

CHABOT -LAS POSITAS COMMUNITY COLLEGE DISTRICT SECURITY MANAGEMENT SYSTEM REFRESH PROJECT



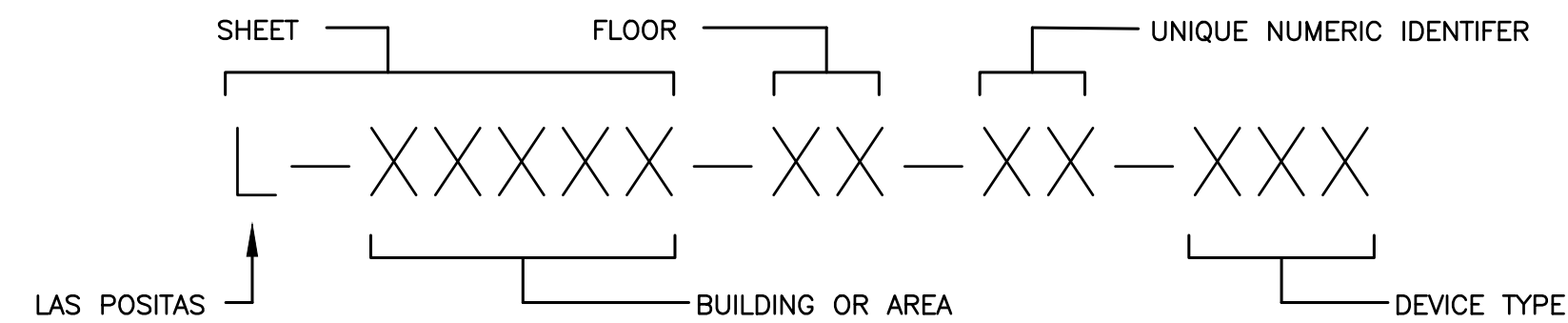
CATALYST
CONSULTING GROUP, INC.

SECURITY PLANNING AND DESIGN
2789 NAPA VALLEY CORPORATE DRIVE
NAPA, CA 94558
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GENERAL NOTES

- THIS PROJECT CALLS FOR THE CONTRACTOR TO PROVIDE A TURN-KEY INSTALLATION, INCLUDING ALL ITEMS, WHETHER SPECIFIED OR NOT, AND CONFIGURATION AND PROGRAMMING, WHICH MAY BE REQUIRED TO PROVIDE A COMPLETE AND OPERATIONAL SECURITY MANAGEMENT SYSTEM FOR EACH CAMPUS.
- ALL EQUIPMENT SHALL BE APPROVED FOR INSTALLATION BY THE OWNER.
- EXACT LOCATION AND MOUNTING REQUIREMENTS FOR ALL DEVICES AND EQUIPMENT SHALL BE REVIEWED IN THE FIELD AND COORDINATED WITH THE OWNER PRIOR TO INSTALLATION.
- ALL PATCHING, PAVING, CONDUIT, JUNCTION BOXES, POWER RECEPTACLES, SWITCHES, AND ANY OTHER ANCILLARY COMPONENTS AND DEVICES, SHALL BE PROVIDED BY THE CONTRACTOR.
- THE DEVICE REFERENCE TABLES INCLUDED ON SHEETS IN THIS SET INCLUDE PRIMARY DEVICES REQUIREMENT AND WORK ELEMENTS ASSOCIATED WITH EACH LOCATION IDENTIFIED ON THE DRAWINGS. EACH TABLE INCLUDES FIVE CATEGORIES;
 - "INTELLIGENT CONTROLLERS" – WHICH IDENTIFIES (N) INTELLIGENT CONTROLLERS, (N) DOOR CONTROLLERS, AND (N) INPUT BOARD REQUIREMENTS.
 - "DOOR CONTROLS" – WHICH IDENTIFIES (N) CARD READER REQUIREMENTS.
 - "CAMERAS" – WHICH IDENTIFIES (N) CAMERAS THAT WILL REPLACE (E) CAMERAS AND CAMERAS TO BE ADDED TO (E) ECS TOWERS.
 - "DEVICES TO PROGRAM" – WHICH INCLUDES (E) DEVICES THAT WILL BE TERMINATED TO (N) CONTROLLERS AND PROGRAMMED IN THE SMS. NO FILED WORK IS REQUIRED AT THESE DEVICE LOCATIONS.
 - "CAMERAS TO BE PROGRAMMED" – WHICH IDENTIFIES (E) CAMERAS THAT WILL B PROGRAMMED IN THE SMS. NO FILED WORK IS REQUIRED AT THESE DEVICE LOCATIONS.
- ALL ELECTRICAL WORK SHALL BE PERFORMED BY A CALIFORNIA LICENCE (C-10) ELECTRICAL CONTRACTOR, USING MATERIALS AND METHODS TO MEET OR EXCEED CURRENT CALIFORNIA ELECTRICAL CODE.
- CONTRACTOR MUST UTILIZE INSTALLATION AND SERVICE TECHNICIANS WHO ARE FACTORY TRAINED AND CERTIFIED BY THE BIDDED SYSTEM MANUFACTURERS AND WHO CAN INSTALL AND MAINTAIN THE SYSTEMS AND PROVIDE REASONABLE SERVICE TIMES. COPIES OF TECHNICIAN'S CERTIFICATIONS, FOR THE TECHNICIANS PERFORMING WORK ON THIS PROJECT, MUST BE SUBMITTED BY THE CONTRACTOR WITH THE ORIGINAL BID DOCUMENTS. FAILURE TO SUBMIT THESE DOCUMENTS MAY RESULT IN REJECTION OF THE CONTRACTOR'S BID.
- EACH OF THE THREE FACILITIES INCLUDED IN THIS PROJECT WILL BE CONSTRUCTED SEQUENTIALLY, NOT CONCURRENTLY, BEGINNING WITH CHABOT COLLEGE, FOLLOWED BY LAS POSITAS COLLEGE, FINALIZED WITH THE DISTRICT OFFICE.

ASSET TAG DEFINITION



LEGEND

- SHEET NOTE
 - EMERGENCY COMMUNICATION STATION
 - FIXED CAMERA
 - PAN-TILT-ZOOM CAMERA
 - 360 DEGREE CAMERA
 - CARD READER (K=SWITCH PLATE W/ KEYPAD, S=SWITCH PLATE, M =MULLION, k=MULLION W/ KEYPAD)
 - INTELLIGENT DOOR CONTROLLER
 - DOOR CONTROLLER
 - 16-INPUT BOARD
 - SMS WORKSTATION
 - VIDEO WORKSTATION
 - DESK MONITOR
 - WALL MONITOR
 - POWER SUPPLY
 - ALARM CONTACT/DOOR POSITION SWITCH
 - REQUEST TO EXIT DEVICE
 - ELECTRIFIED LOCK
 - DOOR OPERATOR
 - DOOR ACTUATOR
 - DOOR RELEASE
 - MOTION DETECTOR
 - GLASS BREAK DETECTOR
- NOTE: DASHED SYMBOLS INDICATE EXISTING DEVICES APPLICABLE TO THE SCOPE OF THIS PROJECT.

ABBREVIATIONS

- A.F.F. – ABOVE FINISHED FLOOR
- C. – CONDUIT
- (E) – EXISTING
- ECS – EMERGENCY COMMUNICATION SYSTEM
- PFC – POWER FIBER CAHSSIS

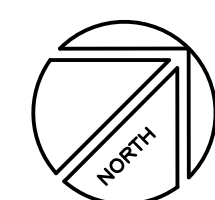
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
TITLE SHEET
GENERAL NOTES
AND
INFORMATION



Job No: 19.749
Scale: N.T.S.
Date: 10/2/19

Sheet No:
SMSR-TS

SHEET INDEX

SMSR-TS: TITLE SHEET, GENERAL NOTES AND INFORMATION
 SMSR-SI: SHEET INDEX
 C-SITE: CHABOT SITE PLAN
 C-SITE-N: CHABOT SITE PLAN - NORTH
 C-B0100.1: CHABOT B100 SECURITY FIRST FLOOR PLAN
 C-B0100.2: CHABOT B100 SECURITY SECOND FLOOR PLAN
 C-B0200.1: CHABOT B200 SECURITY FLOOR PLAN
 C-B0300.1: CHABOT B300 SECURITY FIRST FLOOR PLAN
 C-B0300.2: CHABOT B300 SECURITY SECOND FLOOR PLAN
 C-B0400.1: 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
 C-B0700.1: CHABOT B700 OVERALL FIRST FLOOR PLAN
 C-B0701.N: 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: CHABOT B700 OVERALL SECOND FLOOR PLAN
 C-B0702.N: 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: CHABOT B800 SECURITY SECOND FLOOR PLAN
 C-B0900.1: CHABOT B900 SECURITY FLOOR PLAN
 C-B1100.1: CHABOT B1100 SECURITY FLOOR PLAN
 C-B1200.1: CHABOT B1200 OVERALL FLOOR PLAN
 C-B1201.E: CHABOT B1200 SECURITY FLOOR EAST PLAN
 C-B1201.W: CHABOT B1200 SECURITY FLOOR WEST PLAN
 C-B1300.1: CHABOT B1300 SECURITY FIRST FLOOR PLAN
 C-B1300.2: CHABOT B1300 SECURITY SECOND FLOOR PLAN
 C-B1400.1: CHABOT B1400 SECURITY FLOOR PLAN
 C-B1500.1: CHABOT B1500 SECURITY FLOOR PLAN
 C-B1600.1: CHABOT B1600 SECURITY FIRST FLOOR PLAN
 C-B1600.2: CHABOT B1600 SECURITY SECOND FLOOR PLAN
 C-B1700.1: CHABOT B1700 SECURITY FIRST FLOOR PLAN
 C-B1700.2: CHABOT B1700 SECURITY SECOND FLOOR PLAN
 C-B1800.1: CHABOT B1800 SECURITY FLOOR PLAN
 C-B1900.1: CHABOT B1900 SECURITY FLOOR PLAN
 C-B2000.1: CHABOT B2000 SECURITY FLOOR PLAN
 C-B2100.1: CHABOT B2100 SECURITY FLOOR PLAN
 C-B2200.1: CHABOT B2200 SECURITY FIRST FLOOR PLAN
 C-B2200.2: CHABOT 2200 SECURITY FLOOR PLAN
 C-B2400.1: CHABOT B2400 SECURITY FLOOR PLAN
 C-B2600.1: CHABOT B100 SECURITY FLOOR PLAN
 C-B2700.1: CHABOT B100 SECURITY FLOOR PLAN
 C-B2800.1: CHABOT B100 OVERAL FLOOR PLAN
 C-B2801.E: CHABOT B2800 SECURITY FIRST FLOOR EAST PLAN
 C-B2801.W: CHABOT B2800 SECURITY FIRST FLOOR WEST PLAN
 C-B2900.1: 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: CHABOT B3000 SECURITY FLOOR PLAN
 C-B3100.1: 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: CHABOT B3400 SECURITY FLOOR PLAN
 C-B3500.1: CHABOT B3500 SECURITY FLOOR PLAN
 C-B3700.1: CHABOT B3700 SECURITY FLOOR PLAN
 C-B3800.1: CHABOT B3800 SECURITY FLOOR PLAN
 C-B3900.1: CHABOT B3900 SECURITY FIRST FLOOR PLAN
 C-B3900.2: CHABOT B3900 SECURITY SECOND FLOOR PLAN
 C-B4000.1: CHABOT B4000 SECURITY FLOOR PLAN

L-SITE: LAS POSITAS SITE PLAN
 L-0400.1: BUILDING 0400 SECURITY FLOOR PLAN
 L-0500.1: BUILDING 0500 SECURITY FLOOR PLAN
 L-0600.1: BUILDING 0600 and PORTABLES SECURITY FLOOR PLANS
 L-0700.1: BUILDING 0700 SECURITY FLOOR PLAN
 L-0800.1: BUILDING 0800 OVERALL FLOOR PLAN
 L-0801.E: BUILDING 0800 SECURITY FLOOR PLAN - EAST
 L-0801.W: BUILDING 0800 SECURITY FLOOR PLAN - WEST
 L-1000.1: BUILDING 1000 SECURITY FIRST FLOOR PLAN
 L-1000.2: BUILDING 1000 SECURITY SECOND FLOOR PLAN
 L-1100.1: BUILDING 1100 SECURITY FLOOR PLAN
 L-1300.1: BUILDING 1300 SECURITY FLOOR PLAN
 L-1600.1: BUILDING 1600 OVERALL FIRST FLOOR PLAN
 L-1601.N: BUILDING 1600 SECURITY FIRST FLOOR PLAN - NORTH
 L-1601.S: BUILDING 1600 SECURITY FIRST FLOOR PLAN - SOUTH
 L-1600.2: BUILDING 1600 OVERALL SECOND FLOOR PLAN
 L-1602.N: BUILDING 1600 SECURITY SECOND FLOOR PLAN - NORTH
 L-1602.S: BUILDING 1600 SECURITY SECOND FLOOR PLAN - SOUTH
 L-1700.1: BUILDING 1700 SECURITY FLOOR PLAN
 L-1800.1: BUILDING 1800 SECURITY FIRST FLOOR PLAN
 L-1800.2: BUILDING 1800 SECURITY SECOND FLOOR PLAN
 L-1800.3: BUILDING 1800 SECURITY THIRD FLOOR PLAN
 L-1850.1: BUILDING 1850 SECURITY FIRST FLOOR PLAN
 L-1850.2: BUILDING 1850 SECURITY SECOND FLOOR PLAN
 L-1900.1: BUILDING 1900 SECURITY FLOOR PLAN
 L-2000.1: BUILDING 2000 SECURITY FLOOR PLAN
 L-2200.1: BUILDING 2200 SECURITY FLOOR PLAN
 L-2300.1: BUILDING 2300 SECURITY FLOOR PLAN
 L-2400.1: BUILDING 2400 OVERALL FLOOR PLAN
 L-2401.N: BUILDING 2400 SECURITY FLOOR PLAN - NORTH
 L-2401.S: BUILDING 2400 SECURITY FLOOR PLAN - SOUTH
 L-2500.1: BUILDING 2500 SECURITY FIRST FLOOR PLAN
 L-2500.2: BUILDING 2500 SECURITY SECOND FLOOR PLAN
 L-2600.0: BUILDING 2600 SECURITY BASEMENT FLOOR PLAN
 L-2600.1: BUILDING 2600 SECURITY FIRST FLOOR PLAN
 L-2600.S: BUILDING 2600 SECURITY SITE PLAN
 L-3000.1: BUILDING 3000 SECURITY FLOOR PLAN
 L-3100.1: BUILDING 3100 SECURITY FLOOR PLAN
 L-3200.1: BUILDING 3200 SECURITY FLOOR PLAN
 L-4000.0: BUILDING 4000 SECURITY BASEMENT FLOOR PLAN
 L-4000.1: BUILDING 4000 SECURITY FIRST FLOOR PLAN
 L-4000.2: BUILDING 4000 SECURITY SECOND FLOOR PLAN
 L-D000.1: DISTRICT OFFICE SECURITY FIRST FLOOR PLAN
 L-D000.2: DISTRICT OFFICE SECURITY SECOND FLOOR PLAN
 L-D000.3: DISTRICT OFFICE SECURITY THIRD FLOOR PLAN



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Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 TITLE SHEET
 GENERAL NOTES
 AND
 INFORMATION



Job No: 19.749
 Scale: N.T.S.
 Date: 10/2/19

Sheet No:
 SMSR-SI



CATALYST
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SECURITY PLANNING AND DESIGN
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SHEET NOTES:

- 1 REMOVE AND DISPOSE OF (E) CAMERA, MOUNT, POWER SUPPLY, AND ASSOCIATED DEVICES.
- 2 REMOVE AND DISPOSE OF (E) CAMERA, MOUNT, POWER SUPPLY, AND ASSOCIATED DEVICES 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.
- 3 REMOVE AND DISPOSE OF (E) CAMERA, MOUNT, POWER SUPPLY, AND ASSOCIATED DEVICES AND REPLACE WITH (N) LPR CAMERA. PROVIDE AND INSTALL (N) CAT-6 ETHERNET PATCH CABLE TO CONNECT CAMERA TO (E) NETWORK DROP AT POLE PER THE DIVISION 27 SPECIFICATIONS. ADJUST CAMERA FOV TO VIEW BOTH ENTRANCE AND EXIT LANES TO CAMPUS.
- 4 REMOVE AND DISPOSE OF (E) CAMERA, MOUNT, POWER SUPPLY, AND ASSOCIATED DEVICES AND REPLACE WITH (N) FIXED CAMERA (N) INDOOR/OUTDOOR CAT-6 CABLE IN (E) CONDUIT TO B3600 IDF, PER THE DIVISION 27 SPECIFICATIONS.

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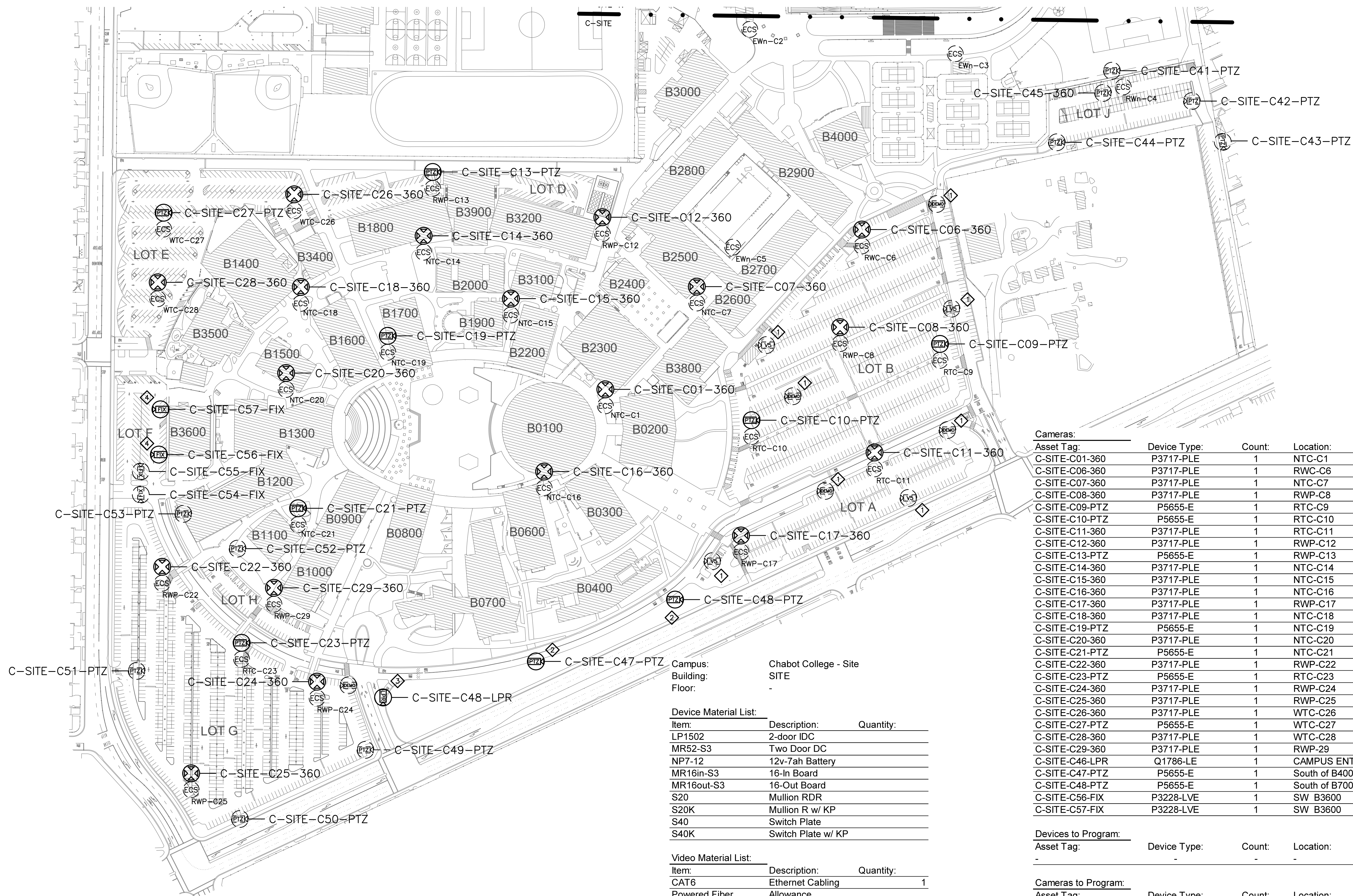
No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT SITE PLAN

Job No: 19.749
Scale: N.T.S.
Date: 10/2/19

Sheet No:
C-SITE



Asset Tag:	Device Type:	Count:	Location:
C-SITE-C01-360	P3717-PLE	1	NTC-C1
C-SITE-C06-360	P3717-PLE	1	RWC-C6
C-SITE-C07-360	P3717-PLE	1	NTC-C7
C-SITE-C08-360	P3717-PLE	1	RWP-C8
C-SITE-C09-PTZ	P5655-E	1	RTC-C9
C-SITE-C10-PTZ	P5655-E	1	RTC-C10
C-SITE-C11-360	P3717-PLE	1	RTC-C11
C-SITE-C12-360	P3717-PLE	1	RWP-C12
C-SITE-C13-PTZ	P5655-E	1	RWP-C13
C-SITE-C14-360	P3717-PLE	1	NTC-C14
C-SITE-C15-360	P3717-PLE	1	NTC-C15
C-SITE-C16-360	P3717-PLE	1	NTC-C16
C-SITE-C17-360	P3717-PLE	1	RWP-C17
C-SITE-C18-360	P3717-PLE	1	NTC-C18
C-SITE-C19-PTZ	P5655-E	1	NTC-C19
C-SITE-C20-360	P3717-PLE	1	NTC-C20
C-SITE-C21-PTZ	P5655-E	1	NTC-C21
C-SITE-C22-360	P3717-PLE	1	RWP-C22
C-SITE-C23-PTZ	P5655-E	1	RTC-C23
C-SITE-C24-360	P3717-PLE	1	RWP-C24
C-SITE-C25-360	P3717-PLE	1	RWP-C25
C-SITE-C26-360	P3717-PLE	1	WTC-C26
C-SITE-C27-PTZ	P5655-E	1	WTC-C27
C-SITE-C28-360	P3717-PLE	1	WTC-C28
C-SITE-C29-360	P3717-PLE	1	RWP-29
C-SITE-C46-LPR	Q1786-LE	1	CAMPUS ENTRY
C-SITE-C47-PTZ	P5655-E	1	South of B400
C-SITE-C48-PTZ	P5655-E	1	South of B700
C-SITE-C56-FIX	P3228-LVE	1	SW B3600
C-SITE-C57-FIX	P3228-LVE	1	SW B3600

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Asset Tag:	Device Type:	Count:	Location:
C-SITE-C41-PTZ	Axis	1	Student Lot J
C-SITE-C42-PTZ	Axis	1	Student Lot J
C-SITE-C43-PTZ	Axis	1	Student Lot J
C-SITE-C44-PTZ	Axis	1	Student Lot J
C-SITE-C45-360	Axis	1	Student Lot J
C-SITE-C49-PTZ	Axis	1	Student Lot G
C-SITE-C50-PTZ	Axis	1	Student Lot G
C-SITE-C51-PTZ	Axis	1	Student Lot G
C-SITE-C52-PTZ	Axis	1	SW of B1000
C-SITE-C53-PTZ	Axis	1	SW of B1200
C-SITE-C54-FIX	Axis	1	Faculty Lot F
C-SITE-C55-FIX	Axis	1	Faculty Lot F

Campus: Chabot College - Site
Building: SITE
Floor: -

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	1
Powered Fiber	Allowance	
P3228-LVE	Exterior Fixed	2
P5655-E	Exterior PTZ	9
P3717-PLE	Exterior 360 Deg.	18
Q1786-LE	Ext. LPR	1

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
-	-	-	-

Campus: Chabot College - Site
 Building: SITE - NORTH
 Floor: -

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	1
Powered Fiber	Allowance	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	3
P3717-PL	Exterior 360 Deg.	1
Q1786-LE	Ext. LPR	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
-	-	-	-

Cameras:

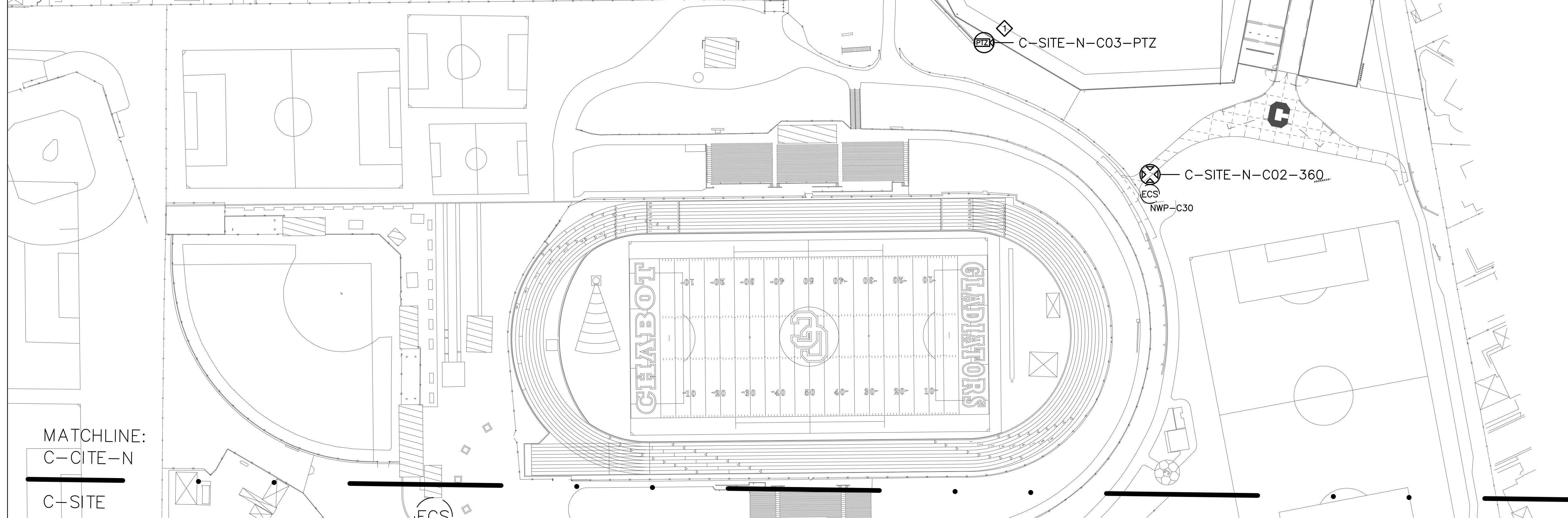
Asset Tag:	Device Type:	Count:	Location:
C-SITE-C02-360	P3717-PL	1	NWT-C30
C-SITE-C03-360	P5655-E	1	SCOREBOARD
C-SITE-C04-360	P5655-E	1	PRESS BOX S
C-SITE-C05-360	P5655-E	1	PRESS BOX N

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



MATCHLINE:
 C-CITE-N
 C-SITE



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SHEET NOTES:

- 1 PROVIDE AND INSTALL (N) 36" GOOSE NECK MOUNT TO SUPPORT CAMERA INSTALLATION ON TOP PORTION OF THE SIDE EDGE OF THE SCOREBOARD, AND NEW ETHERNET PATCH CABLE TO CONNECT CAMERA TO (E) NETWORK DATA PORT. COORDINATE INSTALLATION WITH COLLEGE FACILITY PERSONNEL.
- 2 PROVIDE AND INSTALL CORNER MOUNT TO SUPPORT CAMERA INSTALLATION ON TOP PORTION OF CORNER OF PRESS BOX. UTILIZE (E) EXTERIOR JUNCTION BOX AND CONDUIT DESIGNATED FOR "FUTURE CAMERA" FOR CONNECTIVITY TO (E) NETWORK DATA PORT. MOUNT CAMERAS ON OPPOSITE CORNERS OF THE PRESS BOX TO PROVIDE 360 DEGREE VIEWING CAPABILITY AROUND THE PRESS BOX.

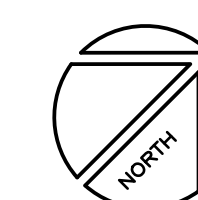
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 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT SITE PLAN - NORTH



Job No: 19.749
 Scale: N.T.S.
 Date: 10/2/19

Sheet No:
 C-SITE-N

Campus: Chabot College
 Building: B100
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	8
NP7-12	12v-7ah Battery	13
MR16in-S3	16-In Board	2
MR16out-S3	16-Out Board	2
S20	Mullion RDR	3
S20K	Mullion R w/ KP	3
S40	Switch Plate	9
S40K	Switch Plate w/ KP	3

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.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B0100-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	IDF 174
C-B0100-01-0B-DC	MR52-S3	-	IDF 174
C-B0100-01-0C-DC	MR52-S3	-	IDF 174
C-B0100-01-0D-DC	MR52-S3	-	IDF 174
C-B0100-01-0E-DC	MR52-S3	-	IDF 174
C-B0100-01-0F-DC	MR52-S3	-	IDF 174
C-B0100-01-0G-DC	MR52-S3	-	IDF 174
C-B0100-01-0H-DC	MR52-S3	-	IDF 174
C-B0100-01-0I-DC	MR52-S3	-	IDF 174
C-B0100-01-0J-I16	MR16in-S3	-	IDF 174
C-B0100-01-0K-I16	MR16in-S3	-	IDF 174

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0100-01-01-CR	S40K	IDC R1	IDF 174
C-B0100-01-02-CR	S20	IDC R2	1ST FL. ELEV
C-B0100-01-03-CR	S20	DC1 R1	ELEV CAB
C-B0100-01-04-CR	S20	DC1 R2	HALLWAY 104
C-B0100-01-05-CR	(Readerless Door)	DC2 R1	HALLWAY 104
C-B0100-01-06-CR	S40K	DC2 R2	HALLWAY 104
C-B0100-01-07-CR	S40K	DC3 R1	HALLWAY
C-B0100-01-08-CR	(Readerless Door)	DC3 R2	HALLWAY 104
C-B0100-01-09-CR	S40	DC4 R1	HALLWAY 104
C-B0100-01-10-CR	S40	DC4 R2	HALLWAY 107
C-B0100-01-11-CR	S40	DC5 R1	STAIR 173
C-B0100-01-12-CR	S40	DC5 R2	HALLWAY 105
C-B0100-01-13-CR	S40	DC6 R1	HALLWAY 106
C-B0100-01-14-CR	S40	DC6 R2	HALLWAY 102
C-B0100-01-15-CR	(Readerless Door)	DC7 R1	HALLWAY 102
C-B0100-01-16-CR	S40	DC7 R2	LAB 164
C-B0100-01-17-CR	(Readerless Door)	DC8 R1	STAIR 167
C-B0100-01-18-CR	S40	DC8 R2	LAB 164
C-B0100-01-19-CR	S40	DC9 R1	RM 171

Cameras:

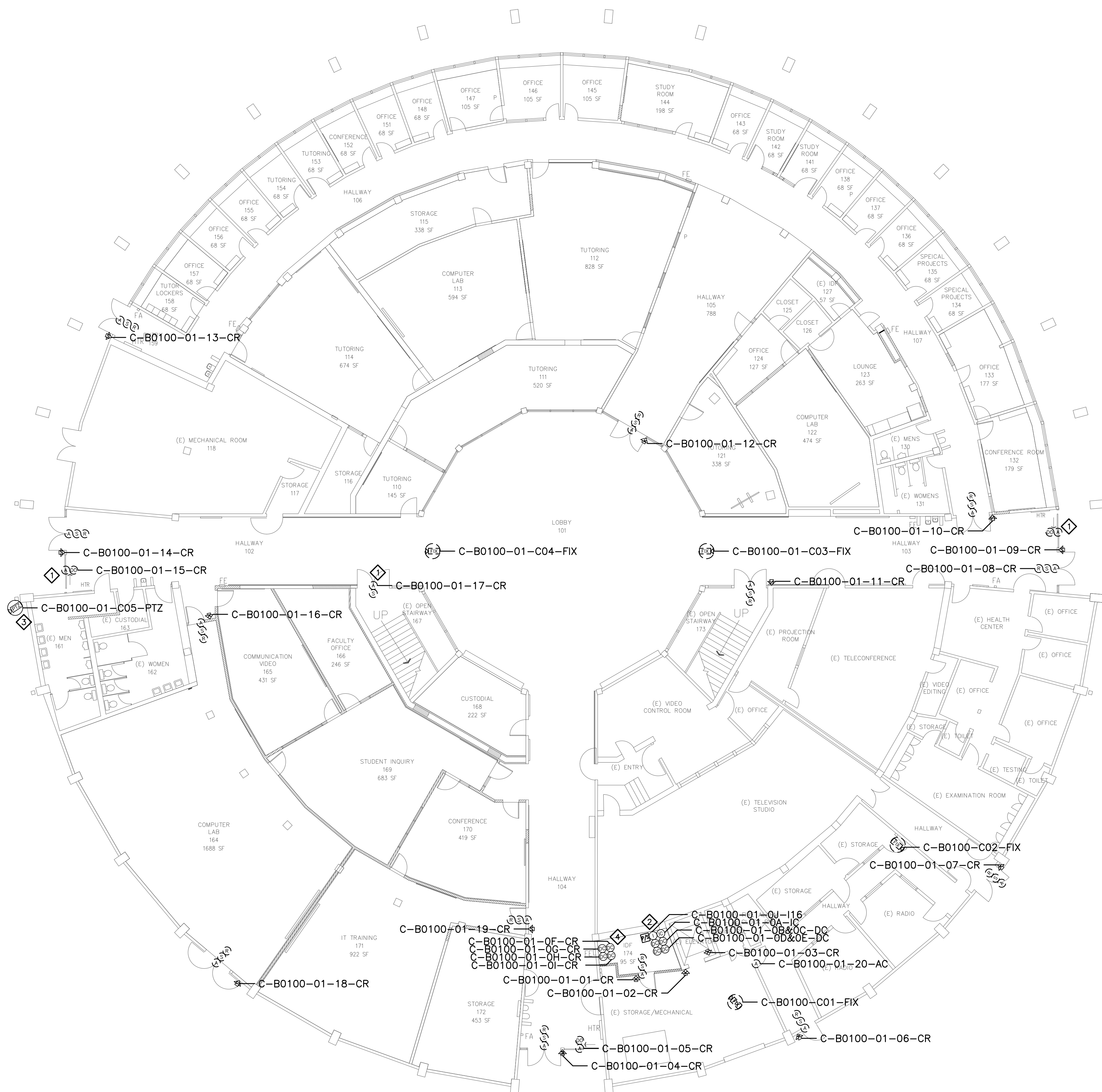
Asset Tag:	Device Type:	Count:	Location:
L-B0100-01-C04-PTZ	P5655-E	1	E Exterior

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B0100-01-20-AC	Alarm Contact	1	RM 1615J
C-B0100-02-06-AC	Alarm Contact	1	2ND FL. PATIO
C-B0100-02-07-AC	Alarm Contact	1	2ND FL. PATIO

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B0100-01-C01-FIX	Axis	1	1ST FL. ELEV
L-B0100-01-C02-FIX	Axis	1	HALLWAY
L-B0100-01-C03-FIX	Axis	1	HALLWAY 104
L-B0100-01-C04-FIX	Axis	1	HALLWAY 103



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 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.
- 2 TERMINATE OUTPUT FROM (E) INNOVONICS WIRELESS RECEIVER TO INPUTS ON INPUT BOARD.
- 3 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF 174. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.
- 4 PROVIDE NEW TYPE-C COMMUNICATION CABLING BETWEEN EXISTING ENCLOSURES IN IDF TO INTERCONNECT NEW DOOR CONTROLLERS TO NEW INTELLIGENT CONTROLLER.

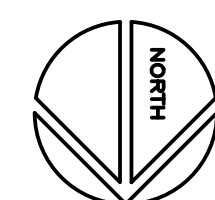
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 100 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 3/32"=1'
 Date: 10/2/19
 Sheet No:
 C-B0100.1

Campus: Chabot College
 Building: B100
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	2
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B0100-02-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 216
C-B0100-02-0B-DC	MR52-S3	-	RM 216
C-B0100-02-0C-DC	MR52-S3	-	RM 216
C-B0100-02-0D-I16	MR16in-S3	-	RM 216

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0100-02-01-CR	S40K	IDC R1	RM 216
C-B0100-02-02-CR	S40K	IDC R2	HALLWAY 225
C-B0100-02-03-CR	(Readerless Door)	DC1 R1	HALLWAY 225
C-B0100-02-04-CR	(Readerless Door)	DC1 R2	HALLWAY 224
C-B0100-02-05-CR	(Readerless Door)	DC2 R1	HALLWAY 224

Cameras:

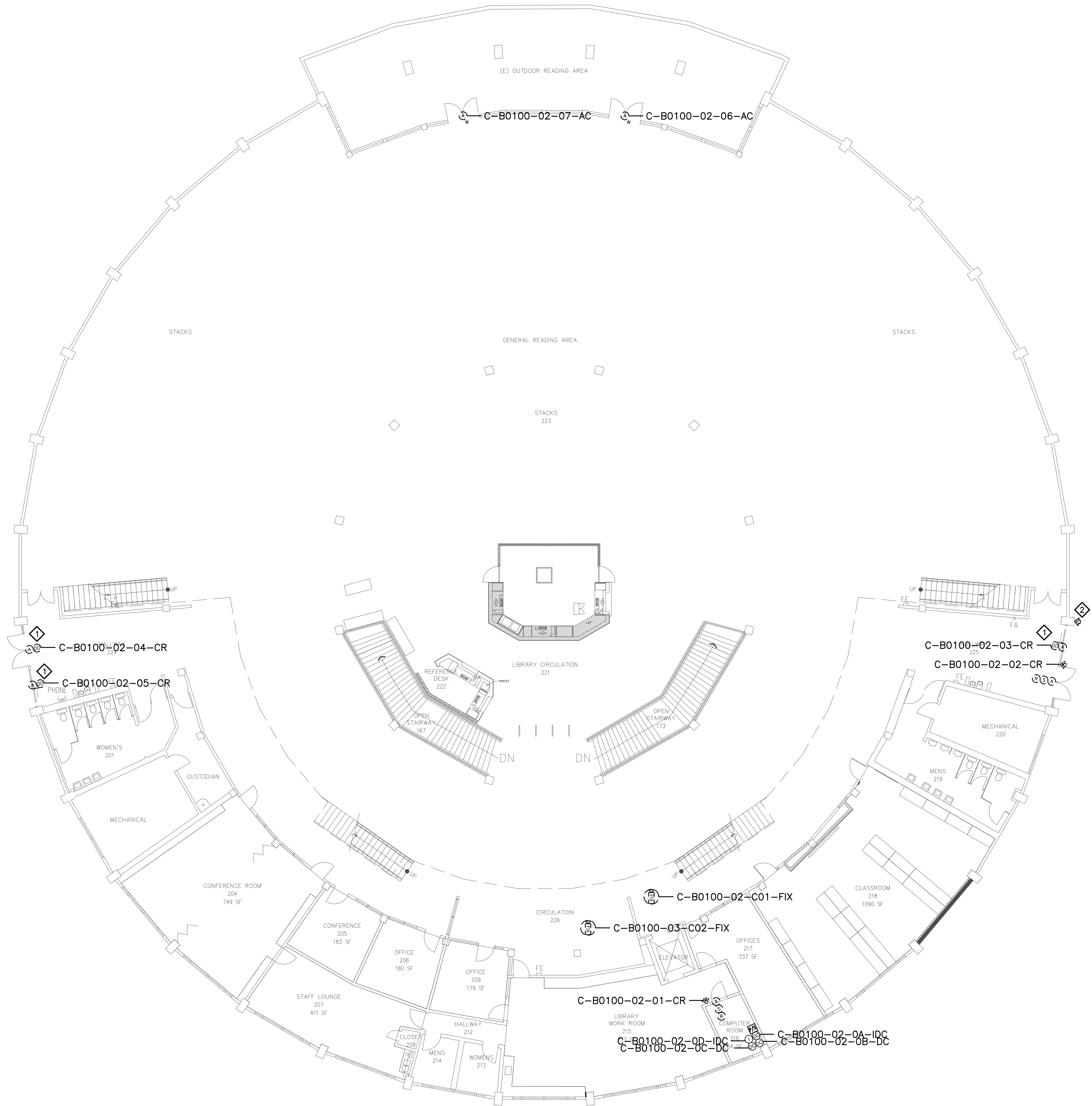
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B0100-02-06-AC	Alarm Contact	1	PATIO
C-B0100-02-07-AC	Alarm Contact	1	PATIO

Cameras to program:

Asset Tag:	Device Type:	Count:	Location:
L-B0100-02-C01-FIX	Axis	1	ELEVATOR
L-B0100-03-C02-FIX	Axis	1	STACKS



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 Fax: 707-224-1377

SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.
- 2 REMOVE EXISTING CARD READER, INSTALL SINGLE GANG COVER PLATE OVER MOUNTING LOCATION, AND BACK PULL AND DISPOSE OF READER AND CABLEING.

