

CHABOT-LAS POSITAS

COMMUNITY COLLEGE DISTRICT

PURCHASING DEPARTMENT

September 7,2021

Addendum No. 1 INVITATION TO BID.: B21/22-01 DISTRICT WIDE SECURITY MANAGEMENT SYSTEMS REFRESH PROJECT

To: All Prospective Bidders

This Addendum One (1) is issued to incorporate the following changes, additions or deletions to the IFB (B21/22-01). Any modifications/changes made by this addendum affect only the portions or paragraphs specifically identified herein; all remaining portions of the IFB (B21/22-01) to remain in force. It is the responsibility of all responders to conform to this addendum.

A. ADDITIONS, CHANGES AND/OR CLARIFICATIONS:

Changes:

The following Changes have been added to the bid documents:

1. STATEMENT OF BIDDER'S QUALIFICATIONS:

4.11 Has your Firm contracted for and completed construction of a minimum of three (3) California community college, university, or higher education projects, each with a value of at least **\$3,000,000**, and all within the past five 5 years.

_____ Yes ____ No

2. CHANGE IN BID SUBMISSION DATE:

Bid opening date has changed to Tuesday, September 28th, 2021 at 2:00 pm.

Bid Acceptance remains at:

Chabot-Las Positas Community College District Office 7600 Dublin Blvd., Dublin, CA 94568 Attn: Marie Hampton, Purchasing and Warehouse Manager

3. MODIFICATION TO PLAN SET:

Contractor is to ignore any and all references or work related to Building 2200 at LPC. Building is no longer in scope of work.

4. CLARIFICATION TO SPEC SECTION 28 23 00, ARTICLE 1.04 C.3., AND 1.04 E. 1.

For the existing IP cameras in use on campus, the contractor will be required to change the IP address to a new address, consistent with the network used for the new security equipment. CLPCCD ITS will provide the list of addresses for the contractors to use.

B. RFI QUESTIONS AND RESPONSES:

Question 1: Can CLPCCD please share a reflective ceiling plan?

- **Response:** The only new cable is Ethernet to support the cameras that are being converted from analog to IP. For those instances it is noted to use existing conduit and cable routes to the applicable IDF, as identified in the plans.
- **Question 2**: Please confirm that conduits are in place or to be installed by others. Please confirm that switches and network hardware is by others.
- **Response:** All conduits are existing. Switches & Network hardware are provided by CLPCCD ITS.
- **Question 3:** Due to the complexity of this project and investigation required to create an accurate bid proposal and researching material availability, (due to worldwide raw goods availability), can the bid date be extended for two (2) additional weeks?
- **Response:** The bid date will be Tuesday, September 28, 2021, at 2pm.
- Question 4: Under item 3.2, the SOQ requires a list of similar sized projects completed by your organization. Our firm can provide the bonding required for this \$ 3.3 million dollar project due to our past experience on other smaller million-dollar projects. We have provided work at CLPCCD projects over the last 10 year in excess of \$ 5 million dollars combined. Based upon our proven experience with the CLPCCD, can this requirement be waived?
- **Response:** No change in the SOQ requirements at this time. Contractors are to include relevant work as requested. Bid proposals will be evaluated after bids have been received.
- **Question 5**: Is Windy City Wire an acceptable replacement for the West Penn cabling specified in Section 28 05 13 Item 2.02?
- **Response:** The cabling products specified in Section 28 05 13 are not considered a "District Standard System", therefore related substitution requests should be submitted per the requirements detailed in Section 01 62 00, 1.03, B.

Question 6: Are the cameras referred to in Note 1 and Note 2 on drawing C-SITE-N existing and only the mounts and patch cords are needed or are the cameras to be provided and/or installed?

Response: Sheet note 1 states, "REMOVE AND DISPOSE OF (E) CAMERA, MOUNT, POWER SUPPLY, AND ASSOCIATED DEVICES." meaning - remove and dispose of the existing camera, mount, power supply and associated devices for the cameras on the plan that are accompanied by a sheet note 1 symbol. No new cameras are designated for these locations. Sheet note 2 states the same with the addition of, "AND REPLACE WITH (N) PTZ CAMERA.
PROVIDE AND INSTALL (N) CAT-6 ETHERNET PATCH CABLE TO CONNECT CAMERA TO (E) NETWORK DROP AT POLE PER THE DIVISION 27 SPECIFICATIONS." meaning - remove and dispose of the existing camera, mount, power supply and associated devices for the cameras on the plan that are accompanied by a sheet note 2 symbol, and provide and install new camera, mount, power supply and/or associated devices as shown and specified.

