

Ventura County Community College District

761 E. Daily Drive, West Stanley Avenue, St. 200, Camarillo, CA 93010
Purchasing Department

TO: All Jobwalk Attendees **July 19, 2018**

FROM: Janice Kisch, Purchasing Specialist

SUBJECT: Bid 563, Oxnard College Gymnasium Fire Alarm Project

Bid 563, Oxnard College Gymnasium Fire Alarm Project – Addendum 1

This addendum is hereby made a part of the contract documents to the same extent as though it was originally included therein and takes precedence over the original documents.

Note that the Bid Proposal Form requires acknowledgement of receipt of all addenda.

It is the responsibility of the Bidder to verify that their Bid Proposal and all addenda has been received and delivered to the VCCCD Purchasing Department prior to the bid opening date and time. Verification of receipt can be obtained through the listed Purchasing Specialist.

New Information:

- 1. **Original Fire Alarm Installation Plan Drawings** for the OC Gym are posted on the VCCCD Purchasing Website for reference. The two drawings are combined into one .pdf File.
- 2. **The Bid is to include the pricing and installation cost of 4 Duct detectors** as discussed on the Jobwalk. The addition of the Duct Detectors will be listed as Two Alternates on the Revised Bid Proposal Form. <u>Alternate 1:</u> is for the cost of installing new duct detectors that are compatible with the new FCI panel system to be installed. <u>Alternate 2:</u> is for the cost and installation of the supplied Innovair Duct Detectors ADS-RP that are listed on the inventory sheet, if compatible.
- 3. **Section 00210 Bid Proposal Form has been Revised and attached here.** The Revised Section 002100-1 Bid Proposal Form Dated R07/19/18 is to be used. This Section follows here and REPLACES the form in the original bid package posted. Be sure to use this form for the bid submittal.
- 4. **The Gym requires 2 new Intelligible Speaker Strobes** to be installed at the center-point of the wall length. Bidder is responsible for the conduit and peripherals needed for the installation.
- 5. **Fire Alarm Inspection Report and Failure Sheet is attached for review.** Equipment that has failed and noted on the report will need to be replaced with equipment that will tie in and be operational with the new system.

Bid 563 Addendum 1: 07/19/18

6. **The List of Equipment Inventory** on hand at Oxnard College Maintenance Department is below. This equipment may be used by the awarded bidder for this project as long as its compatibility and is fully operational with the upgraded FCI Control Panel System installed.

Oxnard College Fire Alarm Parts Inventory:

Brand	Description	Model Number	Part Number	Quantity
System Sensor SpectrAlert	Ceiling Mount Strobe	SC2415W	Not Available	18
System Sensor SpectrAlert	Ceiling Mount Strobe	SC24115W	Not Available	2
System Sensor SpectrAlert	Ceiling Mount Strobe	SC24175W	Not Available	7
System Sensor SpectrAlert	Ceiling Mount Strobe	SC2430W	Not Available	30
FCI / Innovair	Duct Photoelectric Smoke Detector w/sensor board	ADS-RP	Replaces DH500AC/ DC Detector Head	24
FCI	Supplementary Notification Appliance; 6 Amp	SNAC-6	150-00011	6
FCI	Panel Box & Cover	Not Available	Not Available	2
Wheelock Inc.	Speakers w/grille	ET-1010-R	103135	8
	Fire Alarm Pull Box	Not Available	Not Available	8
FCI	7100 Series FA Control	FC7100 Transformer TXA	1120-0778	3

General Notes:

- 1. Bidders are responsible for accuracy of equipment, installation and its optimal operation with the new FSI control system. The project includes testing and verification of operation with all units installed and existing.
- 2. Project will be inspected for compliance by city Fire Marshall. Bidder is responsible for correcting any faulty units or areas of non-compliance.
- 3. Every existing Horn Strobe to be replaced with new Speaker Strobe throughout the building.

