图 003

- MATERIAL STATE				LACK HORSE PIKE F			of
GA #08-37			HVACSIS	TEM REPLACEMENT	at TRITON REGIC	MAL HIGH SCHOO	BUDGET \$554,000.00
217.10007				E	ld Results		20004 4004
					LI-Apo ^{no}		
					1		
Bidder	Palasca Mechanical	Gendrill Bros	Kappa Construction	Lory Construction Com	Peterson Serrice Co	Inch & Riggs	DESCRIPTION OF ALTERNATES
Sees Bid	5291,860.00	/				\$330,000,00	
Albernate #1	59,621,00	/				\$18,000,00	Provide new dust installon on the existing ropply air duct above the existing herd ceiling at the Tritan Regional High School Auditorium Alternate Bilds A three C shall use essoirol menufacturer specified in lieu of base 54d CM3 luvesa
Albemate #2	_						Refer to Specification Section 15920 for a more detailed scope of work.
							A. Alternate Bid 1A 1. Alternate Bid 2A shall include all week as specified as X/or required to provide a complete operation DDC System.
		<u>E</u>		1			2. The only control means actual that will be accepted in Andovet.
Alternato #2A	\$25,000.00	<u> </u>			<u> </u>		3. All software for the new DDC system shall be installed on new computer. A. Alternate Bió 2A
							B. Atternate Bld 2B Atternate Bld 2B shall include all week as specified and/or required to provide a complete operation DDC System.
							2. The only control manufactures that will be accepted is Slemens.
Allemate #2B	\$40,000.00	<u></u>				\$100,000,00	3. All software for the new DDC system shall be installed on new computer.
				,			C. Alternate Blid 2C shall include all work as specified and/or required to provide a complete operation DDC System.
							2. The only control manufacturer that will be accepted in Johnson Dynamics (Johnson Commercial in acceptable).
Alternate #2C	\$40,000.00					\$100,000.00	3. All software for the new DDC system shall be installed on new compa
Alternate #3	\$2350,600.00	*					Remove the existing plaster ceiling system. Temperarily support the existing lighting, emergency lights, in detectors, mechanical grilles and etc. After completion of dock involution install the new accordical lay in the and grid system to match the existing height and profile of the existing. Reinstall the existing devices into the two grid.
		~					Remove the existing metal halide lights and provide new 250 W metal halide fixtures as shown in the san
Alternate #4 Alternate #4A	\$20,241.00 \$13,600.00	1			 		location. Extend the existing witing as required. Provide new witing as required.
Alternate #5	\$49,992						The existing duct in the Auditocium shall be removed and provide now insulated dual work
Alternate #6	\$1,700	1		<u> </u>		\$45,000	The existing duct to remain in the Auditonium shell be cleared.
Alternoie #7	\$18,170	1				\$15,874	Provide new round difficers - Melai aire Series 3000, "Aluminum with Drop Cone" criting mounted diffuser 5 LF of 12" x 10" hard duotwork connected to existing main ductwork as shown on the drawing match existing.
