contact, attend associated meetings either by conference call or in person, keep the installation process on track and on time, handle change orders and provide all close out documentation and deliverables- such as red-line drawings, as-built drawings, wire run lists, and test results. Electronic and/or hard copies will be furnished to customer in acceptable quantities at completion of the project in accordance with CALENCE standard practices.

Testing Procedures - Category 6 UTP Cable. Category 6 cable plant verification will be conducted on all installed GenSPEED 6000 Category 6 cables by certified technicians. Link testing will be in compliance with TIA/EIA-568A and TSB-67 standards for Category 6 up to 250 MHz. CALENCE will use a Fluke DTX-1800 cable tester or equivalent with associated Permanent Link hardware (within acceptable calibration period) to verify the installed Category 6 cable channels. Customer will be supplied with documentation of full-range verification testing.

Testing Procedures - 50µm Multimode Fiber Optic Cable. Fiber optic cable plant verification will be conducted on all installed fiber strands by certified fiber technicians. Testing will be in compliance with TIA/EIA-568B specification standards measuring length, optical dB/km loss and continuity. CALENCE will use a Fluke DTX-1800 tester equipped with Fluke DTX-MFM2 fiber modules, or equivalent (within acceptable calibration period) to verify the installed strands of 50/125µm multimode backbone. Customer will be supplied with documentation of verification testing.

Standard Warranty. All material and labor supplied by CALENCE are certified to be free from defects for a period of 12 months from the completion date of the installation. In the event that a warranty related issue arises, CALENCE will respond promptly to rectify the problem.

Project Exclusions

CALENCE did not include the following materials in this proposal:

- Tele-power poles or modular furniture accessories
- Ceiling mounted speakers and associated home run speaker cabling or tie cabling
- Ceiling projectors, Wireless Access Points, or TV mounts (projector mount and multimedia ties included)
- Cable basket tray (Cable runway in Telecom Rooms and J-hook system is included)

Project Assumptions

CALENCE priced this project with the following assumptions:

This Scope of Work encompasses 84 Category 6 horizontal cables and 2 Multimode backbone cables.

All cabling will be plenum rated, including the single indoor/outdoor fiber pull.

CALENCE will be allowed to work during normal working hours and may seek approval to work after hours should the situation prove to be in the best interest of CALENCE timely performing the full and necessary scope of work within the allotted project timeline.



Date: 4/22/2009
 To: Bryan Brown
 Director of Technology
 Calallen ISD
 361-242-5961 - Office
 361-242-5960 - Fax
bbrown@calallen.k12.tx.us

From: Jeff Byrom, RCDD
 226 Enterprise Parkway - Suite 116
 Corpus Christi, Texas 78405
 Phone: 361-289-8156 - Office
 Phone: 361-232-3317 - Mobile
 Fax: 361-289-8155
 Email: jeff.byrom@calence.com

Inside Sales Support: Lance Newman
 Phone: (512) 691-2004
 Email: lance.newman@calence.com

Calallen ISD (East Elementary - New Addition Infrastructure 042209)