BID PROPOSAL

Section 00210-1

TO:	VENTURA COUNTY COMMUNITY COLLEGE DISTRICT, a California Community Co	ollege
	District, acting by and through its Board of Trustees ("District"), at 761 E. Daily Drive, Suite	200,
	Camarillo, CA 93010.	
FROM:		
	(Name of Bidder - as listed on license)	

(City, State, Zip Code)
(Telephone)
(E-Mail Address)

(Name(s) of Bidder's Authorized Representative(s) and Title)

1.01 Bid Proposal

A. Bid Proposal Amount

(Address)

Pursuant to and in compliance with the Notice to Contractors Calling for Bids, the Instructions for Bidders and the other documents relating thereto, the undersigned Bidder, having reviewed the Instructions for Bidders and all other Contract Documents and upon compliance with all requirements therein with reference to the submittal of this Bid Proposal, hereby proposes and agrees to perform the Contract including, without limitation, all of its component parts; to perform everything required to be performed; to provide and furnish any and all of the labor, materials, tools, equipment, applicable taxes, and services necessary to perform the work of the Contract in strict compliance with the Contract Documents and complete in a workmanlike manner all of the Work required for the Project described as:

Bid 563, Oxnard College Gymnasium Fire Alarm Project

Base Bid Amount:	\$		
		(Total bid amount in figures)	
Alternate #1 New Duct Detectors Amount (4 ea):	\$	(Total bid amount in words)	
		(Total alternate amount in figures)	
Alternate #2 Supplied Duct Detectors Amount (4 ea.)	\$	(Total alternate amount in words)	
	_	(Total alternate amount in figures)	
	(Total alternate amount in words)	

B. Acknowledgment of Bid Addenda

In submitting this Bid Proposal, the undersigned Bidder acknowledges receipt of all Bid Addenda issued by or on behalf of the District, as set forth below. The Bidder confirms that this Bid Proposal incorporates and is inclusive of, all items or other matters contained in Bid Addenda.

	No Addenda Issued				
(initial)					
	Addenda Nos	received, acknowledged and			
(initial)	incorporated into this Bid	Proposal.			

1.02 Rejection of Bid; Holding Open of Bid

It is understood that the District reserves the right to reject this Bid Proposal and that this Bid Proposal shall remain open and not be withdrawn for the period of time specified in the <u>Call for Bids</u>, except as provided by law.

1.03 Documents Comprising Bid Proposal

The undersigned Bidder has submitted as its Bid Proposal the following: Bid Proposal (00210), List of Subcontractors (00215), Non-Collusion Affidavit (00220), Statement of Bidder's Qualifications (00240), Bid Security (Cash, Cashier's Check, Certified Check or Bid Bond (00260) and Verification of DIR Registration.

The Bidder acknowledges that if this Bid Proposal and the foregoing documents are not fully in compliance with applicable requirements set forth in the Call for Bids, the Instructions for Bidders and in each of the foregoing documents, the Bid Proposal may be rejected as non-responsive.

1.04 Award of Contract

It is understood and agreed that if written notice of the acceptance of this Bid Proposal and award of the Contract thereon is mailed or delivered by the District to the undersigned after the opening of Bid Proposals and within the time this Bid Proposal is required to remain open or at any time thereafter before this Bid Proposal is withdrawn, the undersigned will execute and deliver to the District the Agreement in the form attached hereto in accordance with the Bid Proposal as accepted within seven (7) calendar days after notification of acceptance and award. Concurrently with delivery of the executed Agreement to the District, the Bidder awarded the Contract shall deliver to the District: (1) the Labor and Material Payment Bond; (2) the Performance Bond; (3) the Drug-Free Workplace Certificate; (4) Certificates of Insurance evidencing all insurance coverages required to be provided under the Contract Documents; and (5) the Certificate of Workers' Compensation Insurance. The Work under the Contract Documents shall be commenced by the undersigned Bidder, if awarded the Contract, on the date stated in the District's Notice to Proceed issued pursuant to the Contract Documents.

Completion of the Work and all Interim Milestones shall be achieved within the Contract Time and Interim Milestones specified in the Contract Documents.