Alternate #8	\$5,800	1			-	\$7,590	Pravide new metal roof access ledder
Total	5866,786					\$998,412	

2nd Bid

RE-BID of the HVAC SYSTEM REFLACEMENT of LITTURN REGIONAL HIGH SCHOOL BID Remails Charles Service Se				BL	ACK HORSE PIKE R	EGIONAL SCI	IOOL	DISTRICT	
September Phone Hearing and Phone Ph									SCHOOL
Place II Resident Property Place II Resident Place II Resi	GA #08-37								
Biblier Gendell Birty Art Centre Yeah Copyrect Indication Pater mit fervine Co. All List C. Statement II Statement II Statement II Statement II All List C. All Lis									
Bilder Guadell Bro AF Central Tech Cypress Industries Pater una Service Co Afr. 14/C in March 14/C 14/C 14/C 14/C 14/C 14/C 14/C 14/C						9-5ер-09			
Bilder Guadell Bro AF Central Tech Cypress Industries Pater una Service Co Afr. 14/C in March 14/C 14/C 14/C 14/C 14/C 14/C 14/C 14/C									
Bilder Guadell Bro AF Central Tech Cypress Industries Pater una Service Co Afr. 14/C in March 14/C 14/C 14/C 14/C 14/C 14/C 14/C 14/C						Phose II Heatin	a and	Falasca Machanical	
Provide a new data channels and section graphy of next down to accept the section grant clarge at the first of the provide and the provide a	Bidder	Gaudelli Bros	Air Control Tech	Cypreco Industries	Peterson Service Co		5 4110		
Provide a new data channels and section graphy of next down to accept the section grant clarge at the first of the provide and the provide a									
Provide a new data channels and section graphy of next down to accept the section grant clarge at the first of the provide and the provide a	n. nu				And the second s				
District 19 District 1	Dase Dia							\$289,600.00	
There are in presentation became 1930 for a more detailed stops of work.	Alternate #1							\$10,000.00	
A Alternate Bid 2A 1. Alternate Bid 2A 2. The only central municipations dissipated and/or required to provide a complete operation of the complete of the c	Alternata #7							-	Alternate Bids A thru C shall use control manufacturer specified in lieu of base bid CM3 Invensy
Alternate 10d 2.A. shall beliabed and wrote an specified acolor required to provide a complete sport 2. The only control manufacture that will be accepted in Andrews. 55,000,00 3. All suffrage first do a new DOO system shall be installed on new composer. A. Alternate 30d 2.A. 3. All suffrage first do a new DOO system shall be installed on new composer. A. Alternate 30d 2.A. 3. All suffrage first do a new DOO system shall be installed on new composer. A. Alternate 30d 2.A. 3. The only control manufacture that will be accepted in disease. 3. The only control manufacture that will be accepted in disease. 3. The only control manufacture that will be accepted in disease. 3. Alternate 30d 2.C. Alternate 30d 2.C. C. C. Alternate 30d 2.C. C. C. Alternate 30d 2.C. C. C. C. Alternate 30d 2.C. C. C. Alternate 30d 2.C. C. C. Alternate 30d 2.C. C. C. C. Alternate 30d 2.C. C. C. C. C. C. Alternate 30d 3.C. C.	Attenuate #2					-			
DOC System. 2. The only control manufacturer that will be accepted in Androver. \$5,000.00 [3. All systems feel the new DDC system shall be intuited on new computer A. Abermate Bid 2A. 1. All sentence Bid 2B shall include all work as specified and/or respiced to provide a complete open DDC System. 2. The only control manufacturer that will be accepted in Silemann. Abbranate \$528. \$15,000.00 [3. All shadows feel the new DDC Systems shall be insulated on new computer. C. Alzemate Bid 3C C. 1. Alternate Bid 3C C. 1. Alternate Bid 3C C. 2. The only control manufacturer that will be accepted in Silemann. 2. The only control manufacturer that will be accepted in Policy Systems and DoC Systems. 2. The only control manufacturer that will be accepted in Androver. C. Alzemate Bid 3C C. 1. Alternate Bid 3C C. 2. The only control manufacturer that will be accepted in Androver. Department of DoC Systems shall be insulated on a new computer. 2. The only control manufacturer that will be accepted in Androver. Department of DoC Systems. 310,000.00 [3. All software for the new DDC system shall be insulated on a new computer. 2. The only control manufacturer that will be accepted in Androver. Department of DoC Systems shall be insulated on a new computer. 310,000.00 [3. All software for the new DDC system shall be insulated on new computer. 310,000.00 [3. All software for the new DDC system shall be insulated on new computer. 310,000.00 [3. All software for the new bodding position of the neidlenge position. The new control shall be insulated on new computer. 310,000.00 [3. All software for the new bodding position of the neidlenge position. The neidlenge and new position of the neidlenge position. The neidlenge position of the									
Alternate B2A Springer B2B Alternate B2B 2. All confirmed and the composition of the co									