Part Number	Description	List Price	Final Price	Qty	Total
Closest 3 - IDF Distribution (Client) Switch Units - Support for 61 Total Cat-6 Connections					
WS-C3750E-48PD-S	Catalyst 3750E 48 10/100/1000 PoE+2*10GE(X2),750W,IPB s/w	20,495.00	9,427.70	1	9,427.70
CAB-STACK-50CM	Cisco StackWise 50CM Stacking Cable	0.00	0.00	1	0.00
CAB-16AWG-AC	AC Power cord, 16AWG	0.00	0.00	1	0.00
S3750EVK9T-12250SE	CAT 3750E IOS UNIVERSAL WITH WEB BASE DEV MGR	0.00	0.00	1	0.00
CVR-X2-SFP	Cisco TwinGig Converter Module	0.00	0.00	2	0.00
CON-SNT-3750E4PS	SMARTNET 8X5XNBD WS-C3750E-48PD-S	1,640.00	1,148.00	1	1,148.00
X2-10GB-LX4=	10GBASE-LX4 X2 Module	2,995.00	1,377.70	4	5,510.80
WS-C3750E-24PD-S	Catalyst 3750E 24 10/100/1000 PoE+2*10GE(X2),750W,IPB s/w	10,295.00	4,735.70	1	4,735.70
S3750EVK9T-12250SE	CAT 3750E IOS UNIVERSAL WITH WEB BASE DEV MGR	0.00	0.00	1	0.00
CAB-STACK-50CM	Cisco StackWise 50CM Stacking Cable	0.00	0.00	1	0.00
CAB-16AWG-AC	AC Power cord, 16AWG	0.00	0.00	1	0.00
CVR-X2-SFP	Cisco TwinGig Converter Module	0.00	0.00	2	0.00
CON-SNT-3750E2PS	SMARTNET 8X5XNBD WS-C3750E-24PD-S	824.00	576.80	1	576.80
GEN-SC/SC MM 3M	Multi-mode 3-Meter Duplex Fiber Optic Jumper		35.00	4	140.00
SUA3000XL	APC Smart-UPS XL 3000VA 120V Tower/Rack Convertible	1,375.00	1,182.50	1	1,182.50
SUA48XLBP	APC Smart-UPS XL 48V Battery Pack Tower/Rack Convertible (This units will require that Calallen ISD provide one 115v/30amp twistlock plug for operation - NEMA L5-30)	589.00	506.54	2	1,013.08
AR3100	NetShelter SX 42U 600mm Wide x 1070mm Deep Enclosure	1,300.00	1,170.00	0	0.00
ACF501	Roof Fan Tray 120V 50/60HZ for NetShelter SX 600mm Enclosures	349.99	300.99	0	0.00
New Wing Wireless Infrastructure					
AIR-LAP1252AG-N-K9	802.11a/g/n-d2.0 2.4/5-GHz Mod Unified AP; 6 RP-TNC; Non-FCC	1,299.00	597.54	2	1,195.08
AIR-ANT2422DG-R	2.4-GHz 2.2 dBi Dipole Straight Antenna RP-TNC Gray Qty 1	19.00	8.74	6	52.44
AIR-ANT5135DG-R	5-GHz 3.5 dBi Dipole Straight Antenna RP-TNC Gray Qty 1	19.00	8.74	6	52.44
S125RK9W-12410JA	Cisco 1250 Series IOS WIRELESS LAN LWAPP RECOVERY	0.00	0.00	2	0.00
CON-SNT-LAP1252A	SMARTNET 8X5XNBD 802.11a/g/n-d2.0 2.4/5-GHz Mod Unified A	104.00	72.80	2	145.60
AIR-LAP1522AG-A-K9	802.11a,b/g Outdoor Mesh AP, FCC Cfg	3,999.00	1,839.54	0	0.00
AIR-ANT2450V-N	2400-2483.5 MHz, 5.0 dBi Omni Ant. with N Connect	159.00	73.14	0	0.00
AIR-ANT5180V-N	4900-5850 MHz, 8.0 dBi Omni with N Connect	249.00	114.54	0	0.00
SWLAP1520-IOS-K9	1520 Series AP Software Image - IOS	0.00	0.00	0	0.00
CON-SNT-LAP152AA	SMARTNET 8X5XNBD 802.11a,b/g Outdoor Mesh AP, FCC Cfg	320.00	224.00	0	0.00
AIR-ACCPMK1520=	1520 Series Pole Mount Kit	129.00	90.30	0	0.00