1.05 Notices

All notices or other correspondence shall be addressed to the District and the Bidder at their respective addresses set forth herein. Notices shall be effective only if in writing and in conformity with the requirements for service of notices set forth in the Contract Documents.

1.06 Contractor's License

The undersigned Bidder is currently and duly licensed in accordance with the California Contractors License Law, California Business & Professions Code §§7000 et seq., under the following:

License	Number:			
Class	Expiration Date	Class	Expiration Date	
Class	Expiration Date	Class	Expiration Date	
·				
DIR Reg	istration Number:	Expiration D	Date:	

By executing this Bid Proposal, the Bidder hereby certifies that: (a) it is duly licensed, in the necessary class(es), for performing the Work of the Contract Documents; (b) that such license shall be in full force and effect throughout the duration of the performance of the Work under the Contract Documents; and (c) that all Subcontractors providing or performing any portion of the Work of the Contract Documents shall be so similarly and appropriately licensed to perform or provide such portion of the Work.

1.07 Designation of Subcontractors

In compliance with the Subletting and Subcontracting Fair Practices Act (California Public Contract Code §§4100, et seq.) and amendments thereof, each Bidder shall set forth in the Subcontractors List: (a) the name and location of the place of business of each Subcontractor who will perform work or labor or render services to the Bidder in or about the construction of the Work to be performed under the Contract Documents in an amount in excess of one-half of one percent (0.5%) of the Bidder's Bid Proposal; and (b) the trade and/or portion of the Work which will be performed by each listed Subcontractor. The Bidder shall list only one Subcontractor for each trade and/or portion of the Work as is defined by the Bidder in its Bid Proposal. If a Bidder fails to list a Subcontractor for a portion of the work in excess of one-half of one percent (0.5%) of the Bidder's Bid Proposal or if the Bidder specifies more than one Subcontractor for the same portion of Work to be performed under the Contract Documents valued in excess of one-half of one percent (0.5%) of the Bidder's Bid Proposal amount, the Bidder shall be deemed to have agreed that it is fully qualified to perform that portion of the Work itself and that it shall perform that portion of the Work.

1.08 Confirmation of Figures

By submitting this Bid Proposal, the Bidder confirms that it has checked all of the above figures and understands that neither the District nor any of its agents, employees or representatives shall be responsible for any errors or omissions on the part of the undersigned Bidder in preparing and submitting this Bid Proposal. All amounts will be entered on the proposal in the written amount and listed in figures. In the event there is a discrepancy between the bidder's written amounts and figures, the written amount will prevail.

1.09 Acknowledgment and Confirmation

The undersigned Bidder acknowledges its receipt, review and understanding of the Drawings, the Specifications and other Contract Documents pertaining to the proposed Work. The undersigned Bidder certifies that the Contract Documents are, in its opinion, adequate, feasible and complete for providing, performing and constructing the Work in a sound and suitable manner for the use specified and intended by the Contract Documents. The undersigned Bidder certifies that it has, or has available, all necessary equipment, personnel, materials, facilities and technical and financial ability to complete the Work for the amount bid herein within the Contract Time and in accordance with the Contract Documents. The undersigned Bidder certifies that its bid amount includes funds sufficient to allow the Bidder to comply with all applicable local, state and federal laws and regulations governing the labor and services to be provided for the performance of the Work of the Contract and shall indemnify, defend and hold District harmless from and against any and all claims, demands, losses, liabilities and damages arising out of or relating to Bidder's failure to comply with applicable law in this regard.