- Question 7: Multiple drawings have a note that states TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR." Are the readers at these locations to be removed and covered over or is a new
- **Response:** No readers, existing or new, are shown at these locations indicating that there are no

existing readers to be removed and no new readers to be installed.

Question 8: Multiple drawings have a note that states "TERMINATE OUTPUT FROM (E) INOVONICS

reader to be installed?

WIRELESS RECEIVER TO INPUTS ON INPUT BOARD." Please clarify for each drawing how many outputs at each (E) wireless receiver need to be connected: C-B0100.1, L-0600.1, and L-0801.E.

- **Response:** The total number of terminations required equal the total number of devices on the applicable sheet that are listed in the "Devices to be Programmed" section of the material list on the sheet that regardless of whether the wiring is from a receiver or a device in the field.
- Question 9: Multiple drawings have a note that states "READER AT THIS LOCATION USED TO INITIATED SYSTEM EVENTS ONLY. CONFIGURE AS AN ACCESS CONTROL DOOR WITH NO LOCK OR REX." Please clarify the purpose and operations for this reader: lockdown, guard tour station, alarm arm/disarm...?
- **Response:** Primarily arm/disarm and lock down commands but potentially any other available event related programming functionality that is available in the software and desired by the College on a location specific or general basis. Refer to the Specifications for details on programming requirements.

Question 10: Drawing C-B3900.1 Sheet Note #2 states "REMOVE (E) ANALOG CAMERA CABLING FORM

*E) RACEWAY AND INSTALL (N) ETHERNET CABLING." but there are no locations designated on the drawing. Please clarify which location(s) this note refers to.

Response: The sheet note 2 symbol is missing for the PTZ camera designated C-B3900-01-C01-PTZ. A sheet revision adding the symbol to this location will be issued under the addendum.

Question 11: Drawing C-B0200.1 Sheet Note #4 states "INSTALL NEW LPR/VSS WORKSTATION PC AND

MONITOR AT EACH DESK LOCATION..." and has 2 designated locations on the drawings at desks. However, there are 5 designators at fixed camera locations, not desks. Please clarify; does this note # apply to the 5 camera locations or is there some other requirement for these locations?

Response: The sheet note 4 symbols that are next to cameras on this sheet are incorrect. A sheet revision will be issued under the addendum that adds Sheet Note 7 and updates the sheet note symbol associated with these cameras from 4 to 7. Sheet note 7 will state, "REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF 226. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE."

Question 12: Multiple drawings have a note that states "REMOVE (E) ANALOG CAMERA CABLING FORM

(E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF...". No mention of an IP camera, existing or new to be installed. Please clarify if these locations are to be prepped for future or if a camera is to be provided and/or installed and by whom.

- **Response:** All of these locations show a non-dashed, bold camera symbol with an asset tag that is to be installed at these locations and terminated to the new Ethernet cabling referenced in the sheet note.
- **Question 13**: On the August 25th job walk, there was mention of additional certifications required. Please specify what certifications are required for this project?
- **Response**: The contractor who installs the new Category 6A cabling must possess current CommScope certifications such that CLPCCD will receive the warranty as detailed in Specification Section 27 1513, 1.05, D.
- Question 14: We see that mercury boards are specified for the security management system. If providing an "or equal" to the specification should the alternate also be open architecture?
- **Response**: The projects Open Architecture stipulations for software and hardware will apply equally to any and all substitution requests.

Question 15: Does the video surveillance system have to be NDAA compliant?

- **Response**: NDAA is National Defense Authorization Act which essential states that you can't use federal funds to buy certain types of products (cameras and cameras with chipsets in this case) that are form companies on the "no-buy" list, which are essentially all Chinese. The Axis cameras and Netbox VRX components that are specified are NDAA compliant. That said, I don't know if this project would fall under the NDAA umbrella. Regardless, I suggest responding, "Yes." unless there are other stipulations from purchasing that may require a response of "NDAA does not apply."
- Question 16: In order to reuse existing headend equipment, power supplies, etc. The headend for a particular building may need to be offline for several days, is this acceptable? If not, would quoting all new headend equipment be preferred?
- **Response**: While the project will stive to minimize downtime, it is assumed that areas in a building or an entire building may be offline for a day or consecutive days during the refresh of that area or building.
- Question 17: The specification calls out for reuse of existing cabling. The specification also requires equipment to support OSDP Version 2 secure channel technology for communication between the controllers and doors. Can we assume the existing cabling is capable of supporting the specified readers?
- Response: Yes.
- Question 18: The specification calls out for a minimum of 2 days of training per system per campus. However, the specification states that training should have a duration of no more than 1 week. We have identified (3) systems. We want to confirm that minimum and maximum training requirements are per system or per campus?
- **Response**: The training requirement in Section 28 01 00, article 1.13 states that the training for each system will be no more than one week and no less than 2 days in duration.
- Question 19: Can this requirement be weighted based on the project size and scope if the dollar value is not met?
- **Response:** No change in the SOQ requirements at this time. Contractors are to include relevant work as requested. Bid proposals will be evaluated after bids have been received.