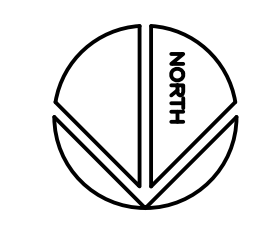
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 100 SECURITY
 SECOND FLOOR PLAN



Job No: 19.749
Scale: 3/32"=1'
Date: 10/2/19
Sheet No:
 C-B0100.2

Campus: Chabot College
 Building: B200
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	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-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B0200-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 226
C-B0200-01-0B-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:

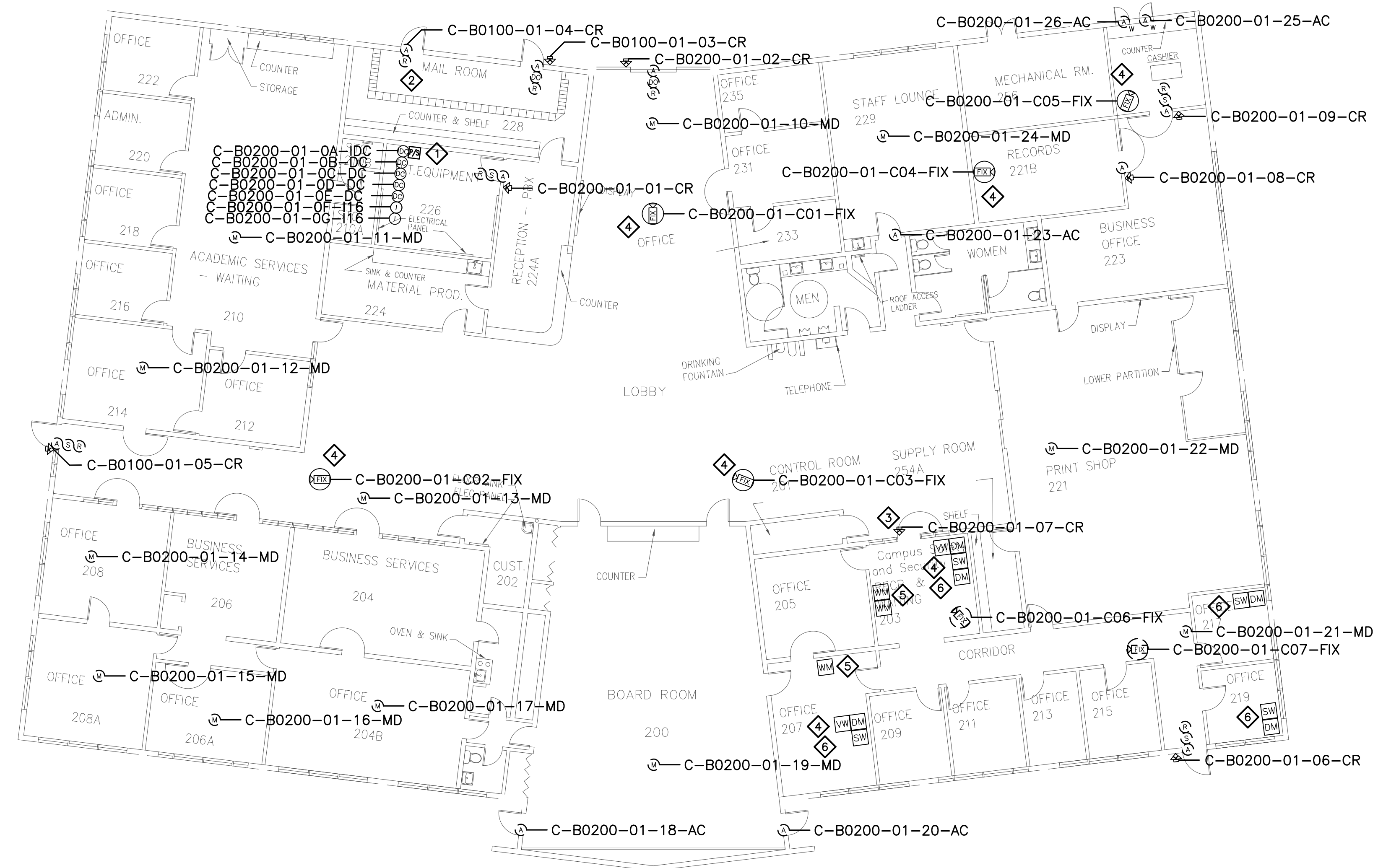
Asset Tag:	-CR:	-DC:	Location:
L-B0200-01-C01-FIX	P3228-LVE	1	LOBBY
L-B0200-01-C02-FIX	P3228-LVE	1	LOBBY
L-B0200-01-C03-FIX	P3228-LVE	1	LOBBY
L-B0200-01-C04-FIX	P3228-LVE	1	VAULT
L-B0200-01-C05-FIX	P3228-LVE	1	CASHIER

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B0200-01-10-MD	Motion Detector	1	MAIN LOBBY
C-B0200-01-11-MD	Motion Detector	1	RM 210
C-B0200-01-12-MD	Motion Detector	1	RM 214
C-B0200-01-13-MD	Motion Detector	1	LOBBY WEST
C-B0200-01-14-MD	Motion Detector	1	RM 208
C-B0200-01-15-MD	Motion Detector	1	RM 208A
C-B0200-01-16-MD	Motion Detector	1	RM 206A
C-B0200-01-17-MD	Motion Detector	1	RM 204B
C-B0200-01-18-AC	Alarm Contact	1	RM 200
C-B0200-01-19-MD	Motion Detector	1	RM 200
C-B0200-01-20-AC	Alarm Contact	1	RM 200
C-B0200-01-21-MD	Motion Detector	1	CORR
C-B0200-01-22-AC	Motion Detector	1	RM 221
C-B0200-01-23-AC	Alarm Contact	1	RM 229
C-B0200-01-24-MD	Motion Detector	1	RM 229
C-B0200-01-25-AC	Alarm Contact	1	CASHIER
C-B0200-01-26-AC	Alarm Contact	1	CASHIER

Cameras to program:

Asset Tag:	Device Type:	Count:	Location:
L-B0200-01-C06-FIX	Axis	1	CS HALLWAY
L-B0200-01-C07-FIX	Axis	1	CS LOBBY



Campus: Chabot College
 Building: B300
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	1
S40K	Switch Plate w/ KP	7

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	-	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0300-01-01-CR	S40K	IDC R1	ENTRY
C-B0300-01-02-CR	S40K	IDC R2	RM 302
C-B0300-01-03-CR	S40	DC1 R1	RM 303
C-B0300-01-04-CR	S40K	DC1 R2	RM 304
C-B0300-01-05-CR	S40K	DC2 R1	RM 305
C-B0300-01-06-CR	S40K	DC2 R2	RM 307A
C-B0300-01-07-CR	S40K	DC3 R1	RM 307B
C-B0300-01-08-CR	S40K	DC3 R2	RM 308
C-B0300-01-08-CR	(Readerless Door)	DC4 R1	SOUTH EXIT
C-B0300-01-09-CR	(Readerless Door)	DC4 R2	SOUTH EXIT

Cameras:

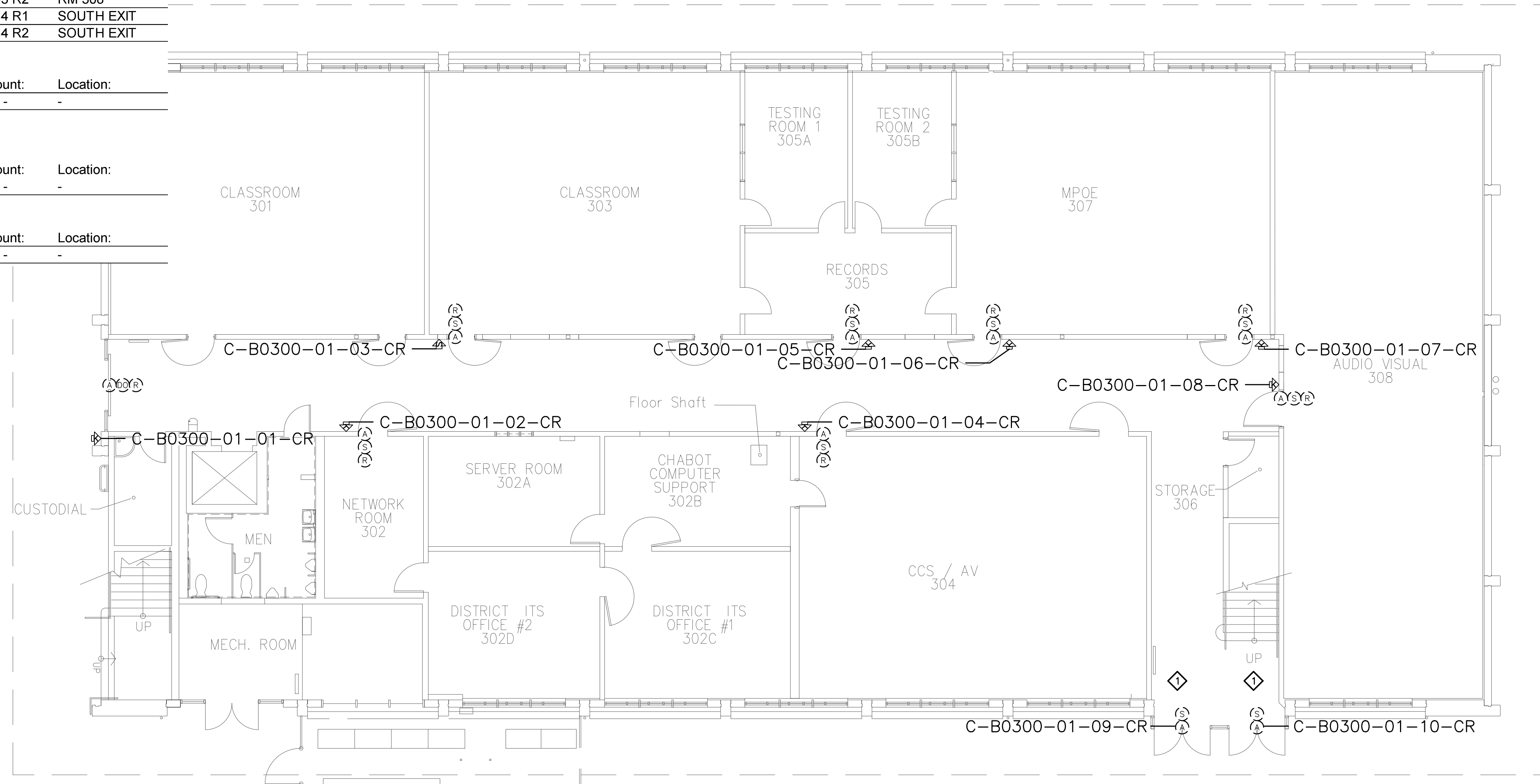
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 300 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19
Sheet No:
 C-B0300.1

Campus: Chabot College
 Building: B300
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	6
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	2
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B0300-02-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 358
C-B0300-02-0B-DC	MR52-S3	-	RM 358
C-B0300-02-0C-DC	MR52-S3	-	RM 358
C-B0300-02-0D-DC	MR52-S3	-	RM 358
C-B0300-02-0E-DC	MR52-S3	-	RM 358
C-B0300-02-0F-DC	MR52-S3	-	RM 358
C-B0300-02-0G-DC	MR52-S3	-	RM 358
C-B0300-02-0H-I16	MR16in-S3	-	RM 358

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0300-02-01-CR	S40K	DC5 R1	RM 358
C-B0300-02-02-CR	S40	DC5 R2	RM 354
C-B0300-02-03-CR	S40	DC6 R1	RM 352

Cameras:

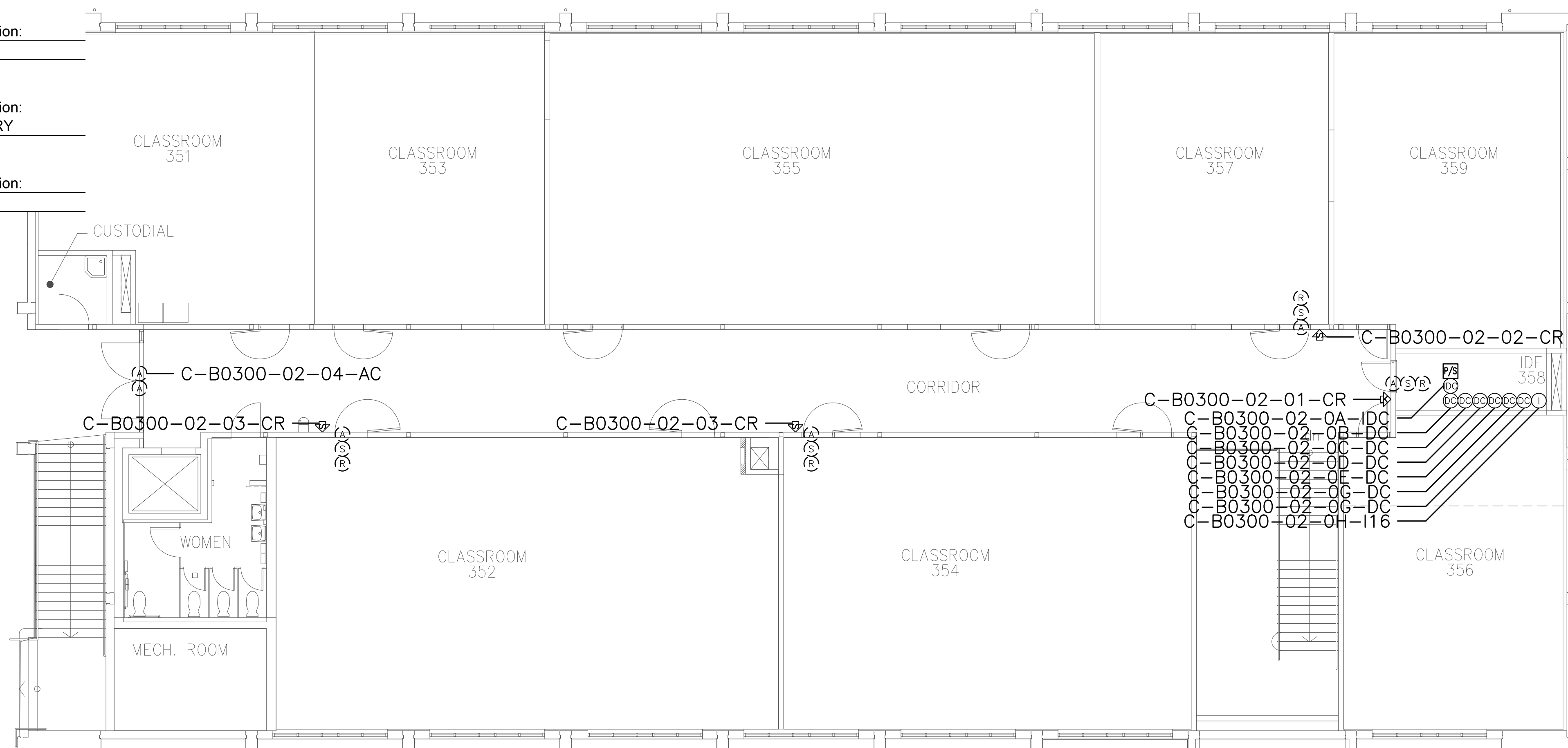
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B0300-02-04-AC	Alarm Contact	1	ENTRY

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

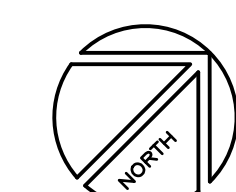
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 300 SECURITY
 SECOND FLOOR PLAN



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19
Sheet No:
 C-B0300.2

Campus: Chabot College
 Building: B400
 Floor: 1ST

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	6
NP7-12	12v-7ah Battery	12
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	4
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	5

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

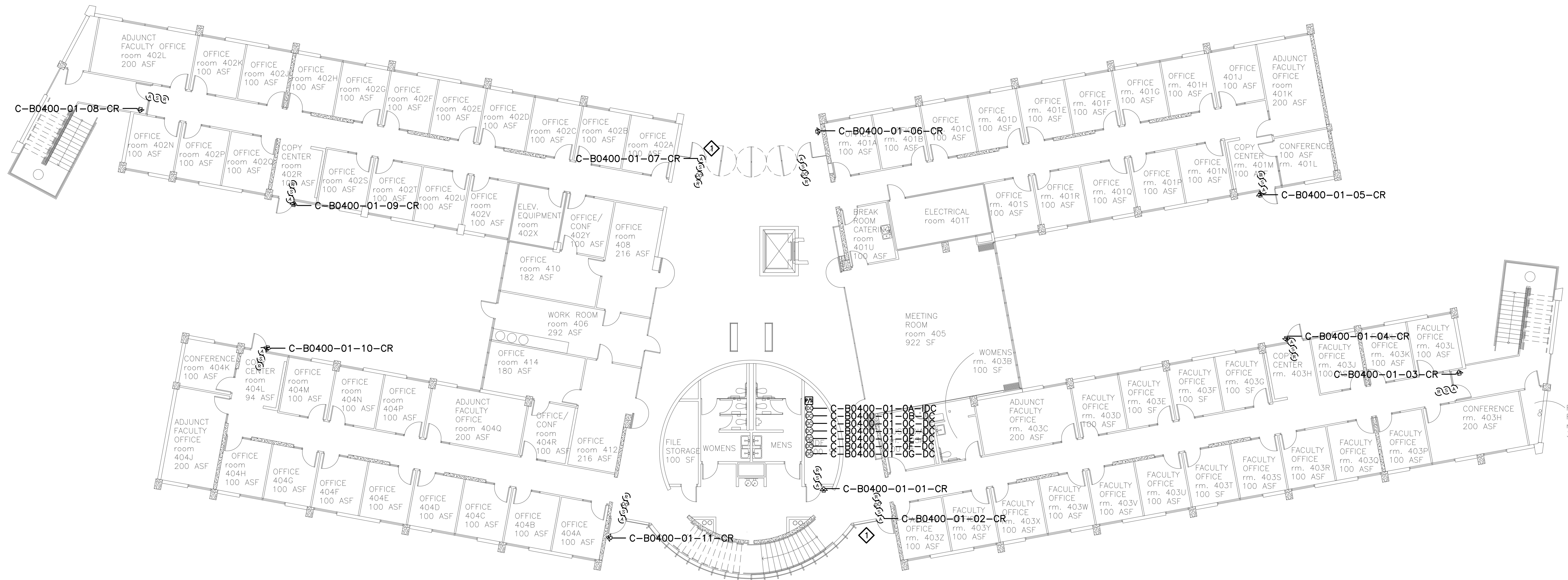
Asset Tag:	IC:	IP Address	Location:
C-B0400-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	MDF
C-B0400-01-0B-DC	MR52-S3	-	MDF
C-B0400-01-0C-DC	MR52-S3	-	MDF
C-B0400-01-0D-DC	MR52-S3	-	MDF
C-B0400-01-0E-DC	MR52-S3	-	MDF
C-B0400-01-0F-DC	MR52-S3	-	MDF
C-B0400-01-0G-DC	MR52-S3	-	MDF

Asset Tag:	-CR:	-DC:	Location:
C-B0400-01-01-CR	S40K	IDC R1	MDF
C-B0400-01-02-CR	S40K	IDC R2	LOBBY SE
C-B0400-01-03-CR	S40K	DC1 R1	E ENTRY
C-B0400-01-04-CR	S20	DC1 R2	RM 403H
C-B0400-01-05-CR	S20	DC2 R1	RM 401M
C-B0400-01-06-CR	(Readerless Door)	DC2 R2	LOBBY NE
C-B0400-01-07-CR	(Readerless Door)	DC3 R1	LOBBY NW
C-B0400-01-08-CR	S20	DC3 R2	WENTRY
C-B0400-01-09-CR	S40K	DC4 R1	RM 402R
C-B0400-01-10-CR	S20	DC4 R2	RM 404L
C-B0400-01-11-CR	S40K	DC5 R1	LOBBY SW

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.

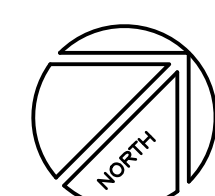
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD SECURITY MANAGEMENT SYSTEM REFRESH PROJECT

Sheet Title: CHABOT COLLEGE BUILDING 400 SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 3/32"=1'
 Date: 10/2/19
 Sheet No: C-B0400.1

Campus: Chabot College
 Building: B400
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	2
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	-	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0400-02-01-CR	S40K	DC5 R2	IDF
C-B0400-02-02-CR	S40	DC6 R1	E ENTRY
C-B0400-02-03-CR	S40	DC6 R2	W ENTRY

Cameras:

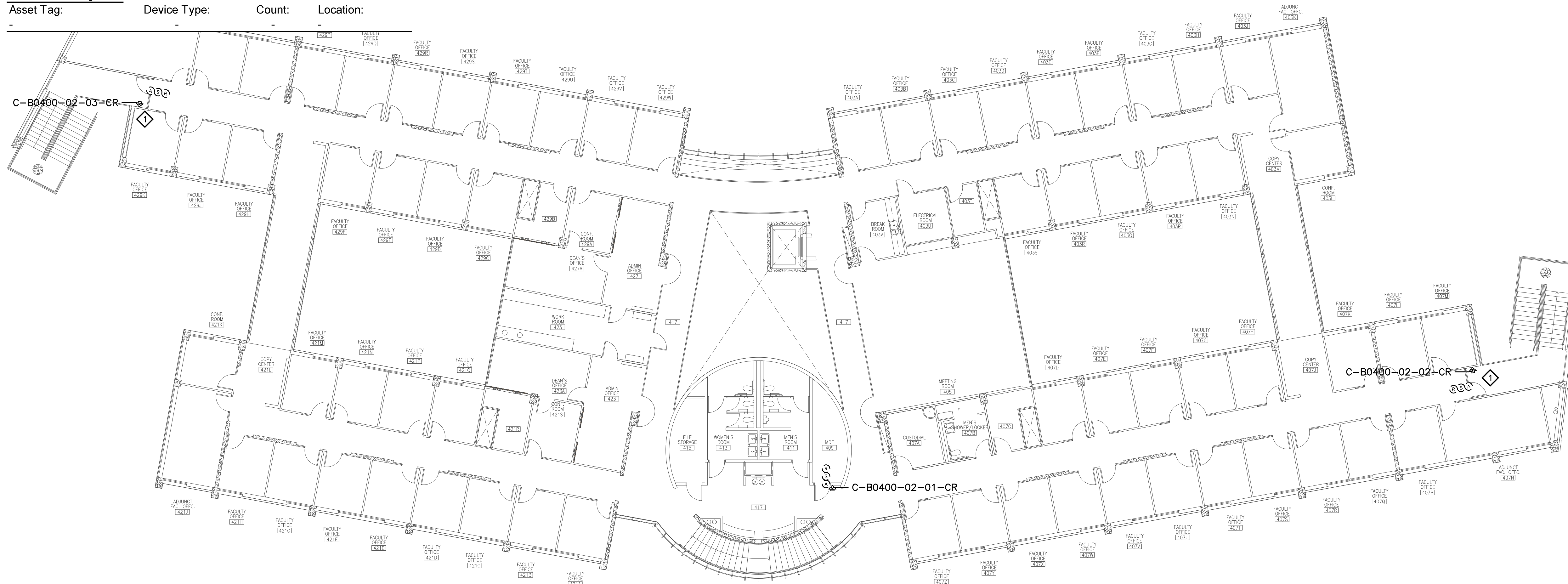
Asset Tag:	Device Type:	Count:	Location:
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Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

⬠ PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 400 SECURITY
 SECOND FLOOR PLAN



Job No: 19.749
Scale: 3/32"=1
Date: 10/2/19

Sheet No:
 C-B0400.2

Campus: Chabot College
 Building: B500
 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	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	2
S40	Switch Plate	3
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B0500-02-0A-IDC	LP1502	xxx.xxx.xxx.xxx	IDF
C-B0500-02-0B-DC	MR52-S3	-	IDF
C-B0500-02-0C-DC	MR52-S3	-	IDF
C-B0500-02-0E-DC	MR52-S3	-	IDF

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0500-01-01-CR	S20K	IDC R1	IDF
C-B0500-01-02-CR	S40	IDC R2	RM 507
C-B0500-01-03-CR	S40	DC1 R1	RM 505
C-B0500-01-04-CR	S40	DC1 R2	RM 503
C-B0500-01-05-CR	S20K	DC2 R1	ENTRY
C-B0500-01-06-CR	(Readerless Door)	DC2 R2	SOUTH EXIT
C-B0500-01-07-CR	(Readerless Door)	DC3 R1	SOUTH EXIT

Cameras:

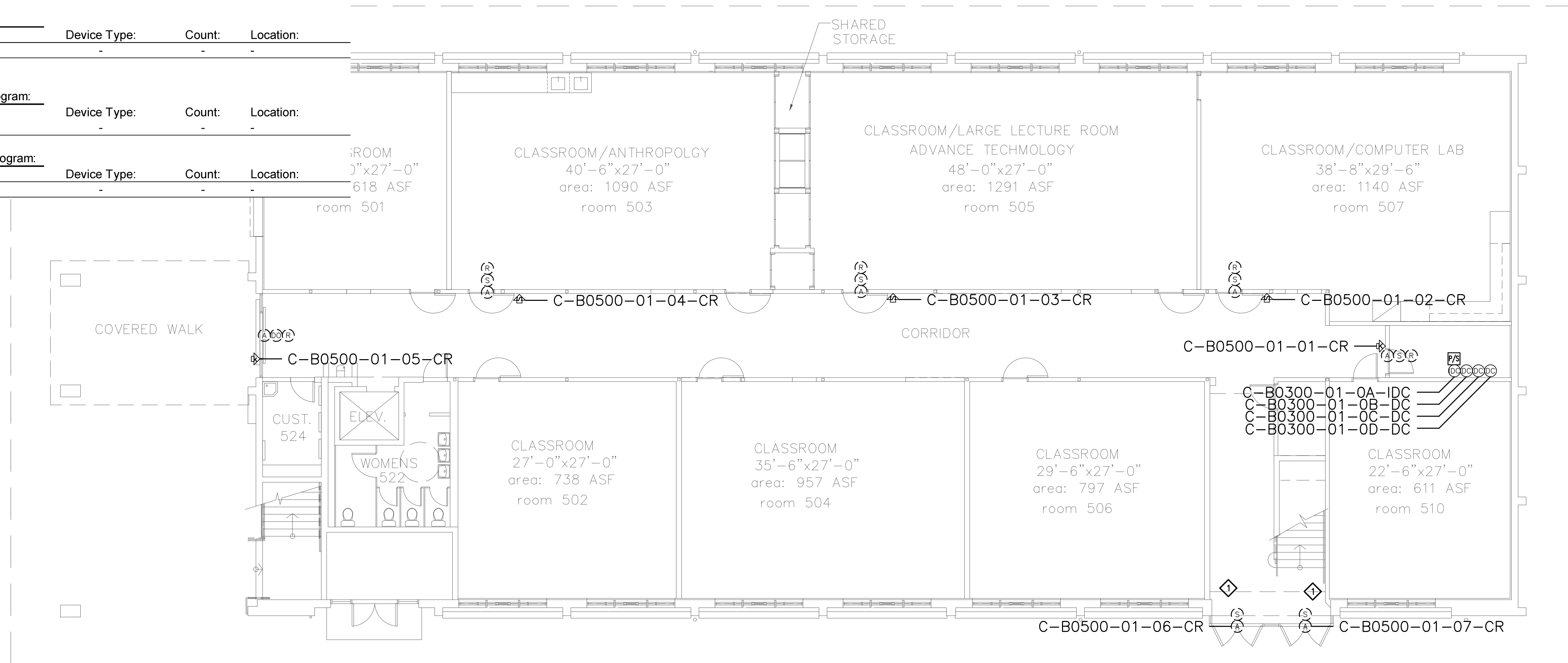
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.

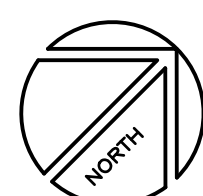
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 500 SECURITY
 FLOOR PLAN



Job No: 19.749
Scale: 1/18" = 1'
Date: 10/2/19
Sheet No:
 C-B0500.1

Campus: Chabot College
 Building: B500
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	-	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0500-02-01-CR	S40K	DC2 R2	RM 560

Cameras:

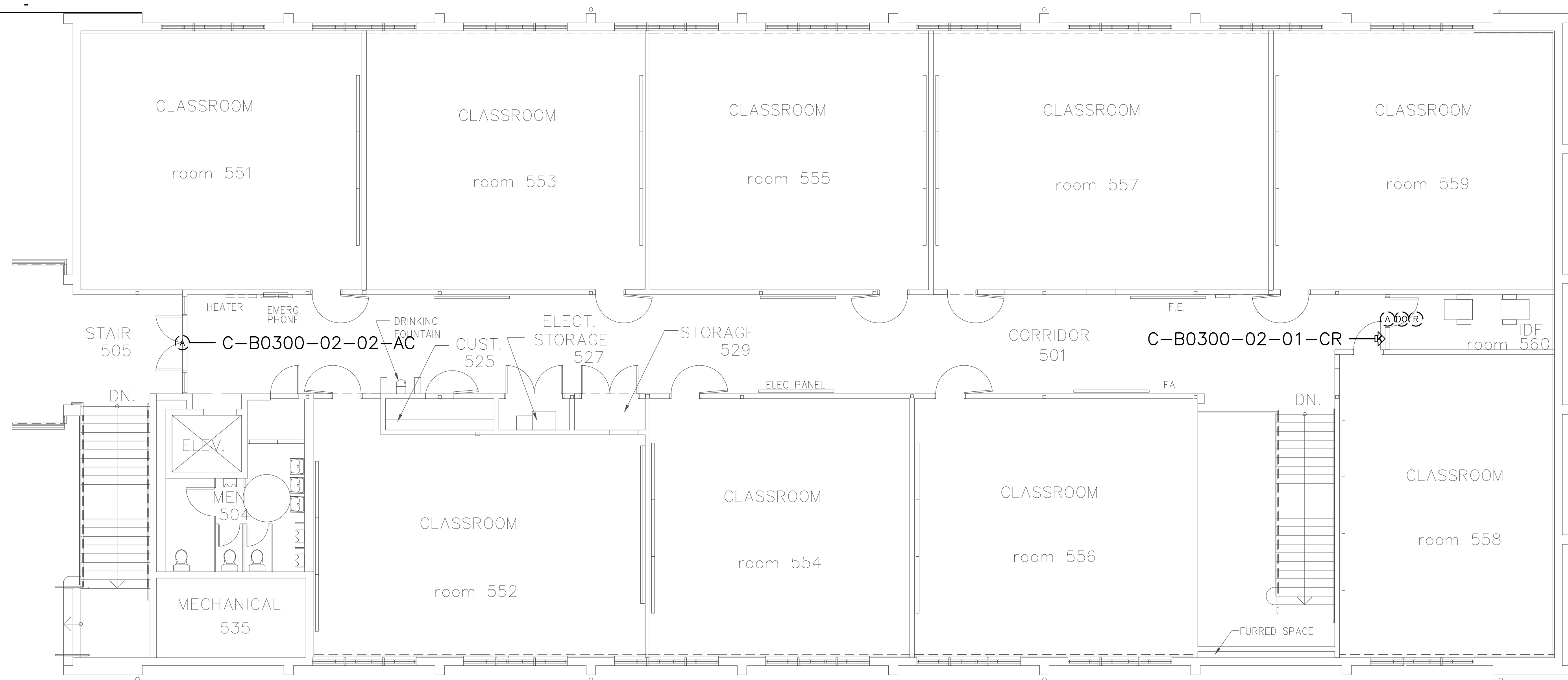
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B0500-02-02-AC	Alarm Contact	1	W ENTRY

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 500 SECURITY
 SECOND FLOOR PLAN



Job No: 19.749
Scale: 1/18" = 1'
Date: 10/2/19
Sheet No:
 C-B0500.2

Campus: Chabot College
 Building: B700
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	10
NP7-12	12v-7ah Battery	10
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	9
S40K	Switch Plate w/ KP	10

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	2
P3228-LV	Interior Fixed	7
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	1
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B0700-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 712
C-B0700-01-0B-DC	MR52-S3	-	RM 712
C-B0700-01-0C-DC	MR52-S3	-	RM 712
C-B0700-01-0D-DC	MR52-S3	-	RM 712
C-B0700-01-0E-DC	MR52-S3	-	RM 712
C-B0700-01-0F-DC	MR52-S3	-	RM 712
C-B0700-01-0G-DC	MR52-S3	-	RM 712
C-B0700-01-0H-DC	MR52-S3	-	RM 712
C-B0700-01-0I-DC	MR52-S3	-	RM 712
C-B0700-01-0J-DC	MR52-S3	-	RM 712
C-B0700-01-0K-DC	MR52-S3	-	RM 712
C-B0700-01-0L-I16	MR16in-S3	-	RM 712

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0700-01-01-CR	S40K	IDC R1	RM 712
C-B0700-01-02-CR	S40	IDC R2	RM 502
C-B0700-01-03-CR	S40K	DC1 R1	HALLWAY
C-B0700-01-04-CR	S40	DC1 R2	RM 714
C-B0700-01-05-CR	S40	DC2 R1	HALLWAY
C-B0700-01-06-CR	S40	DC2 R2	RM 708
C-B0700-01-07-CR	S40K	DC3 R1	RM 703
C-B0700-01-08-CR	S40K	DC3 R2	RM 703A
C-B0700-01-09-CR	S40K	DC4 R1	RM 703
C-B0700-01-10-CR	S40	DC4 R2	RM 703
C-B0700-01-11-CR	S40	DC5 R1	HALLWAY
C-B0700-01-12-CR	S40K	DC5 R2	OPEN OFFICE
C-B0700-01-13-CR	(Readerless Door)	DC6 R1	RM 710
C-B0700-01-14-CR	(Readerless Door)	DC6 R2	LOBBY
C-B0700-01-15-CR	(Readerless Door)	DC7 R1	LOBBY
C-B0700-01-16-CR	(Readerless Door)	DC7 R2	HALLWAY
C-B0700-01-17-CR	S40	DC8 R1	STAIR #2
C-B0700-01-18-CR	S40K	DC8 R2	RM 710
C-B0700-01-19-CR	S40	DC9 R1	ELEV CALL
C-B0700-01-20-CR	S40	DC9 R2	HALLWAY 722
C-B0700-01-21-CR	(Readerless Door)	DC10 R1	RM 722D
C-B0700-01-22-CR	(Readerless Door)	DC10 R2	HALLWAY
C-B0700-01-23-CR	S40K	DC11 R1	HALLWAY
C-B0700-01-24-CR	S40K	DC11 R2	RM 729 IN
C-B0700-01-25-CR	S40K	DC12 R1	RM 729 OUT
C-B0700-01-26-CR	(Readerless Door)	DC12 R2	LOBBY 722
C-B0700-01-27-CR	(Readerless Door)	DC13 R1	LOBBY 722A
C-B0700-01-28-CR	(Readerless Door)	DC13 R2	LOBBY 722

Cameras:

Asset Tag:	Device Type:	Count:	Location:
L-B0700-01-C01-FIX	P3228-LV	1	HALLWAY
L-B0700-01-C02-FIX	P3228-LV	1	HALLWAY
L-B0700-01-C03-FIX	P3228-LV	1	HALLWAY
L-B0700-01-C04-FIX	P3228-LV	1	RM 701
L-B0700-01-C05-FIX	P3228-LV	1	RM 701
L-B0700-01-C06-PTZ	P5655-E	1	RM 701
L-B0700-01-C07-FIX	P3228-LV	1	RM 701
L-B0700-01-C08-FIX	P3228-LV	1	STAIR #2

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B0700-01-29-AC	Alarm Contact	1	RM 714A
C-B0700-01-30-AC	Alarm Contact	1	STAIR 2
C-B0700-01-31-AC	Alarm Contact	1	RM 722D

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 700 OVERALL
 FIRST FLOOR PLAN



Job No: 19.749
Scale: N.T.S.
Date: 10/2/19
Sheet No:
 C-B0700.1



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2789 NAPA VALLEY CORPORATE DRIVE
NAPA, CA 94558
Voice: 707 224-3020
Fax: 707-224-1377

SHEET NOTES:

- 1 PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.
- 2 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.
- 3 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF 712. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

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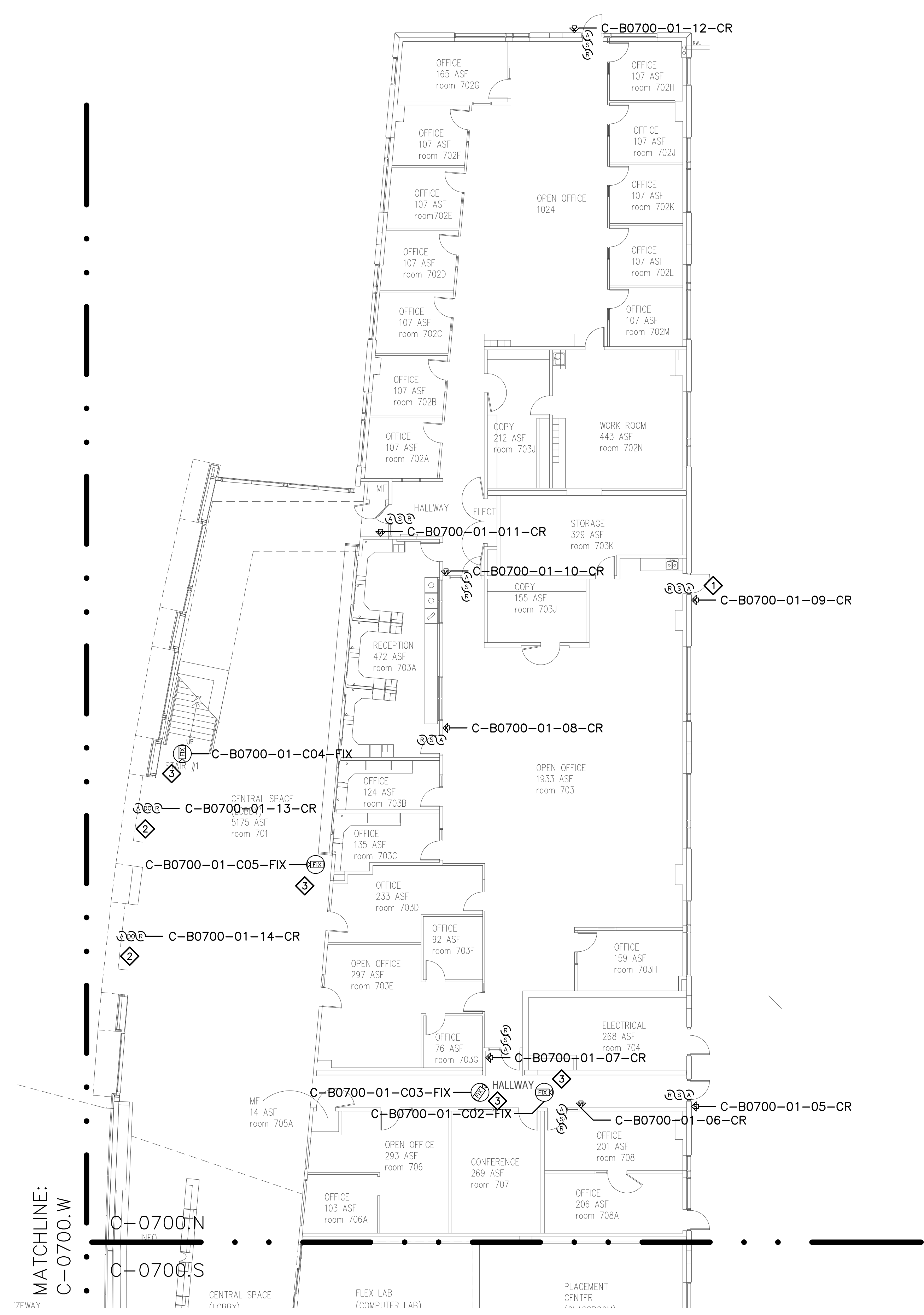
No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 700 SECURITY
FIRST FLOOR NORTH PLAN



Job No: 19.749
Scale: 3/32"=1'
Date: 10/2/19
Sheet No:
C-B0701.N



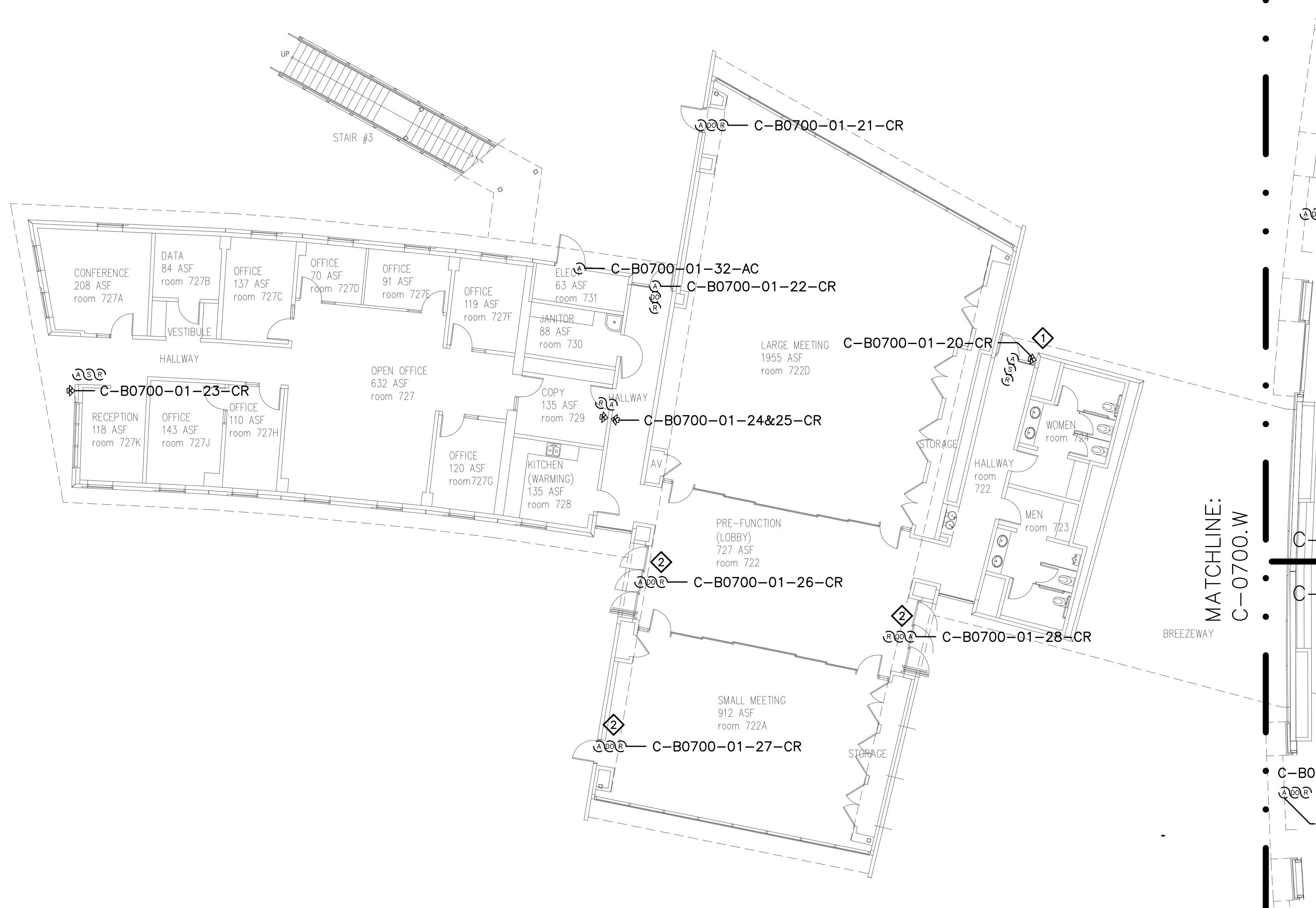


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SHEET NOTES:

- ① PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.
- ② TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.