	By:
	(Signature & Date)
(Corporate Seal)	
	(Typed or Printed Name of Bidder's Authorized Representative)
	Title:
	Date:
	[End Of Section]

		INSPECTION AND	TESTING FORM	
			DATE: 7/18/18	
			TIME: 12:30	
SERVICE ORGANIZA	ATION		PROPERTY NAME (USER)	
	Fire and Safety		Name: Oxnard College	
Address: 1229 Nor	<u>th Ventura Avenue</u>	<u> </u>	Address: Gym Building - 40	
Representative: Mar	tin Sabanero		Owner Contact: David	
License No.: C-10,	C-16502754		Telephone: 805-630-9164	
Telephone: (805) 64	18-5906			
MONITORING ENTIT			APPROVING AGENCY	
Contact: Local alar	m		Contact: N/A	
Telephone:			Telephone:	
Monitoring Account	Ref. No.:			
TYPETRANSMISSIO	DN		SERVICE	
□ McCulloh			□ Weekly	
Multiplex			☐ Monthly	
☑Digital			Quarterly	
Reverse Priority			Semiannually	
□ RF			■Annually	
☐ Other (Specify)			□ Other (Specify)	
Control Unit Manufa	acturer: FCI		Model No.: 7100	
Circuit Styles: Clas				
•	1 SLC / 8 NAC			
portivare recv.	ad Any Service Perfor			
			AND CIRCUIT INFORMATION	
Quantity of		Quantity of		
Devices Installed	Circuit Style	Devices Tested		
<u>24</u>	Class B	<u>22</u>	Manual Fire Alarm Boxes	
N/A	Class D	44	Ion Detectors	
41 N/A	Class B	41	Photo Detectors	
N/A N/A		-	Duct Detectors	
<u>N/A</u>	Class P	1	Heat Detectors	
6			Waterflow Switches	
N/A	<u> </u>	6	Supervisory Switches	
_			Other (Specify):	
Alarm verification fe	eature is disabled X	enabled		
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FIGURE 10.6.2.3 Example of an Inspection and Testing Form.