All other terms and conditions remain unchanged.

Michael McClung - Buyer, Purchasing and Warehouse Services Chabot-Las Positas Community College District

SHEET INDEX

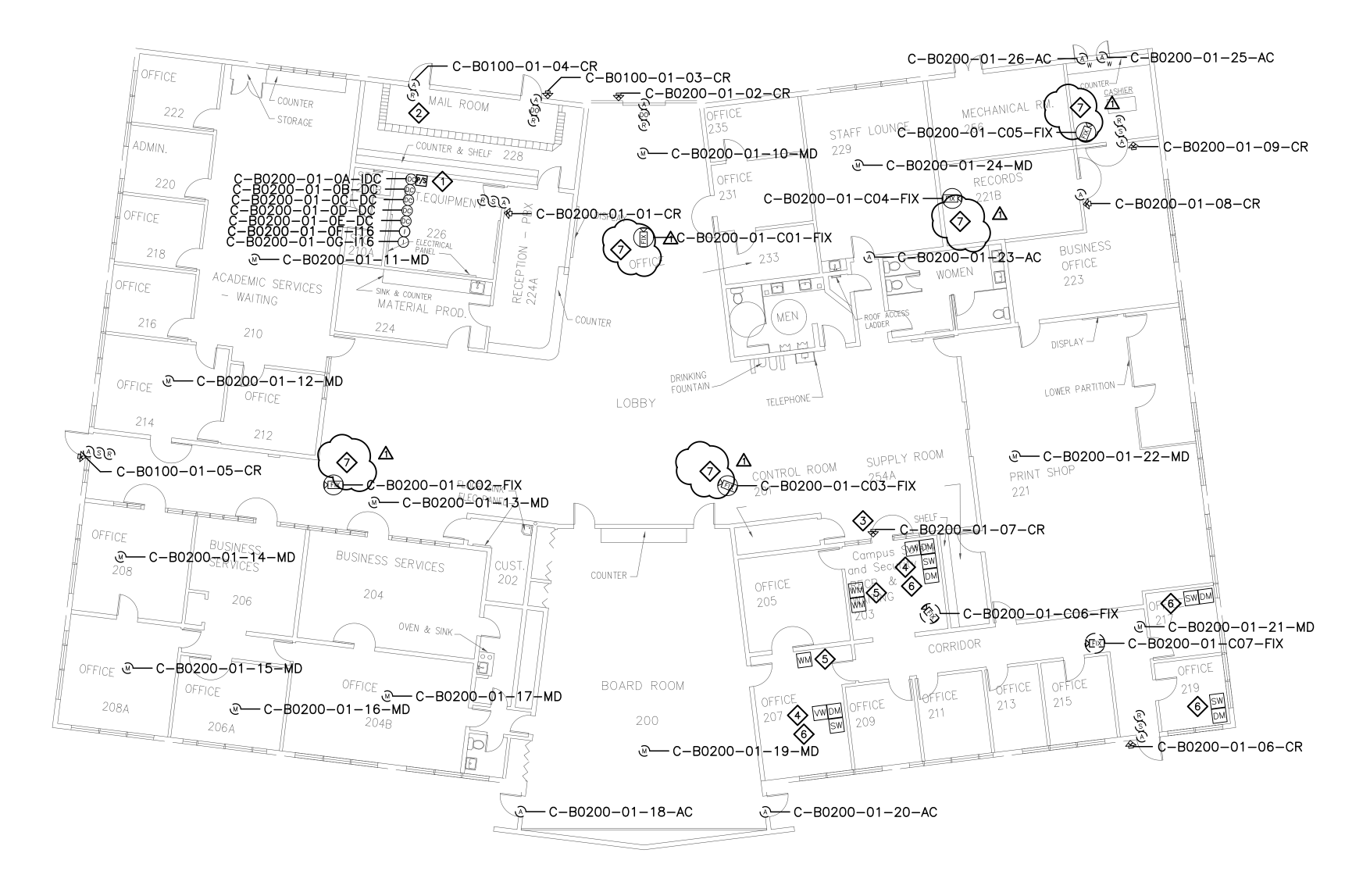
SMSR-TS:	TITLE SHEET, GENERAL NOTES AND INFORMATION
SMSR-SI:	SHEET INDEX
C-SITE:	CHABOT SITE PLAN
C-SITE-N: C-B0100.1:	CHABOT SITE PLAN — NORTH CHABOT B100 SECURITY FIRST FLOOR PLAN
C-B0100.1: C-B0100.2:	CHABOT BIOU SECURITY SECOND FLOOR PLAN
C-B0200.1:	CHABOT B200 SECURITY FLOOR PLAN
C-B0300.1:	CHABOT B300 SECURITY FIRST FLOOR PLAN
C-B0300.2: C-B0400.1:	CHABOT B300 SECURITY SECOND FLOOR PLAN CHABOT B400 SECURITY FIRST FLOOR PLAN
C-B0400.2:	CHABOT B400 SECURITY SECOND FLOOR PLAN
C-B0500.1:	CHABOT B500 SECURITY FIRST FLOOR PLAN
C-B0500.2:	CHABOT B500 SECURITY SECOND FLOOR PLAN CHABOT B700 OVERALL FIRST FLOOR PLAN
C-B0700.1: C-B0701.N:	CHABOT B700 OVERALL FIRST FLOOR FLAN CHABOT B700 SECURITY FIRST FLOOR NORTH PLAN
C-B0701.S:	CHABOT B700 SECURITY FIRST FLOOR SOUTH PLAN
C-B0701.W:	CHABOT B700 SECURITY FIRST FLOOR WEST PLAN
C-B0700.2: C-B0702.N:	CHABOT B700 OVERALL SECOND FLOOR PLAN CHABOT B700 SECURITY FIRST FLOOR NORTH PLAN