D. Alternate Bid 28 shall include all work as specified under required to provide a complete open DDC System. 2. The only ectricol manufacturer that will be accepted in Simuna. 2. The only ectricol manufacturer that will be accepted in Simuna. 2. The only ectricol manufacturer that will be accepted in Simuna. 2. The only ectricol manufacturer that will be accepted in Simuna. 2. The only ectricol manufacturer that will be accepted in Solution Dynamics (Indused expending DDC System). 2. The only ectricol manufacturer that will be accepted in Solution Dynamics (Indused expending acceptable). 3. 10,000,00 3. All software for the new DDC system shall be installed on new compact. 3. 10,000,00 3. All software for the new DDC system shall be installed on new compact. Alternate Bid 3. 10,000,00 4. All software for the new DDC system shall be installed on new compact. Alternate Bid 5. 10,000,00 5. All software for the new DDC system shall be installed on new compact. Alternate Bid 5. 10,000,00 6. Alternate Bid solution shall be installed on new compact. Alternate Bid 5. 10,000,00 6. Alternate Bid solution shall be installed on new compact. Alternate Bid 5. 10,000,00 6. Solution shall enter the solution shall be installed on new compact. Alternate Bid 5. 10,000,00 6. Solution shall enter the solution shall be installed on new compact. Alternate Bid 5. 10,000,00 6. Solution shall enter the solution shall be contacted on the solution shall be contacted by Contact and proper on coil colling state solution standard poster coiling to the solution shall be contacted by Contact and proper on coil colling state solution standard poster coiling to the solut									2. The only control manufacturer that will be accepted is Andover.
1. Alternate Bid 28 shall include all work as specified another required to provide a complete operation DDC dystem. 2. The only control manufacturer that will be accepted in Silonoma. 3. All inclusives for the new DDC system shall be included on new computer. C. Alternate Bid 2C shall include all work as specified another required to provide a complete operation DDC dystem. Bid 2C shall include all work as specified another required to provide a complete operation DDC dystem. Bid 2C shall include all work as specified another required to provide a complete operation DDC dystem shall be intended on new computer. 2. The only control manufacturer that will be accepted in Solmon Dystanics (follown Connected) acceptable). 3. All sections for the new DDC system shall be intended on new complete acceptable operation of each complete operation of e	Alternate #2A							\$5,000.00	3. All software for the new DDC system shall be installed on new computer.A. Alternate Bid 2A
DDC System. 2. The only ecentrol manufacturer that will be accepted is Sienema. 315,00000 3. All software for the new DDC system shall be installed on new computer. C. Alternate Bild 2C all linebods all work as specified and/or required to provide a complete operation of the computer of the new DDC system shall be installed on new computer. 2. The only control manufacturer that will be accepted in Jehrson Dynamics (Software Commercial acceptable). 3. All software for the new DDC system shall be installed on new computers. 3. The only control manufacturer that will be accepted in Jehrson Dynamics (Software Commercial acceptable). 3. All software for the new DDC system shall be installed on new computers. 3. All software for the new DDC system shall be installed on new computers. 3. All software for the new DDC system shall be installed on new computers. 3. All software for the new DDC system shall be installed in new control by the control of the control of the control of the new point by the control of the control of the control of the new point by the new									B. Alternate Bid 2B
Alternate \$23 S15,000.00 3. All software for the new DDC system shall be installed on new computer. C. Alternate Bid 2 C 1. Alternate Bid 3 C 1. Alternate Bid 4 C 1. Alternate Bid 5 C 1. Alternate Bid 4 C 1. Alternate Bid 5 C 1. Alternate Bid 5 C 1. Alternate Bid 4 C 1. Alternate Bid 4 C 1. Alternate Bid 6 C 1. Alter									 Alternate Bid 2B shall include all work as specified and/or required to provide a complete operation. DDC System.
C. Alternate Bid 2C 1. Alternate Bid 2C 1. Alternate Bid 2C 1. Alternate Bid 2C Call include all work as specified and/or required to provide a complete open DDC System. 2. The only costrol manufacturer that will be accepted in Johnson Dynamics (Johnson Commercial) acceptable). 3. All software for the new DDC system shall be installed on new complete decreases the second of the control of									2. The only control manufacturer that will be accepted is Siemens.