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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 700 SECURITY
FIRST FLOOR WEST PLAN



Job No: 19.749
Scale: 3/32"=1'
Date: 10/2/19

Sheet No:
C-B0701.W

Campus: Chabot College
 Building: B700
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	1
P3228-LV	Interior Fixed	6
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	-	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0700-02-01-CR	S40K	DC14 R1	RM 751
C-B0700-02-02-CR	S40K	DC14 R2	HALLWAY

Cameras:

Asset Tag:	Device Type:	Count:	Location:
L-B0700-02-C01-FIX	P3228-LV	1	OPEN STUDY
L-B0700-02-C02-FIX	P3228-LV	1	OPEN STUDY
L-B0700-02-C03-FIX	P3228-LV	1	OPEN STUDY
L-B0700-02-C04-FIX	P3228-LV	1	LOBBY
L-B0700-02-C05-FIX	P3228-LV	1	RM 752
L-B0700-02-C06-FIX	P3228-LV	1	HALLWAY

Cameras:

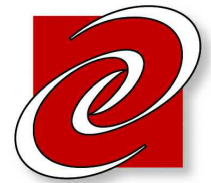
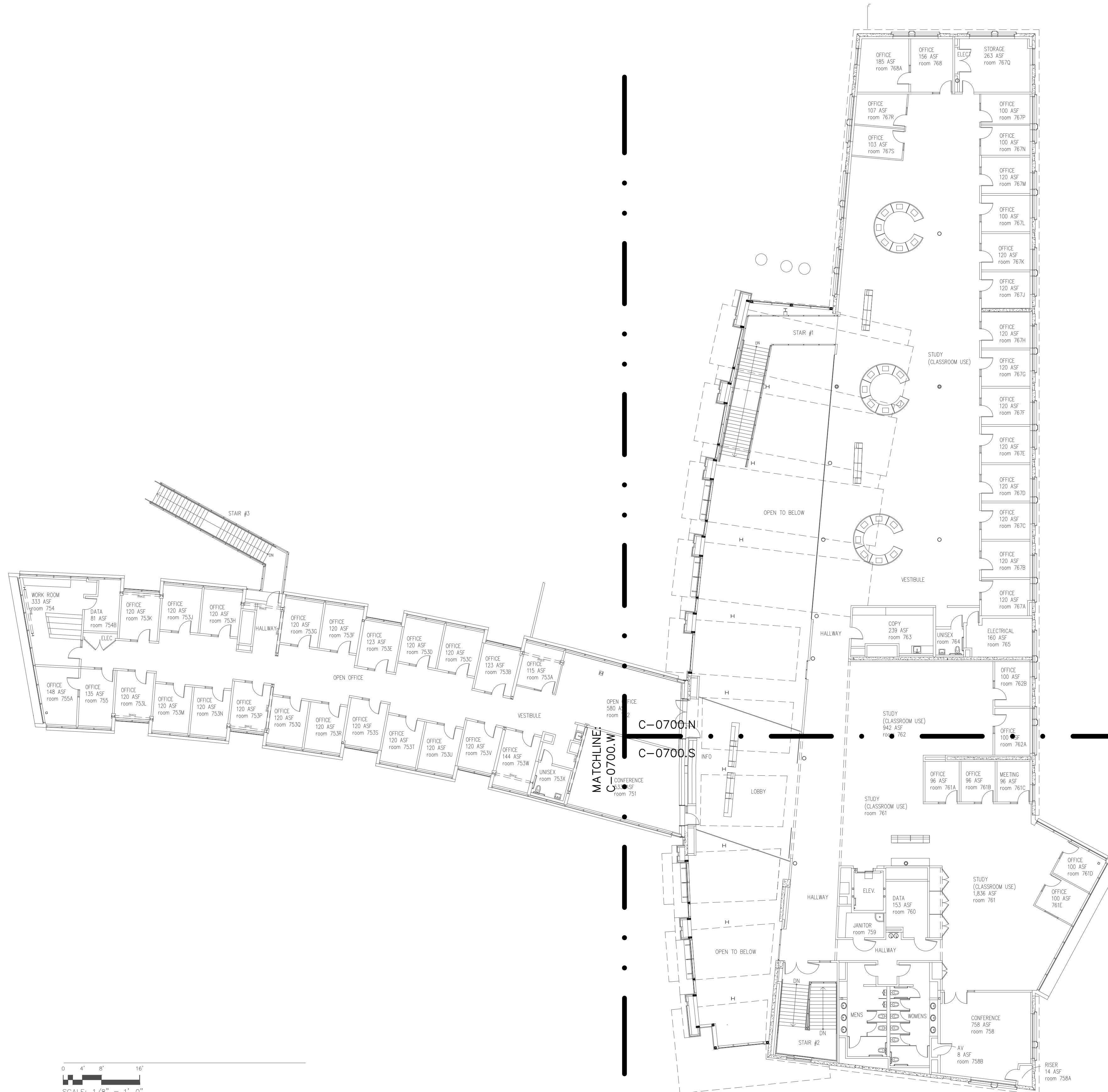
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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 NAPA, CA 94558
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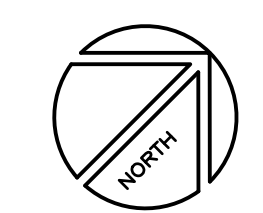
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 700 OVERALL
 SECOND FLOOR PLAN



Job No: 19.749
Scale: N.T.S.
Date: 10/2/19
Sheet No:
 C-B0700.2



CATALYST
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SECURITY PLANNING AND DESIGN
2789 NAPA VALLEY CORPORATE DRIVE
NAPA, CA 94558
Voice: 707 224-3020
Fax: 707-224-1377

SHEET NOTES:

- 1 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF 760. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

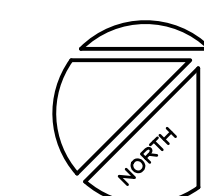
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	CONSTRUCTION DOCS	KMW	8/8/2021

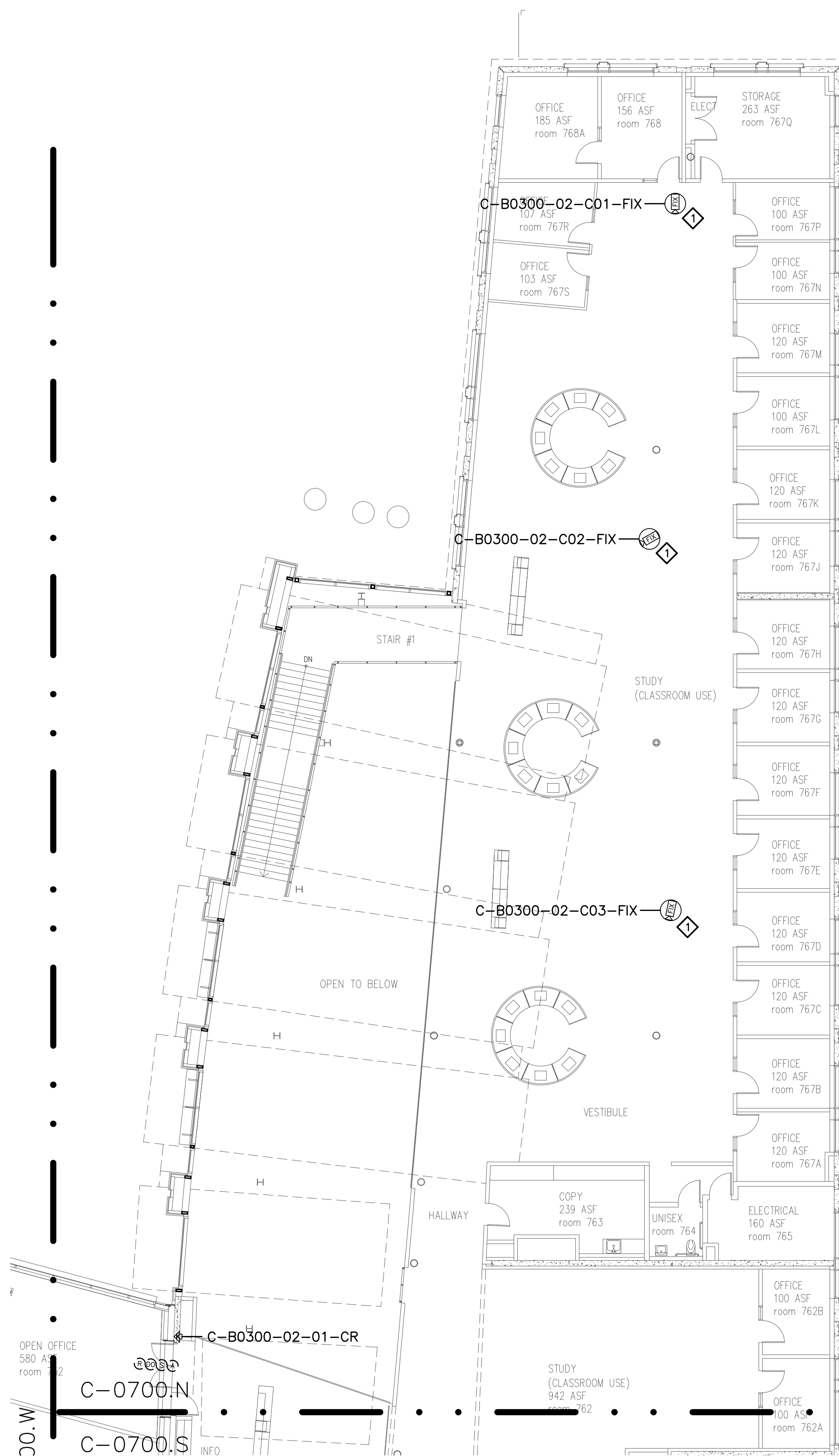
Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 700 SECURITY
FIRST FLOOR NORTH PLAN



Job No: 19.749
Scale: 3/32"=1'
Date: 10/2/19

Sheet No:
C-B0702.N



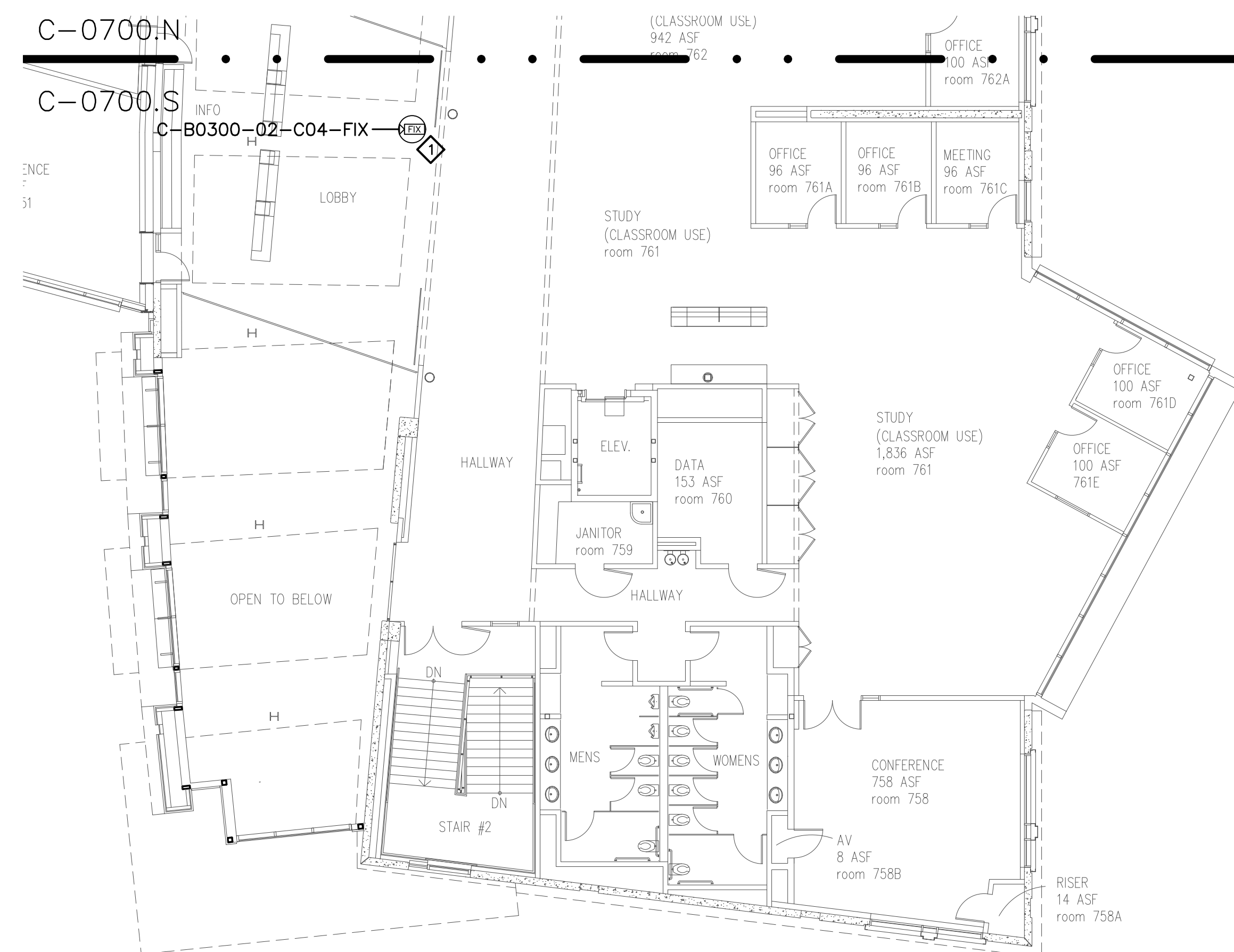


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NAPA, CA 94558
Voice: 707 224-3020
Fax: 707-224-1377

SHEET NOTES:

- 1 REMOVE (E) ANALOG CAMERA CABLING FROM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF 760. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.



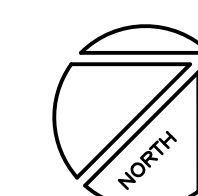
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 700 SECURITY
FIRST FLOOR SOUTH PLAN



Job No: 19.749
Scale: 1/16" = 1'
Date: 10/2/19

Sheet No:
C-B0702.S

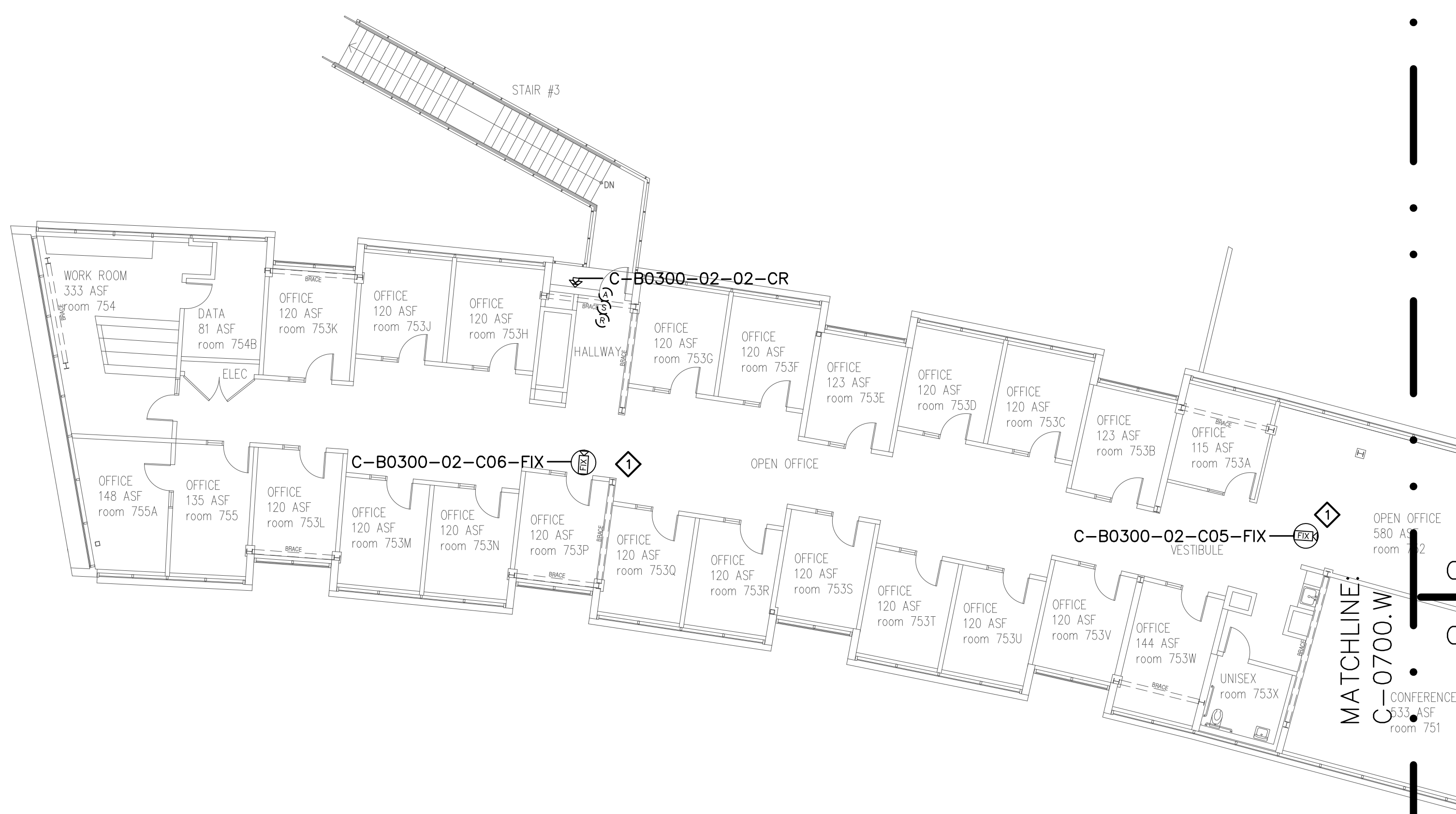


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SECURITY PLANNING AND DESIGN
2789 NAPA VALLEY CORPORATE DRIVE
NAPA, CA 94558
Voice: 707 224-3020
Fax: 707-224-1377

SHEET NOTES:

- 1 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF 760. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.



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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 700 SECURITY
FIRST FLOOR WEST PLAN



Job No: 19.749
Scale: 1/16" = 1'
Date: 10/2/19

Sheet No:
C-B0702.W



CATALYST
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SECURITY PLANNING AND DESIGN
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Fax: 707-224-1377

SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 800 SECURITY
FIRST FLOOR PLAN



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19
Sheet No:
C-B0800.1

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	2
NP7-12	12v-7ah Battery	3
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	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B0800-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 806
C-B0800-01-0B-DC	MR52-S3	-	RM 806
C-B0800-01-0C-DC	MR52-S3	-	RM 806
C-B0800-01-0D-I16	MR16in-S3	-	RM 806
C-B0800-01-0E-I16	MR16in-S3	-	RM 806

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0800-01-01-CR	S20K	IDC R1	W ENTRY
C-B0800-01-02-CR	(Readerless Doors)	IDC R2	N ENTRY
C-B0800-01-03-CR	(Readerless Doors)	DC R1	N ENTRY
C-B0800-01-04-CR	S40K	DC R2	RM 806

Cameras:

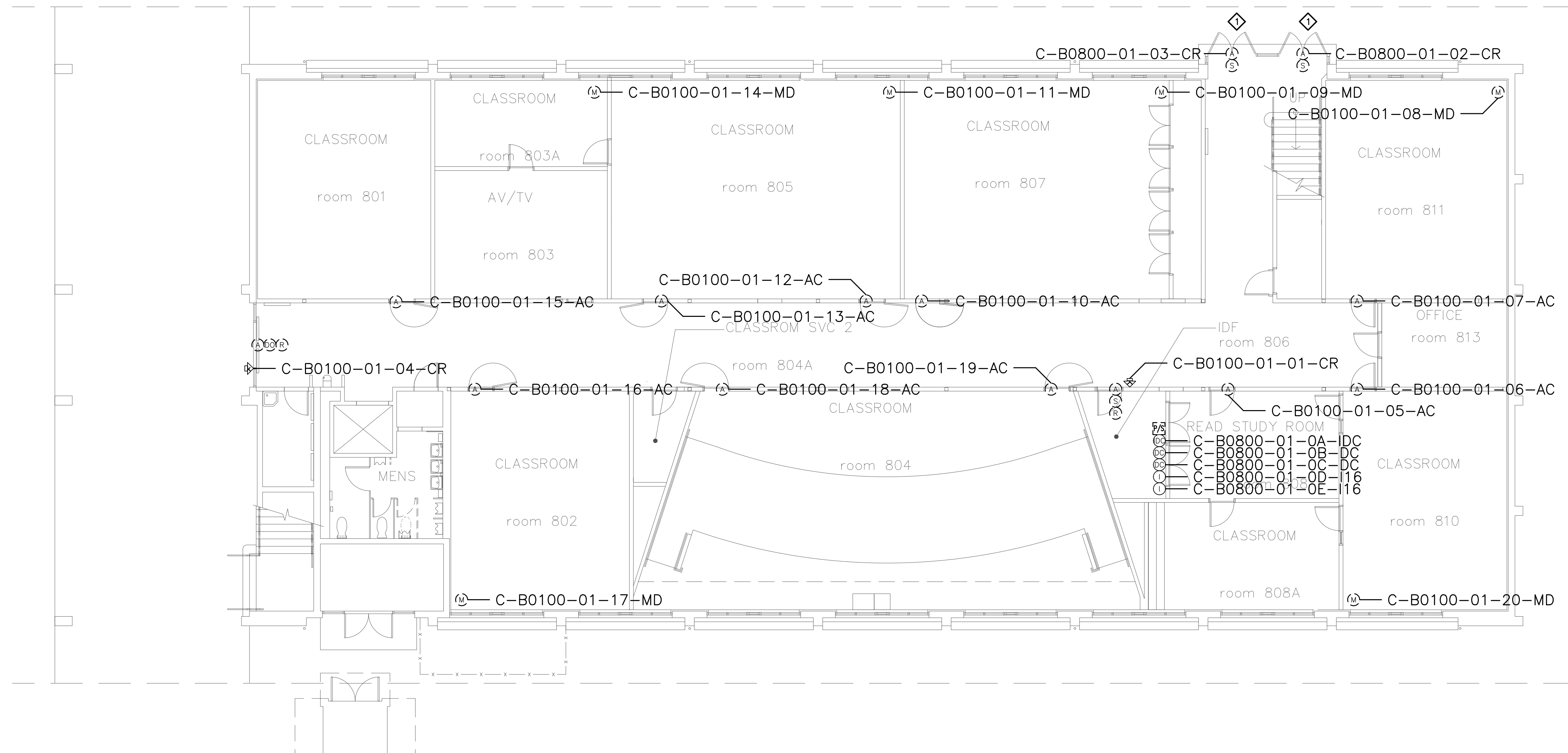
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B0800-01-05-AC	Alarm Contact	1	RM 808
C-B0800-01-06-AC	Alarm Contact	1	RM 810
C-B0800-01-07-AC	Alarm Contact	1	RM 810
C-B0800-01-08-MD	Motion Detector	1	RM 811
C-B0800-01-09-md	Motion Detector	1	RM 807
C-B0800-01-10-AC	Alarm Contact	1	RM 807
C-B0800-01-11-MD	Motion Detector	1	RM 805
C-B0800-01-12-AC	Alarm Contact	1	RM 805
C-B0800-01-13-AC	Alarm Contact	1	RM 805
C-B0800-01-14-MD	Motion Detector	1	RM 803A
C-B0800-01-15-AC	Alarm Contact	1	RM 801
C-B0800-01-16-AC	Alarm Contact	1	RM 802
C-B0800-01-17-MD	Motion Detector	1	RM 802
C-B0800-01-18-AC	Alarm Contact	1	RM 804
C-B0800-01-19-AC	Alarm Contact	1	RM 804
C-B0800-01-20-MD	Motion Detector	1	RM 810

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



Campus: Chabot College
 Building: B800
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	-	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0800-02-01-CR	S40K	DC1 R1	RM 860
C-B0800-02-02-CR	(Readerless Door)	DC1 R2	WENTRY

Cameras:

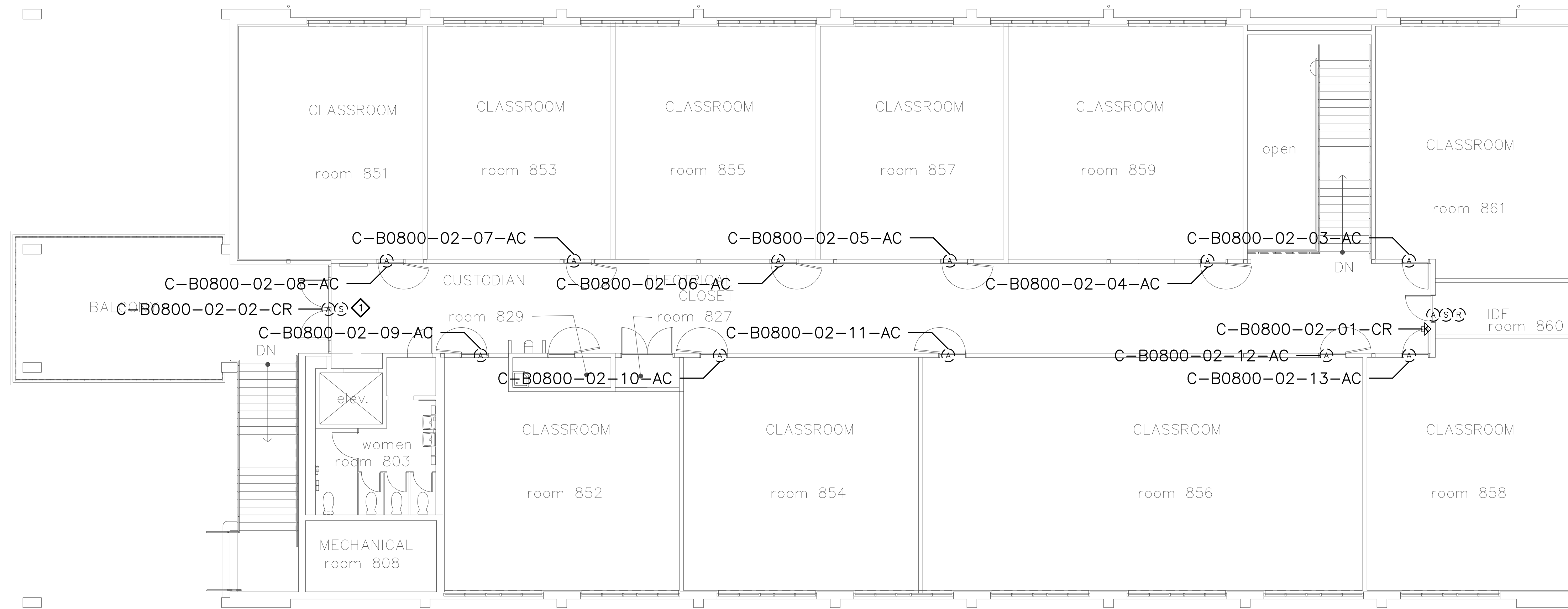
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B0800-02-03-AC	Alarm Contact	1	RM 861
C-B0800-02-04-AC	Alarm Contact	1	RM 859
C-B0800-02-05-AC	Alarm Contact	1	RM 857
C-B0800-02-06-AC	Alarm Contact	1	RM 855
C-B0800-02-07-AC	Alarm Contact	1	RM 853
C-B0800-02-08-AC	Alarm Contact	1	RM 851
C-B0800-02-09-AC	Alarm Contact	1	RM 852
C-B0800-02-10-AC	Alarm Contact	1	RM 854
C-B0800-02-11-AC	Alarm Contact	1	RM 856
C-B0800-02-12-AC	Alarm Contact	1	RM 856
C-B0800-02-13-AC	Alarm Contact	1	RM 858

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
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SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.

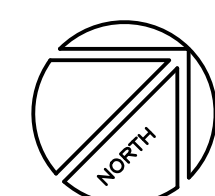
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 800 SECURITY
 SECOND FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 C-B0800.2

Campus: Chabot College
 Building: B900
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	4
NP7-12	12v-7ah Battery	6
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	7
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B0900-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 910
C-B0900-01-0B-DC	MR52-S3	-	RM 910
C-B0900-01-0C-DC	MR52-S3	-	RM 910
C-B0900-01-0D-DC	MR52-S3	-	RM 910
C-B0900-01-0E-DC	MR52-S3	-	RM 910
C-B0900-01-0F-I16	MR16in-S3	-	RM 910

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B0900-01-01-CR	S40K	IDC R1	RM 910
C-B0900-01-02-CR	S40	IDC R2	RM 907
C-B0900-01-03-CR	S40	DC1 R1	RM 905
C-B0900-01-04-CR	S40	DC1 R2	RM 905
C-B0900-01-05-CR	S40	DC2 R1	RM 901
C-B0900-01-06-CR	S40	DC2 R2	CORR 900
C-B0900-01-07-CR	S40	DC3 R1	RM 904D
C-B0900-01-08-CR	S40	DC3 R2	RM 906
C-B0900-01-09-CR	S40K	DC4 R1	RM 908
C-B0900-01-10-CR	(Readerless Door)	DC4 R2	CORR 900

Cameras:

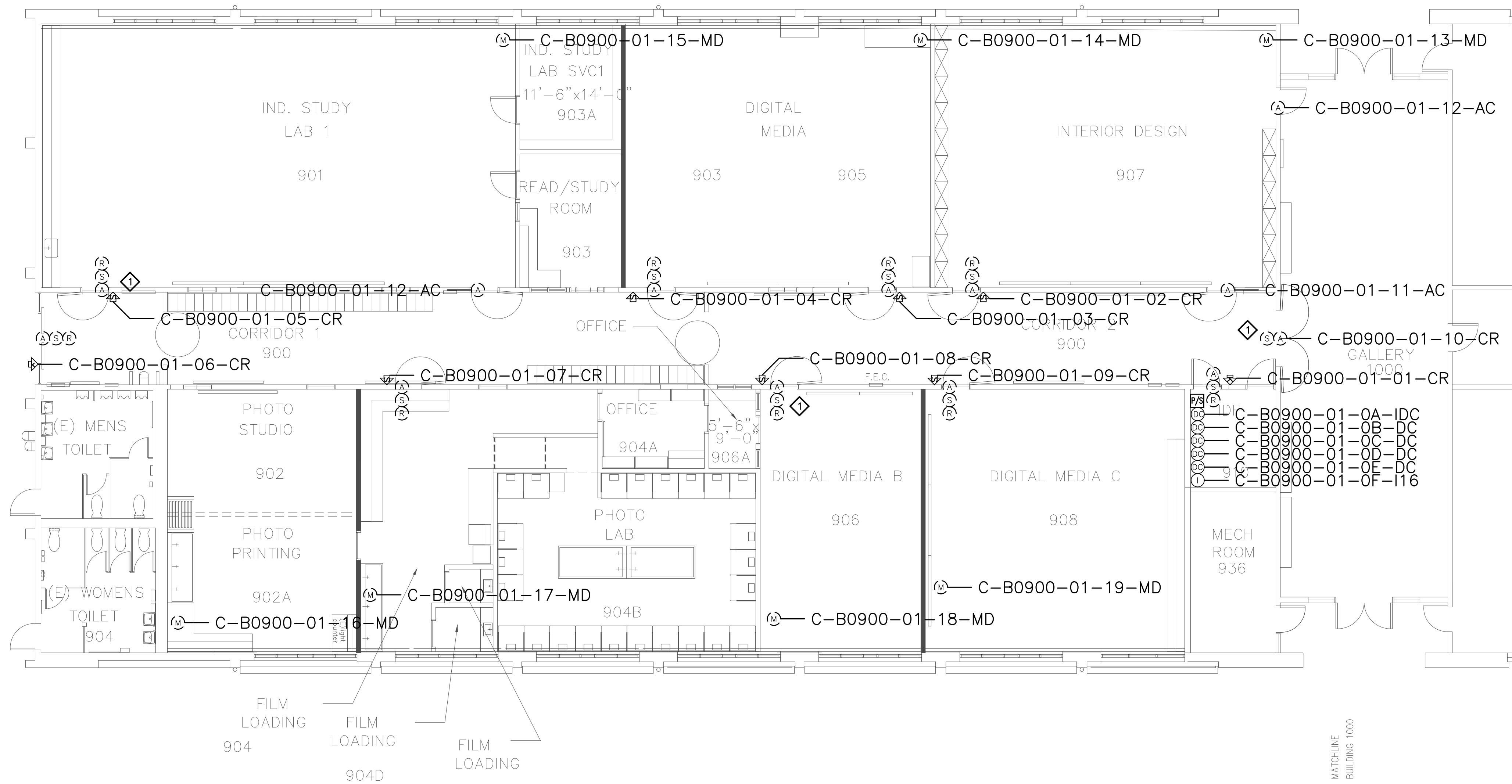
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B0900-01-11-AC	Alarm Contact	1	RM 907
C-B0900-01-12-AC	Alarm Contact	1	RM 907
C-B0900-01-13-MD	Motion Detector	1	RM 907
C-B0900-01-14-MD	Motion Detector	1	RM 905
C-B0900-01-15-MD	Motion Detector	1	RM 901
C-B0900-01-16-MD	Motion Detector	1	RM 902A
C-B0900-01-17-MD	Motion Detector	1	RM 904
C-B0900-01-18-MD	Motion Detector	1	RM 906
C-B0900-01-19-MD	Motion Detector	1	RM 908

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-




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 NAPA, CA 94558
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SHEET NOTES:

1 PRIOR TO TERMINATING CABLEING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.

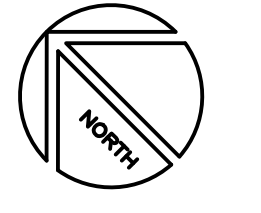
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 900 SECURITY
 SECOND FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 C-B0900.1

Campus: Chabot College
 Building: B1100
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	1
S40	Switch Plate	1
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B1100-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 1129
C-B1100-01-0B-I16	MR16in-S3	-	RM 1129