C-B0702.N:	CHABOT B700 SECURITY SECOND FLOOR SOUTH PLAN
C-B0702.W:	CHABOT B700 SECURITY SECOND FLOOR WEST PLAN
C-B0800.1:	CHABOT B800 SECURITY FIRST FLOOR PLAN
C-B0800.2: C-B0900.1:	CHABOT B800 SECURITY SECOND FLOOR PLAN CHABOT B900 SECURITY FLOOR PLAN
C-B1100.1:	CHABOT B1100 SECURITY FLOOR PLAN
C-B1200.1:	
C-B1201.E: C-B1201 W	CHABOT B1200 SECURITY FLOOR EAST PLAN CHABOT B1200 SECURITY FLOOR WEST PLAN
C-B1300.1:	
	CHABOT B1300 SECURITY SECOND FLOOR PLAN
C-B1400.1:	CHABOT B1400 SECURITY FLOOR PLAN CHABOT B1500 SECURITY FLOOR PLAN
	CHABOT B1600 SECURITY FIRST FLOOR PLAN
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	CHABOT B1700 SECURITY FIRST FLOOR PLAN CHABOT B1700 SECURITY SECOND FLOOR PLAN
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	CHABOT B1900 SECURITY FLOOR PLAN
	CHABOT B2000 SECURITY FLOOR PLAN CHABOT B2100 SECURITY FLOOR PLAN
	CHABOT B2100 SECURITY FIRST FLOOR PLAN
	CHABOT 2200 SECURITY FLOOR PLAN
	CHABOT B2400 SECURITY FLOOR PLAN
	CHABOT B100 SECURITY FLOOR PLAN CHABOT B100 SECURITY FLOOR PLAN
C-B2800.1:	CHABOT B100 OVERAL FLOOR PLAN