Classroom Phones

CP-7941G=	Cisco IP Phone 7941, spare	345.00	158.70	0	0.00
CON-SNT-CP7941	SMARTNET 8X5XNBD IP Phone 7941, CCME	8.00	5.60	0	0.00
CUWL-LIC-ADDON	Unified Workspace Licensing-Top Level-ADDON only	0.00	0.00	0	0.00
LIC-UWL-PRO-ADDON	Unified Workspace Licensing PRO, 1 User ADDON	425.00	195.50	0	0.00
UCSS-UWL-PRO1	1-Yr UWL PRO UCSS for Gov/Edu Only	60.00	27.60	0	0.00
UNITY-E-50-UWLA	Unity 5.0 for Exchange for CUWL only	0.00	0.00	0	0.00
UNITY-50-USR-ADDON	Additional Unity 5.x Users for CUWL	65.00	29.90	0	0.00
UCSS-MSGUWL-1-1	UCSS for Messaging Addon users for CUWL -1 Yr- Govt/EDU ONLY	10.00	4.60	0	0.00
MPE-20-7825-UWL	MeetingPlace Express 2.0 for 7825 servers for CUWL only	0.00	0.00	0	0.00
CCX-60-ADD-STD-UWL	CCX 6.0 ADDON STANDARD for UWL	0.00	0.00	0	0.00
CUMC-CLIENT-BB-UWL	Unified Mobile Communicator Blackberry Client for CUWL	0.00	0.00	0	0.00
CUMC-CLNT-WM6-UWL	Unified Mobile Communicator Windows Mobile Client for CUWL	0.00	0.00	0	0.00
CUVA-CLIENT-UWL	Unified Video Advantage Client for CUWL only	0.00	0.00	0	0.00
UPC-CLIENT-UWL	Unified Personal Communicator for CUWL only	0.00	0.00	0	0.00
EXIST-DEPL-UNDER1K	Total Deployment is Under 1,000 users	0.00	0.00	0	0.00
UNITY-50-UWLA-PAK	Unity 5.0 UWL Add-On PAK	0.00	0.00	0	0.00
CCX-60-S-SEAT1-UWL	CCX 6.0 STD Seat Qty 1 (agent or supervisor) for UWL	0.00	0.00	0	0.00
CCXIVR-W03-COA-KIT	CCX and IP IVR COA Kit: Win2003 and COA	0.00	0.00	0	0.00
CUCM-UWL	Communications Manager UWL DLU Bundle	0.00	0.00	0	0.00
CUCM-UWL-PAK	CUCM Claim Certificate for UWL	0.00	0.00	0	0.00
CUMC-BB-UWL	CUMC Blackberry Users	0.00	0.00	0	0.00
CUMC-BB-UWL-RTU	CUMC Blackberry Right To Use	0.00	0.00	0	0.00
CUMC-WM6-UWL	CUMC Windows Mobile Users	0.00	0.00	0	0.00
CUMC-WM6-UWL-RTU	CUMC Windows Mobile Right to Use	0.00	0.00	0	0.00
CUPC-UWL	CUPC UWL Bundle	0.00	0.00	0	0.00
CUPC-UWL-RTU	CUPC UWL PAK	0.00	0.00	0	0.00
CUVA-UWL	Unified Video Advantage for CUWL only	0.00	0.00	0	0.00
CUVA-UWL-RTU	CUVA UWL Right to Use Certificate	0.00	0.00	0	0.00
LIC-UWL-PRO1	Services Mapping SKU, Under 1K UWL PRO users	0.00	0.00	0	0.00
MPE-20-UL-UWL	MeetingPlace Express 2.0 Ports	0.00	0.00	0	0.00
UCSS-MSGUWL-PAK	PAK for Addon Messaging user UCSS	0.00	0.00	0	0.00
UCSS-UWL-PRO1-PK	1-Yr UWL PRO UCSS for Gov/Edu Only - PAK	0.00	0.00	0	0.00
UCXN-70-UWLA-PAK	Unity Connection 7.0 Addon Claim Cert w/ PAK	0.00	0.00	0	0.00
UNITY-50-PRO-UWL	Unity 5.0 Pro Users	0.00	0.00	0	0.00
CON-ESW-CUWLLADD	ESSENTIAL SW UWL Top Lvl-ADDON only-Svc on Components	0.00	0.00	0	0.00
CON-ESW-E50UWLA	ESSENTIAL SW Unity5.0 for Exchange for CUWL Only	0.00	0.00	0	0.00
CON-ESW-MSGURL	ESSENTIAL SW Additional Unity 5.x Users for CUWL	8.00	5.60	0	0.00
CON-ESW-60ASUWL	ESSENTIAL SW CCX 6.0 ADDON STANDARD for UWL	0.00	0.00	0	0.00
CON-ESW-50UWLAPK	ESSENTIAL SW Unity 5.0 UWL Add-On PAK	0.00	0.00	0	0.00
CON-ESW-60SS1U	ESSENTIAL SW 6.0 STD St Qty 1 (agt or sprvsr) for UWL	0.00	0.00	0	0.00
CON-ESW-PRO1	ESSENTIAL SW Svcs Mapping SKU, Under 1K UWL PRO users	27.00	18.90	0	0.00