Quantity of appliances Installed	Circuit Style	Quantity of Appliances Tested	
<u>/A </u>	Class B	29 ₋ I	Bells Horns
/A	Oldoo B	1	Chimes
3	Class B	26 s	Strobes
/A			Speakers
			Other (Specify): Horn / Strobes
o. of alarm notification	appliance circuits: 8		
re circuits monitored fo		☐ No	
SU	JPERVISORY SIGNA	AL-INITIATING DEVIC	CES AND CIRCUIT INFORMATION
Quantity of		Quantity of	
evices Installed	Circuit Style	Devices Tested	
<u>A</u>			Building Temp.
<u>A</u>			Site Water Temp.
<u>A</u> A			Site Water Level
<u>A</u>			Fire Pump Power Fire Pump Running
'A		-	Fire Pump Auto Position
<u>/A</u>			Fire Pump or Pump Controller Trouble
Ά			Fire Pump Running
'A			Generator in Auto Position
<u>'A</u>			Generator or Controller Trouble
			Switch Transfer
/A			
I/A I/A I/A IGNALING LINE CIRCU			Switch Transfer Generator Engine Running Other:
/A //A //A //A //A //A //A //A //A //A	maling line circuits con LIES Nominal Voltage 120	Ov	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a
/A //A //A //A //A //A //A //A //A //A	trialing line circuits con LIES Nominal Voltage 120 Disconnec	S: Ov	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a
/A //A //A //A //A //A //A //A //A //A	trialing line circuits corporate the corporate that the circuits corporate the circuits corporate the circuits corporate that the circuits corporate the circuits corporate that the circuits corporate the circuits corporate that circuits corporate the circuits corporate that circuits corporate the circuits corporate that corporate the circuits corporate that circuits corporate the circuits corporate the circuits corporate the circuits corporate th	Ovct	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a
IGNALING LINE CIRCL uantity and style of sig Quantity 1 YSTEM POWER SUPP (a) Primary (Main): Overcurrent Prot Location (of Prim Disconnecting Me	LIES Nominal Voltage 120 ection: Type Disconnections Supply Panelboard Plans Location: LA1 - Ci	Ovct	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a
/A //A //A //A //A //A //A //A //A //A	LIES Nominal Voltage 120 Disconned ary Supply Panelboard Panes Location: LA1 - Cilly):	Ov ct d): Next to FACP rcuit 13	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a
IGNALING LINE CIRCL uantity and style of sig Quantity 1 YSTEM POWER SUPP (a) Primary (Main): Overcurrent Prot Location (of Prim Disconnecting Me (b) Secondary (Stand N/A	LIES Nominal Voltage 120 Section: Type Disconnectory Supply Panelboard Panes Location: LA1 - Cillby):	Ov ct d): Next to FACP rcuit 13 —Storage Battery: Amp	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a
IGNALING LINE CIRCL uantity and style of sig Quantity 1 YSTEM POWER SUPP (a) Primary (Main): Overcurrent Prot Location (of Prim Disconnecting Me (b) Secondary (Stand N/A Calculated capaci	LIES Nominal Voltage 120 Lection: Type Disconnections Supply Panelboard Panel Location: LA1 - Cidly): Lity in 7 ah	Ov ct d): Next to FACP rcuit 13 —Storage Battery: Ampamp-Hrs to operate syst	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a
JA J	LIES Nominal Voltage 120 Lection: Type Disconnections Supply Panelboard eans Location: LA1 - Citle): Lety in 7 ah Anerator dedicated to fin	Ov ct d): Next to FACP rcuit 13 —Storage Battery: Ampamp-Hrs to operate syst	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a
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GNALING LINE CIRCL uantity and style of sig Quantity 1 YSTEM POWER SUPP (a) Primary (Main): Overcurrent Prot Location (of Prim Disconnecting Me (b) Secondary (Stand N/A Calculated capaci Engine-driven ge Location of fuel so	LIES Nominal Voltage 120 Section: Type Disconnectory Supply Panelboard Plans Location: LA1 - Citally): Styling Tah Annerator dedicated to find torage: N/A	Solution Overting Street Stre	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a
GNALING LINE CIRCL uantity and style of sig Quantity 1 YSTEM POWER SUPP (a) Primary (Main): Overcurrent Prot Location (of Prim Disconnecting Me (b) Secondary (Standary) Calculated capaci Engine-driven ge Location of fuel s	LIES Nominal Voltage 120 Section: Type Disconnectors Supply Panelboard Panel Location: LA1 - Circle Lary Supply Panel Lans Location: LA1 - Circle Lary Supply Panel Lary Supply Pan	Solve Cit A): Next to FACP recuit 13 —Storage Battery: Ampamp-Hrs to operate system: N/A ad-Acid	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a
GNALING LINE CIRCL uantity and style of sig Quantity 1 YSTEM POWER SUPP (a) Primary (Main): Overcurrent Prot Location (of Prim Disconnecting Me (b) Secondary (Stand N/A Calculated capaci Engine-driven ge Location of fuel so	LIES Nominal Voltage 120 Section: Type Disconnectors Supply Panelboard Panel Location: LA1 - Circle Lary Supply Panel Lans Location: LA1 - Circle Lary Supply Panel Lary Supply Pan	Solution Overting Street Stre	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a
GNALING LINE CIRCL uantity and style of sig Quantity 1 YSTEM POWER SUPP (a) Primary (Main): Overcurrent Prot Location (of Prim Disconnecting Me (b) Secondary (Stand N/A Calculated capaci Engine-driven ge Location of fuel s' YPE BATTERY Dry Cell Nickel-Cadmium Sealed Lead-Acid (c) Emergency or sta	LIES Nominal Voltage 120 Section: Type Disconnections Type Panelboard Panelb	Solve State A): Next to FACP reuit 13 —Storage Battery: Ampamp-Hrs to operate system: N/A ad-Acid her (Specify): a backup to primary pov	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a Other Rating 2-17 ah em for N/A hours wer supply, instead of using a secondary power supply:
IGNALING LINE CIRCL uantity and style of sig Quantity 1 YSTEM POWER SUPP (a) Primary (Main): Overcurrent Prot Location (of Prim Disconnecting Me (b) Secondary (Stand N/A Calculated capaci Engine-driven ge Location of fuel s' YPE BATTERY Dry Cell Nickel-Cadmium Sealed Lead-Acid (c) Emergency or sta	LIES Nominal Voltage 120 Lection: Type Disconnections Type Panelboard cans Location: LA1 - Cidley): Lety in 7 ah Anerator dedicated to finitorage: N/A Lety College And Col	Solve State (A): Next to FACP reuit 13 —Storage Battery: Ampamp-Hrs to operate system alarm system: N/A ad-Acid her (Specify): a backup to primary poweribed in NFPA 70, Art	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a Other Rating 2-17 ah em for N/A hours Wer supply, instead of using a secondary power supply: icle 700
JA JA JA JA JA JA JA JA	LIES Nominal Voltage 120 Proceedings: Type Disconnections: Type Disconnections LA1 - Circle (LA1 - Circle) Nominal Voltage 120 Procedings: LA1 - Circle (LA1 - Circle) Type Disconnections: LA1 -	Solve State (A): Next to FACP reuit 13 —Storage Battery: Ampamp-Hrs to operate system alarm system: N/A ad-Acid her (Specify): a backup to primary poweribed in NFPA 70, Art dby described in NFPA	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a Other Rating 2-17 ah em for N/A hours wer supply, instead of using a secondary power supply: icle 700 70, Article 701
JA JA JA JA JA JA JA JA	LIES Nominal Voltage 120 Proceedings: Type Disconnections: Type Disconnections LA1 - Circle (LA1 - Circle) Nominal Voltage 120 Procedings: LA1 - Circle (LA1 - Circle) Type Disconnections: LA1 -	Solve State (A): Next to FACP reuit 13 —Storage Battery: Ampamp-Hrs to operate system alarm system: N/A ad-Acid her (Specify): a backup to primary poweribed in NFPA 70, Art dby described in NFPA tem described in NFPA	Switch Transfer Generator Engine Running Other: WFPA 72, Table 6.6.1): tyle(s) Class B Amps 20a Amps 20a Amps 20a Other Rating 2-17 ah em for N/A hours Wer supply, instead of using a secondary power supply: icle 700