	CHABOT B2800 SECURITY FIRST FLOOR EAST PLAN
	CHABOT B2800 SECURITY FIRST FLOOR WEST PLAN CHABOT B100 OVERAL FLOOR PLAN
C-B2901.E:	CHABOT B2900 SECURITY FIRST FLOOR EAST PLAN
C-B2901.W:	CHABOT B2900 SECURITY FIRST FLOOR WEST PLAN
C-B3000.1: C-B3100.1:	CHABOT B3000 SECURITY FLOOR PLAN CHABOT B3100 SECURITY FLOOR PLAN
C-B3200.1:	CHABOT B3200 SECURITY FIRST FLOOR PLAN
C-B3200.2:	CHABOT B3200 SECURITY SECOND FLOOR PLAN
C-B3400.1: C-B3500.1:	CHABOT B3400 SECURITY FLOOR PLAN CHABOT B3500 SECURITY FLOOR PLAN
C-B3500.1:	CHABOT B3300 SECURITY FLOOR PLAN
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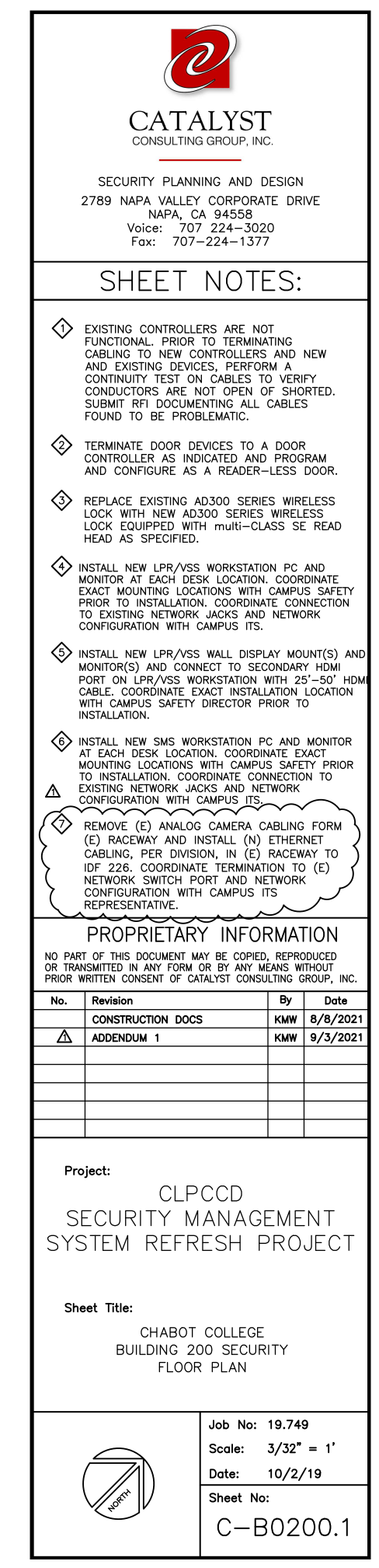
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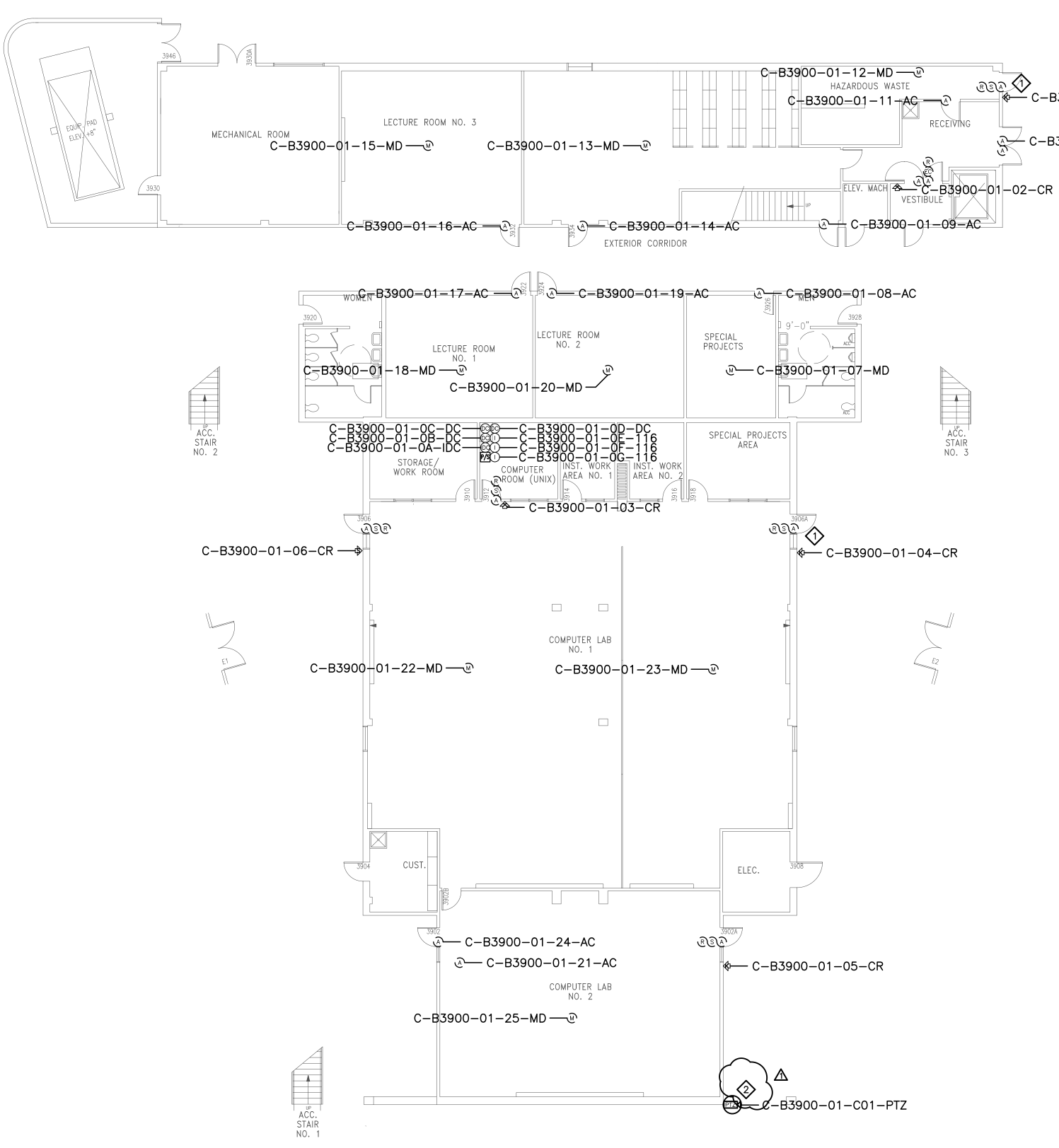
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No.	Revision CONSTRUCTION DOCS ADDENDUM 1	6	By KMW KMW	Date 8/8/2021
	CONSTRUCTION DOCS	6	By KMW	Date
	CONSTRUCTION DOCS	5	By KMW	Date 8/8/2021
 Pro S∣	CONSTRUCTION DOCS	CCD ANAG	By KMW KMW	Date 8/8/2021 9/3/2021
Pro SI SYS	CONSTRUCTION DOCS ADDENDUM 1	CCD ANAG	By KMW KMW	Date 8/8/2021 9/3/2021