1. Alternate Bid 2C shall include all work as specified and/or respired to provide a complete operation DDC System. 2. The only control manufacturer that will be accepted in Johnson Dynamics (Johnson Commercial acceptable). 3. All software for the new DDC system shall be installed on new complete the existing plaster ceiling system. Temporarily support the existing lighting, emergency light heat detectors, mechanical grilles and etc. After completion of data translation install the new countries are stated to the state of the state of the casting, Resistant the existing state of the casting and the existing state of the state of the casting state of	Alternate #2B					_		\$15,000.00	All software for the new DDC system shall be installed on new computer.
DDC System. 2. The only control manufacturer that will be accepted is Johnson Dynamics (Johnson Commercial acceptable). All software for the new DDC system shall be installed on new comp. Remove the existing plaster ceiling system. Temporarily support the existing lighting, emergency light had detectore, mechanical pilles and circ. After completion of duct insulation install the new accounter lay in lite and gift system to make desiding height and provide of the existing. Resistant the existing in the light state of provide of the existing. Resistant the existing in the light state of provide of the existing metal height state of provide new accounter lay in lite and gift system to make the existing within an accounter lay in the literature of the existing within a provide new 250 W metal halide fixtures as shown in the salt-liminar halide be cliented. Drewings. Alternate \$44. Alternate \$45. Alternate \$6. \$13,600.00 Provide new wings as indicated on Electrical Drewings. The existing date in the Auditorium shall be centered and provide new insulated duct work per \$40,800 Specification Section 15860. Alternate \$6. \$18,800 The existing date to remain in the Auditorium shall be cliented. Provide new counter of the existing main ductwork as shown on the drawing make claiming and the existing main ductwork as shown on the drawing make claiming and the Auditorium shall be removed and provide new countered to existing main ductwork as shown on the drawing countered to existing main ductwork as shown on the drawing countered to existing main ductwork as shown on the drawing countered to existing main ductwork as shown on the drawing countered to existing main ductwork as shown on the drawing countered to exist the countered to existing main ductwork as shown on the drawing countered to existing the exist of the Auditorium shall be removed to exist the counter of the providence of the exist of the providence of the exist of the providence of the exist of the exist of the exist of the providence of the exist of									C. Alternate Bid 2C
Alternate #2C \$10,000.00 Remove the coisting plaster ceiling system. Temporarily support the existing ligiting, emergency light head detectors, mechanical gillies and etc. After completion of duct insulation install the new acoustic law of plaster and the coisting plaster ceiling system. Temporarily support the existing, ligiting, emergency light head detectors, mechanical gillies and etc. After completion of duct insulation install the new acoustic law of plaster and the coisting between the plast and provide of the existing. Reinstall the existing devices into the new grid Alternate #4 \$20,000.00 Remove the existing metal halide lights and provide new 250 W metal halide floatures as shown in the standard of the existing device in the Auditorium shall be removed and provide new insulated duct work per \$40,000.00 Alternate #5 \$13,600.00 The existing decit in the Auditorium shall be removed and provide new insulated duct work per \$40,000 Alternate #6 \$1,800 The existing decit to remain in the Auditorium shall be cleaned. Provide new round diffusers — Metal*irus Series 3000, "Aluminam with Drop Coes" ceiling mounted diffusers of Life of Life X is 10" hard ductwork connected to existing main ductwork as shown on the drawing \$15,200 match existing. Alternate #8 \$6,670 Provide new maint love access ladder The entire existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the exist ceiling auditor for many maint. Cool of shall be selected by Owner. Remove and replace all existing ceil evices as required. The existing chair, floor, wills, etc. shall be protected during construction. Alternate #10 \$25,000 Ceiling Tile System. See the Electrical Drawings.									Alternate Bid 2C shall include all work as specified and/or required to provide a complete operations DDC System.