FIGURE 10.6.2.3 Continued



			PRIOR TO AN	I IESTING			
NOTIFICATIONS	ARE MADE		Yes	No	Who		Time
Monitoring Entity	V		•		All	8:30)
Building Occupar			2		All	8:30)
Building Manage					N/A		
Other (Specify)			_	_	N/A		
AHJ Notified of A	any Impairments		ā	_	N/A		
		SYS	STEM TESTS AN	ID INSPECTIONS	S		
YPE			Visual	Functional	Con	nments	
Control Unit			2				
nterface Equipm	ent		2				
Lamps/LEDs			2	_			
Fuses			2	≥			
Primary Power St	upply		_ _	_ _			
Trouble Signals			_ _	_ _			
Disconnect Switch	hes		_ 2	ū			
Ground-Fault Mo	nitoring		Ø	•			
SECONDARY PO	WER						
YPE			Visual	Functional	Cor	nments	
Battery Condition	n				Tested monthly.		
Load Voltage				∠	Results on batte	ry.	
Discharge Test					N/A		
Charger Test				∠			
Specific Gravity				u	N/A		
RANSIENT SUP	PRESSORS				N/A		
REMOTE ANNUN	CIATORS		٥	٥	N/A		
NOTIFICATION A	PPLIANCES						
Audible				☑	See attached fai	ilure sheet	
/isible			2	Z			
Speakers			ū		N/A		
Voice Clarity				ū	N/A		
					D INSPECTIONS		
Loc. & S/N	Device Type	Visual Check	Functional Test	Factory Setting	Measured Setting	Pass	Fail
	SD	9	9				9
	WF	2	<u> </u>				ō
	TS	2	<u> </u>				
	MPS	2	<u> </u>				
	DD	o o	ū		 -		2
	N/A	_	_				ū
				0)(0)	-		_
lomments: Hall r	norns & strobes	ao not work	. Strobes out of	sync.			