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B1100-01-01-CR	S40	IDC R1	RM 1129
C-B1100-01-02-CR	S20K	IDC R2	LOBBY

Cameras:

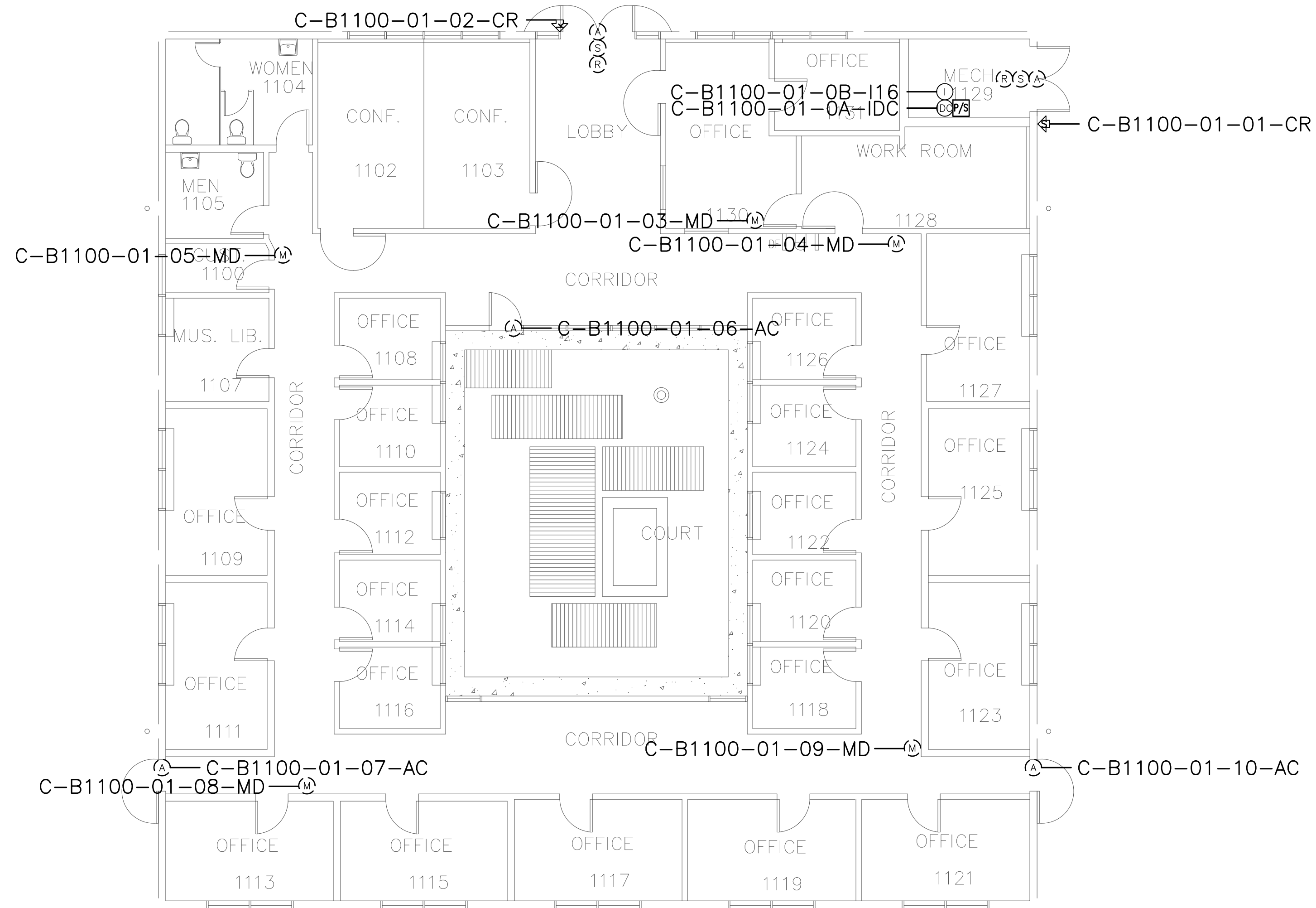
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1100-01-03-MD	Motion Detector	1	RM 1130
C-B1100-01-04-MD	Motion Detector	1	CORR
C-B1100-01-05-MD	Motion Detector	1	CORR
C-B1100-01-06-AC	Alarm Contact	1	COURTYARD
C-B1100-01-07-AC	Alarm Contact	1	CORR
C-B1100-01-08-MD	Motion Detector	1	CORR
C-B1100-01-09-MD	Motion Detector	1	CORR
C-B1100-01-10-AC	Alarm Contact	1	CORR

Cameras:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

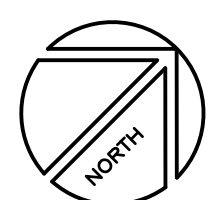
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 1100 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 C-B1100.1

Campus: Chabot College
 Building: B1200
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	5
NP7-12	12v-7ah Battery	5
MR16in-S3	16-In Board	2
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	4
S40K	Switch Plate w/ KP	7

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B1200-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 1220
C-B1200-01-0B-DC	MR52-S3	-	RM 1220
C-B1200-01-0C-DC	MR52-S3	-	RM 1220
C-B1200-01-0D-DC	MR52-S3	-	RM 1220
C-B1200-01-0E-DC	MR52-S3	-	RM 1220
C-B1200-01-0F-DC	MR52-S3	-	RM 1220
C-B1200-01-0G-I16	MR16in-S3	-	RM 1220
C-B1200-01-0H-I16	MR16in-S3	-	RM 1220

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B1200-01-01-CR	S40K	IDC R1	RM 1220
C-B1200-01-02-CR	S40K	IDC R2	CORR 108
C-B1200-01-03-CR	S40K	DC1 R1	CORR 108
C-B1200-01-04-CR	S40K	DC1 R2	LOBBY 101
C-B1200-01-05-CR	S40K	DC2 R1	RM 1253
C-B1200-01-06-CR	S40K	DC2 R2	RM 1250
C-B1200-01-07-CR	S40	DC3 R1	RM 1245
C-B1200-01-08-CR	S40K	DC3 R2	CORR 117
C-B1200-01-09-CR	S40	DC4 R1	RM 1236
C-B1200-01-10-CR	S40	DC4 R2	RM 1239
C-B1200-01-11-CR	S40	DC5 R1	RM 1240

Cameras:

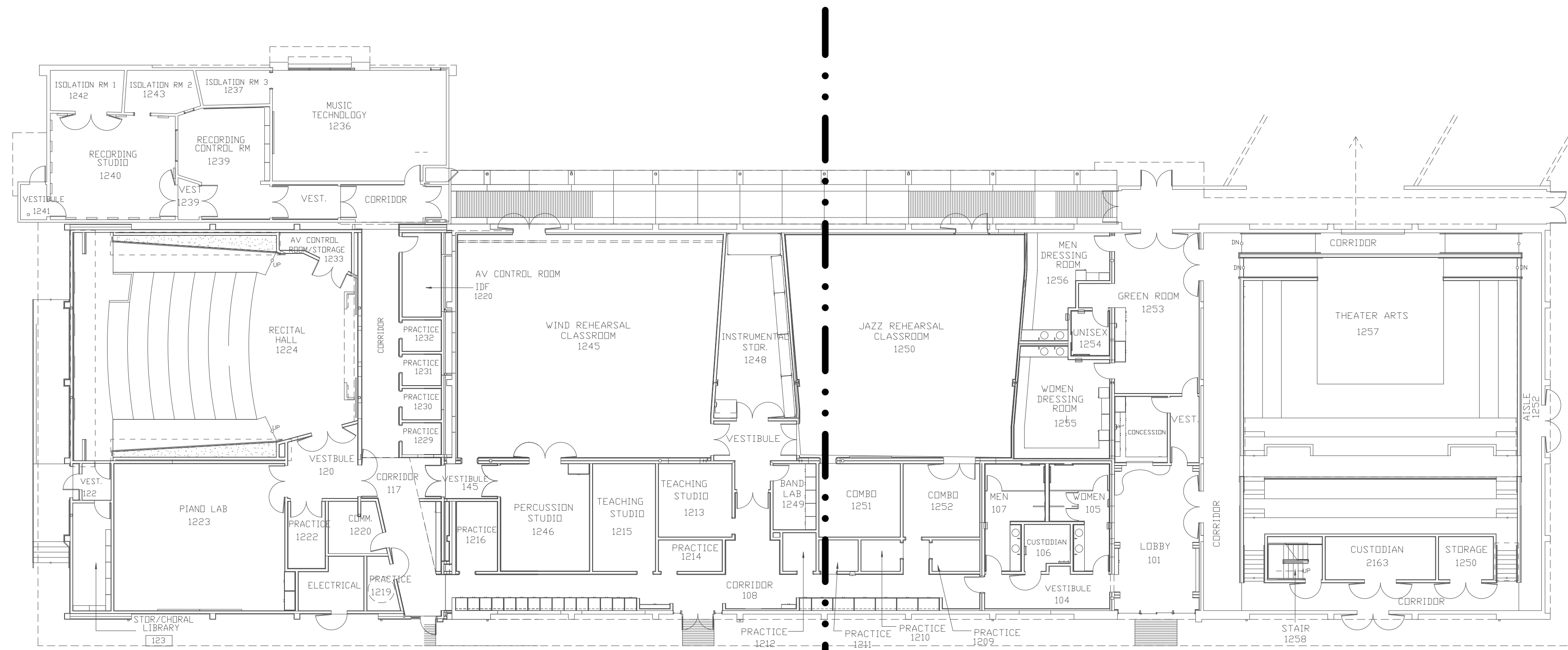
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1200-01-12-MD	Motion Detector	1	CORR 117
C-B1200-01-13-AC	Alarm Contact	1	ELEC RM
C-B1200-01-14-AC	Alarm Contact	1	CORR 117
C-B1200-01-15-MD	Motion Detector	1	CORR 108
C-B1200-01-16-AC	Alarm Contact	1	TA 1257
C-B1200-01-17-MD	Motion Detector	1	LOBBY 101
C-B1200-01-18-AC	Alarm Contact	1	TA 1257
C-B1200-01-19-AC	Alarm Contact	1	TA 1257
C-B1200-01-20-MD	Motion Detector	1	RM 1253
C-B1200-01-21-AC	Alarm Contact	1	TA 1257
C-B1200-01-22-MD	Motion Detector	1	RM 1250
C-B1200-01-23-MD	Motion Detector	1	RM 1245
C-B1200-01-24-MD	Motion Detector	1	RM 1236
C-B1200-01-26-AC	Alarm Contact	1	VEST 122

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1200-01-C01-FIX	Axis	1	RM 1248
C-B1200-01-C02-FIX	Axis	1	CORR 108
C-B1200-01-C03-PTZ	Axis	1	MAIN ENTRY



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SHEET NOTES:

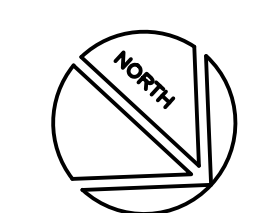
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 1200 OVERALL
 FIRST FLOOR PLAN



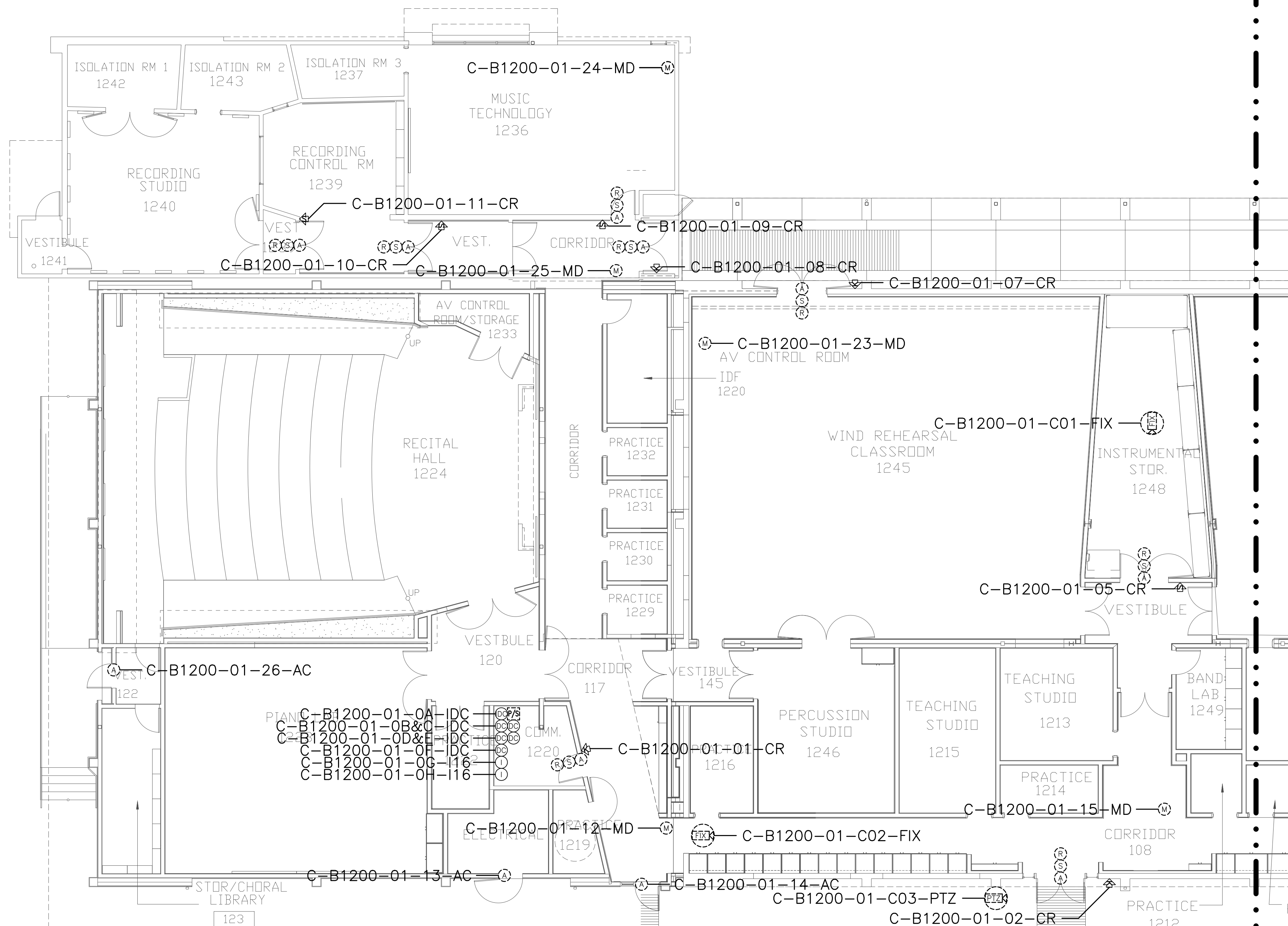
Job No: 19.749
 Scale: N.T.S.
 Date: 10/2/19
 Sheet No:
 C-B1200.1



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NAPA, CA 94558
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Fax: 707-224-1377

SHEET NOTES:



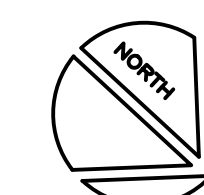
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Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 1200 SECURITY
FIRST FLOOR EAST PLAN



Job No: 19.749
Scale: 1/8"=1'
Date: 10/2/19

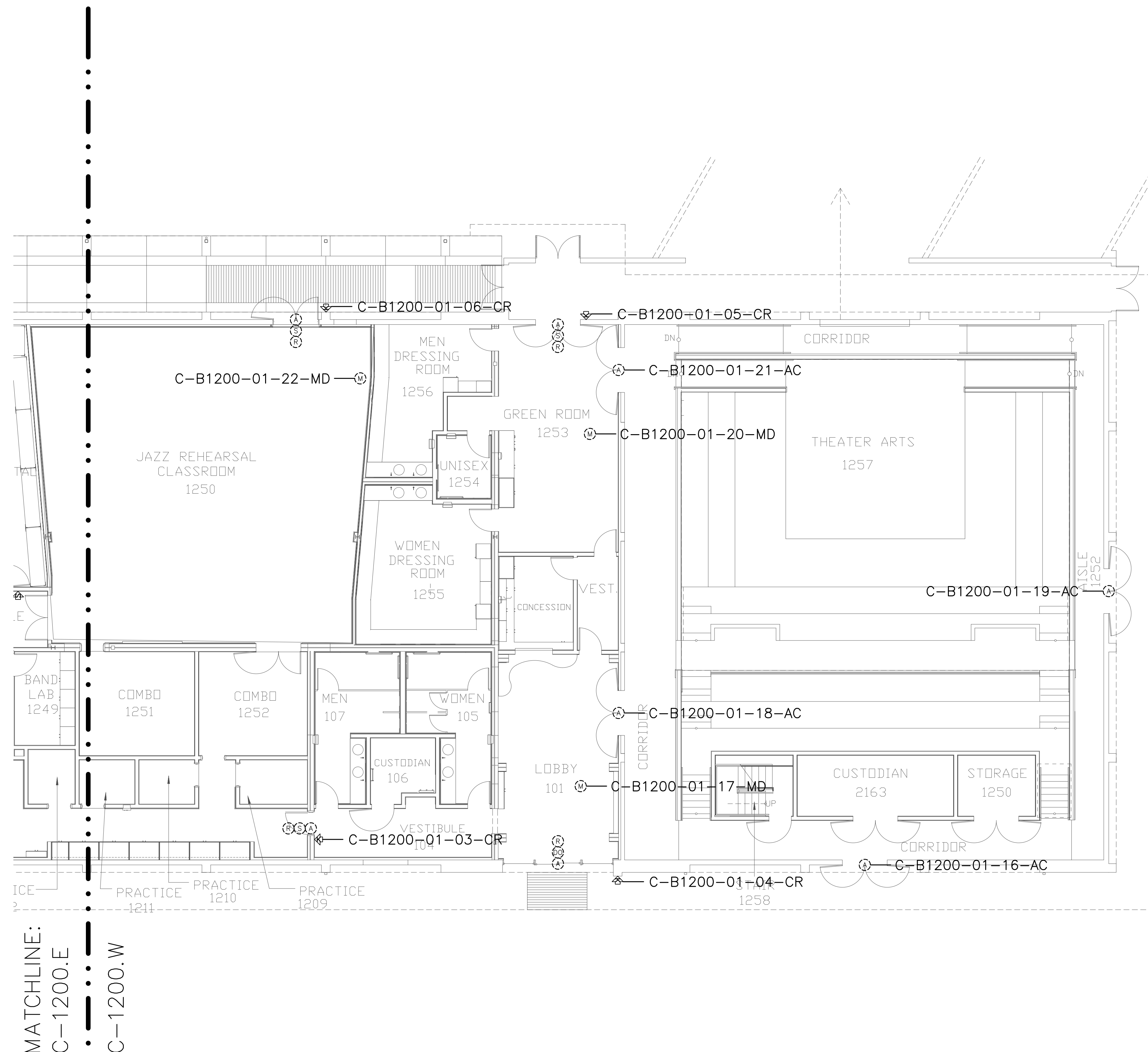
Sheet No:
C-B1201.E



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SHEET NOTES:



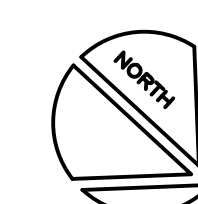
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 1200 SECURITY
FIRST FLOOR WEST PLAN



Job No: 19.749
Scale: 1/8"=1'
Date: 10/2/19

Sheet No:
C-B1201.W



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CONSULTING GROUP, INC.

SECURITY PLANNING AND DESIGN
2789 NAPA VALLEY CORPORATE DRIVE
NAPA, CA 94558
Voice: 707 224-3020
Fax: 707-224-1377

SHEET NOTES:

1 PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.

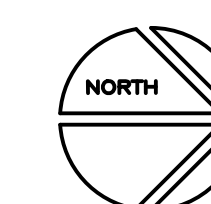
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	CONSTRUCTION DOCS	KMW	8/8/2021

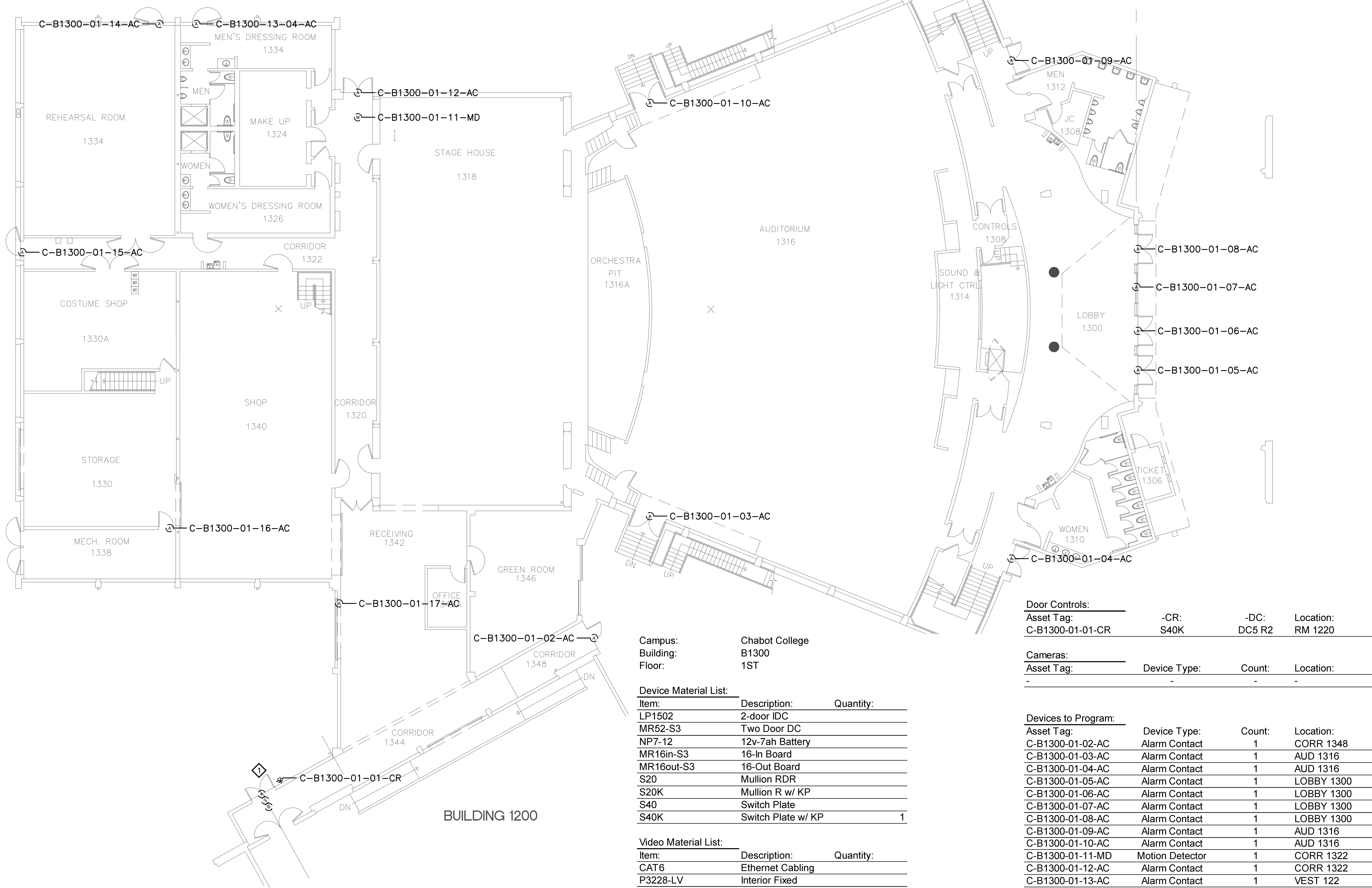
Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 1300 SECURITY
FIRST FLOOR PLAN



Job No: 19.749
Scale: 3/32"=1'
Date: 10/2/19

Sheet No:
C-B1300.1



Campus: Chabot College
Building: B1300
Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P6655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:
Asset Tag: IC: IP Address Location:
***Devices connect to C-B1200-01-00A-IDC

Door Controls:
Asset Tag: -CR: -DC: Location:
C-B1300-01-01-CR S40K DC5 R2 RM 1220

Cameras:
Asset Tag: Device Type: Count: Location:
- - - -

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1300-01-02-AC	Alarm Contact	1	CORR 1348
C-B1300-01-03-AC	Alarm Contact	1	AUD 1316
C-B1300-01-04-AC	Alarm Contact	1	AUD 1316
C-B1300-01-05-AC	Alarm Contact	1	LOBBY 1300
C-B1300-01-06-AC	Alarm Contact	1	LOBBY 1300
C-B1300-01-07-AC	Alarm Contact	1	LOBBY 1300
C-B1300-01-08-AC	Alarm Contact	1	LOBBY 1300
C-B1300-01-09-AC	Alarm Contact	1	AUD 1316
C-B1300-01-10-AC	Alarm Contact	1	AUD 1316
C-B1300-01-11-MD	Motion Detector	1	CORR 1322
C-B1300-01-12-AC	Alarm Contact	1	CORR 1322
C-B1300-01-13-AC	Alarm Contact	1	VEST 122
C-B1300-01-14-AC	Alarm Contact	1	RM 1334
C-B1300-01-15-AC	Alarm Contact	1	RM 1344
C-B1300-01-16-AC	Alarm Contact	1	CORR 1322
C-B1300-01-17-AC	Alarm Contact	1	RM 1330

Cameras to Program:
Asset Tag: Device Type: Count: Location:
- - - -

Campus: Chabot College
 Building: B1400
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	3
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B1400-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 1424
C-B1400-01-0A-IDC	MR16out-S3	-	RM 1424
C-B1400-01-0A-IDC	MR16out-S3	-	RM 1424
C-B1400-01-0A-IDC	MR16out-S3	-	RM 1424

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B1400-01-01-CR	S40K	IDC R1	RM 1424
C-B1400-01-02-CR	S40K	IDC R2	CORR 1400

Cameras:

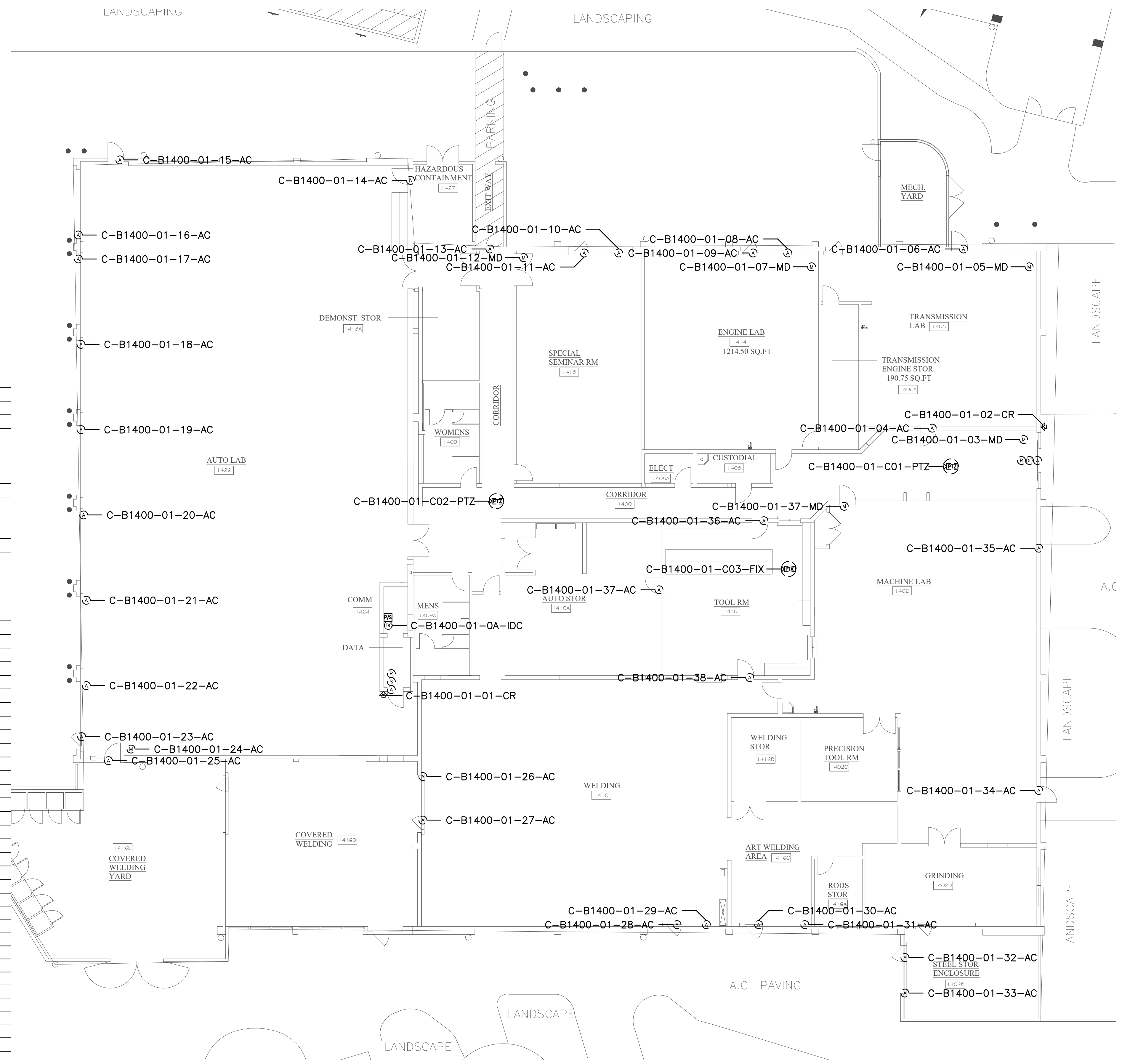
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1400-01-03-MD	Motion Detector	1	CORR 1400
C-B1400-01-04-AC	Alarm Contact	1	RM 1406
C-B1400-01-05-MD	Motion Detector	1	RM 1406
C-B1400-01-06-AC	Alarm Contact	1	RM 1406
C-B1400-01-07-MD	Motion Detector	1	RM 1414
C-B1400-01-08-AC	Alarm Contact	1	RM 1414
C-B1400-01-09-AC	Alarm Contact	1	RM 1414
C-B1400-01-10-AC	Alarm Contact	1	RM 1418
C-B1400-01-11-AC	Alarm Contact	1	RM 1418
C-B1400-01-12-MD	Motion Detector	1	RM 1418
C-B1400-01-13-AC	Alarm Contact	1	RM 1417
C-B1400-01-14-AC	Alarm Contact	1	CORR 1400
C-B1400-01-15-AC	Alarm Contact	1	RM 1426
C-B1400-01-16-AC	Alarm Contact	1	RM 1426
C-B1400-01-17-AC	Alarm Contact	1	RM 1426
C-B1400-01-18-AC	Alarm Contact	1	RM 1426
C-B1400-01-19-AC	Alarm Contact	1	RM 1426
C-B1400-01-20-AC	Alarm Contact	1	RM 1426
C-B1400-01-21-AC	Alarm Contact	1	RM 1426
C-B1400-01-22-AC	Alarm Contact	1	RM 1426
C-B1400-01-23-AC	Alarm Contact	1	RM 1426
C-B1400-01-24-AC	Alarm Contact	1	RM 1416
C-B1400-01-25-AC	Alarm Contact	1	RM 1416
C-B1400-01-26-AC	Alarm Contact	1	RM 1416
C-B1400-01-27-AC	Alarm Contact	1	RM 1416
C-B1400-01-28-AC	Alarm Contact	1	RM 1416
C-B1400-01-29-AC	Alarm Contact	1	RM 1416
C-B1400-01-30-AC	Alarm Contact	1	RM 1416C
C-B1400-01-31-AC	Alarm Contact	1	RM 1416C
C-B1400-01-32-AC	Alarm Contact	1	RM 1402E
C-B1400-01-33-AC	Alarm Contact	1	RM 1402E
C-B1400-01-34-AC	Alarm Contact	1	RM 1402
C-B1400-01-35-AC	Alarm Contact	1	RM 1402
C-B1400-01-36-AC	Alarm Contact	1	RM 1410
C-B1400-01-37-AC	Alarm Contact	1	RM 1410
C-B1400-01-38-AC	Alarm Contact	1	RM 1410

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1400-01-C01-PTZ	Axis	1	CORR 1400
C-B1400-01-C02-PTZ	Axis	1	CORR 1400
C-B1400-01-C03-FIX	Axis	1	RM 1410



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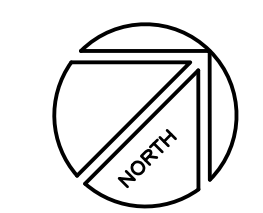
SHEET NOTES:

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 1300 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
Scale: 1/16" = 1'
Date: 10/2/19
Sheet No:
 C-B1400.1

Campus: Chabot College
 Building: B1500
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B1500-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 1530
C-B1500-01-0B-I16	MR16in-S3	-	RM 1530

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B1500-01-01-CR	S40K	IDC R1	LOBBY 1500A

Cameras:

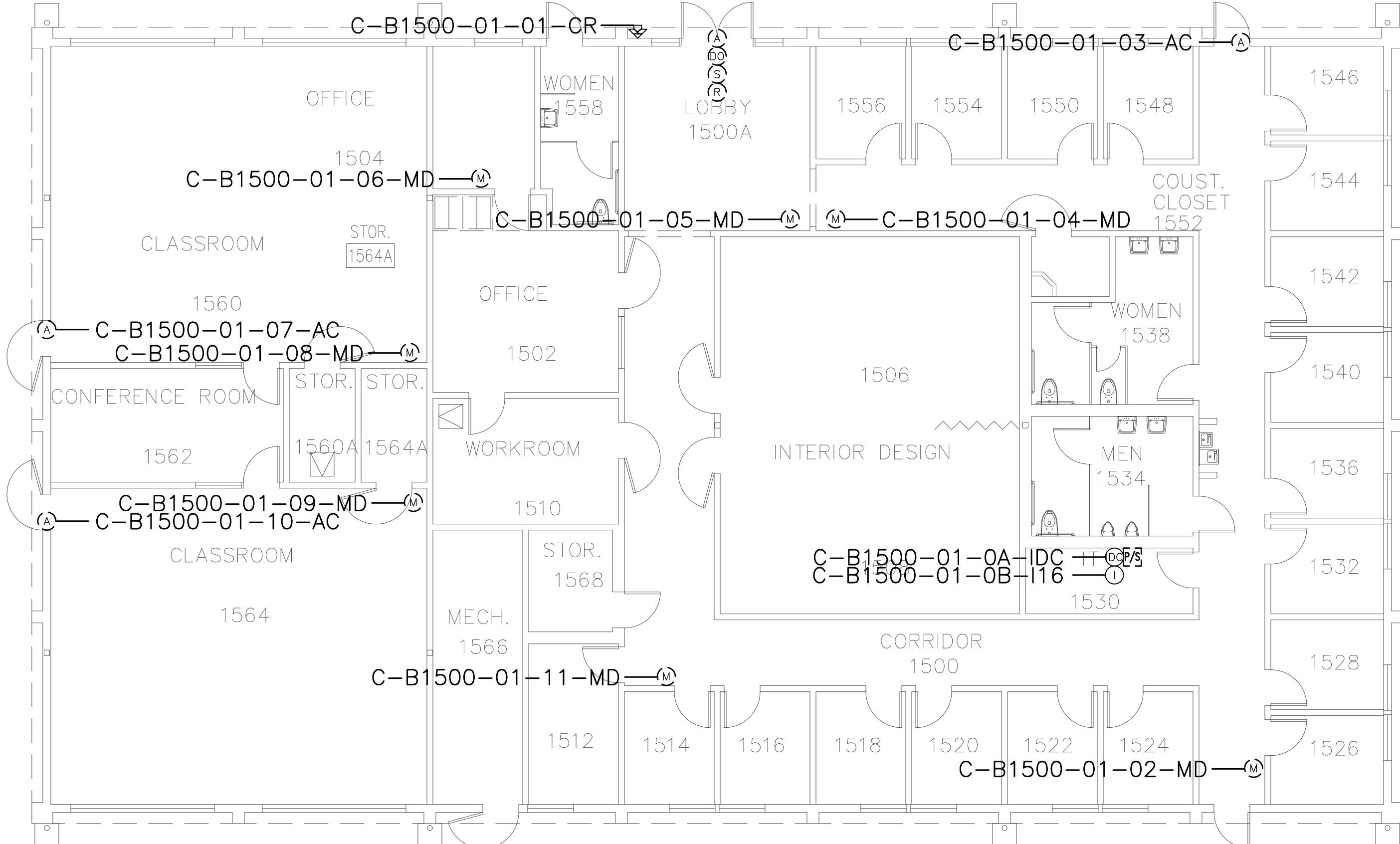
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1500-01-02-MD	Motion Detector	1	CORR 1500
C-B1500-01-03-AC	Alarm Contact	1	CORR 1500
C-B1500-01-04-MD	Motion Detector	1	CORR 1500
C-B1500-01-05-MD	Motion Detector	1	LOBBY 1500A
C-B1500-01-06-MD	Motion Detector	1	RM 1502
C-B1500-01-07-AC	Alarm Contact	1	RM 1560
C-B1500-01-08-MD	Motion Detector	1	RM 1560
C-B1500-01-09-MD	Motion Detector	1	RM 1564
C-B1500-01-10-AC	Alarm Contact	1	RM 1564
C-B1500-01-1A-MD	Motion Detector	1	CORR 1500

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

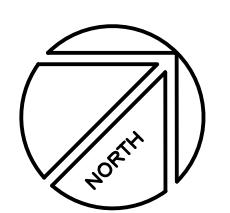
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 1500 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19
Sheet No:
 C-B1500.1

Campus: Chabot College
 Building: B1600
 Floor: 1ST

Door Controls:
 Asset Tag: -CR: -DC: Location:
 C-B1600-01-01-CR S40K IDC R1 CORR 1600

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Cameras:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1600-01-02-AC	Alarm Contact	1	CLST 1600E
C-B1600-01-03-AC	Alarm Contact	1	CORR 1600
C-B1600-01-04-AC	Alarm Contact	1	CORR 1600

Video Material List:

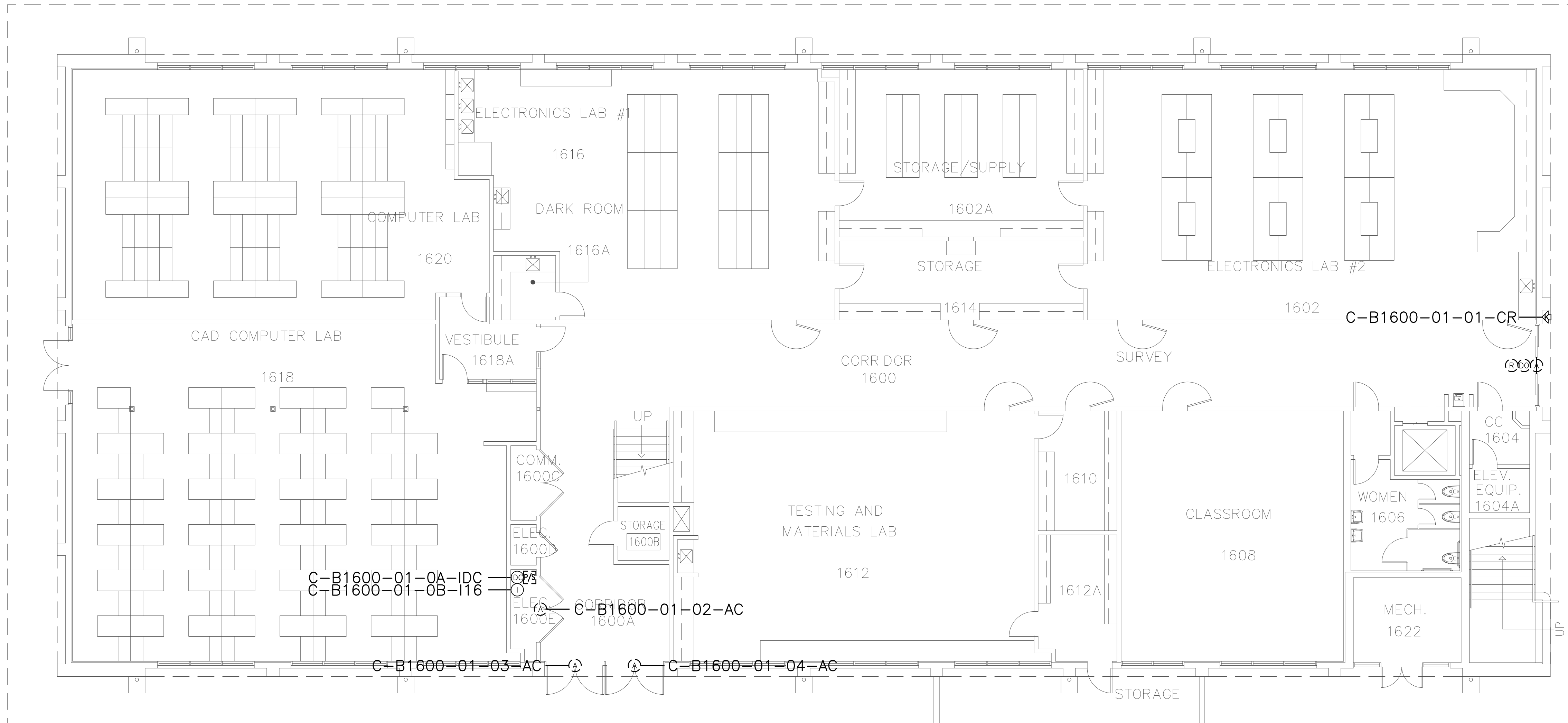
Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B1500-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	CLST 1600E
C-B1500-01-0B-I16	MR16in-S3	-	CLST 1600E



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SHEET NOTES:

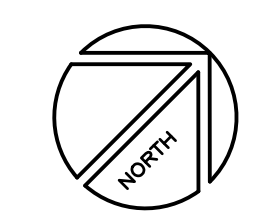
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 1600 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 C-B1600.1

Campus: Chabot College
 Building: B1600
 Floor: 2ND

Door Controls:
 Asset Tag: -CR: -DC: Location:
 C-B1600-02-01-CR (Readerless Door) IDC R2 CORR 1600

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Cameras:
 Asset Tag: Device Type: Count: Location:
 - - - -

Devices to Program:
 Asset Tag: Device Type: Count: Location:
 C-B1600-02-02-MD Motion Detector 1 CORR 1601

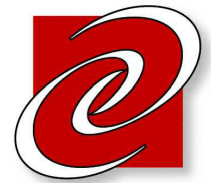
Cameras:
 Asset Tag: Device Type: Count: Location:
 - - - -

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	-	-

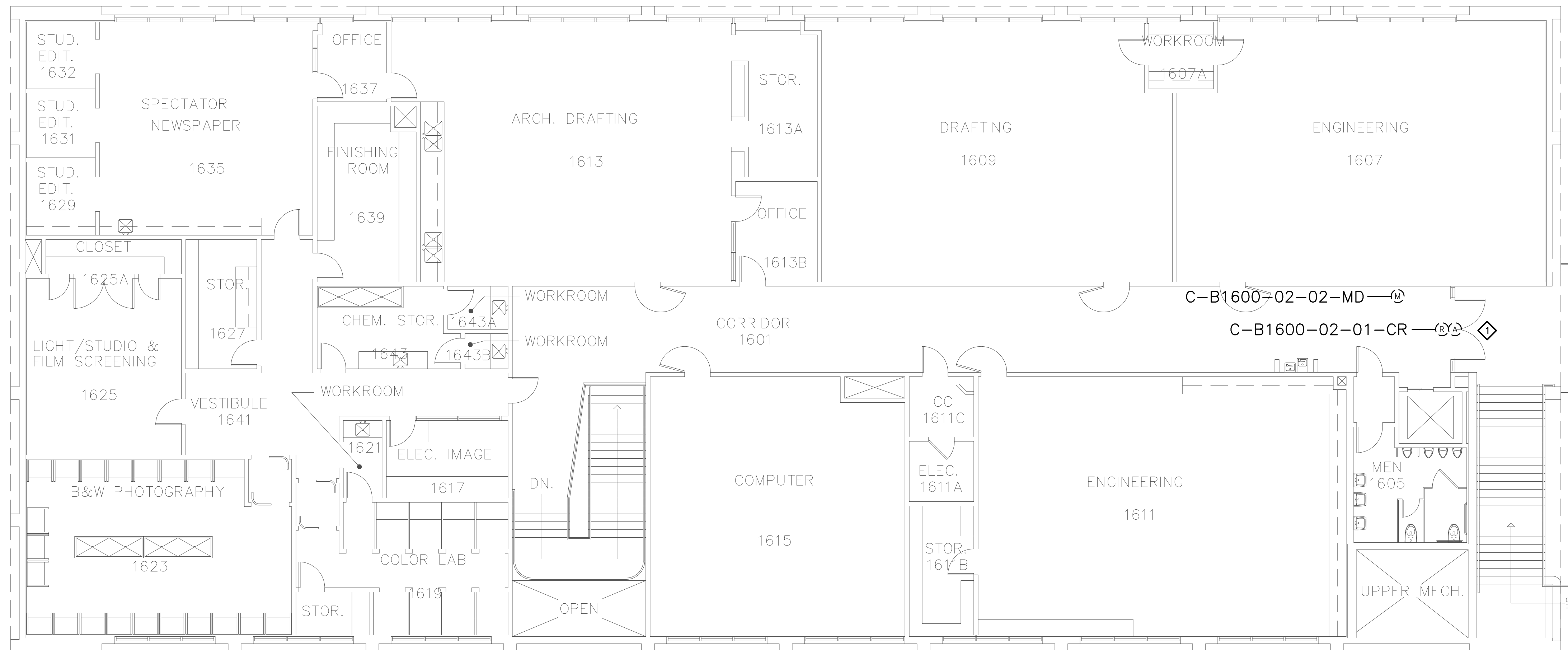


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SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.



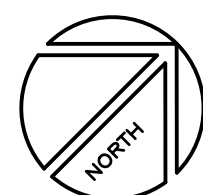
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD SECURITY MANAGEMENT SYSTEM REFRESH PROJECT

Sheet Title: CHABOT COLLEGE BUILDING 1600 SECURITY SECOND FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No: C-B1600.2

Campus: Chabot College
 Building: B1700
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	4
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	5
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.2
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	1
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B1700-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	IDF
C-B1700-01-0B-DC	MR52-S3	-	IDF
C-B1700-01-0C-DC	MR52-S3	-	IDF
C-B1700-01-0D-DC	MR52-S3	-	IDF
C-B1700-01-0E-DC	MR52-S3	-	IDF
C-B1700-01-0F-I16	MR16in-S3	-	IDF

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B1700-01-01-CR	S40K	IDC R1	CORR
C-B1700-01-02-CR	S40	IDC R2	RM 1711
C-B1700-01-03-CR	S40	DC1 R1	IDF
C-B1700-01-04-CR	S40	DC1 R2	RM 1715
C-B1700-01-05-CR	S40	DC2 R1	RM 1717
C-B1700-01-06-CR	S40K	DC2 R2	CORR
C-B1700-01-07-CR	S40	DC3 R1	RM 1718

Cameras:

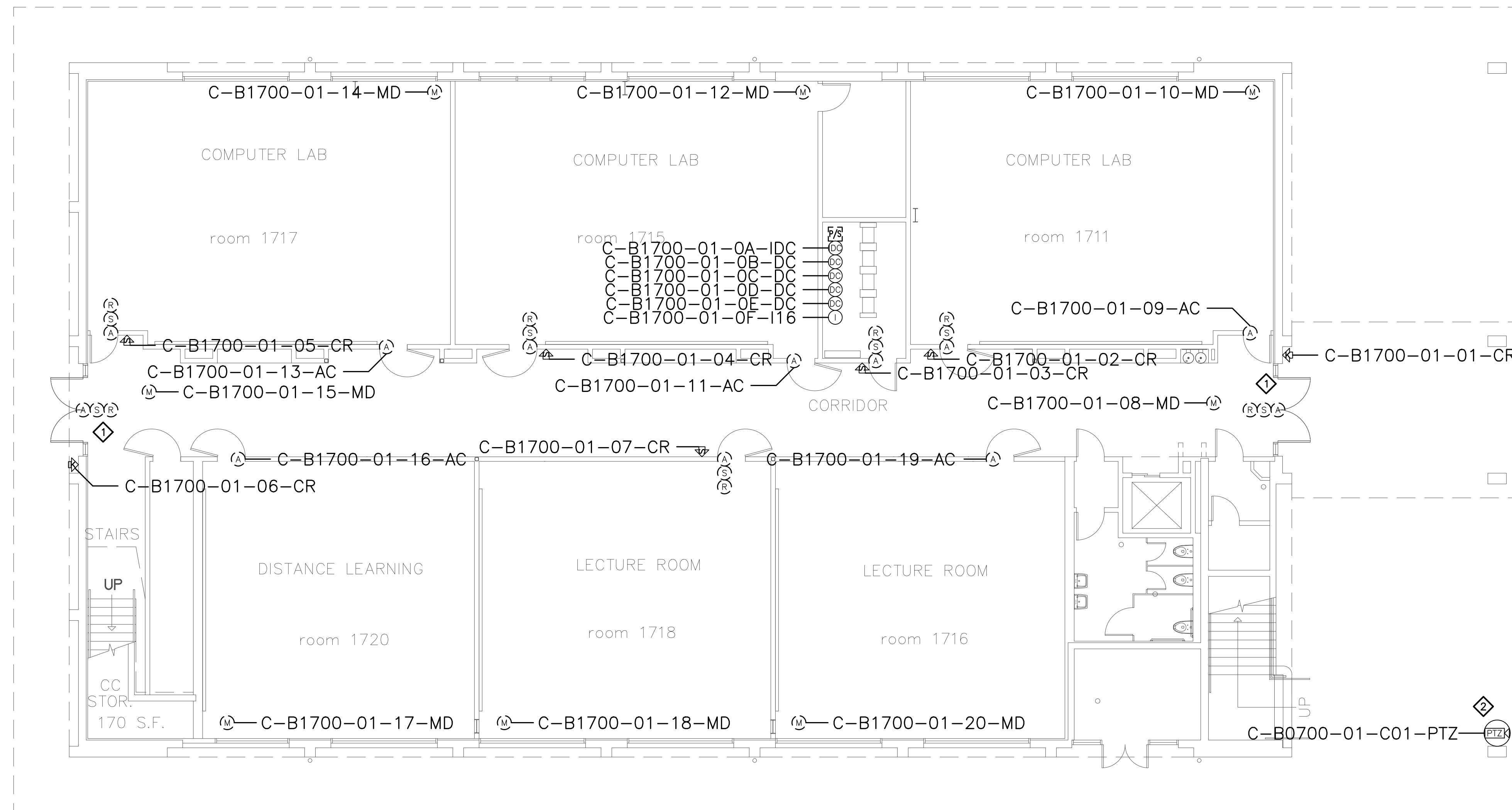
Asset Tag:	Device Type:	Count:	Location:
C-B1700-01-C01-PTZ	P5655-E	1	PROMINADE

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1700-01-08-MD	Motion Detector	1	CORR
C-B1700-01-09-AC	Alarm Contact	1	RM 1711
C-B1700-01-10-MD	Motion Detector	1	RM 1711
C-B1700-01-11-AC	Alarm Contact	1	RM 1715
C-B1700-01-12-MD	Motion Detector	1	RM 1715
C-B1700-01-13-AC	Alarm Contact	1	RM 1717
C-B1700-01-14-MD	Motion Detector	1	RM 1717
C-B1700-01-15-MD	Motion Detector	1	CORR
C-B1700-01-16-AC	Alarm Contact	1	RM 1720
C-B1700-01-17-MD	Motion Detector	1	RM 1720
C-B1700-01-18-MD	Motion Detector	1	RM 1718
C-B1700-01-19-AC	Alarm Contact	1	RM 1716
C-B1700-01-20-MD	Motion Detector	1	RM 1716

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

1. PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.
2. REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

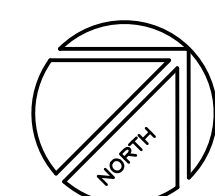
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 1700 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 C-B1700.1

Campus: Chabot College
 Building: B1700
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	2
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	-	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B1700-02-01-CR	S40K	DC3 R2	RM 1709
C-B1700-02-02-CR	S40	DC4 R1	RM 1721
C-B1700-02-03-CR	S40	DC4 R2	RM 1711

Cameras:

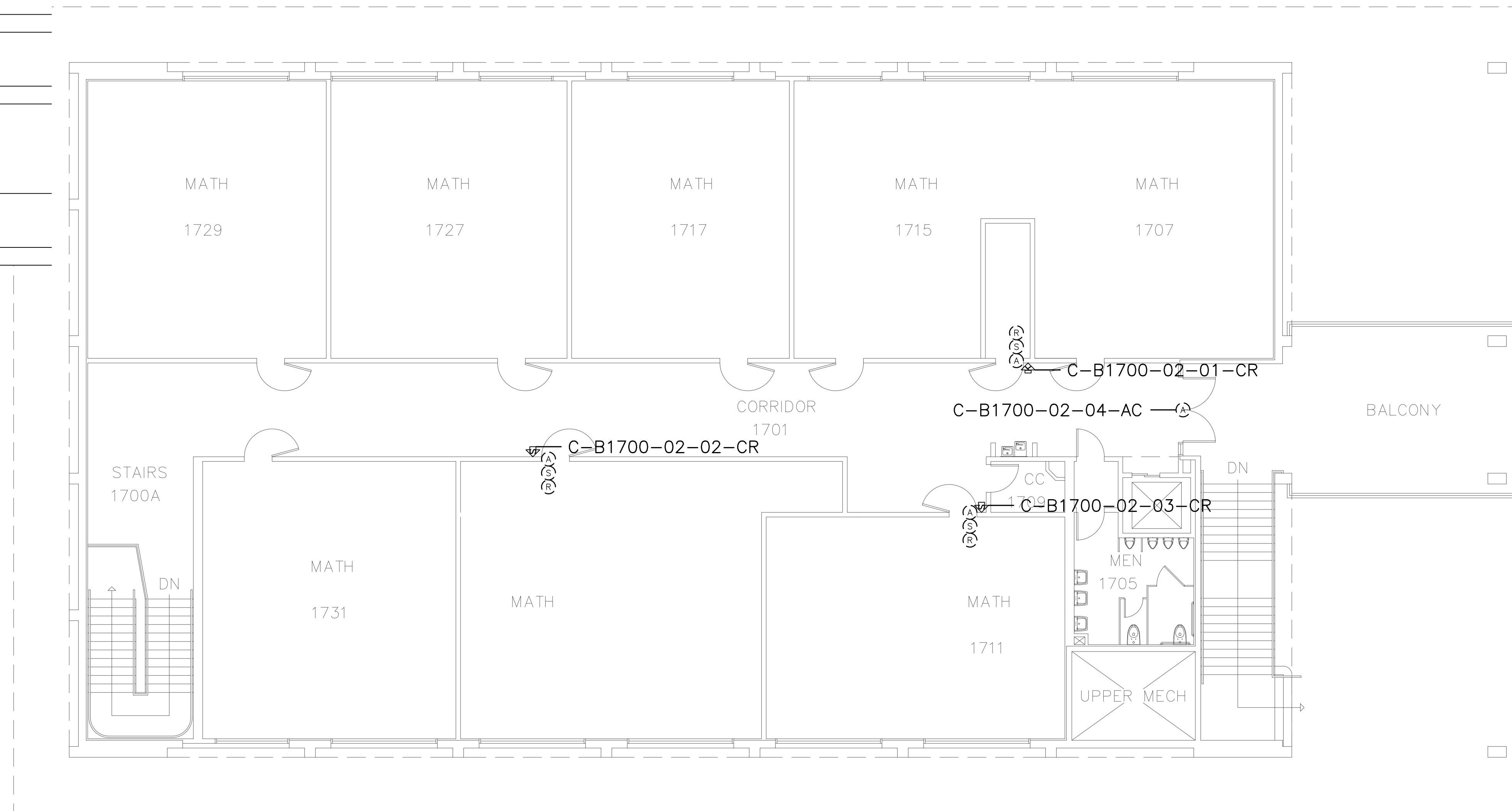
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1700-02-04-AC	Alarm Contact	1	CORR

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

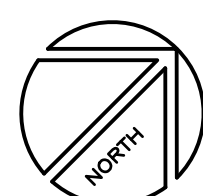
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 1700 SECURITY
 SECOND FLOOR PLAN



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19
Sheet No:
 C-B1700.2

Campus: Chabot College
 Building: B1900
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	2
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	1
S40	Switch Plate	2
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B1900-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	IDF
C-B1900-01-0B-DC	MR52-S3	-	IDF
C-B1900-01-0C-DC	MR52-S3	-	IDF
C-B1900-01-0D-I16	MR16in-S3	-	IDF

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B1900-01-01-CR	S40K	IDC R1	ENTRY
C-B1900-01-02-CR	S40K	IDC R2	IDF
C-B1900-01-03-CR	S40	DC1 R1	RM 1908
C-B1900-01-04-CR	S20K	DC2 R1	LOBBY 1900
C-B1900-01-05-CR	S40	DC2 R2	RM 1902

Cameras:

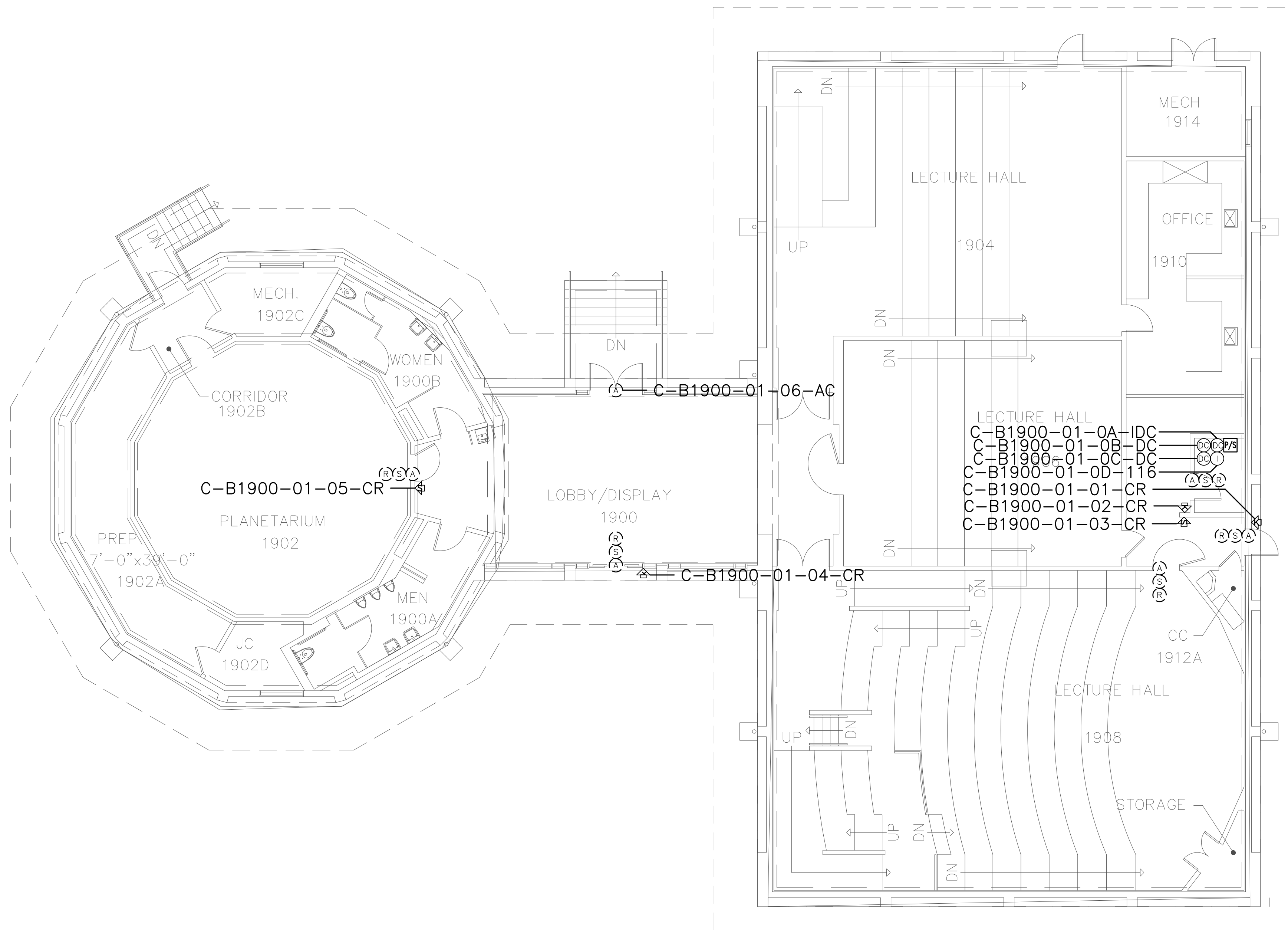
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B1900-01-06-AC	Alarm Contact	1	LOBBY 1900

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SECURITY PLANNING AND DESIGN
 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

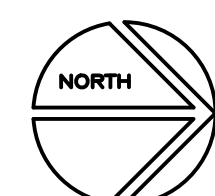
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 1900 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 C-B1900.1

Campus: Chabot College
 Building: B2000
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	1
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B2000-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 2061
C-B2000-01-0B-I16	MR16in-S3	-	RM 2061

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B2000-01-01-CR	S20K	IDC R1	N ENTRY
C-B2000-01-02-CR	(Readerless Door)	IDC R2	S ENTRY

Cameras:

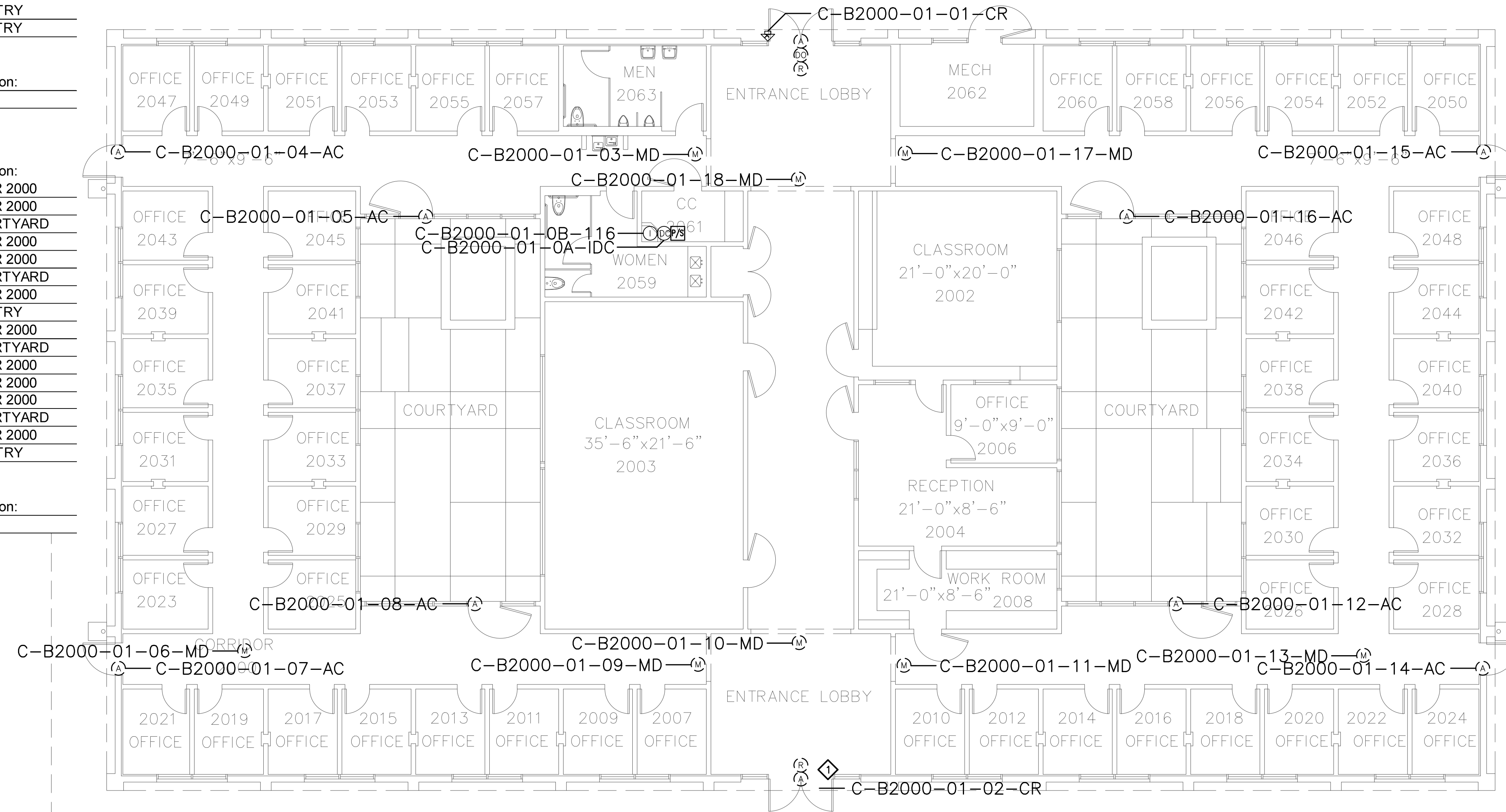
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2000-01-03-AC	Motion Detector	1	CORR 2000
C-B2000-01-04-AC	Alarm Contact	1	CORR 2000
C-B2000-01-05-AC	Alarm Contact	1	COURTYARD
C-B2000-01-06-MD	Motion Detector	1	CORR 2000
C-B2000-01-07-AC	Alarm Contact	1	CORR 2000
C-B2000-01-08-AC	Alarm Contact	1	COURTYARD
C-B2000-01-09-MD	Motion Detector	1	CORR 2000
C-B2000-01-10-MD	Motion Detector	1	S ENTRY
C-B2000-01-11-MD	Motion Detector	1	CORR 2000
C-B2000-01-12-AC	Alarm Contact	1	COURTYARD
C-B2000-01-13-MD	Motion Detector	1	CORR 2000
C-B2000-01-14-AC	Alarm Contact	1	CORR 2000
C-B2000-01-15-AC	Alarm Contact	1	CORR 2000
C-B2000-01-16-AC	Alarm Contact	1	COURTYARD
C-B2000-01-17-MD	Motion Detector	1	CORR 2000
C-B2000-01-18-MD	Motion Detector	1	N ENTRY

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

- 1 PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.

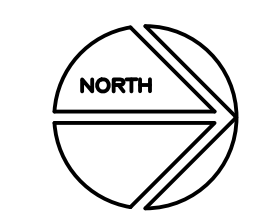
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 2000 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 C-B2000.1

Campus: Chabot College
 Building: B2100
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	1
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B2100-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 2126
C-B2100-01-0B-DC	MR52-S3	-	RM 2126
C-B2100-01-0B-I16	MR16in-S3	-	RM 2126

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B2100-01-01-CR	S20K	IDC R1	E ENTRY
C-B2100-01-02-CR	(Readerless Door)	IDC R2	W ENTRY
C-B2100-01-03-CR	(Readerless Door)	DC1 R1	LOBBY 2100A

Cameras:

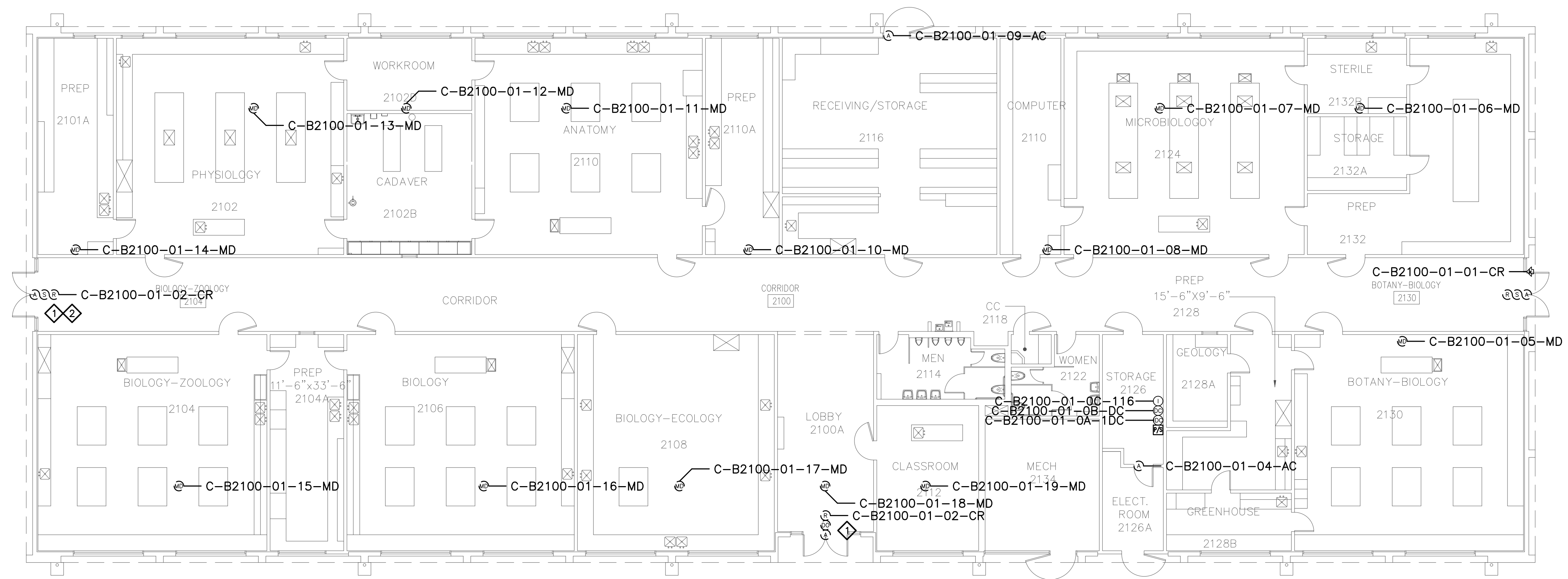
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2100-01-04-AC	Alarm Contact	1	RM 2126A
C-B2100-01-05-MD	Motion Detector	1	RM 2130
C-B2100-01-06-MD	Motion Detector	1	RM 2132B
C-B2100-01-07-MD	Motion Detector	1	RM 2124
C-B2100-01-08-MD	Motion Detector	1	RM 2110
C-B2100-01-09-AC	Alarm Contact	1	RM 2116
C-B2100-01-10-MD	Motion Detector	1	RM 2110A
C-B2100-01-11-MD	Motion Detector	1	RM 2110
C-B2100-01-12-MD	Motion Detector	1	RM 2102D
C-B2100-01-13-MD	Motion Detector	1	RM 2102D
C-B2100-01-14-MD	Motion Detector	1	RM 2101A
C-B2100-01-15-MD	Motion Detector	1	RM 2104
C-B2100-01-16-MD	Motion Detector	1	RM 2106
C-B2100-01-17-MD	Motion Detector	1	RM 2108
C-B2100-01-18-MD	Motion Detector	1	LOBBY 2100A
C-B2100-01-19-MD	Motion Detector	1	RM 2112

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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 2789 NAPA VALLEY CORPORATE DRIVE
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 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.
- 2 PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.

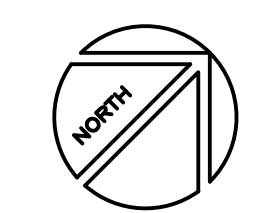
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD SECURITY MANAGEMENT SYSTEM REFRESH PROJECT

Sheet Title: CHABOT COLLEGE BUILDING 2100 SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 3/32" = 1'
 Date: 10/2/19
 Sheet No: C-B2100.1

Campus: Chabot College
 Building: B2200
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	2
S40	Switch Plate	7
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	2
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	-	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B2200-01-01-CR	S40K	IDC R1	W STAIR
C-B2200-01-02-CR	S20K	IDC R2	W ENTRY
C-B2200-01-03-CR	S40	DC1 R1	HALLWAY 3
C-B2200-01-04-CR	S40	DC1 R2	HALLWAY 2
C-B2200-01-05-CR	S40	DC2 R1	STORAGE 1
C-B2200-01-06-CR	S20K	DC2 R2	HALLWAY 4
C-B2200-01-07-CR	S40	DC3 R1	E ENTRY
C-B2200-01-08-CR	S40	DC3 R2	E STAIR
C-B2200-01-09-CR	S40	DC4 R1	STORAGE 2
C-B2200-01-10-CR	S40	DC4 R2	RM 2203

Cameras:

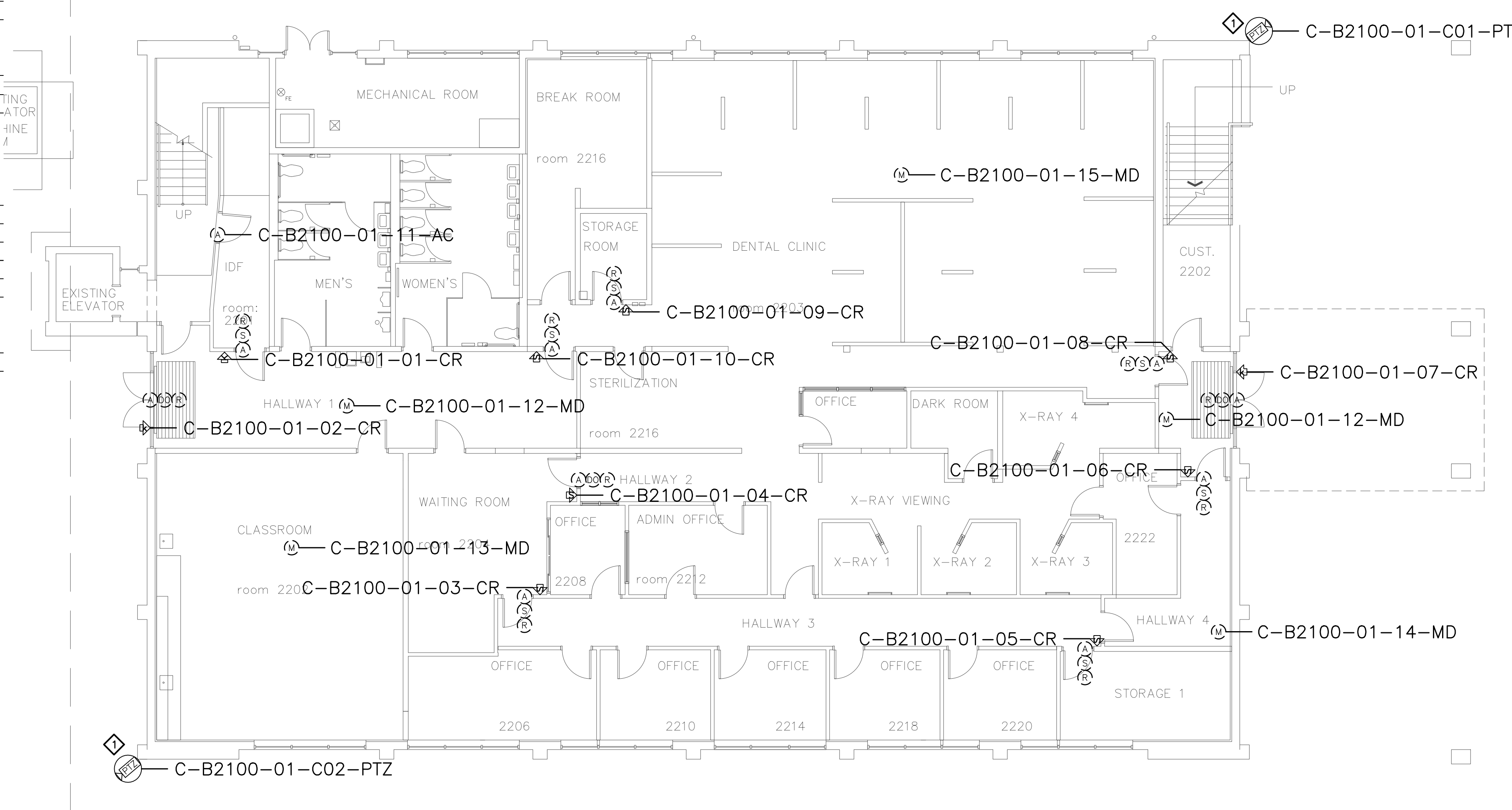
Asset Tag:	Device Type:	Count:	Location:
C-B2200-01-C01-PTZ	P5655-E	1	NE EXTERIOR
C-B2200-01-C02-PTZ	P5655-E	1	SW EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2200-01-10-AC	Alarm Contact	1	IDF
C-B2200-01-11-MD	Motion Detector	1	HALLWAY 1
C-B2200-01-12-MD	Motion Detector	1	RM 2202
C-B2200-01-13-MD	Motion Detector	1	E ENTRY
C-B2200-01-14-MD	Motion Detector	1	HALLWAY 4
C-B2200-01-15-MD	Motion Detector	1	RM 2203

Cameras:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SECURITY PLANNING AND DESIGN
 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

- REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

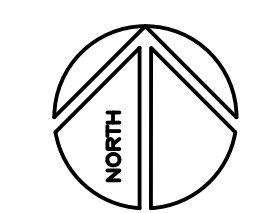
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 2200 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19
Sheet No:
 C-B2200.1

Campus: Chabot College
 Building: B2200
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	5
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B2200-02-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 2126
C-B2200-02-0B-DC	MR52-S3	-	RM 2126
C-B2200-02-0C-DC	MR52-S3	-	RM 2126
C-B2200-02-0D-DC	MR52-S3	-	RM 2126
C-B2200-02-0E-DC	MR52-S3	-	RM 2126
C-B2200-02-0F-DC	MR52-S3	-	RM 2126
C-B2200-02-0G-I16	MR16in-S3	-	RM 2126

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B2200-02-01-CR	(Readerless Door)	DC5 R1	E ENTRY

Cameras:

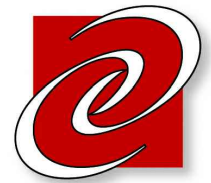
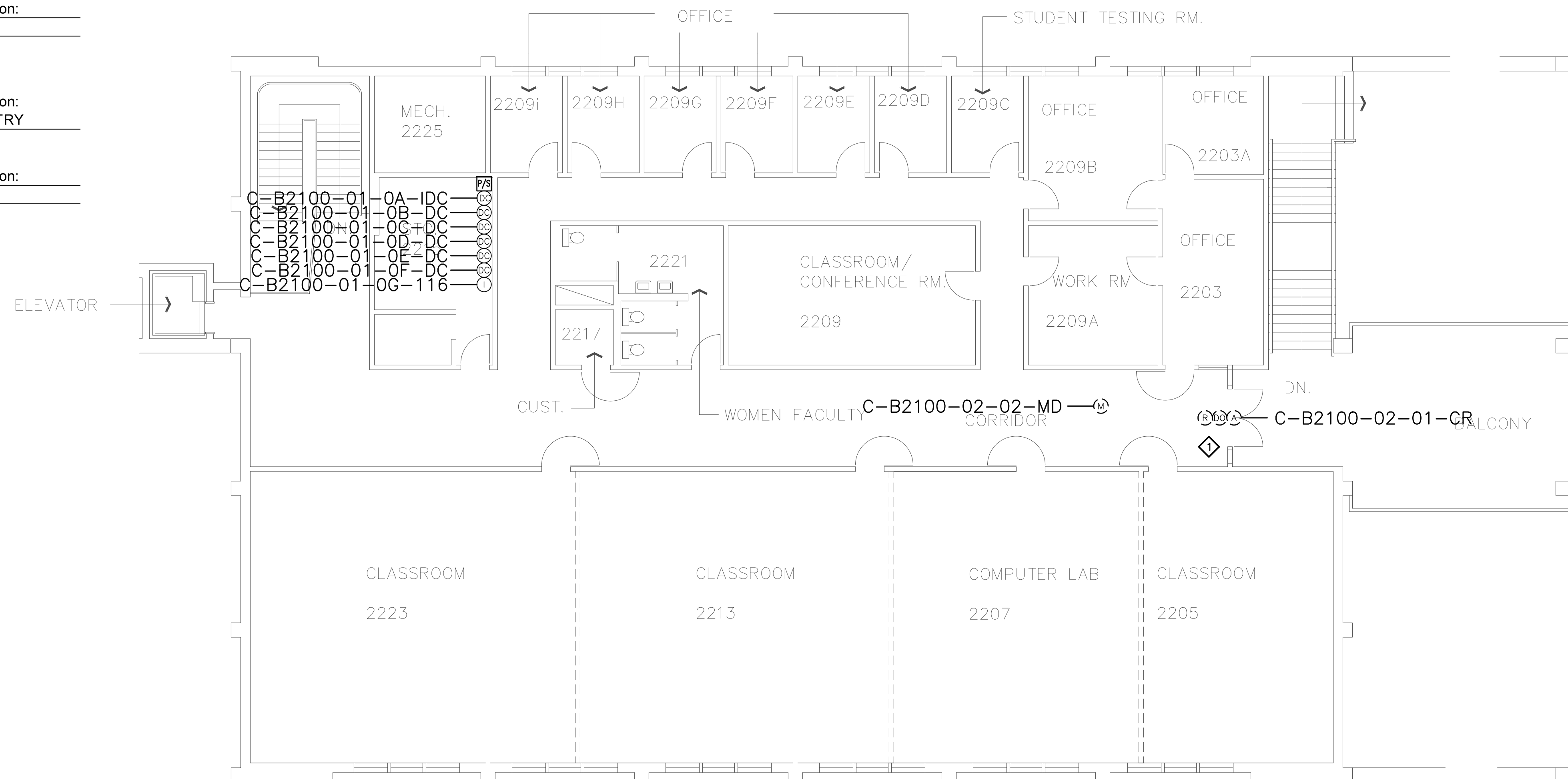
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2200-02-02-MD	Motion Detector	1	E ENTRY

Cameras:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.