CALIDUS	Chabot College		
Campus: Building:	B200		
Floor:	1ST		
Device Motorial List			
Device Material List: Item:	_ Description:	Quantity:	
LP1502	2-door IDC	<u>Quantity</u> . 1	-
MR52-S3	Two Door DC	4	-
NP7-12	12v-7ah Battery	7	-
MR16in-S3	16-In Board	2	-
MR16out-S3	16-Out Board		-
S20	Mullion RDR		-
S20K	Mullion R w/ KP	1	-
S40	Switch Plate		-
S40K	Switch Plate w/ KP	7	-
Video Material List:			
Item:	- Description:	Quantity:	
CAT6	Ethernet Cabling	1	-
P3228-LV	Interior Fixed		-
M5065	Interior PTZ		-
P3228-LVE	Exterior Fixed	5	-
P5655-E	Exterior PTZ		-
P3717-PLE	Exterior 360 Deg.		-
Inteligent Controller:			
Asset Tag:	- IC:	IP Address	Location:
C-B0200-01-0A-IDC	LP1502	XXX.XXX.XXX.XXX	RM 226
C-B0200-01-0R-DC	MR52-S3	-	RM 226
C-B0200-01-0C-DC	MR52-S3	-	RM 226
C-B0200-01-0D-DC	MR52-S3	_	RM 226
C-B0200-01-0E-DC	MR52-S3	-	RM 226
C-B0200-01-0F-I16	MR16in-S3	-	RM 226
C-B0200-01-0G-I16	MR16in-S3	-	RM 226
Door Controls:	_		
Asset Tag:	-CR:	-DC:	Location:
C-B0200-01-01-CR	S40K	IDC R1	RM 226
C-B0200-01-02-CR	S40K	IDC R2	MAIN LOBBY
C-B0200-01-03-CR	S40K	DC1 R1	MAILROOM
C-B0200-01-04-CR	(Readerless Door)	DC1 R2	MAILROOM
C-B0200-01-05-CR	S20K	DC2 R1	WEST LOBBY
C-B0200-01-06-CR	S40K	DC2 R2	CS CORR
C-B0200-01-07-CR	S40K	DC3 R1	CS LOBBY
C-B0200-01-08-CR	S40K	DC3 R2	RM 221B
C-B0200-01-09-CR	S40K	DC4 R1	CASHIER
Cameras:	_		
Asset Tag:	-CR:	-DC:	Location:
L-B0200-01-C01-FIX	P3228-LVE	1	LOBBY
L-B0200-01-C02-FIX	P3228-LVE	1	LOBBY
L-B0200-01-C03-FIX	P3228-LVE	1	LOBBY
L-B0200-01-C04-FIX			
	P3228-LVE	1	VAULT
	P3228-LVE P3228-LVE	1 1	VAULT CASHIER
		•	
L-B0200-01-C05-FIX Devices to Program:	P3228-LVE	1	CASHIER
L-B0200-01-C05-FIX Devices to Program: Asset Tag:	P3228-LVE Device Type:	1 Count:	CASHIER Location:
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD	P3228-LVE Device Type: Motion Detector	1	CASHIER Location: MAIN LOBBY
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD	P3228-LVE Device Type: Motion Detector Motion Detector	1 Count: 1 1	CASHIER Location: MAIN LOBBY RM 210
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector	1 Count: 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector	1 Count: 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-14-MD	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector	1 Count: 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-14-MD C-B0200-01-15-MD	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector	1 Count: 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-14-MD C-B0200-01-15-MD C-B0200-01-16-MD	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector	1 Count: 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 206A
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-14-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-17-MD	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 206A RM 204B
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-14-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-17-MD C-B0200-01-18-AC	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 206A RM 204B RM 200
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-13-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-18-AC C-B0200-01-19-MD	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact Motion Detector	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 206A RM 206A RM 204B RM 200 RM 200
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-14-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-17-MD C-B0200-01-19-MD C-B0200-01-20-AC	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact Alarm Contact	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 206A RM 206A RM 204B RM 200 RM 200 RM 200