FIGURE 10.6.2.3 Continued

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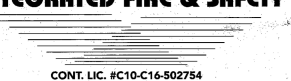
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EMERGENCY COMMUNICATIONS EQUIPMENT		Visual	Functional	Comments
Phone Set				N/A
Phone Jacks				N/A
Off-Hook Indicator				N/A
Amplifier(s)			ū	N/A
Tone Generator(s)			ū	N/A
Call-in Signal			ū	N/A
System Performance				N/A
			Device	Simulated
COMBINATION SYSTEMS		Visual	Operation	Operation
Fire Extinguisher Monitoring Device/System				
Carbon Monoxide Detector/System				
(Specify) N/A				٠
NTERFACE EQUIPMENT				
(Specify) Fire Pump		2	⊿	Q
(Specify)		ō	ā	Q
(Specify)	=	ū		ū
SPECIAL HAZARD SYSTEMS				
(Specify) N/A	•		ū	0
(Specify)				
			_	
Special Procedures: <u>N/A</u>	V was oper	ned.		
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING	Yes	No	Time	Comments
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal	Yes	No	N/A	Comments
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration	Yes	No □ □	N/A N/A	Comments
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Trouble Signal	Yes	No □ □	N/A N/A N/A	Comments
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Frouble Signal Frouble Signal Restoration	Yes	No	N/A N/A N/A N/A	Comments
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Crouble Signal Crouble Signal Restoration Supervisory Signal	Yes	No	N/A N/A N/A N/A N/A	Comments
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Trouble Signal Crouble Signal Restoration Supervisory Signal Supervisory Restoration	Yes	No	N/A N/A N/A N/A N/A	
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Crouble Signal Crouble Signal Restoration Supervisory Signal Supervisory Restoration NOTIFICATIONS THAT TESTING IS COMPLETE	Yes Ves	No No	N/A N/A N/A N/A N/A N/A Who	Time
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Frouble Signal Frouble Signal Restoration Supervisory Signal Supervisory Restoration NOTIFICATIONS THAT TESTING IS COMPLETE Building Management	Yes Ves	No O O O O O O O O O O O O O	N/A N/A N/A N/A N/A N/A Who Brian	Time
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Frouble Signal Frouble Signal Restoration Supervisory Signal Supervisory Restoration NOTIFICATIONS THAT TESTING IS COMPLETE Building Management Monitoring Agency	Yes Ves	No O No No	N/A N/A N/A N/A N/A N/A Who	Time 2:45
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Frouble Signal Restoration Supervisory Signal Supervisory Restoration NOTIFICATIONS THAT TESTING IS COMPLETE Building Management Monitoring Agency Building Occupants	Yes Ves	No O No O O O O O O O O O O O O O	N/A N/A N/A N/A N/A N/A N/A Who Brian N/A	Time 2:45 2:45
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Trouble Signal Trouble Signal Restoration Supervisory Signal Supervisory Restoration NOTIFICATIONS THAT TESTING IS COMPLETE Building Management Monitoring Agency Building Occupants Other (Specify)	Yes Ves Yes	No O No No	N/A N/A N/A N/A N/A N/A Who Brian	Time 2:45 2:45
	Yes Ves Yes	No O No O O O O O O O O O O O O O	N/A N/A N/A N/A N/A N/A N/A Who Brian N/A	Time 2:45 2:45
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Trouble Signal Trouble Signal Restoration Supervisory Signal Supervisory Restoration NOTIFICATIONS THAT TESTING IS COMPLETE Building Management Monitoring Agency Building Occupants Other (Specify)	Yes Yes Oes.	No O O O O O O O O O O O O O O O O O O O	N/A N/A N/A N/A N/A N/A Who Brian N/A N/A	Time 2:45 2:45
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Frouble Signal Frouble Signal Restoration Supervisory Signal Supervisory Restoration NOTIFICATIONS THAT TESTING IS COMPLETE Building Management Monitoring Agency Building Occupants Other (Specify) The following did not operate correctly: Horn & strok System restored to normal operation: Date: 7/18/18 THIS TESTING WAS PERFORMED IN ACCORDANCE	Yes Yes Yes W Des. Tim	No No ne: 2:45	N/A N/A N/A N/A N/A N/A Who Brian N/A N/A N/A	Time 2:45 2:45
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Frouble Signal Frouble Signal Restoration Supervisory Signal Supervisory Restoration NOTIFICATIONS THAT TESTING IS COMPLETE Building Management Monitoring Agency Building Occupants Other (Specify) The following did not operate correctly: Horn & strok System restored to normal operation: Date: 7/18/18 THIS TESTING WAS PERFORMED IN ACCORDANCE Name of Inspector: Martin Sabanero	Yes Yes Time	No No ne: 2:45	N/A N/A N/A N/A N/A N/A Who Brian N/A N/A N/A N/A N/A IFPA STANDARDS. Date: 7/18/18	Time 2:45 2:45
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Frouble Signal Frouble Signal Restoration Supervisory Signal Supervisory Restoration NOTIFICATIONS THAT TESTING IS COMPLETE Building Management Monitoring Agency Building Occupants Other (Specify) The following did not operate correctly: Horn & strok System restored to normal operation: Date: 7/18/18 THIS TESTING WAS PERFORMED IN ACCORDANCE Name of Inspector: Martin Sabanero Signature:	Yes Yes Yes With Apple	No No No ne: 2:45	N/A N/A N/A N/A N/A N/A N/A Who Brian N/A N/A N/A N/A N/A N/A 1FPA STANDARDS. Date: 7/18/18	Time 2:45 2:45 Time: 2:45
Special Procedures: N/A Comments: Fire Pump failed to operate when ITY SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Prouble Signal Prouble Signal Restoration Supervisory Signal Supervisory Restoration NOTIFICATIONS THAT TESTING IS COMPLETE Building Management Monitoring Agency Building Occupants Other (Specify) The following did not operate correctly: Horn & strok System restored to normal operation: Date: 7/18/18 THIS TESTING WAS PERFORMED IN ACCORDANCE Name of Inspector: Martin Sabanero	Yes Yes Yes With Apple	No No No ne: 2:45	N/A N/A N/A N/A N/A N/A N/A Who Brian N/A N/A N/A N/A N/A N/A 1FPA STANDARDS. Date: 7/18/18	Time 2:45 2:45 Time: 2:45