Alternate #2C \$10,000.00 Remove the existing plaster ceiling system. Temporarily support the existing lighting, emergency light heat detectors, mechanical grilles and etc. After completion of duct insulation install the new accounter by in the and grid system to match the existing height and profile of the existing. Reinstall the existing with the existing height and profile of the existing. Reinstall the existing with the existing height and profile of the existing. Reinstall the existing with the existing detail and profile of the existing. Reinstall the existing accounts the profile of the existing action to match the existing which and profile of the existing action to match the existing which and profile of the existing action. Betterfall the existing which and profile of the existing action. Betterfall the existing which are required. Alternate #4 \$13,600.00 Provide new writing as indicated on Electrical Drawings. The existing duct to remain in the Auditorium shall be cleaned. Provide new round diffusers - Metal*aire Series 3000, "Aluminam with Drop Cone" ceiling mounted diffuser of LF of LF all "A 10" hard ductwork connected to existing main ductwork as shown on the during diffuser of LF of LF all "A 10" hard ductwork connected to existing main ductwork as shown on the during existing textured plaster ceiling in the Auditorium shall be released. \$6,670 Provide new round diffusers - Metal*aire Series 3000, "Aluminam with Drop Cone" ceiling mounted diffuser of LF of LF all "A 10" hard ductwork connected to existing exist ceiling and ductwork as shown on the during ceiling main ductwork counted to existing ductwork ceiling in the Auditorium shall remain. Clean and prepare the existing ductwork profile of the ceiling ductwork ceiling i									The only control manufacturer that will be accepted is Johnson Dynamics (Johnson Commercial is no acceptable).
Remove the existing plaster ceiling system. Temporarily support the existing lighting, emergency light heat detectors, mechanical grilles and etc. After completion of duct insulation install the new acoustic lay in It is and grid system to match the existing, Religit and provide of the existing. Relinstall the existing and provide new 250 W metal halide findures as shown in the so \$20,300.00 location. Extend the existing writing as required location. Extend the existing writing as required location of the second or secon	Alternate #2C					÷	7	\$10.000.00	3. All software for the new DDC system shall be installed on new computer
Alternate #4 \$20,300,00 Docation. Extend the existing wiring as required \$13,600,00 Provide new wiring as indicated on Electrical Drawings. The existing duct in the Auditorium shall be removed and provide new insulated duct work per \$49,800 \$249,800 The existing duct in remain in the Auditorium shall be cleaned. Alternate #6 \$1,800 The existing duct or remain in the Auditorium shall be cleaned. Provide new round diffusers - Metal*aire Series 3000, "Aluminam with Drop Cone" ceiling mounted diffuser of LF of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing statement of the existing externed plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing textured plaster ceiling in the Auditorium shall remain ductwork as shown on the drawing shall be repaired at the auditorium shall remain ductwork as shown on the drawing s	Alternate #3								Remove the existing plaster ceiling system. Temporarily support the existing lighting, emergency lights, heat detectors, mechanical grilles and etc. After completion of duct insulation install the new acoustical lay in tile and grid system to match the existing height and profile of the existing. Reinstall the existing devices into the new grid
The existing duct in the Abditorium shall be removed and provide new insulated duct work per \$49,800 Specification Section 15860. Alternate #6 S1,800 The existing duct to remain in the Auditorium shall be cleaned. Provide new round diffusers - Metal*aire Series 3000, "Aluminum with Drop Cone" ceiling mounted diffuser 6 LF of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing stage of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing stage of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing stage of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing stage of the chire existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be removed and remove and replace all	Alternate #4							\$20,300.00	Remove the existing metal halide lights and provide new 250 W metal halide fixtures as shown in the same location. Extend the existing wiring as required
The existing duct in the Abditorium shall be removed and provide new insulated duct work per \$49,800 Specification Section 15860. Alternate #6 S1,800 The existing duct to remain in the Auditorium shall be cleaned. Provide new round diffusers - Metal*aire Series 3000, "Aluminum with Drop Cone" ceiling mounted diffuser 6 LF of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing stage of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing stage of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing stage of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing stage of the chire existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be removed and remove and replace all	Alternate #4A					Ī		\$13,600.00	Provide new wiring as indicated on Electrical Drawings.