Campus Installation Services

CALENCE PROF SERV	Calence Professional Services Installation / Configuration (Please see Statement of Work for details)	4,866.00	1		4,866.00
CALENCE CAB	Calence Structured Cabling ***Consists of the following high level descriptions: 48 - Cat 6 data cables 10 - Cat 6 surveillance cables 3 - Cat 6 wireless cables 8 - Projector cables 50 micron fiber between the MDF & all Campus IDFs (Statement of Work to follow)	34,826.13	1		34,826.13

Installation / Configuration / Cabling Sub-Total (US Dollar): 39,692.13

Network Equipment Sub-Total (US Dollar): 25,180.14

Campus Grand Total (US Dollar): 64,872.27



Date: 4/22/2009
 To: Bryan Brown
 Director of Technology
 Calallen ISD
 361-242-5961 - Office
 361-242-5960 - Fax
bbrown@calallen.k12.tx.us

From: Jeff Byrom, RCDD
 226 Enterprise Parkway - Suite 116
 Corpus Christi, Texas 78405
 Phone: 361-289-8156 - Office
 Phone: 361-232-3317 - Mobile
 Fax: 361-289-8155
 Email: jeff.byrom@calence.com

Inside Sales Support: Lance Newman
 Phone: (512) 691-2004
 Email: lance.newman@calence.com

Calallen ISD (Wood River Elementary - New Addition Infrastructure 042209)

Part Number	Description	List Price	Final Price	Qty	Total
Closet 4 - IDF Distribution (Client) Switch Units - Support for 106 Total Cat-6 Connections					
WS-C3750E-48PD-S	Catalyst 3750E 48 10/100/1000 PoE+2*10GE(X2),750W,IPB s/w	20,495.00	9,427.70	2	18,855.40
CAB-STACK-50CM	Cisco StackWise 50CM Stacking Cable	0.00	0.00	2	0.00
CAB-16AWG-AC	AC Power cord, 16AWG	0.00	0.00	2	0.00
S3750EVK9T-12250SE	CAT 3750E IOS UNIVERSAL WITH WEB BASE DEV MGR	0.00	0.00	2	0.00
CVR-X2-SFP	Cisco TwinGig Converter Module	0.00	0.00	4	0.00
CON-SNT-3750E4PS	SMARTNET 8X5XNBD WS-C3750E-48PD-S	1,640.00	1,148.00	2	2,296.00
X2-10GB-LX4=	10GBASE-LX4 X2 Module	2,995.00	1,377.70	4	5,510.80
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000T PoE + 4 SFP + IPB Image	7,795.00	3,585.70	0	0.00
CAB-STACK-50CM	Cisco StackWise 50CM Stacking Cable	0.00	0.00	0	0.00
CAB-16AWG-AC	AC Power cord, 16AWG	0.00	0.00	0	0.00
CON-SNT-3750G24P	SMARTNET 8X5XNBD Cat 3750 24 10/100/1000T PoE + 4 SF	545.00	381.50	0	0.00
GEN-SC/SC MM 3M	Multi-mode 3-Meter Duplex Fiber Optic Jumper		35.00	4	140.00
SUA3000XL	APC Smart-UPS XL 3000VA 120V Tower/Rack Convertible	1,375.00	1,182.50	1	1,182.50
SUA48XLBP	APC Smart-UPS XL 48V Battery Pack Tower/Rack Convertible (This units will require that Calallen ISD provide one 115v/30amp twistlock plug for operation - NEMA L5-30)	589.00	506.54	2	1,013.08
AR3100	NetShelter SX 42U 600mm Wide x 1070mm Deep Enclosure	1,250.00	1,075.00	0	0.00
ACF501	Roof Fan Tray 120V 50/60HZ for NetShelter SX 600mm Enclosures	349.00	300.14	0	0.00
New Wing Wireless Infrastructure					
AIR-LAP1252AG-N-K9	802.11a/g/n-d2.0 2.4/5-GHz Mod Unified AP; 6 RP-TNC; Non-FCC	1,299.00	597.54	4	2,390.16
AIR-ANT2422DG-R	2.4-GHz 2.2 dBi Dipole Straight Antenna RP-TNC Gray Qty 1	19.00	8.74	12	104.88
AIR-ANT5135DG-R	5-GHz 3.5 dBi Dipole Straight Antenna RP-TNC Gray Qty 1	19.00	8.74	12	104.88
S125RK9W-12410JA	Cisco 1250 Series IOS WIRELESS LAN LWAPP RECOVERY	0.00	0.00	4	0.00
CON-SNT-LAP1252A	SMARTNET 8X5XNBD 802.11a/g/n-d2.0 2.4/5-GHz Mod Unified A	104.00	72.80	4	291.20
AIR-LAP1522AG-A-K9	802.11a,b/g Outdoor Mesh AP, FCC Cfg	3,999.00	1,839.54	0	0.00
AIR-ANT2450V-N	2400-2483.5 MHz, 5.0 dBi Omni Ant. with N Connect	159.00	73.14	0	0.00
AIR-ANT5180V-N	4900-5850 MHz, 8.0 dBi Omni with N Connect	249.00	114.54	0	0.00
SWLAP1520-IOS-K9	1520 Series AP Software Image - IOS	0.00	0.00	0	0.00
CON-SNT-LAP152AA	SMARTNET 8X5XNBD 802.11a,b/g Outdoor Mesh AP, FCC Cfg	320.00	224.00	0	0.00
AIR-ACCPMK1520=	1520 Series Pole Mount Kit	129.00	90.30	0	0.00