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INTEGRATED FIRE & SAFETY



1229 North Ventura Avenue Ventura, CA 93001 (805) 648-5906 fax (805) 648-5905

FIRE ALARM SYSTEM TESTING FAILURES AND COMMENTS

DATE:	7/18/18	TECH	VICIANS: Martin Solanco	BIAUN SOCKWELL
THE FOLLO	WING IS A LIST OF D	DISCREPANCIES FOUND DURING TESTING AT: OX	VArd college Po a	Im Building
		33885	REPAIR WORK ORDER NUMBER:	
DEVICE				MFG & PART DATE DATE
NUMBE		LOCATION	REASON FOR FAILURE	NUMBER REPAIRED REQUESTED
	30	Mens/womens TEAM 100M	NO Alam to panel (Simple)	
	50	mens/womens Team Room	NOALMON TO PANEL (Sim	PRY STABLES
	MO	MEZANICE LOBBY	NO ALAM TOPARL	
	MACS	An Corrisons	NO NAC ACTIVATION	
	NMS	Clasioums	spontanious aut put	
	Bell	O/S FACP ROOM	51) NOT ACTIVALE ON	71000
	NACS	Gym ceiling	speakERS mountel 1	Selow Steoges
	Quer Det	MEXEAN NE	NOT THE TO FACE OR L	OCAL SHUDAIN (Simples)
3 to 100				
1				
COMMENT	-			
11 1	5 S War	tag on RISER		
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		111		
		11/1		Van Sparing
			1)(
		SIGNATURE OF TESTING TECHNICIAN	CUSTOMER	R SIGNATURE
A Section 1				
		SIGNATURE OF TESTING TECHNICIAN	CUSTOMER	SIGNATURE