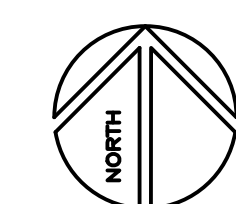
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 2200 SECURITY
 SECOND FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 C-B2200.2

Campus: Chabot College
 Building: B2400
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.2
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	1
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B2400-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 2421
C-B2400-01-0B-DC	MR52-S3	-	RM 2421
C-B2400-01-0C-I16	MR16in-S3	-	RM 2421

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B2400-01-01-CR	S40K	IDC R1	S ENTRY
C-B2400-01-02-CR	(Readerless Door)	IDC R2	ENTRY 2400
C-B2400-01-03-CR	(Readerless Door)	DC1 R1	ENTRY 2400

Cameras:

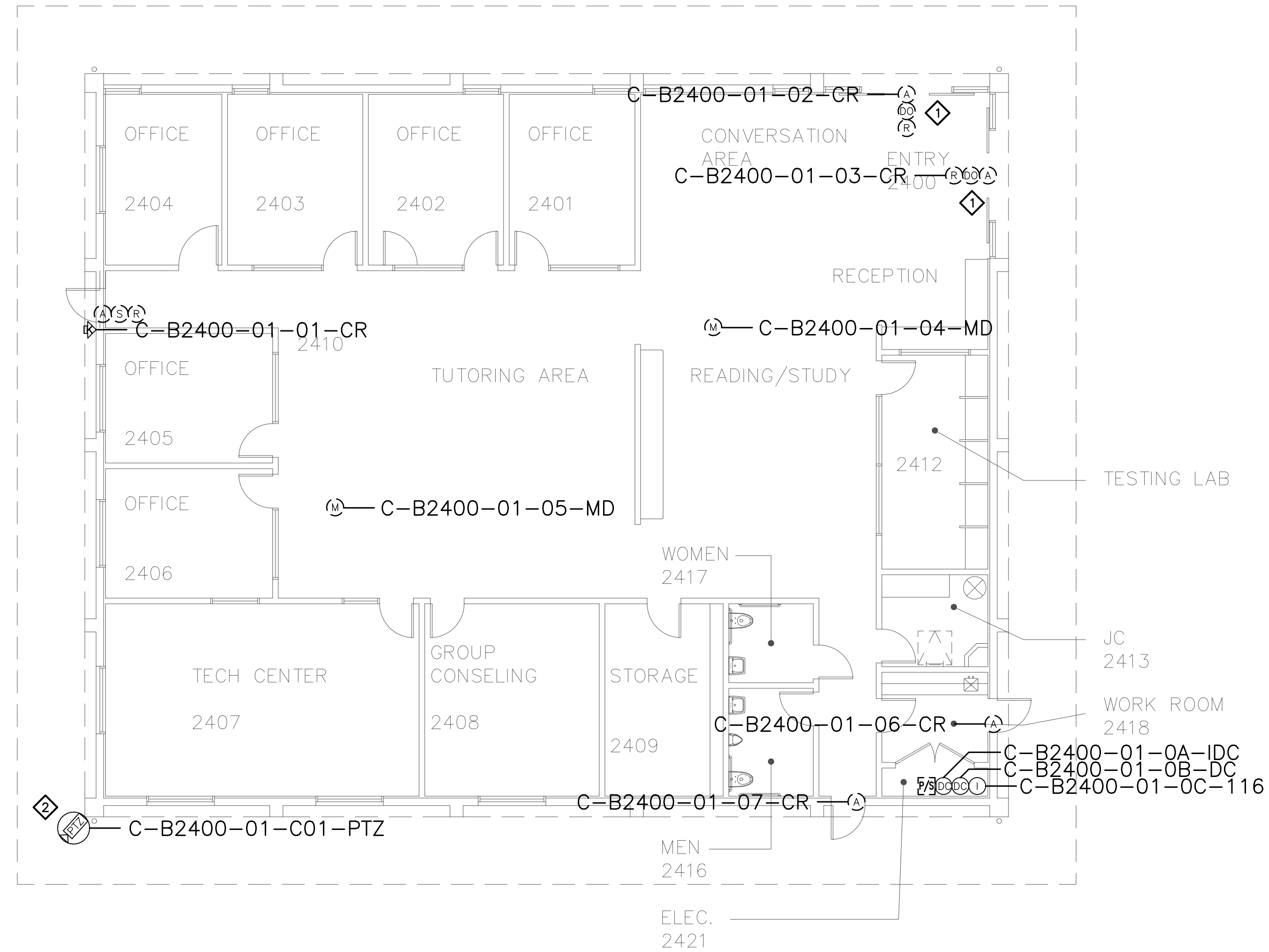
Asset Tag:	Device Type:	Count:	Location:
C-B2400-01-C01-PTZ	P5655-E	1	SW EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2400-01-04-MC	Motion Detector	1	ENTRY 2400
C-B2400-01-05-MD	Motion Detector	1	TUTORING
C-B2400-01-06-AD	Alarm Contact	1	TUTORING
C-B2400-01-07-AD	Alarm Contact	1	RM 4218

Camers to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SECURITY PLANNING AND DESIGN
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 NAPA, CA 94558
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SHEET NOTES:

- ① PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.
- ② REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

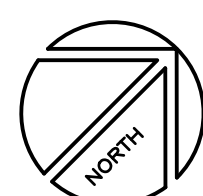
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 2400 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19
Sheet No:
 C-B2400.1

Campus: Chabot College
 Building: B2600
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	2
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	1
S40K	Switch Plate w/ KP	4

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B2600-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 2622
C-B2600-01-0B-DC	MR52-S3	-	RM 2622
C-B2600-01-0C-DC	MR52-S3	-	RM 2622
C-B2600-01-0D-I16	MR16in-S3	-	RM 2622

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B2600-01-01-CR	S40K	IDC R1	IDF
C-B2600-01-02-CR	S40K	IDC R2	HALL 2610
C-B2600-01-03-CR	S40K	DC1 R1	HALL 2606
C-B2600-01-04-CR	S40	DC1 R1	HALL 2606
C-B2600-01-05-CR	S40K	DC1 R1	HALL 2611

Cameras:

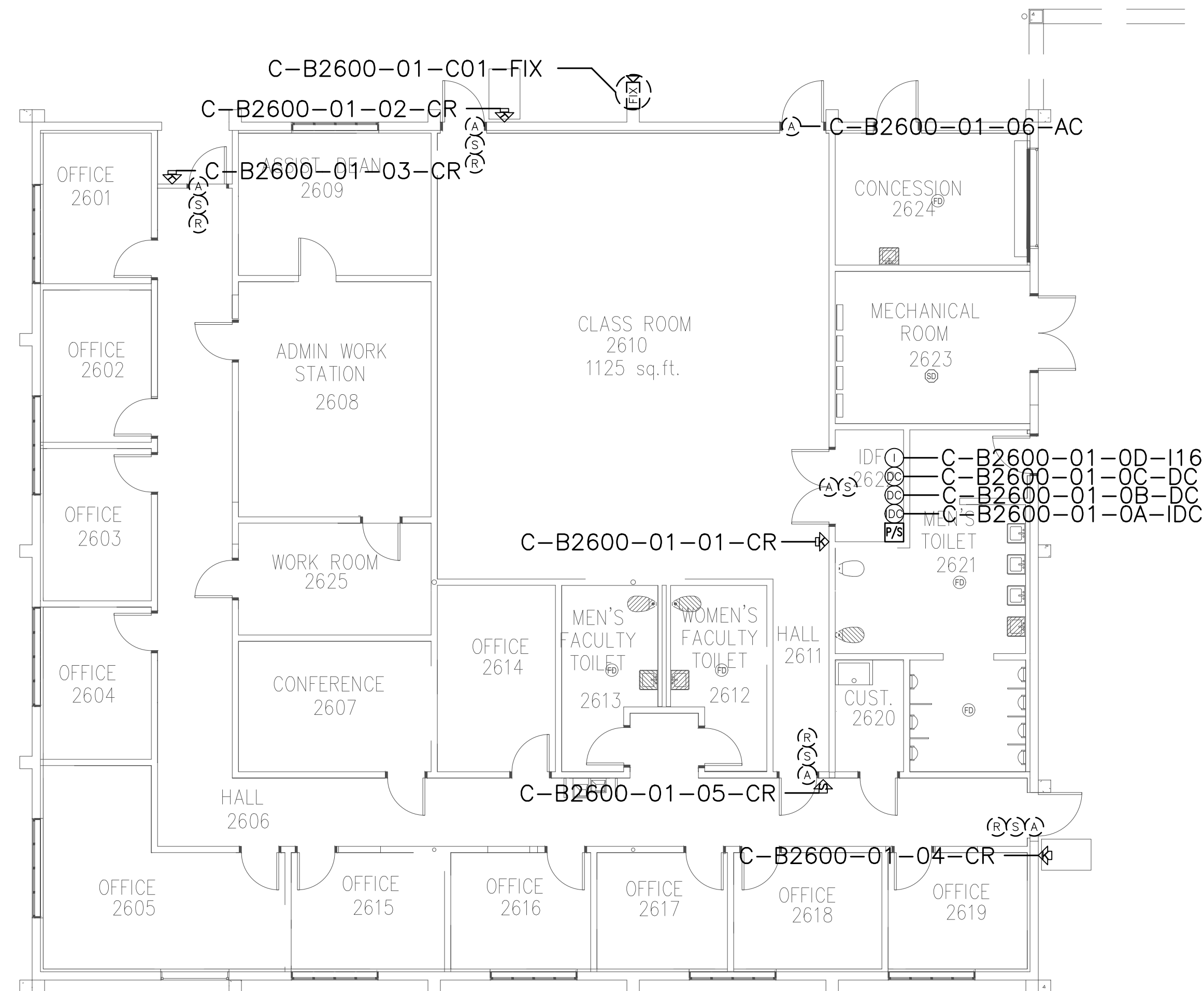
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2600-01-04-AC	Alarm Contact	1	RM 2610

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2600-01-C01-FIX	Axis	1	S COURTYARD



CATALYST
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SECURITY PLANNING AND DESIGN
 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
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SHEET NOTES:

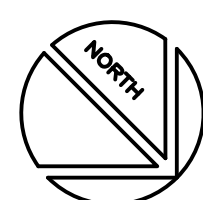
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 2600 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 C-B2600.1

Campus: Chabot College
 Building: B2700
 Floor: 1ST

Device Material List:		
Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	2
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	1
S40K	Switch Plate w/ KP	4

Video Material List:		
Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	


Intelligent Controller:			
Asset Tag:	IC:	IP Address	Location:
C-B2700-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 2711
C-B2700-01-0B-DC	MR52-S3	-	RM 2711
C-B2700-01-0C-DC	MR52-S3	-	RM 2711
C-B2700-01-0D-I16	MR16in-S3	-	RM 2711

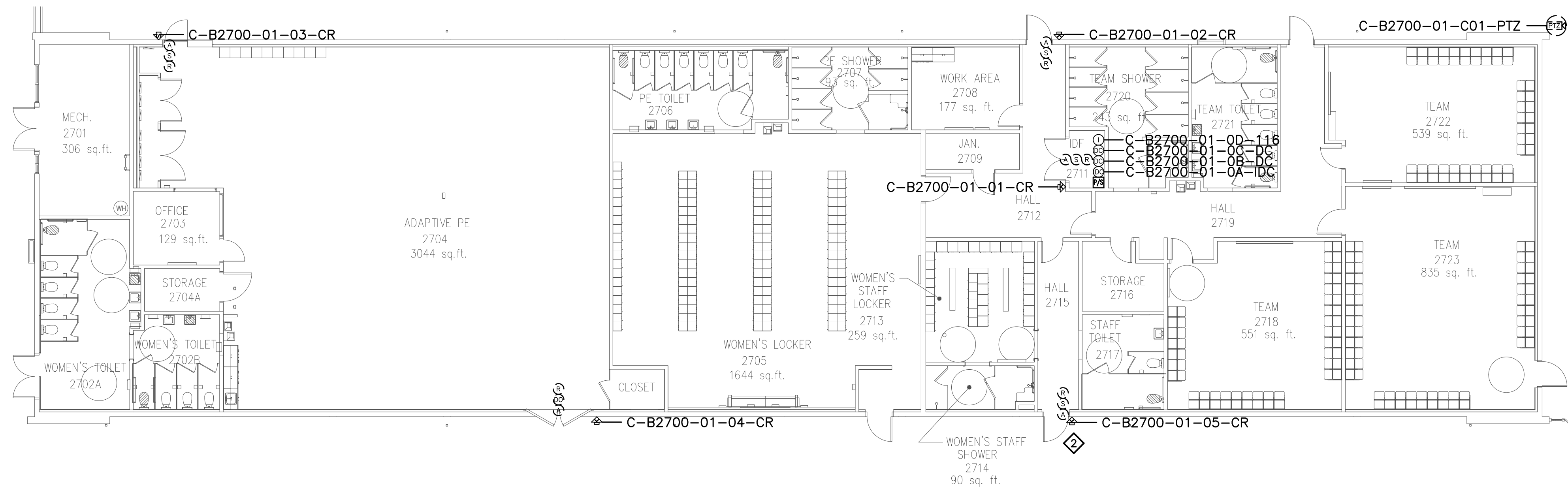
Door Controls:			
Asset Tag:	-CR:	-DC:	Location:
C-B2700-01-01-CR	S40K	IDC R1	RM 2711
C-B2700-01-02-CR	S40K	IDC R2	HALL 2712
C-B2700-01-03-CR	S40	DC1 R1	RM 2704
C-B2700-01-04-CR	S40K	DC1 R2	RM2704
C-B2700-01-04-CR	S40K	DC2 R1	HALL 2715

Cameras:			
Asset Tag:	-CR:	-DC:	Location:
-	-	-	-

Devices to Program:			
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras to Program:			
Asset Tag:	Device Type:	Count:	Location:
C-B2700-01-C01-PTZ	Axis	1	SW EXTERIOR
C-B2700-01-C02-PTZ	Axis	1	B2500 POOL

C-B2700-01-C02-PTZ 



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SHEET NOTES:

- ① CAMERA LOCATED ON B2500 FACING THE POOL DECK.
- ② PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.

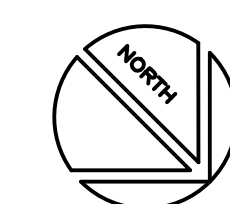
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 2700 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
Scale: 3/32" = 1'
Date: 10/2/19
Sheet No:
 C-B2700.1

Campus: Chabot College
 Building: B2800
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	4

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B2800-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 2812
C-B2800-01-0B-DC	MR52-S3	-	RM 2812
C-B2800-01-0C-I16	MR16in-S3	-	RM 2812

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B2800-01-01-CR	S40K	IDC R1	RM 2812
C-B2800-01-02-CR	S40K	IDC R2	RM 2806
C-B2800-01-03-CR	S40K	DC1 R1	RM 2806
C-B2800-01-04-CR	S40K	DC1 R2	HALL 2827

Cameras:

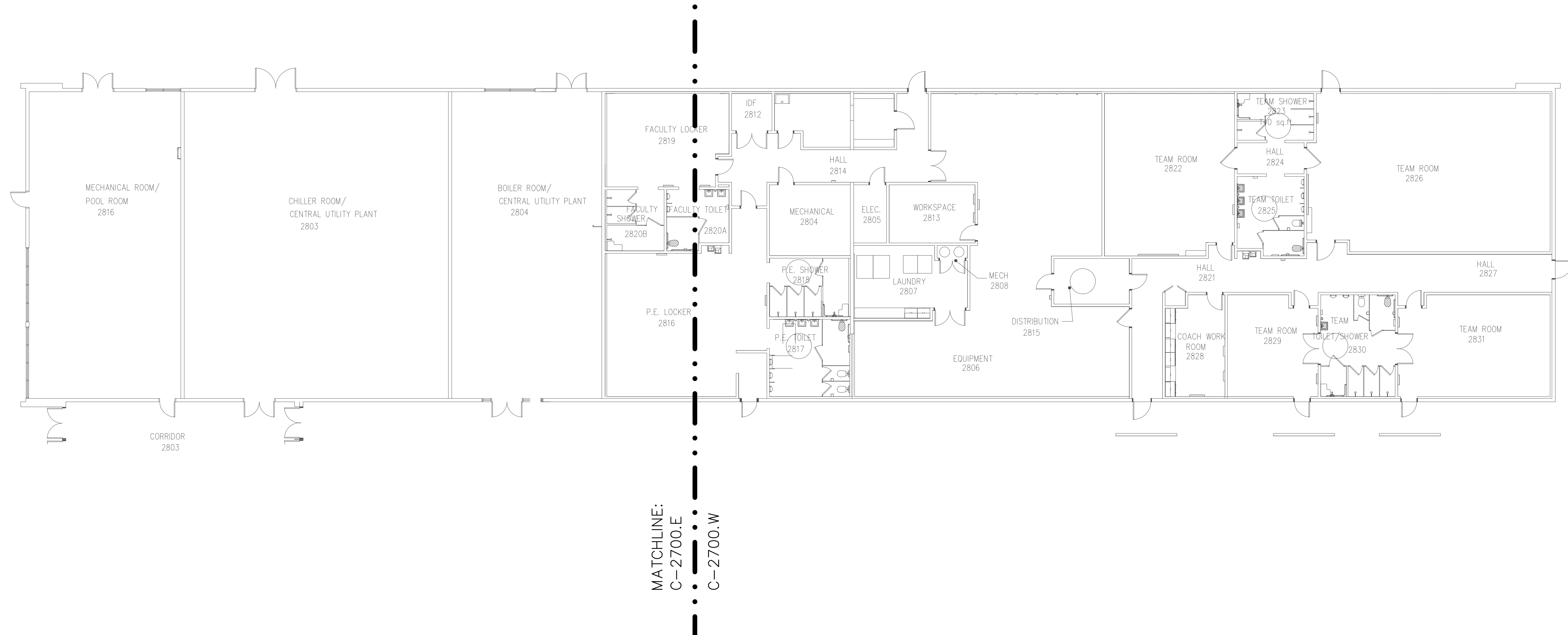
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2800-01-05-AC	Alarm Contact	1	HALL 2814
C-B2800-01-06-MD	Motion Detector	1	HALL 2814
C-B2800-01-07-MD	Motion Detector	1	HALL 2816
C-B2800-01-08-AC	Alarm Contact	1	HALL 2816
C-B2800-01-09-MD	Motion Detector	1	HALL 2821
C-B2800-01-10-AC	Alarm Contact	1	HALL 2821
C-B2800-01-11-AC	Alarm Contact	1	HALL 2829
C-B2800-01-12-AC	Alarm Contact	1	HALL 2831
C-B2800-01-13-MD	Motion Detector	1	HALL 2827
C-B2800-01-14-AC	Alarm Contact	1	HALL 2826

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2800-01-C01-FIX	Axis	1	SW EXTERIOR
C-B2800-01-C02-FIX	Axis	1	SW EXTERIOR
C-B2800-01-C03-PTZ	Axis	1	E EXTERIOR



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SHEET NOTES:

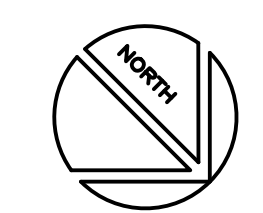
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 2800 OVERALL
 FIRST FLOOR PLAN



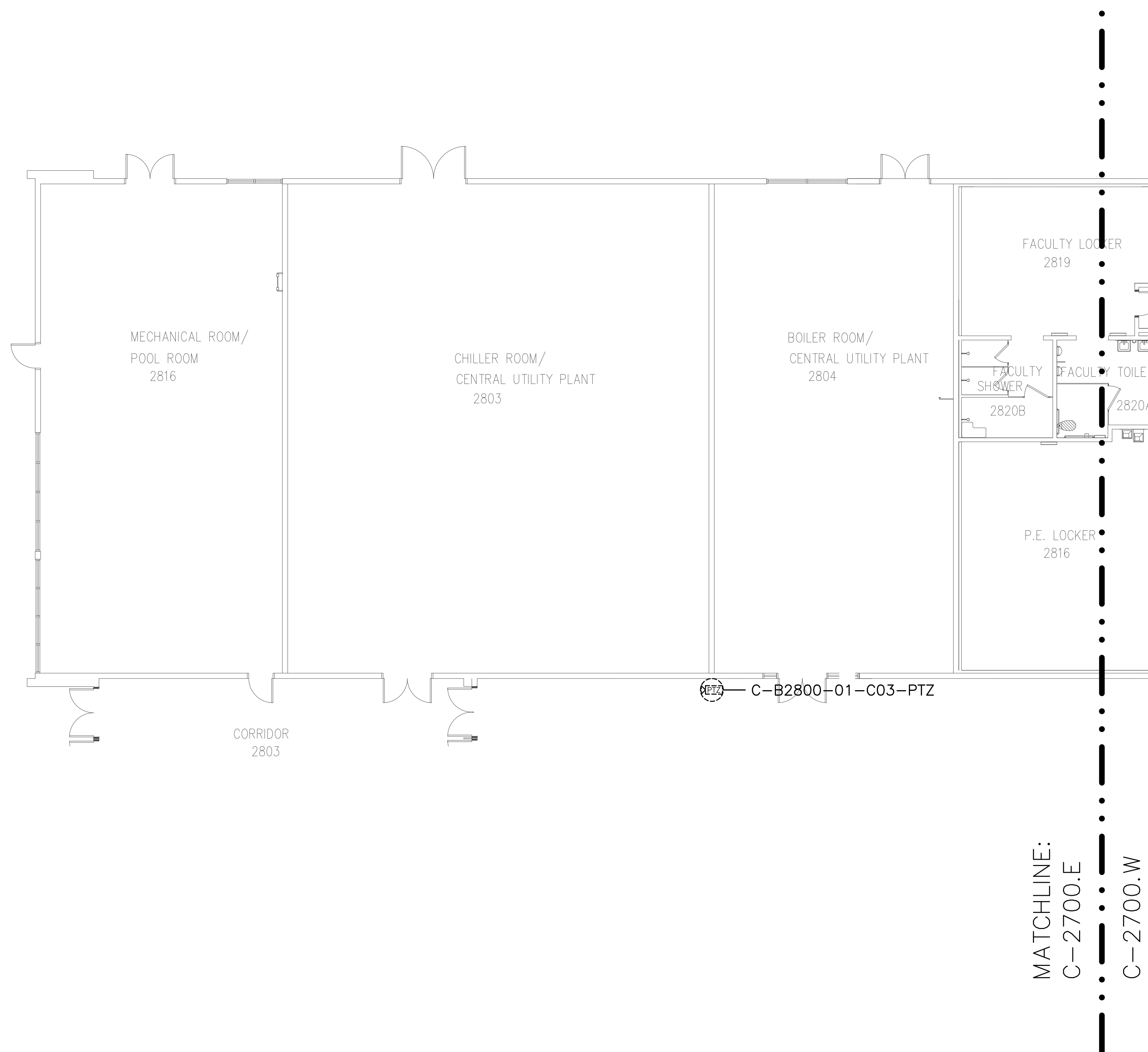
Job No: 19.749
 Scale: N.T.S.
 Date: 10/2/19
 Sheet No:
 C-B2800.1



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SHEET NOTES:



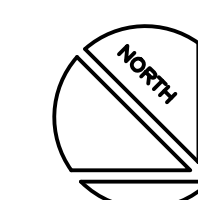
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 2800 SECURITY
FIRST FLOOR EAST PLAN



Job No: 19.749
Scale: 1/8"=1'
Date: 10/2/19

Sheet No:
C-B2801.E

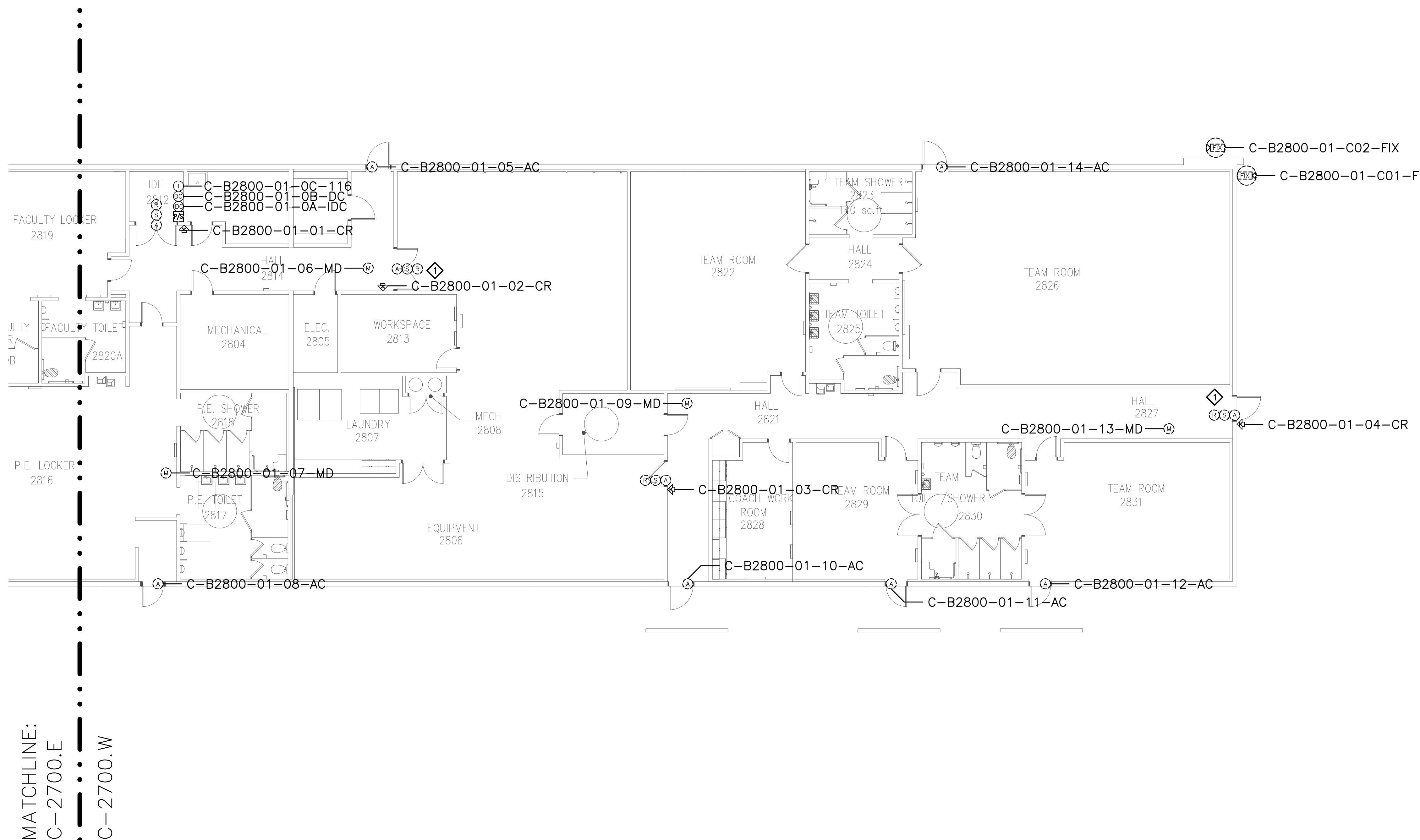


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SHEET NOTES:

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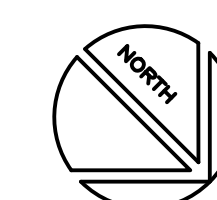
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 2800 SECURITY
FIRST FLOOR WEST PLAN



Job No: 19.749
Scale: 1/8"=1'
Date: 10/2/19

Sheet No:
C-B2801.W

Campus: Chabot College
 Building: B2900
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	2
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	5

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B2900-02-0A-IDC	LP1502	xxx.xxx.xxx.xxx	IDF
C-B2900-02-0B-DC	MR52-S3	-	IDF
C-B2900-02-0C-DC	MR52-S3	-	IDF
C-B2900-02-0D-I16	MR16in-S3	-	IDF

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B2900-01-01-CR	S40K	IDC R1	RM 2906
C-B2900-01-02-CR	S40K	IDC R2	RM 2901
C-B2900-01-03-CR	S40K	DC1 R1	RM 2901
C-B2900-01-04-CR	S40K	DC1 R1	RM 2912
C-B2900-02-01-CR	S40K	DC2 R1	IDF

Cameras:

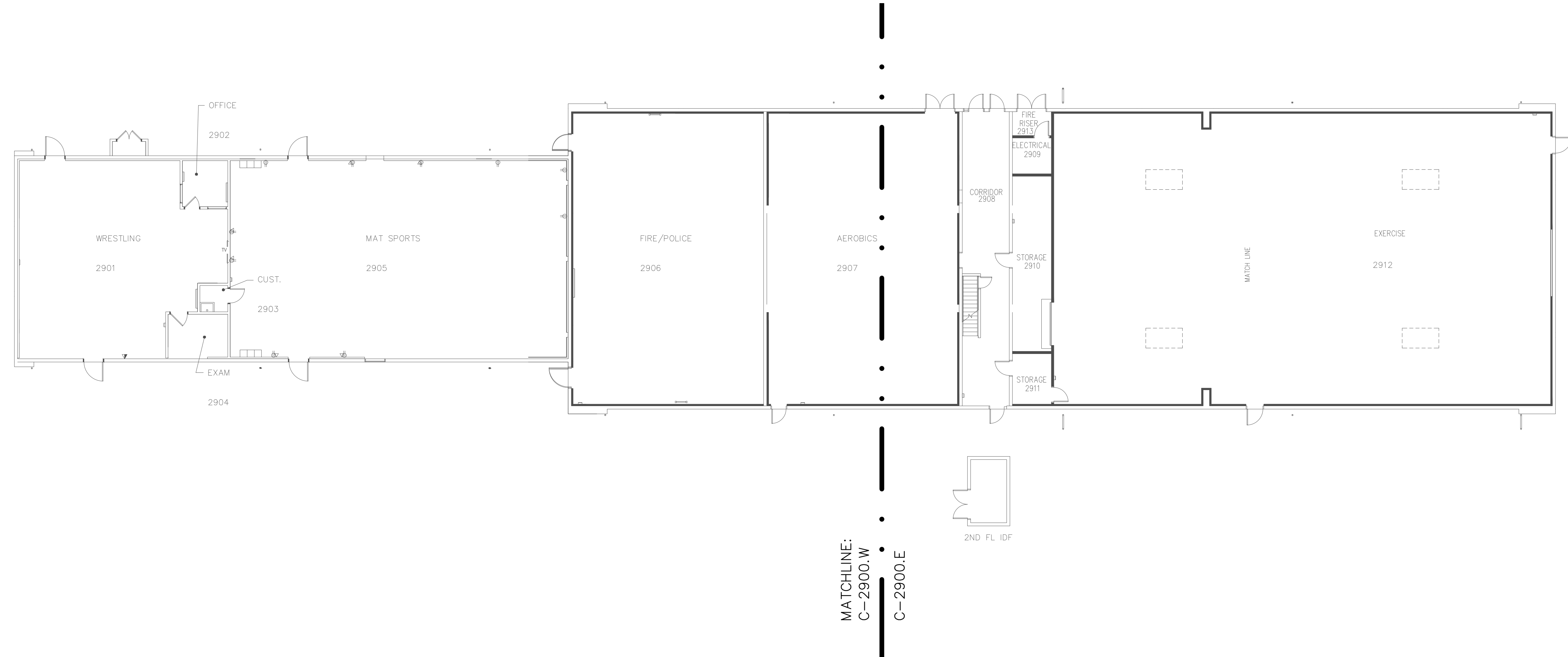
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2900-01-05-MD	Motion Detector	1	RM 2901
C-B2900-01-06-AC	Alarm Contact	1	RM 2905
C-B2900-01-07-MD	Motion Detector	1	RM 2905
C-B2900-01-08-AC	Alarm Contact	1	RM 2905
C-B2900-01-09-MD	Motion Detector	1	RM 2906
C-B2900-01-10-AC	Alarm Contact	1	RM 2906
C-B2900-01-11-AC	Alarm Contact	1	RM 2907
C-B2900-01-12-MD	Motion Detector	1	RM 2907
C-B2900-01-13-AC	Alarm Contact	1	RM 2907
C-B2900-01-14-MD	Motion Detector	1	RM 2912
C-B2900-01-15-AC	Alarm Contact	1	RM 2912

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B2900-01-C01-FIX	Axis	1	N EXTERIOR
C-B2900-01-C02-FIX	Axis	1	N EXTERIOR
C-B2900-01-C03-FIX	Axis	1	S EXTERIOR
C-B2900-01-C04-FIX	Axis	1	NE EXTERIOR
C-B2900-01-C05-FIX	Axis	1	NE EXTERIOR



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SHEET NOTES:

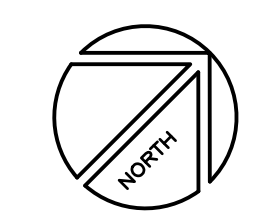
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 2900 OVERALL
 FIRST FLOOR PLAN



Job No: 19.749
Scale: N.T.S.
Date: 10/2/19
Sheet No:
 C-B2900.1



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SHEET NOTES:

- 1. PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.