Alternate #6 \$1,800 The existing duct to remain in the Auditorium shall be cleaned. Provide new round diffusers - Metal*aire Series 3000, "Aluminum with Drop Cone" ceiling mounted diffuser of LF of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing match existing match existing match existing match existing match existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be protected during construction. Alternate #9 Alternate #10 Remove the existing Light Fixture Type "A" and "AQ" and install Type "B" Fixture in the New Acousting Tile System. See the Electrical Drawings									The existing duct in the Auditorium shall be removed and provide new insulated duct work per
Provide new round diffusers - Metal*aire Series 3000, "Aluminum with Drop Cone" ceiling mounted diffuser 6 LF of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing match existing Alternate #8 S6,670 Provide new metal roof access ladder The cittire existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the exis ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceivies as required. The existing chairs, floor, walls, etc. shall be protected during construction. Alternate #9 Alternate #10 Alternate #10 Emby Series 3000, "Aluminum with Drop Cone" ceiling mounted diffuser 6 LF of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing match existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the exist ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceil devices as required. The existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by Owner, Remove and replace all existing ceiling surface for new paint. Color shall be selected by						1			
Alternate #7 Alternate #8 S6,670 Provide new metal roof access ladder The entire existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the exist ceiling surface for new paint. Color shall be selected by Owner. Remove and replace all existing ceitarnate #9 Alternate #9 Alternate #10 Alternate #10 Alternate #10 diffuser 6 LF of 12" x 10" hard ductwork connected to existing main ductwork as shown on the drawing strong match existing the strong main ductwork as shown on the drawing match existing the strong match existing in the Auditorium shall remain. Clean and prepare the exist ceiling surface for new paint. Color shall be selected by Owner. Remove and replace all existing ceitarnate at e	Alternate #6					1		\$1,800	
Alternate #8 \$15,200 match existing S6,670 Provide new metal roof access ladder The entire existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing surface for new paint. Color shall be selected by Owner, Remove and replace all existing sel devices as required. The existing chairs, floor, walls, etc. shall be protected during construction. Alternate #9 Alternate #10 Remove the existing Light Fixture Type "A" and "AQ" and install Type "B" Fixture in the New Acoustic Ceiling Tile System. See the Electrical Drawings									
The chitre existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the exist ceiling surface for new paint. Color shall be selected by Owner. Remove and replace all existing ceil devices as required. The existing chairs, floor, walls, etc. shall be protected during construction. Alternate #9 S29,900 Remove the existing Light Fixture Type "A" and "AQ" and install Type "B" Fixture in the New Acousting Ceiling Tile System. See the Electrical Drawings	Alternate #7							\$15,200	
The chitre existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the exist ceiling surface for new paint. Color shall be selected by Owner. Remove and replace all existing ceil devices as required. The existing chairs, floor, walls, etc. shall be protected during construction. Alternate #9 S29,900 Remove the existing Light Fixture Type "A" and "AQ" and install Type "B" Fixture in the New Acousting Ceiling Tile System. See the Electrical Drawings	Alternate #8					Andrew Control		\$6.670	Provide new metal roof access ladder
Alternate #9 \$29,900 damage that occurs shall be repaired at no cost to the Owner. Remove the existing Light Fixture Type "A" and "AQ" and install Type "B" Fixture in the New Acoust \$21,500 Ceiling Tile System. See the Electrical Drawings									The entire existing textured plaster ceiling in the Auditorium shall remain. Clean and prepare the existing ceiling surface for new paint. Color shall be selected by Owner. Remove and replace all existing ceiling
Alternate #10 S21,500 Ceiling Tile System. See the Electrical Drawings	Alternate #9								
	Alternate #10							\$21,500	Remove the existing Light Fixture Type "A" and "AQ" and install Type "B" Fixture in the New Acoustical Ceiling Tile System. See the Electrical Drawings
10111		156							
	[1 Otn]						SO	\$646,130	