Classroom Phones

CP-7941G=	Cisco IP Phone 7941, spare	345.00	158.70	0	0.00
CON-SNT-CP7941	SMARTNET 8X5XNBD IP Phone 7941, CCME	8.00	5.60	0	0.00
CUWL-LIC-ADDON	Unified Workspace Licensing-Top Level-ADDON only	0.00	0.00	0	0.00
LIC-UWL-PRO-ADDON	Unified Workspace Licensing PRO, 1 User ADDON	425.00	195.50	0	0.00
UCSS-UWL-PRO1	1-Yr UWL PRO UCSS for Gov/Edu Only	60.00	27.60	0	0.00
UNITY-E-50-UWLA	Unity 5.0 for Exchange for CUWL only	0.00	0.00	0	0.00
UNITY-50-USR-ADDON	Additional Unity 5.x Users for CUWL	65.00	29.90	0	0.00
UCSS-MSGUWL-1-1	UCSS for Messaging Addon users for CUWL -1 Yr- Gov/Edu ONLY	10.00	4.60	0	0.00
MPE-20-7825-UWL	MeetingPlace Express 2.0 for 7825 servers for CUWL only	0.00	0.00	0	0.00
CCX-60-ADD-STD-UWL	CCX 6.0 ADDON STANDARD for UWL	0.00	0.00	0	0.00
CUMC-CLIENT-BB-UWL	Unified Mobile Communicator Blackberry Client for CUWL	0.00	0.00	0	0.00
CUMC-CLNT-WM6-UWL	Unified Mobile Communicator Windows Mobile Client for CUWL	0.00	0.00	0	0.00
CUVA-CLIENT-UWL	Unified Video Advantage Client for CUWL only	0.00	0.00	0	0.00
UPC-CLIENT-UWL	Unified Personal Communicator for CUWL only	0.00	0.00	0	0.00
EXIST-DEPL-UNDER1K	Total Deployment is Under 1,000 users	0.00	0.00	0	0.00
UNITY-50-UWLA-PAK	Unity 5.0 UWL Add-On PAK	0.00	0.00	0	0.00
CCX-60-S-SEAT1-UWL	CCX 6.0 STD Seat Qty 1 (agent or supervisor) for UWL	0.00	0.00	0	0.00
CCXIVR-W03-COA-KIT	CCX and IP IVR COA Kit: Win2003 and COA	0.00	0.00	0	0.00
CUCM-UWL	Communications Manager UWL DLU Bundle	0.00	0.00	0	0.00
CUCM-UWL-PAK	CUCM Claim Certificate for UWL	0.00	0.00	0	0.00
CUMC-BB-UWL	CUMC Blackberry Users	0.00	0.00	0	0.00
CUMC-BB-UWL-RTU	CUMC Blackberry Right To Use	0.00	0.00	0	0.00
CUMC-WM6-UWL	CUMC Windows Mobile Users	0.00	0.00	0	0.00
CUMC-WM6-UWL-RTU	CUMC Windows Mobile Right to Use	0.00	0.00	0	0.00
CUPC-UWL	CUPC UWL Bundle	0.00	0.00	0	0.00
CUPC-UWL-RTU	CUPC UWL PAK	0.00	0.00	0	0.00
CUVA-UWL	Unified Video Advantage for CUWL only	0.00	0.00	0	0.00
CUVA-UWL-RTU	CUVA UWL Right to Use Certificate	0.00	0.00	0	0.00
LIC-UWL-PRO1	Services Mapping SKU, Under 1K UWL PRO users	0.00	0.00	0	0.00
MPE-20-UL-UWL	MeetingPlace Express 2.0 Ports	0.00	0.00	0	0.00
UCSS-MSGUWL-PAK	PAK for Addon Messaging user UCSS	0.00	0.00	0	0.00
UCSS-UWL-PRO1-PK	1-Yr UWL PRO UCSS for Gov/Edu Only - PAK	0.00	0.00	0	0.00
UCXN-70-UWLA-PAK	Unity Connection 7.0 Addon Claim Cert w/ PAK	0.00	0.00	0	0.00
UNITY-50-PRO-UWL	Unity 5.0 Pro Users	0.00	0.00	0	0.00
CON-ESW-CUWLLADD	ESSENTIAL SW UWL Top Lvl-ADDON only-Svc on Components	0.00	0.00	0	0.00
CON-ESW-E50UWLA	ESSENTIAL SW Unity5.0 for Exchange for CUWL Only	0.00	0.00	0	0.00
CON-ESW-MSGURL	ESSENTIAL SW Additional Unity 5.x Users for CUWL	8.00	5.60	0	0.00
CON-ESW-60ASUWL	ESSENTIAL SW CCX 6.0 ADDON STANDARD for UWL	0.00	0.00	0	0.00
CON-ESW-50UWLAPK	ESSENTIAL SW Unity 5.0 UWL Add-On PAK	0.00	0.00	0	0.00
CON-ESW-60SS1U	ESSENTIAL SW 6.0 STD St Qty 1 (agt or sprvsr) for UWL	0.00	0.00	0	0.00
CON-ESW-PRO1	ESSENTIAL SW Svcs Mapping SKU, Under 1K UWL PRO users	27.00	18.90	0	0.00