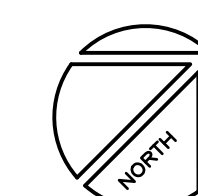
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	CONSTRUCTION DOCS	KMW	8/8/2021

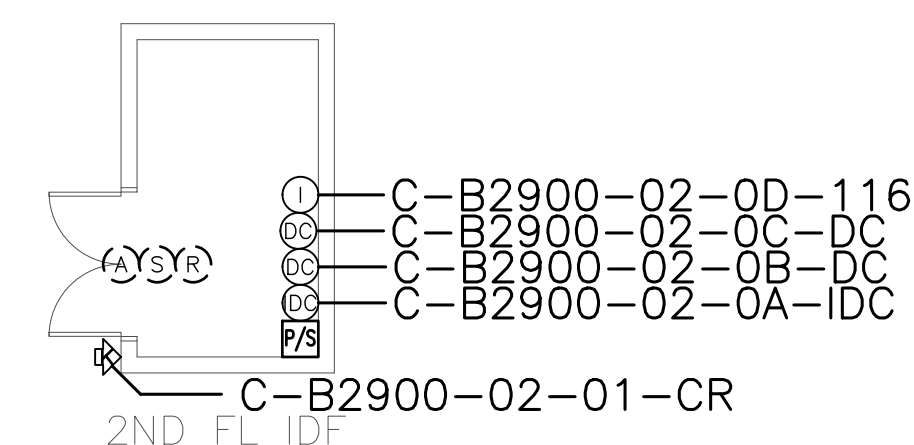
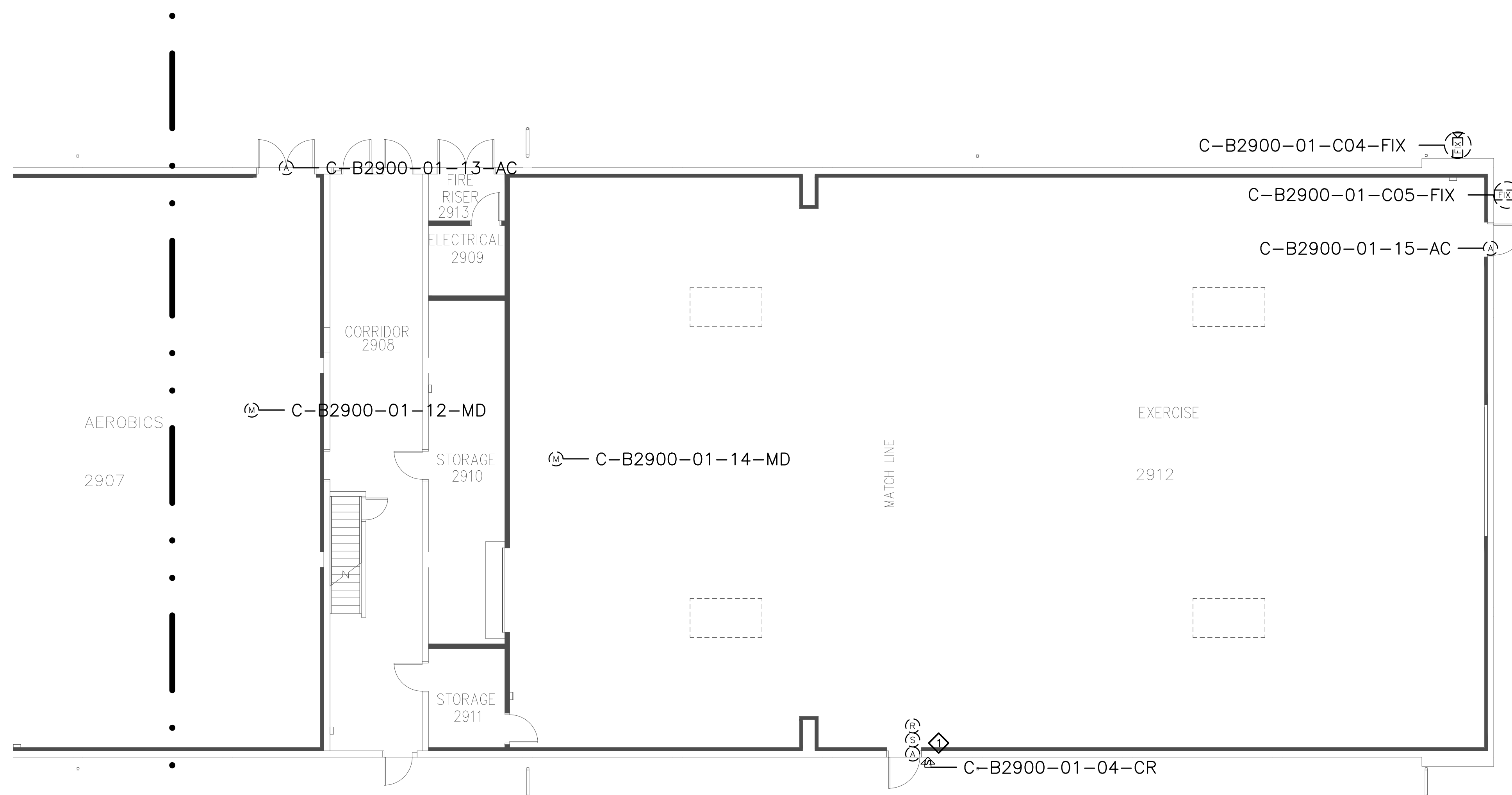
Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 2900 SECURITY
FIRST FLOOR EAST PLAN



Job No: 19.749
Scale: 1/8"=1'
Date: 10/2/19

Sheet No:
C-B2901.E



MATCHLINE:
C-2900.W
C-2900.E



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SHEET NOTES:

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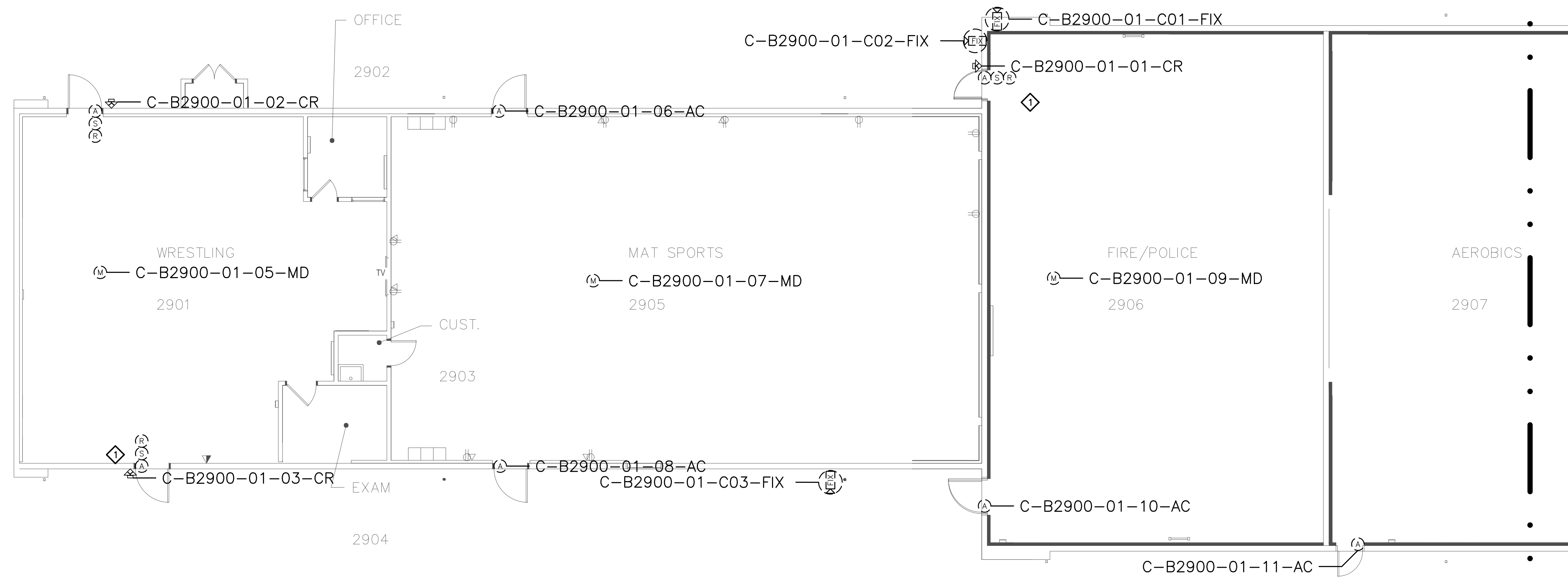
Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
CHABOT COLLEGE
BUILDING 2900 SECURITY
FIRST FLOOR WEST PLAN



Job No: 19.749
Scale: 1/8"=1'
Date: 10/2/19

Sheet No:
C-B2901.W



MATCHLINE:
C-2900.W
C-2900.E

Campus: Chabot College
 Building: B3000
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	3

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B3000-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 3018B
C-B3000-01-0B-DC	MR52-S3	-	RM 3018B
C-B3000-01-0C-I16	MR16in-S3	-	RM 3018B

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B3000-01-01-CR	S40K	IDC R1	RM 3002
C-B3000-01-02-CR	S40K	IDC R2	RM 3000
C-B3000-01-03-CR	S40K	DC1 R1	RM 3002

Cameras:

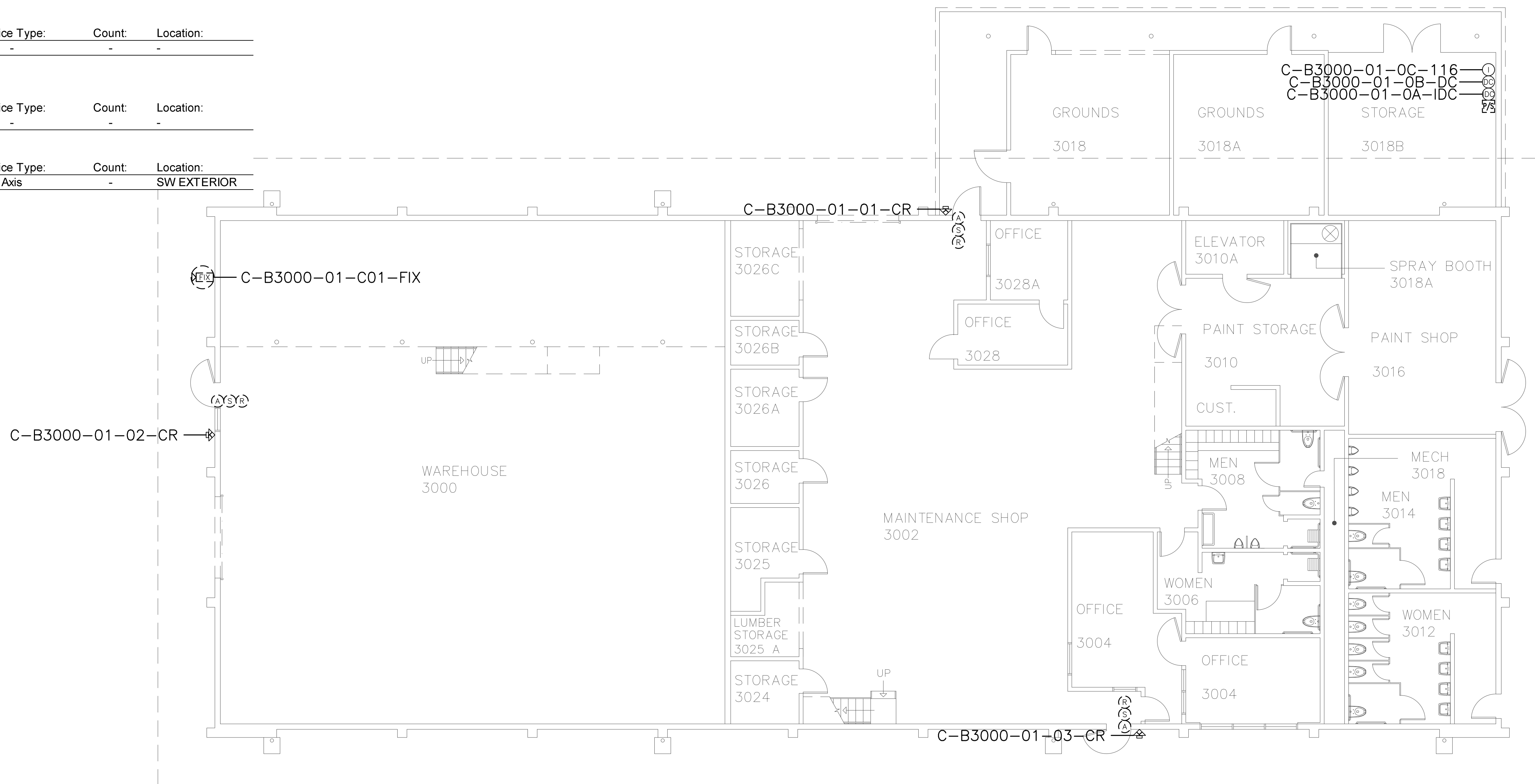
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3000-01-C01-FIX	Axis	-	SW EXTERIOR



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SHEET NOTES:

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 3000 SECURITY
 FIRST FLOOR PLAN

	Job No: 19.749
	Scale: 1/8" = 1'
	Date: 10/2/19
	Sheet No: C-B3000.1

Campus: Chabot College
 Building: B3100
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B3100-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 3108
C-B3100-01-0B-I16	MR16in-S3	-	RM 3108

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B3100-01-01-CR	S40K	IDC R1	E ENTRY

Cameras:

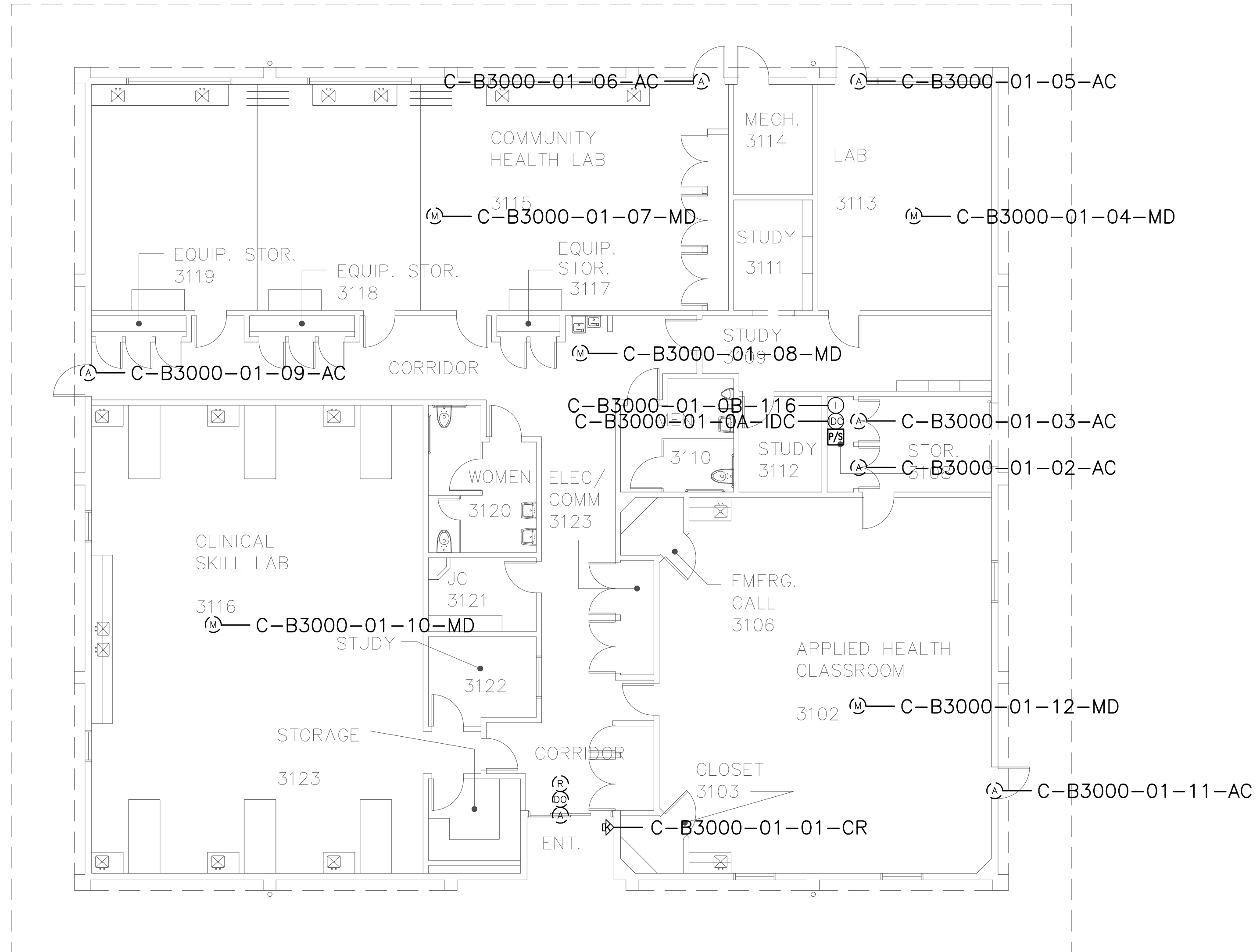
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3100-01-02-AC	Alarm Contact	1	RM 3108
C-B3100-01-03-AC	Alarm Contact	1	RM 3108
C-B3100-01-04-MD	Motion Detector	1	RM 3113
C-B3100-01-05-AC	Alarm Contact	1	RM 3113
C-B3100-01-06-AC	Alarm Contact	1	RM 3115
C-B3100-01-07-MD	Motion Detector	1	RM 3115
C-B3100-01-08-MD	Motion Detector	1	CORR
C-B3100-01-09-AC	Alarm Contact	1	CORR
C-B3100-01-10-MD	Motion Detector	1	RM 3116
C-B3100-01-11-AC	Alarm Contact	1	RM 3102
C-B3100-01-12-MD	Motion Detector	1	RM 3102

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

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No.	Revision	By	Date
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Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 3100 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19
Sheet No:
 C-B3100.1

Campus: Chabot College
 Building: B3200
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	3
NP7-12	12v-7ah Battery	5
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	3
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B3200-02-0A-IDC	LP1502	xxx.xxx.xxx.xxx	IDF 2171
C-B3200-02-0B-DC	MR52-S3	-	IDF 2171
C-B3200-02-0C-DC	MR52-S3	-	IDF 2171
C-B3200-02-0D-DC	MR52-S3	-	IDF 2171
C-B3200-02-0E-I16	MR16in-S3	-	IDF 2171

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B3200-02-01-CR	S40K	IDC R1	IDF 2171
C-B3200-02-02-CR	(Readerless Door)	IDC R2	RM 2155
C-B3200-02-03-CR	S40	DC1 R1	RM 2173
C-B3200-02-04-CR	S40	DC1 R2	RM 2155
C-B3200-02-05-CR	(Readerless Door)	DC2 R1	RM 2155
C-B3200-02-06-CR	S40	DC2 R2	RM 2153
C-B3200-02-07-CR	(Readerless Door)	DC3 R1	RM 2153
C-B3200-02-08-CR	(Readerless Door)	DC3 R2	RM 2153

Cameras:

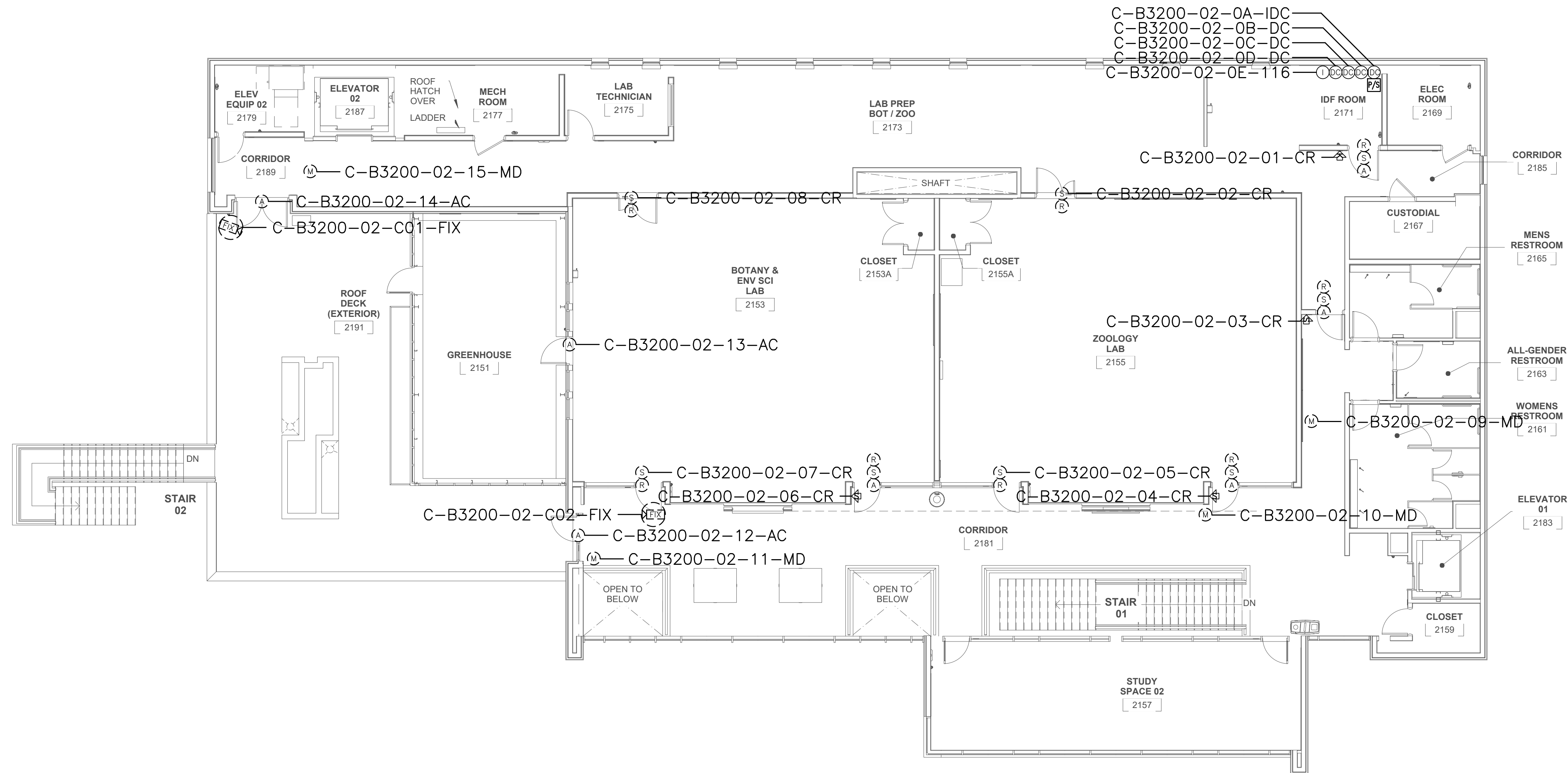
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3200-02-09-MD	Motion Detector	1	CORR 2181
C-B3200-02-10-MD	Motion Detector	1	CORR 2181
C-B3200-02-11-MD	Motion Detector	1	CORR 2181
C-B3200-02-12-AC	Alarm Contact	1	CORR 2181
C-B3200-02-13-AC	Alarm Contact	1	RM 2151
C-B3200-02-14-AC	Alarm Contact	1	CORR 2189
C-B3200-02-15-MD	Motion Detector	1	CORR 2189

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3200-02-C01-FIX	Axis	1	DECK 2191
C-B3200-02-C02-FIX	Axis	1	CORR 2181



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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 3200 SECURITY
 SECOND FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 C-B3200.2

Campus: Chabot College
 Building: B3200
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	7
NP7-12	12v-7ah Battery	5
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	7
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B3200-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	IDF 2168
C-B3200-01-0B-DC	MR52-S3	-	IDF 2168
C-B3200-01-0C-DC	MR52-S3	-	IDF 2168
C-B3200-01-0D-DC	MR52-S3	-	IDF 2168
C-B3200-01-0E-DC	MR52-S3	-	IDF 2168
C-B3200-01-0F-DC	MR52-S3	-	IDF 2168
C-B3200-01-0G-DC	MR52-S3	-	IDF 2168
C-B3200-01-0H-DC	MR52-S3	-	IDF 2168
C-B3200-01-0I-H16	MR16in-S3	-	IDF 2168

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B3200-01-01-CR	S40K	IDC R1	IDF 2168
C-B3200-01-02-CR	S40	IDC R2	RM 2170
C-B3200-01-03-CR	(Readerless Door)	DC1 R1	RM 2170
C-B3200-01-04-CR	S40	DC1 R2	RM 2154
C-B3200-01-05-CR	(Readerless Door)	DC2 R1	RM 2154
C-B3200-01-06-CR	S40	DC2 R2	RM 2172
C-B3200-01-07-CR	S40	DC3 R1	RM 2172
C-B3200-01-08-CR	S40	DC3 R2	RM 2172
C-B3200-01-09-CR	(Readerless Door)	IDC R1	RM 2152
C-B3200-01-10-CR	S40	IDC R1	RM 2152
C-B3200-01-11-CR	(Readerless Door)	IDC R2	RM 2152
C-B3200-01-12-CR	(Readerless Door)	DC1 R1	CORR 2182
C-B3200-01-13-CR	S40K	DC1 R2	MAIN ENTRY
C-B3200-01-14-CR	S40	DC2 R1	RM 2150
C-B3200-01-15-CR	(Readerless Door)	DC2 R2	RM 2150
C-B3200-01-16-CR	(Readerless Door)	DC3 R1	RM 2150

Cameras:

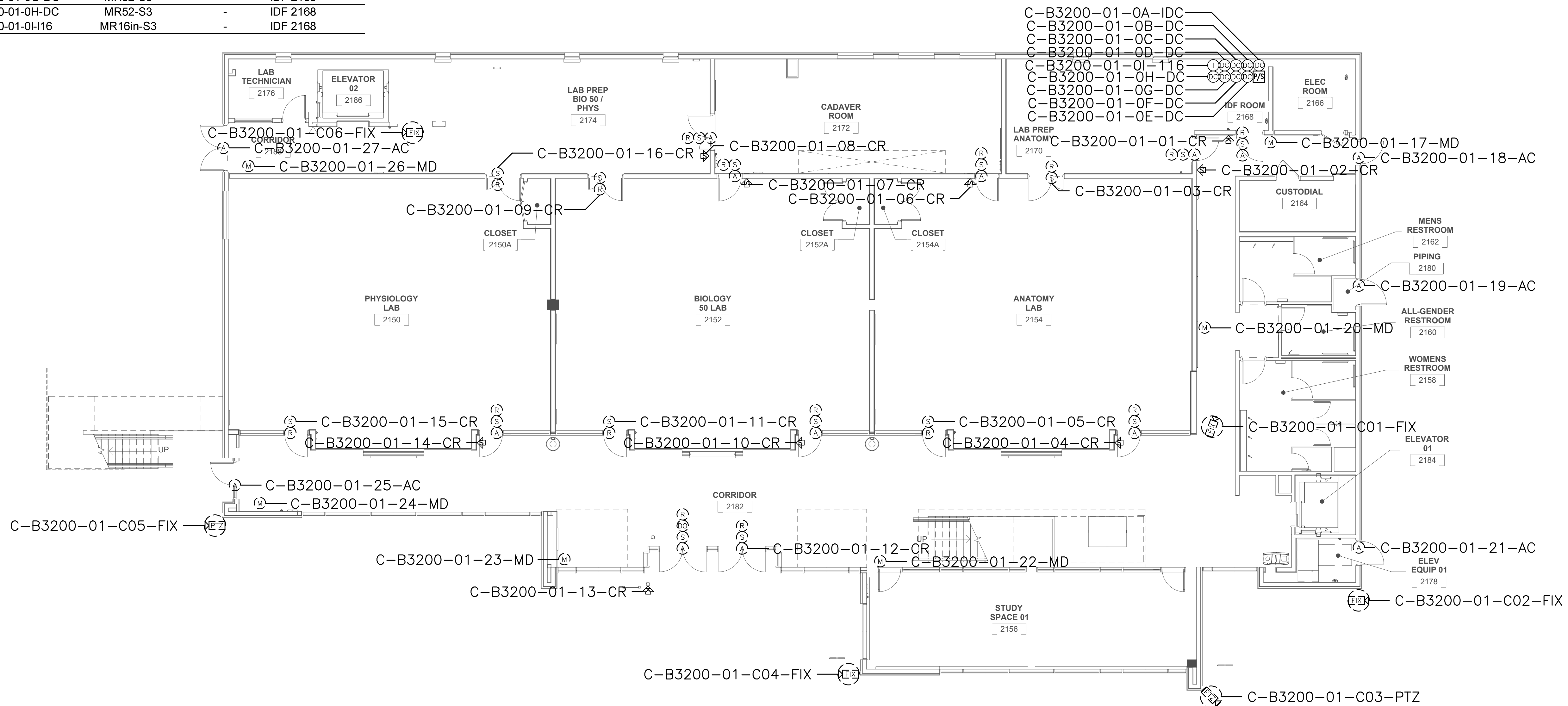
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3200-01-17-MD	Motion Detector	1	CORR 2182
C-B3200-01-18-AC	Alarm Contact	1	CORR 2182
C-B3200-01-19-AC	Alarm Contact	1	RM 2180
C-B3200-01-20-MD	Motion Detector	1	CORR 2182
C-B3200-01-21-AC	Alarm Contact	1	RM 2168
C-B3200-01-22-MD	Motion Detector	1	CORR 2182
C-B3200-01-23-MD	Motion Detector	1	CORR 2182
C-B3200-01-24-MD	Motion Detector	1	CORR 2182
C-B3200-01-25-AC	Alarm Contact	1	CORR 2182
C-B3200-01-26-MD	Motion Detector	1	CORR 2188
C-B3200-01-27-AC	Alarm Contact	1	CORR 2188

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3200-01-C01-FIX	Axis	1	CORR 2182
C-B3200-01-C02-FIX	Axis	1	NE EXTERIOR
C-B3200-01-C03-PTZ	Axis	1	NE EXTERIOR
C-B3200-01-C04-FIX	Axis	1	MAIN ENTRY
C-B3200-01-C05-PTZ	Axis	1	SE EXTERIOR
C-B3200-01-C06-FIX	Axis	1	CORR 2188



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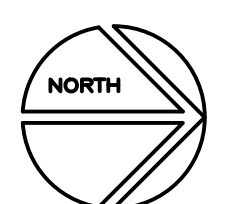
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 3200 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 C-B3200.1

Campus: Chabot College
 Building: B3400
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	3

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.3
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	2
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B3400-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 3416
C-B3400-01-0B-DC	MR52-S3	-	RM 3416
C-B3400-01-0C-I16	MR16in-S3	-	RM 3416

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B3400-01-01-CR	S40K	IDC R1	RM 3416
C-B3400-01-02-CR	S40K	IDC R2	N ENTRY
C-B3400-01-02-CR	S40K	DC1 R1	RM 3402

Cameras:

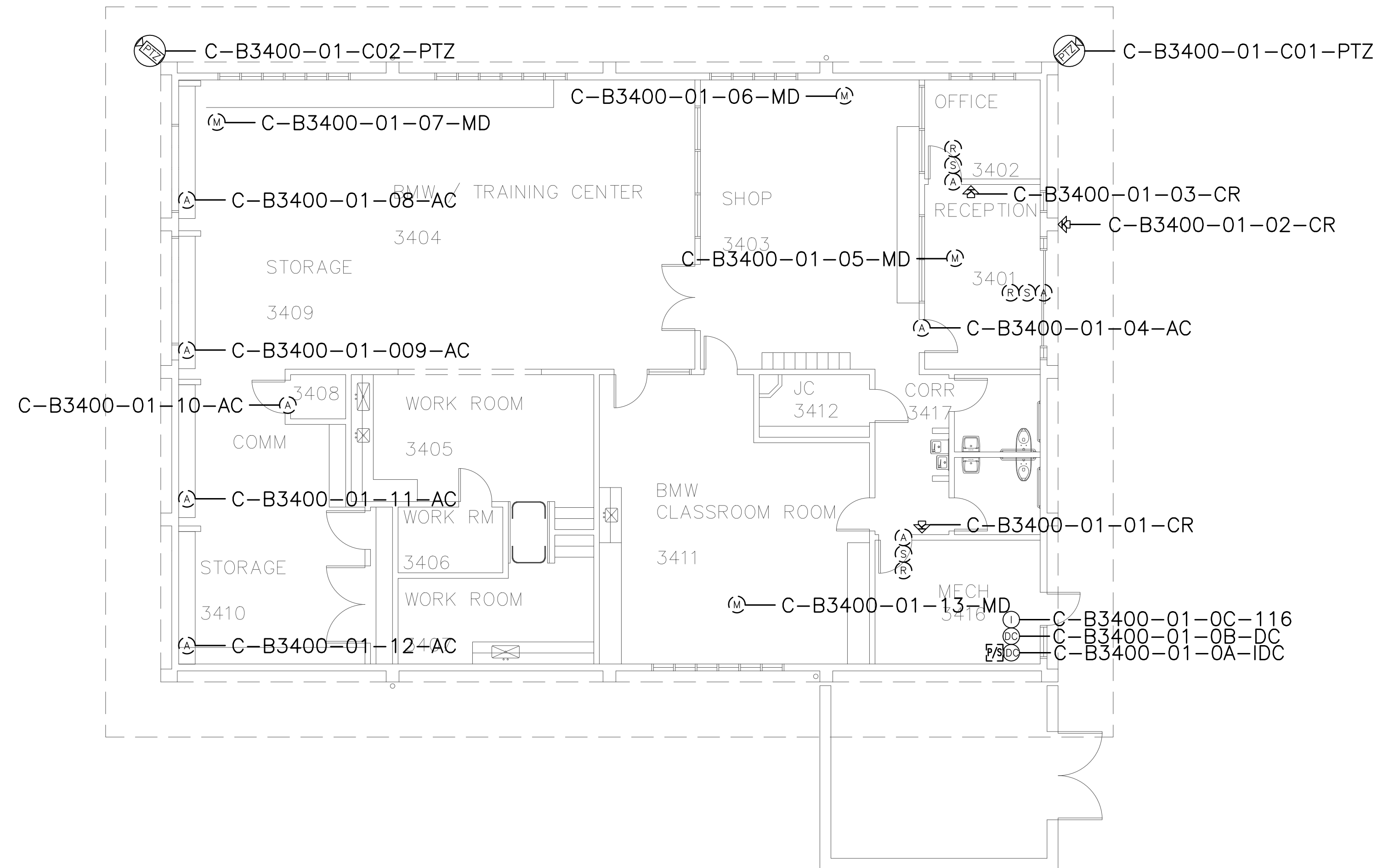
Asset Tag:	Device Type:	Count:	Location:
C-B3400-01-C01-PTZ	P5655-E	1	NW EXTERIOR
C-B3400-01-C02-PTZ	P5655-E	1	SW EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3400-01-04-AC	Alarm Contact	1	RM 3401
C-B3400-01-05-MD	Motion Detector	1	RM 3401
C-B3400-01-06-MD	Motion Detector	1	RM 3403
C-B3400-01-07-MD	Motion Detector	1	RM 3404
C-B3400-01-08-AC	Alarm Contact	1	RM 3404
C-B3400-01-09-AC	Alarm Contact	1	RM 3404
C-B3400-01-10-AC	Alarm Contact	1	RM 3408
C-B3400-01-11-AC	Alarm Contact	1	RM3410
C-B3400-01-12-AC	Alarm Contact	1	RM3410
C-B3400-01-13-MD	Motion Detector	1	RM 3411

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 3400 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 C-B3400.1

Campus: Chabot College
 Building: B3500
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	1.6
P3228-LV	Interior Fixed	4
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	4
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B3500-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 3511
C-B3500-01-0B-I16	MR16in-S3	-	RM 3511

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B3500-01-01-CR	S40K	IDC R1	LOBBY 3501

Cameras:

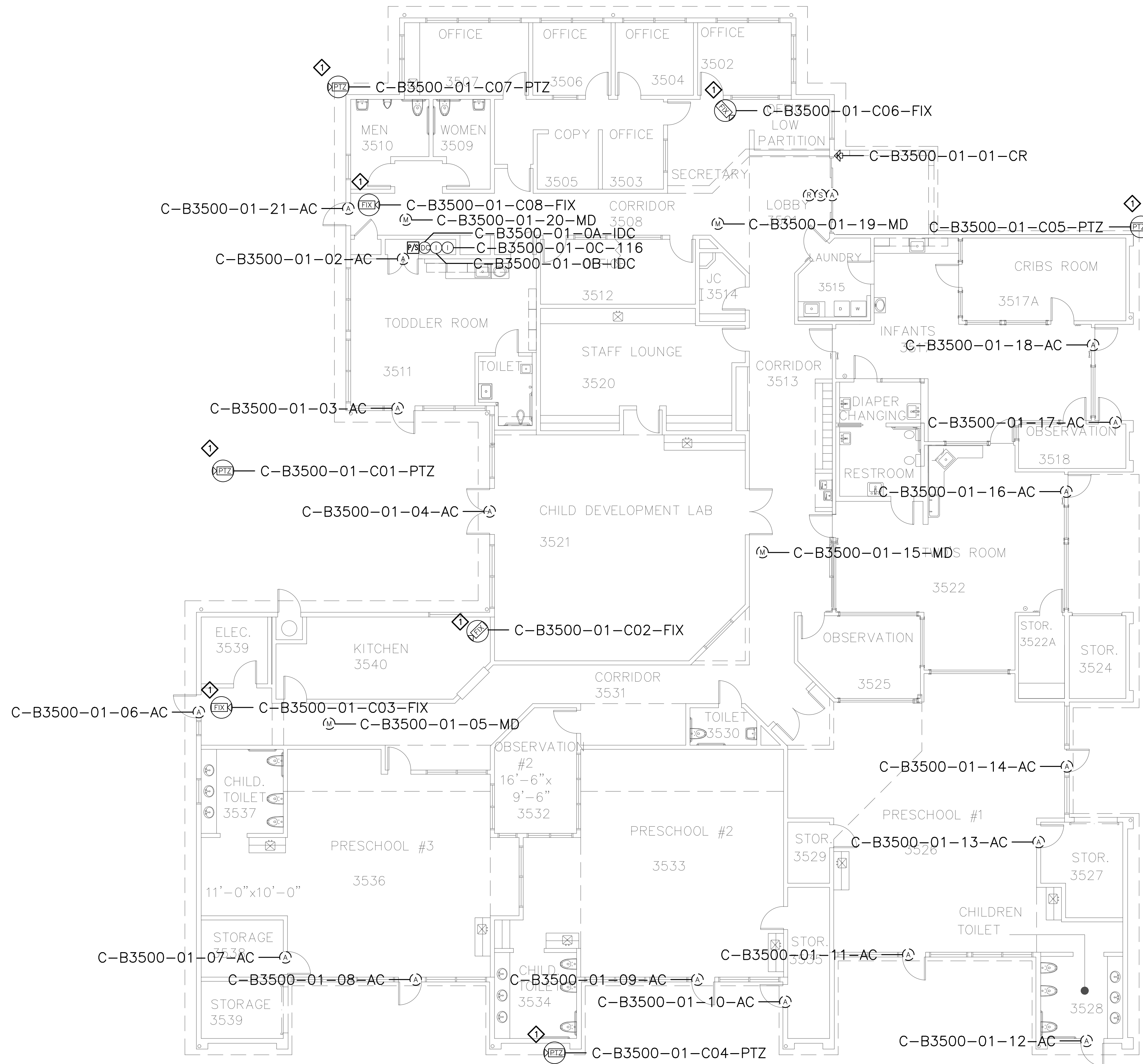
Asset Tag:	Device Type:	Count:	Location:
C-B3500-01-C01-PTZ	P5655-E	1	W YARD
C-B3500-01-C02-FIX	P3228-LV	1	KIT 3540
C-B3500-01-C03-FIX	P3228-LV	1	CORR 3531
C-B3500-01-C04-PTZ	P5655-E	1	S YARD
C-B3500-01-C05-PTZ	P5655-E	1	NE EXTERIOR
C-B3500-01-C06-FIX	P3228-LV	1	LOBBY 3501
C-B3500-01-C07-PTZ	P5655-E	1	NE EXTERIOR
C-B3500-01-C08-FIX	P3228-LV	1	CORR 3508

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3500-01-02-AC	Alarm Contact	1	RM 3502
C-B3500-01-03-AC	Alarm Contact	1	RM 3502
C-B3500-01-04-AC	Alarm Contact	1	RM 3521
C-B3500-01-05-MD	Motion Detector	1	CORR 3531
C-B3500-01-06-AC	Alarm Contact	1	CORR 3531
C-B3500-01-07-AC	Alarm Contact	1	RM 3538
C-B3500-01-08-AC	Alarm Contact	1	RM 3536
C-B3500-01-09-AC	Alarm Contact	1	RM 3533
C-B3500-01-10-AC	Alarm Contact	1	RM 3535
C-B3500-01-11-AC	Alarm Contact	1	RM 3526
C-B3500-01-12-AC	Alarm Contact	1	RM 3528
C-B3500-01-13-AC	Alarm Contact	1	RM 3527
C-B3500-01-14-AC	Alarm Contact	1	RM 3526
C-B3500-01-15-MD	Motion Detector	1	CORR 3513
C-B3500-01-16-AC	Alarm Contact	1	RM 3522
C-B3500-01-17-AC	Alarm Contact	1	RM 3518
C-B3500-01-18-AC	Alarm Contact	1	RM 3517
C-B3500-01-19-MD	Motion Detector	1	LOBBY 3501
C-B3500-01-20-MD	Motion Detector	1	CORR 3508
C-B3500-01-21-AC	Alarm Contact	1	CORR 3508

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

- REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

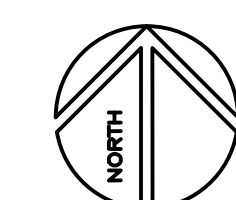
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD SECURITY MANAGEMENT SYSTEM REFRESH PROJECT

Sheet Title: CHABOT COLLEGE BUILDING 3500 SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No: C-B3500.1

Campus: Chabot College
 Building: B3700
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	1.6
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	1
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
***Devices connect to C-B3500-01-00A-IDC			

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B3700-01-01-CR	S40K	IDC R2	SE ENTRY

Cameras:

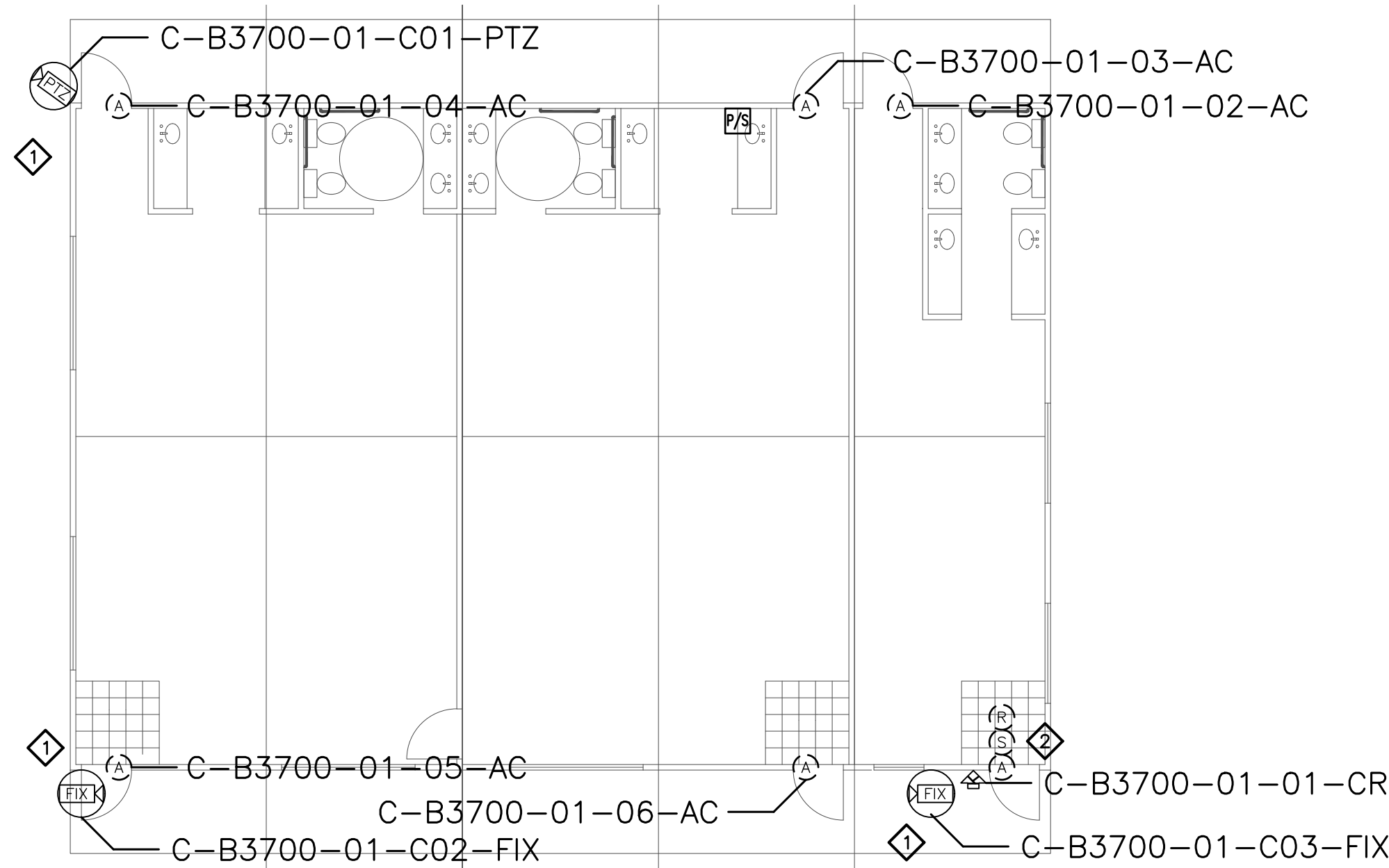
Asset Tag:	Device Type:	Count:	Location:
C-B3700-01-C01-PTZ	P5655-E	1	NW CORNER
C-B3700-01-C02-FIX	P3228-LV	1	SW CORNER
C-B3700-01-C03-FIX	P3228-LV	1	SE CORNER

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3700-01-02-AC	Alarm Contact	1	NE ENTRY
C-B3700-01-03-AC	Alarm Contact	1	N ENTRY
C-B3700-01-04-AC	Alarm Contact	1	NW ENTRY
C-B3700-01-05-MD	Motion Detector	1	SW ENTRY
C-B3700-01-06-AC	Alarm Contact	1	S ENTRY

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

- 1 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF IN B3500. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.
- 2 PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.