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-13-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-17-MD C-B0200-01-18-AC C-B0200-01-20-AC C-B0200-01-21-MD	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 208A RM 206A RM 204B RM 200 RM 200 RM 200 RM 200 CORR
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-13-MD C-B0200-01-15-MD C-B0200-01-15-MD C-B0200-01-17-MD C-B0200-01-18-AC C-B0200-01-19-MD C-B0200-01-20-AC C-B0200-01-21-MD C-B0200-01-22-AC	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Motion Detector	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 208A RM 206A RM 200 RM 200 RM 200 RM 200 RM 200 RM 200
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-14-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-17-MD C-B0200-01-18-AC C-B0200-01-19-MD C-B0200-01-20-AC C-B0200-01-22-AC C-B0200-01-23-AC	P3228-LVE Device Type: Motion Detector Alarm Contact	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 208A RM 206A RM 204B RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 200
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-13-MD C-B0200-01-15-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-18-AC C-B0200-01-19-MD C-B0200-01-20-AC C-B0200-01-21-MD C-B0200-01-22-AC C-B0200-01-23-AC C-B0200-01-24-MD	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 208A RM 206A RM 206A RM 200 RM 200 RM 200 RM 200 CORR RM 220 RM 229 RM 229 RM 229
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-13-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-16-MD C-B0200-01-17-MD C-B0200-01-19-MD C-B0200-01-20-AC C-B0200-01-20-AC C-B0200-01-22-AC C-B0200-01-23-AC C-B0200-01-25-AC	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 208A RM 208A RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 229 RM 229 RM 229 CASHIER
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-13-MD C-B0200-01-15-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-18-AC C-B0200-01-19-MD C-B0200-01-20-AC C-B0200-01-21-MD C-B0200-01-22-AC C-B0200-01-23-AC C-B0200-01-24-MD	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 208A RM 206A RM 206A RM 200 RM 200 RM 200 RM 200 CORR RM 220 RM 229 RM 229 RM 229
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-13-MD C-B0200-01-15-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-17-MD C-B0200-01-18-AC C-B0200-01-19-MD C-B0200-01-20-AC C-B0200-01-21-MD C-B0200-01-23-AC C-B0200-01-23-AC C-B0200-01-25-AC C-B0200-01-26-AC	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 208A RM 208A RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 229 RM 229 RM 229 CASHIER
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-13-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-17-MD C-B0200-01-18-AC C-B0200-01-19-MD C-B0200-01-20-AC C-B0200-01-20-AC C-B0200-01-22-AC C-B0200-01-23-AC C-B0200-01-23-AC C-B0200-01-25-AC C-B0200-01-25-AC C-B0200-01-26-AC	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 214 LOBBY WEST RM 208 RM 208A RM 208A RM 208A RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 229 RM 229 RM 229 CASHIER
L-B0200-01-C05-FIX Devices to Program: Asset Tag: C-B0200-01-10-MD C-B0200-01-11-MD C-B0200-01-12-MD C-B0200-01-13-MD C-B0200-01-13-MD C-B0200-01-15-MD C-B0200-01-16-MD C-B0200-01-16-MD C-B0200-01-17-MD C-B0200-01-18-AC C-B0200-01-19-MD C-B0200-01-20-AC C-B0200-01-20-AC C-B0200-01-22-AC C-B0200-01-23-AC C-B0200-01-25-AC	P3228-LVE Device Type: Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact Motion Detector Alarm Contact	1 Count: 1 1 1 1 1 1 1 1 1 1 1 1 1	CASHIER Location: MAIN LOBBY RM 210 RM 210 RM 214 LOBBY WEST RM 208 RM 208 RM 208 RM 206 RM 206 RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 200 RM 229 RM 229 CASHIER CASHIER