Campus Installation Services

CALENCE PROF SERV	Calence Professional Services Installation / Configuration (Please see Statement of Work for details)	6,062.00	1		6,062.00
CALENCE CAB	Calence Structured Cabling ***Consists of the following high level descriptions: 66 - Cat 6 data cables 13 - Cat 6 surveillance cables 5 - Cat 6 wireless cables 11 - Projector cables 50 micron fiber between the MDF & all Campus IDFs (Statement of Work to follow)	39,967.72	1		39,967.72

Installation / Configuration / Cabling Sub-Total (US Dollar): 46,029.72

Network Equipment Sub-Total (US Dollar): 31,888.90

Campus Grand Total (US Dollar): 77,918.62

Closed Session Statement

The Superintendent requests that the Board of Trustees convene in closed meeting as authorized by the provisions of the Open Meetings Act, Chapter 551 of the Texas Government Code. This executive session is in accord with Section 551.074: For the purpose of considering the appointment, employment, evaluation, reassignment, duties, discipline or dismissal of a public officer or employee or to hear complaints or charges against a public officer or employee.

BOARD OF EDUCATION
CALALLEN INDEPENDENT SCHOOL DISTRICT
CORPUS CHRISTI, TEXAS

Date: April 27, 2009

Subject: Consider approval of resignations and new hires

New Business

Action

BACKGROUND INFORMATION

Calallen I.S.D. administration prepares of list of resignations and new hires since the previous Board meeting.

ITEM ADDRESSED

As per Personnel Lists presented to the Board.

RECOMMENDED ACTION

Administration recommends the Board approve resignations and appointments as presented.