Campus:	Chabot College		
Building:	B3900		
Floor:	1ST		
Device Material List:			
Item:	Description:	Quantity:	_
LP1502	2-door IDC	1	- -
MR52-S3	Two Door DC	3	
NP7-12	12v-7ah Battery	3	
MR16in-S3	16-In Board	3	
MR16out-S3	16-Out Board		
S20 S20K	Mullion RDR Mullion R w/ KP		
<u>S20N</u>	Switch Plate	1	
S40K	Switch Plate w/ KP	5	
Video Material List:			
Item:	Description:	Quantity:	
CAT6	Ethernet Cabling	0.25	
P3228-LV	Interior Fixed		
M5065	Interior PTZ		
P3228-LVE	Exterior Fixed		
P5655-E	Exterior PTZ	1	
P3717-PLE	Exterior 360 Deg.		
Inteligent Controller:	-		
Asset Tag:	IC:	IP Address	Location:
C-B3900-01-0A-IDC	LP1502	XXX.XXX.XXX.XXX	RM 3912
C-B3900-01-0B-DC	MR52-S3	-	RM 3912
C-B3900-01-0C-DC	MR52-S3	-	RM 3912
C-B3900-01-0D-DC C-B3900-01-0E-I16	MR52-S3 MR16in-S3	-	RM 3912 RM 3912
C-B3900-01-0E-I16	MR16in-S3		RM 3912
C-B3900-01-0G-I16	MR16in-S3		RM 3912
Door Controls: Asset Tag:	- -CR:	-DC:	Location:
C-B3900-01-01-CR	S40K	IDC R1	HAZ WASTE
C-B3900-01-02-CR	S40K	IDC R1	RECEIVING
C-B3900-01-03-CR	S40K	DC1 R1	RM 3912
C-B3900-01-04-CR	S40K	DC1 R2	RM 3906
C-B3900-01-05-CR	S40K	DC2 R1	RM 3902
C-B3900-01-06-CR	S40	DC2 R2	RM 3906
Cameras:	-		
Asset Tag:	Device Type:	Count:	Location:
C-B3900-01-C01-PTZ	P5655-E	1	SE EXTERIOR
Devices to Program:		Count	Location
Asset Tag: C-B3900-01-07-MD	Device Type: Motion Detector	Count: 1	Location: SPEC PROJ
C-B3900-01-07-MD C-B3900-01-08-AC	Alarm Contact	1	RM 3926
C-B3900-01-08-AC	Alarm Contact	1	STAIR
C-B3900-01-09-AC	Alarm Contact	1	RECEIVING
C-B3900-01-11-AC	Alarm Contact	1	HAZ WASTE
C-B3900-01-12-MD	Motion Detector	1	HAZ WASTE
C-B3900-01-13-MD	Motion Detector	1	RM 3934
C-B3900-01-14-AC	Alarm Contact	1	RM 3934
C-B3900-01-15-MD	Motion Detector	1	RM 3932
C-B3900-01-16-AC	Alarm Contact	1	RM 3932
C-B3900-01-17-AC	Alarm Contact	1	RM 3922
C-B3900-01-18-MD	Motion Detector	1	RM 3922
C-B3900-01-19-AC	Alarm Contact	1	RM 3924
C-B3900-01-20-MD	Motion Detector	1	RM 3924
C-B3900-01-21-AC	Alarm Contact	1	RM 3902
C-B3900-01-22-MD	Motion Detector	1	RM 3906
C-B3900-01-23-MD	Motion Detector	<u> </u>	RM 3906
C-B3900-01-24-AC	Alarm Contact Motion Detector	1	RM 3906 RM 3902
C-B3900-01-25-MD		-	
C-B3900-01-25-MD Cameras to Program: Asset Tag:	Device Type:	Count:	Location:



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	SECURITY PLANN 2789 NAPA VALLEY NAPA, C Voice: 707 Fax: 707-	CORPORAT A 94558	e dr	
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