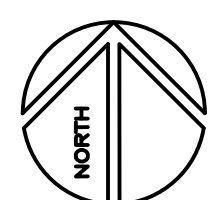
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 3600 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 C-B3700.1

Campus: Chabot College
 Building: B3800
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	2
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	4
P3228-LV	Interior Fixed	20
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	3
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B3800-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 3511
C-B3800-01-0B-DC	MR52-S3		RM 3511
C-B3800-01-0C-I16	MR16in-S3	-	RM 3511

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B3800-01-01-CR	S40	IDC R1	CORR 15
C-B3800-01-02-CR	S40	IDC R1	IDF
C-B3800-01-03-CR	S40K	DC1 R1	DOCK 07
C-B3800-01-04-CR	(Readerless Door)	DC1 R2	MAIN ENTRY

Cameras:

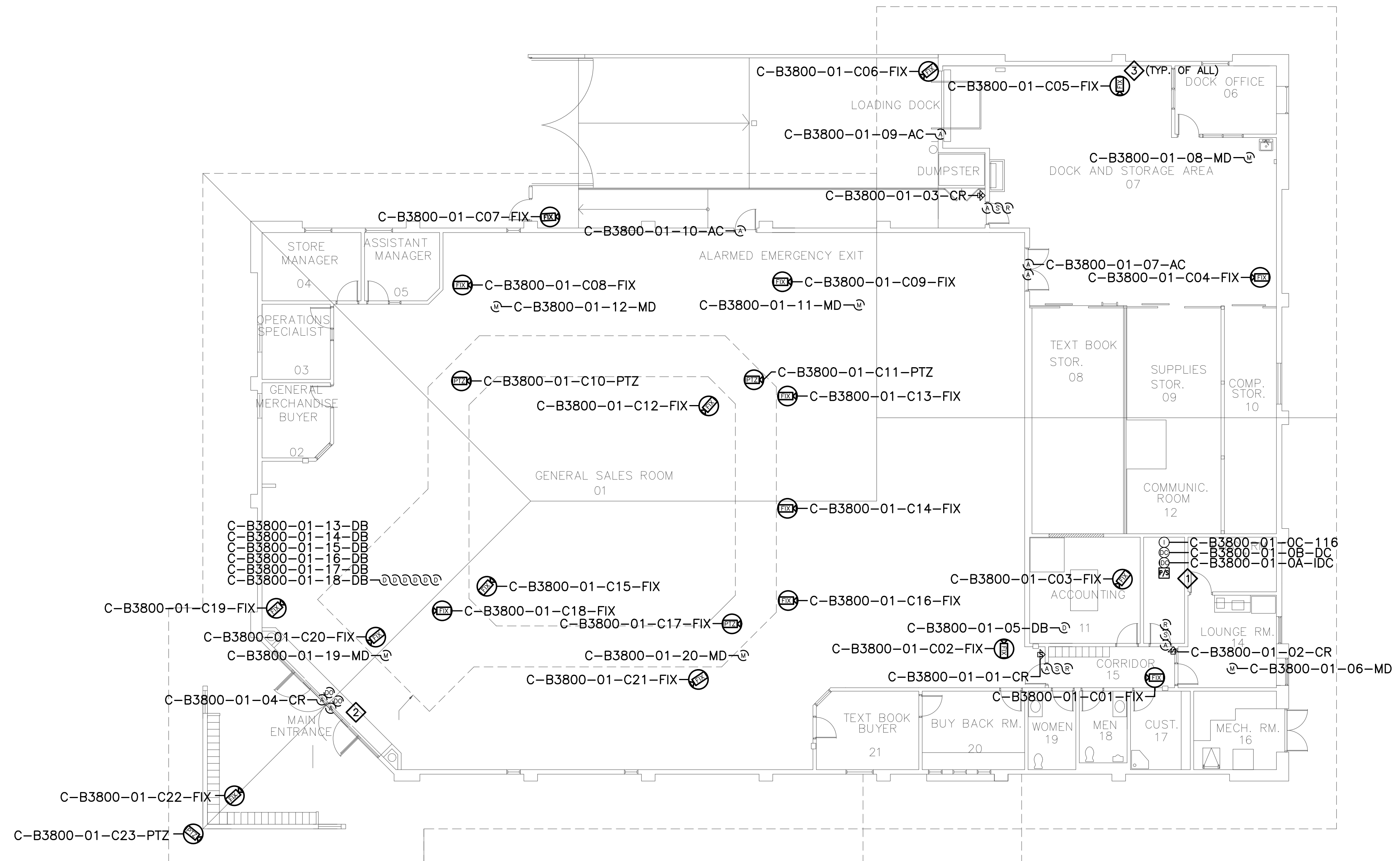
Asset Tag:	Device Type:	Count:	Location:
C-B3800-01-C01-FIX	P3228-LV	1	CORR 15
C-B3800-01-C02-FIX	P3228-LV	1	GSR 01
C-B3800-01-C03-FIX	P3228-LV	1	ACCT. 11
C-B3800-01-C04-FIX	P3228-LV	1	DOCK 07
C-B3800-01-C05-FIX	P3228-LV	1	DOCK 07
C-B3800-01-C06-FIX	P3228-LV	1	LOADING DOCK
C-B3800-01-C07-FIX	P3228-LV	1	LOADING DOCK
C-B3800-01-C08-FIX	P3228-LV	1	GSR 01
C-B3800-01-C09-FIX	P3228-LV	1	GSR 01
C-B3800-01-C10-PTZ	P5655-E	1	GSR 01
C-B3800-01-C11-PTZ	P5655-E	1	GSR 01
C-B3800-01-C12-FIX	P3228-LV	1	GSR 01
C-B3800-01-C13-FIX	P3228-LV	1	GSR 01
C-B3800-01-C14-FIX	P3228-LV	1	GSR 01
C-B3800-01-C15-FIX	P3228-LV	1	GSR 01
C-B3800-01-C16-FIX	P3228-LV	1	GSR 01
C-B3800-01-C17-FIX	P3228-LV	1	GSR 01
C-B3800-01-C18-FIX	P3228-LV	1	GSR 01
C-B3800-01-C19-FIX	P3228-LV	1	GSR 01
C-B3800-01-C20-FIX	P3228-LV	1	GSR 01
C-B3800-01-C21-FIX	P3228-LV	1	GSR 01
C-B3800-01-C22-FIX	P3228-LV	1	MAIN ENTRY
C-B3800-01-C23-PTZ	P5655-E	1	EXT. SW

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3800-01-05-DB	Duress Button	1	ACCT. 11
C-B3800-01-06-MD	Motion Detector	1	CORR 3531
C-B3800-01-07-AC	Alarm Contact	1	DOCK 07
C-B3800-01-08-MD	Motion Detector	1	DOCK 07
C-B3800-01-09-AC	Alarm Contact	1	DOCK 07
C-B3800-01-10-AC	Alarm Contact	1	GSR 01
C-B3800-01-11-MD	Motion Detector	1	GSR 01
C-B3800-01-12-MD	Motion Detector	1	GSR 01
C-B3800-01-13-DB	Duress Button	1	GSR 01
C-B3800-01-14-DB	Duress Button	1	GSR 01
C-B3800-01-15-DB	Duress Button	1	GSR 01
C-B3800-01-16-DB	Duress Button	1	GSR 01
C-B3800-01-17-DB	Duress Button	1	GSR 01
C-B3800-01-18-DB	Duress Button	1	GSR 01
C-B3800-01-19-MD	Motion Detector	1	GSR 01
C-B3800-01-20-MD	Motion Detector	1	GSR 01

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-




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 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

- SHEET NOTES:**
- EXISTING CONTROLLERS ARE NOT FUNCTIONAL. PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.
 - TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE AS A READER-LESS DOOR.
 - 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.

PROPRIETARY INFORMATION

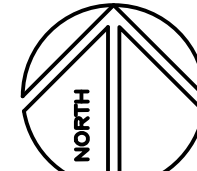
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 BOOKSTORE - BUILDING 3800
 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 3/32"=1'
 Date: 10/2/19
 Sheet No:
 C-B3800.1

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	Mullion RDR	
S20K	Mullion R w/ KP	
S40	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.	

Intelligent 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	MR52-S3	-	RM 3912
C-B3900-01-0E-I16	MR16in-S3	-	RM 3912
C-B3900-01-0F-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:

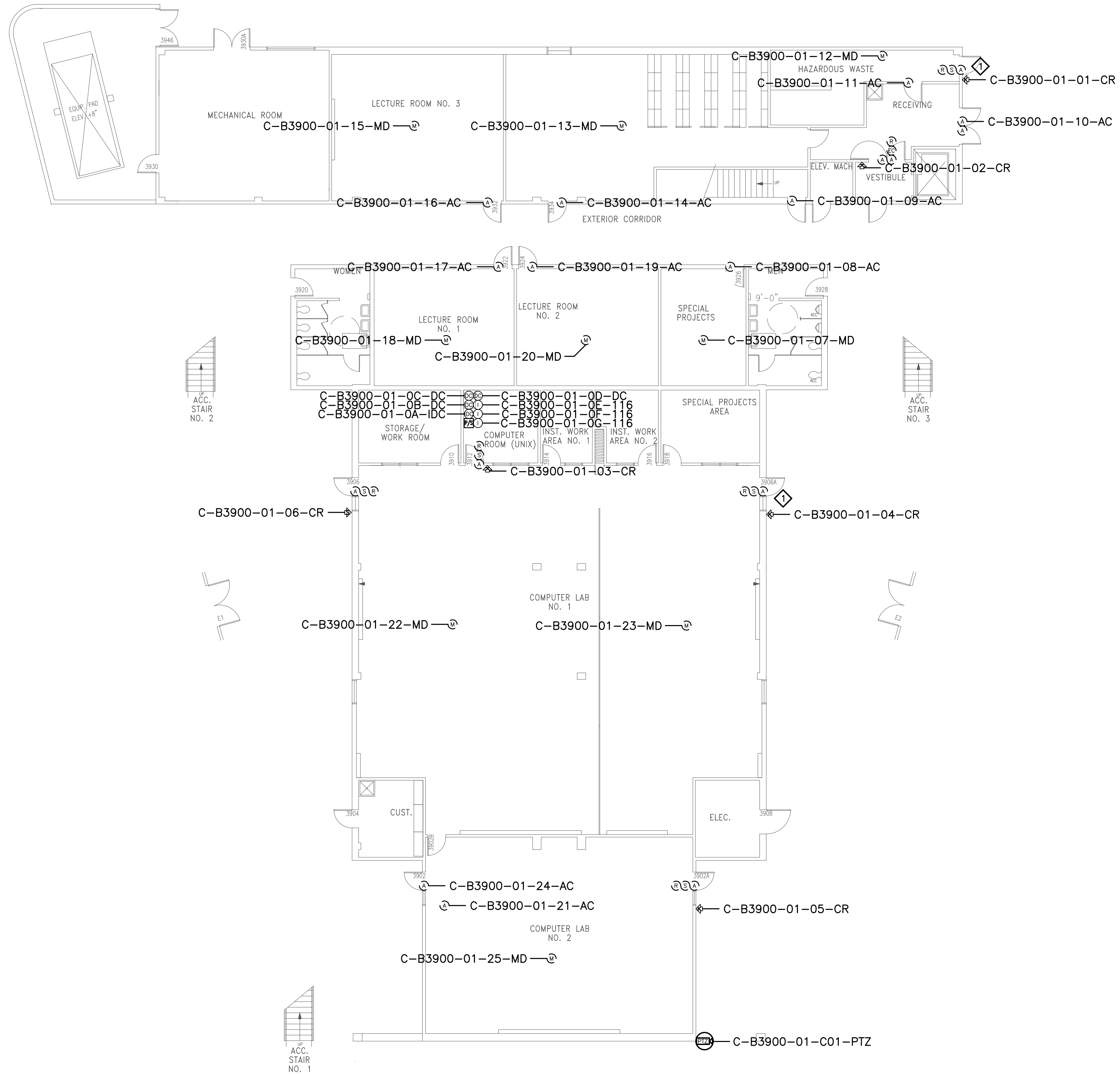
Asset Tag:	Device Type:	Count:	Location:
C-B3900-01-C01-PTZ	P5655-E	1	SE EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3900-01-07-MD	Motion Detector	1	SPEC PROJ
C-B3900-01-08-AC	Alarm Contact	1	RM 3926
C-B3900-01-09-AC	Alarm Contact	1	STAIR
C-B3900-01-10-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	1	RM 3906
C-B3900-01-24-AC	Alarm Contact	1	RM 3906
C-B3900-01-25-MD	Motion Detector	1	RM 3902

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-




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SHEET NOTES:

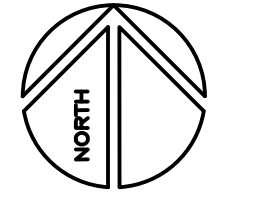
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- REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF 226. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 3900 SECURITY
 FIRST FLOOR PLAN



Job No: 19.749
 Scale: 3/32"=1'
 Date: 10/2/19
 Sheet No:
 C-B3900.1

Campus: Chabot College
 Building: B3900
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.25
P3228-LV	Interior Fixed	
M5065	Interior PTZ	1
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	2
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	-	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B3900-02-01-CR	S40K	DC3 R1	ELEV LOBBY
C-B3900-02-02-CR	S40K	DC3 R2	S CORR ENTRY

Cameras:

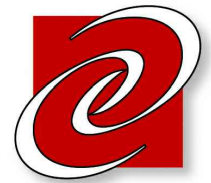
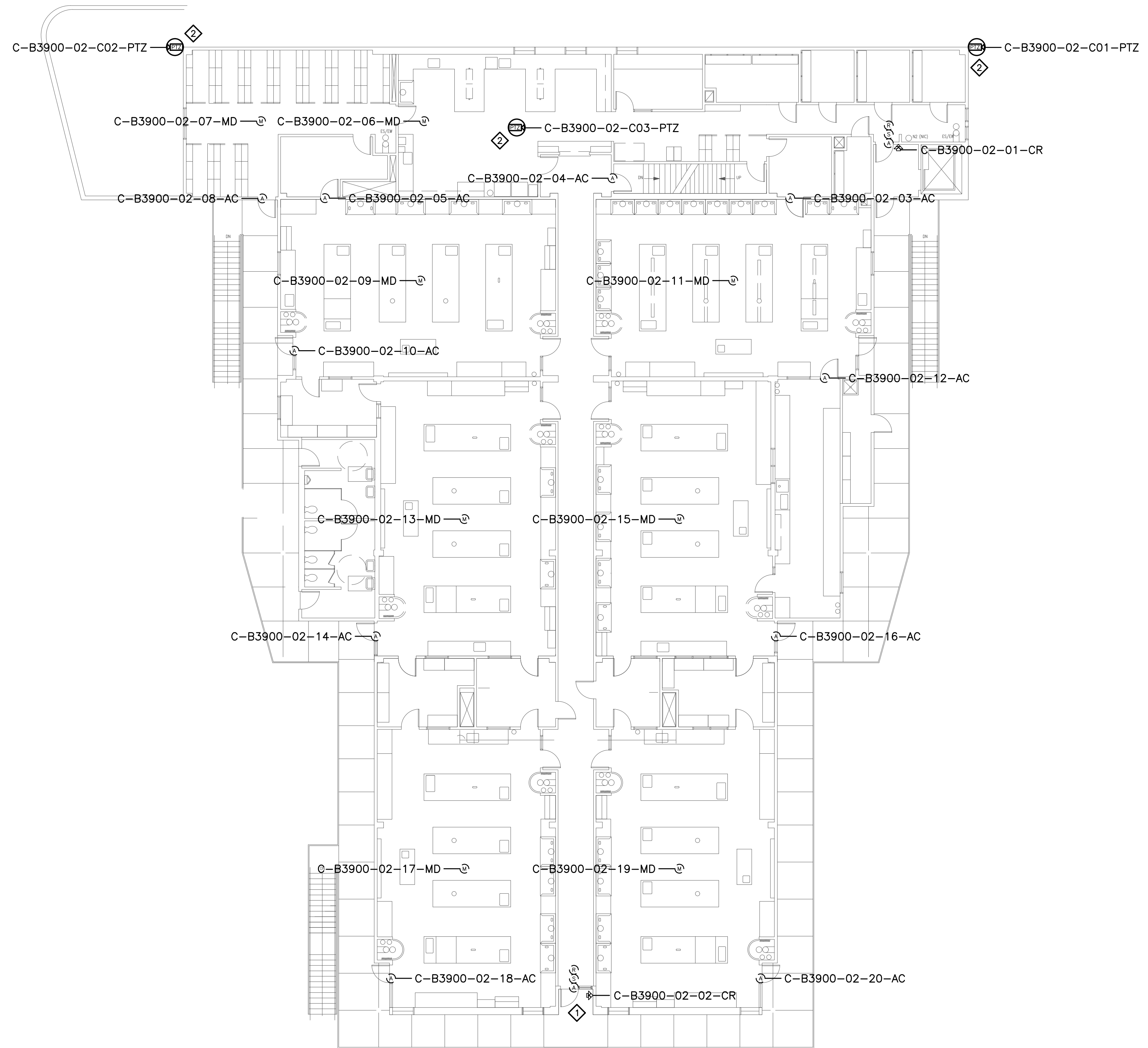
Asset Tag:	Device Type:	Count:	Location:
C-B3900-02-C01-PTZ	P5655-E	1	NE EXTERIOR
C-B3900-02-C02-PTZ	P5655-E	1	NW EXTERIOR
C-B3900-02-C03-PTZ	M5065	1	INTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
C-B3900-02-03-AC	Alarm Contact	1	-
C-B3900-02-04-AC	Alarm Contact	1	-
C-B3900-02-05-AC	Alarm Contact	1	-
C-B3900-02-06-MD	Motion Detector	1	-
C-B3900-02-07-MD	Motion Detector	1	-
C-B3900-02-08-AC	Alarm Contact	1	-
C-B3900-02-09-MD	Motion Detector	1	-
C-B3900-02-10-AC	Alarm Contact	1	-
C-B3900-02-11-MD	Motion Detector	1	-
C-B3900-02-12-AC	Alarm Contact	1	-
C-B3900-02-13-MD	Motion Detector	1	-
C-B3900-02-14-AC	Alarm Contact	1	-
C-B3900-02-15-MD	Motion Detector	1	-
C-B3900-02-16-AC	Alarm Contact	1	-
C-B3900-02-17-MD	Motion Detector	1	-
C-B3900-02-18-AC	Alarm Contact	1	-
C-B3900-02-19-MD	Motion Detector	1	-
C-B3900-02-20-AC	Alarm Contact	1	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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 Fax: 707-224-1377

SHEET NOTES:

- 1 PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.
- 2 REMOVE (E) ANALOG CAMERA CABLING FROM (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.

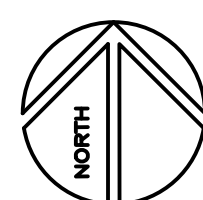
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 CHABOT COLLEGE
 BUILDING 3900 SECURITY
 SECOND FLOOR PLAN



Job No: 19.749
Scale: 3/21" = 1'-0"
Date: 10/2/19
Sheet No:
 C-B3900.2

Campus: Chabot College
 Building: B4000
 Floor: 1ST&2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	2
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	5

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
C-B4000-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 4003
C-B4000-01-0B-DC	MR52-S3	-	RM 4003
C-B4000-01-0C-DC	MR52-S3	-	RM 4003
C-B4000-01-0D-I16	MR16in-S3	-	RM 4003

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
C-B4000-01-01-CR	S40K	IDC R1	RM 4001
C-B4000-01-02-CR	S40K	IDC R2	RM 4003
C-B4000-01-03-CR	S40K	DC1 R2	ENTRY 4000
C-B4000-01-04-CR	S40K	DC1 R2	RM 4001
C-B4000-01-05-CR	(Readerless Door)	DC1 R2	RM4001
C-B4000-02-01-CR	S40K	DC2 R2	2ND FLOOR

Cameras:

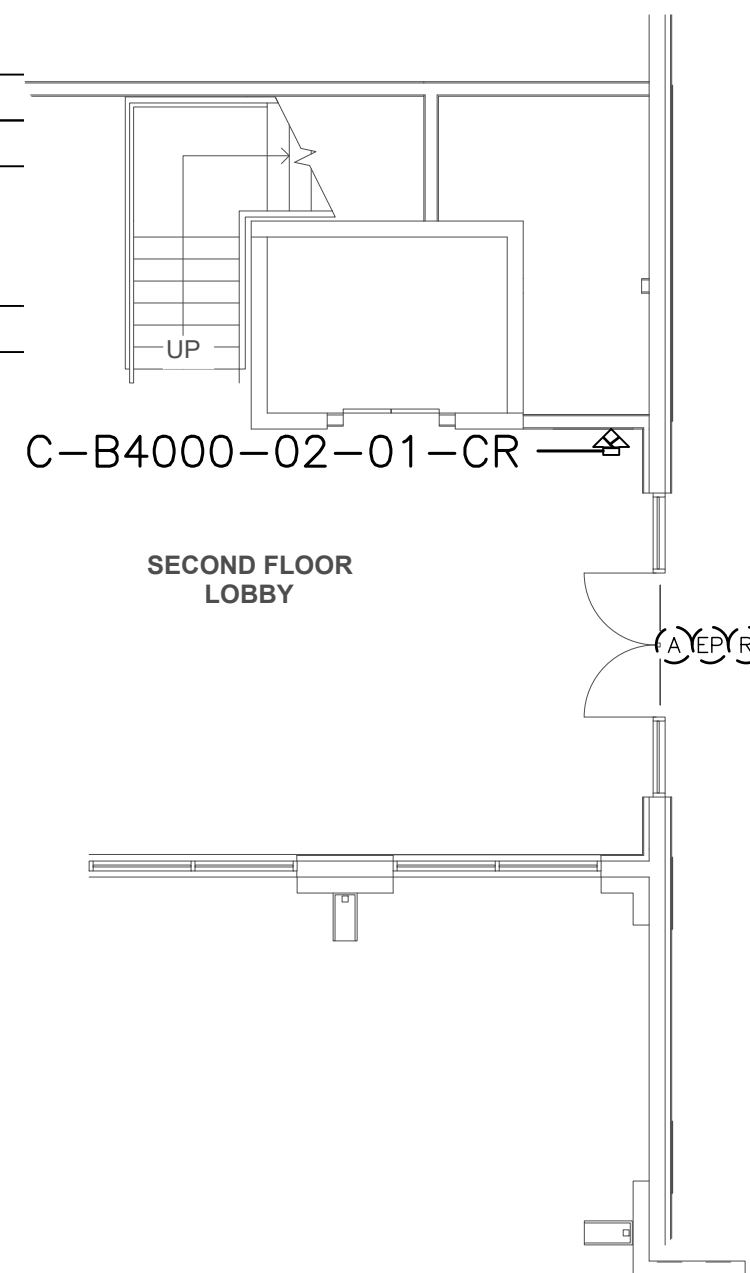
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

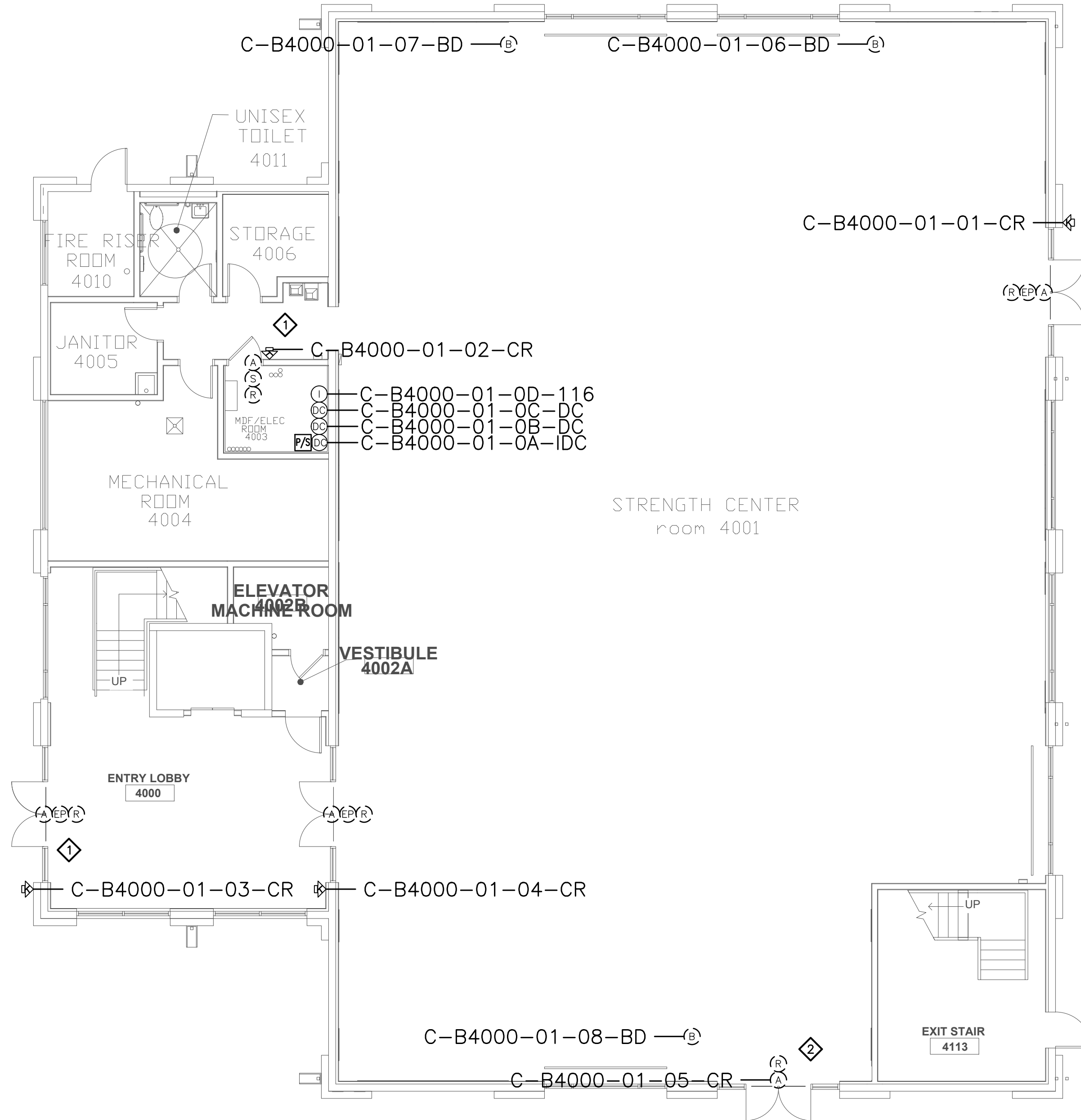
Asset Tag:	Device Type:	Count:	Location:
C-B4000-01-06-BD	Beam Detector	1	RM 4001
C-B4000-01-06-BD	Beam Detector	1	RM 4001
C-B4000-01-07-BD	Beam Detector	1	RM 4001

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



2 BUILDING 4000 PARTIAL SECOND FLOOR PLAN
 SCALE 1/8" = 1' - 0"



1 BUILDING 4000 FIRST FLOOR PLAN
 SCALE 1/8" = 1' - 0"



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SHEET NOTES:

- 1 PRIOR TO TERMINATING CABLING TO NEW CONTROLLERS AND NEW AND EXISTING DEVICES, PERFORM A CONTINUITY TEST ON CABLES TO VERIFY CONDUCTORS ARE NOT OPEN OR SHORTED. SUBMIT RFI DOCUMENTING ALL CABLES FOUND TO BE PROBLEMATIC.
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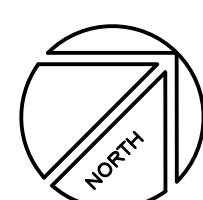
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD SECURITY MANAGEMENT SYSTEM REFRESH PROJECT

Sheet Title: BUILDING 4000 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 C-B4000.1

Campus: Las Positas College
 Building: SITE
 Floor: -

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.5
Powered Fiber	Allowance	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	10
P3717-PLE	Exterior 360 Deg.	14
Q1786-LE	Ext. LPR	1

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
-	-	-	-

Cameras:

Asset Tag:	Device Type:	Count:	Location:
L-SITE-C01-360	P5655-E	1	Lot O
L-SITE-C02-PTZ	P5655-E	1	Track North
L-SITE-C03-360	P3717-PLE	1	Lot H North
L-SITE-C04-PTZ	P5655-E	1	Lot H East
L-SITE-C05-360	P3717-PLE	1	Lot H West
L-SITE-C06-PTZ	P5655-E	1	B2300
L-SITE-C07-360	P3717-PLE	1	Lot P
L-SITE-C08-PTZ	P5655-E	1	Blvd North
L-SITE-C09-360	P3717-PLE	1	Blvd South
L-SITE-C10-360	P3717-PLE	1	Lot P
L-SITE-C11-360	P3717-PLE	1	B2400
L-SITE-C12-360	P3717-PLE	1	Lot E
L-SITE-C13-360	P3717-PLE	1	Lot D
L-SITE-C14-360	P3717-PLE	1	B1850
L-SITE-C15-PTZ	P5655-E	1	B700
L-SITE-C16-360	P3717-PLE	1	Lot C
L-SITE-C17-360	P3717-PLE	1	Lot G North
L-SITE-C18-360	P3717-PLE	1	Lot G South
L-SITE-C19-360	P3717-PLE	1	B1000
L-SITE-C20-PTZ	P5655-E	1	B4000
L-SITE-C21-360	P3717-PLE	1	Lot B
L-SITE-C22-PTZ	P5655-E	1	Lot A
L-SITE-C23-PTZ	P5655-E	1	Track North
L-SITE-C24-PTZ	P5655-E	1	Track South
L-SITE-C25-PTZ	P5655-E	1	Field House
L-SITE-C26-LPR	Q1786-LE	1	South Entry

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras - Programming Only:

Asset Tag:	Device Type:	Count:	Location:
L-SITE-C27-Therm	AXIS 1921	1	Solar Field - East
L-SITE-C28-Therm	AXIS 1921	1	Solar Field - West
L-SITE-C29-Therm	AXIS 1921	1	Solar Field - South




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- SHEET NOTES:**
- 1 REMOVE AND DISPOSE OF (E) CAMERA, MOUNT, POWER SUPPLY, AND ASSOCIATED DEVICES.
 - 2 REMOVE AND DISPOSE OF (E) CAMERA, MOUNT, POWER SUPPLY, AND ASSOCIATED DEVICES AND REPLACE WITH (N) PTZ CAMERA. PROVIDE AND INSTALL (N) CAT-6 ETHERNET PATCH CORD TO CONNECT CAMERA TO (E) NETWORK DROP AT POLE, PER THE DIVISION 27 SPECIFICATIONS.
 - 3 REMOVE AND DISPOSE OF (E) CAMERA, MOUNT, POWER SUPPLY, AND ASSOCIATED DEVICES AND REPLACE WITH (N) LPR CAMERA. CONNECT CAMERA TO PoE+ PORT ON (E) POWERED FIBER TRANSCEIVER AT POLE BASE. ADJUST CAMERA FOV TO VIEW BOTH ENTRANCE AND EXIT LANES AT THE COLLIER'S CANYON ENTRANCE.
 - 4 REMOVE AND DISPOSE OF (E) CAMERA, MOUNT, POWER SUPPLY, AND ASSOCIATED DEVICES AND REPLACE WITH (N) PTZ CAMERA. PROVIDE INDOOR/OUTDOOR CAT-6 ETHERNET CABLEING TO CONNECT CAMERA TO PoE+ PORT ON (E) POWERED FIBER TRANSCEIVER AT POLE BASE AT CAMERA L-SITE-C026-PTZ WITH (N) INDOOR/OUTDOOR CAT-6 CABLE IN (E) CONDUIT, PER THE DIVISION 27 SPECIFICATIONS.


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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD SECURITY MANAGEMENT SYSTEM REFRESH PROJECT

Sheet Title: LAS POSITAS SITE PLAN

	Job No: 19.749
	Scale: N.T.S.
	Date: 10/2/19
	Sheet No: L-SITE

Campus: Las Positas College
 Building: B0400
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B0400-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 401
L-B0400-01-0B-I16	MR16in-S3	-	RM 401

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B0400-01-01-CR	S40K	IDC R1	RM 401

Cameras:

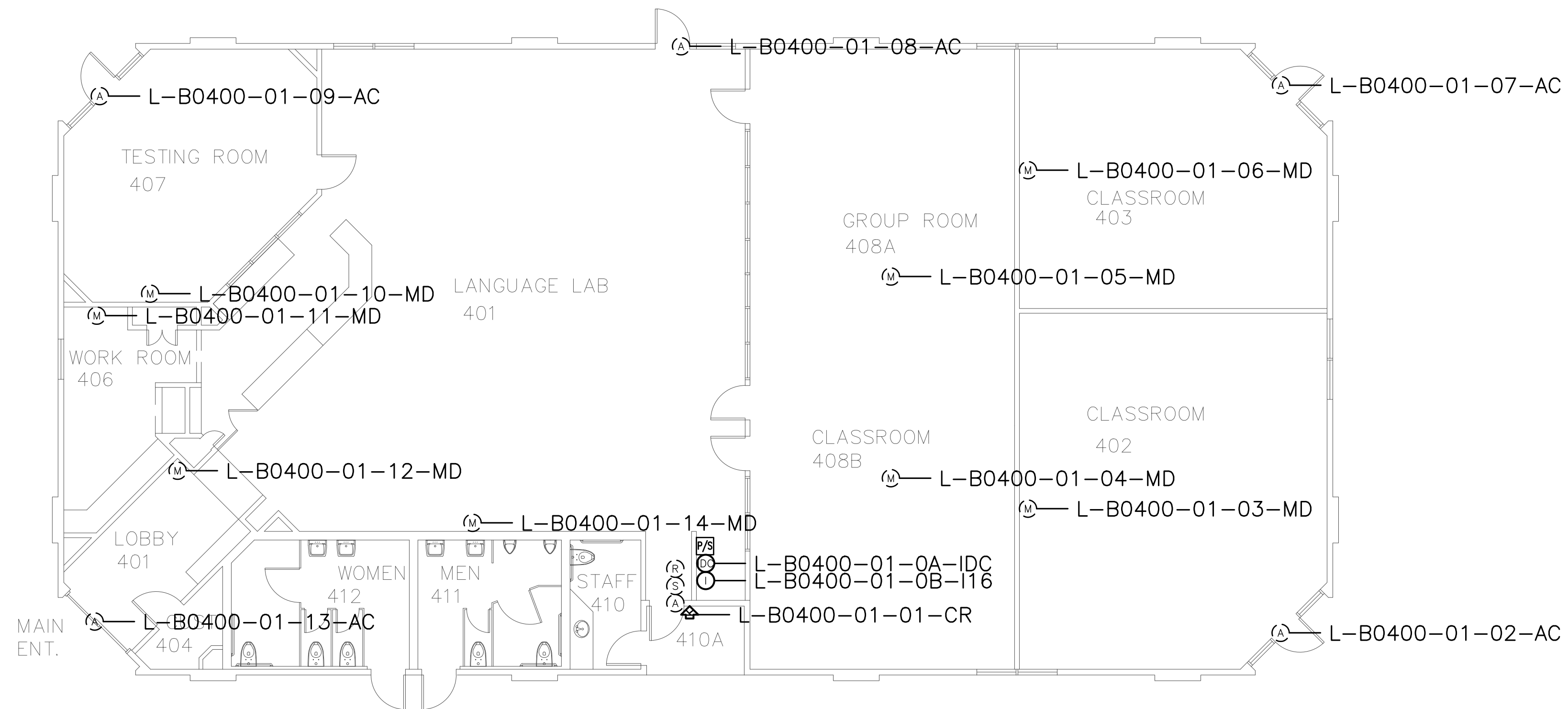
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B0400-01-02-AC	Alarm Contact	1	RM 402
L-B0400-01-03-MD	Motion Detector	1	RM 402
L-B0400-01-04-MD	Motion Detector	1	RM 408B
L-B0400-01-05-MD	Motion Detector	1	RM 408A
L-B0400-01-06-MD	Motion Detector	1	RM 403
L-B0400-01-07-AC	Alarm Contact	1	RM 403
L-B0400-01-08-AC	Alarm Contact	1	RM 401
L-B0400-01-09-AC	Alarm Contact	1	RM 407
L-B0400-01-10-MD	Motion Detector	1	RM 407
L-B0400-01-11-MD	Motion Detector	1	RM 406
L-B0400-01-12-MD	Motion Detector	1	RM 401 LOBBY
L-B0400-01-13-AC	Alarm Contact	1	RM 401 LOBBY
L-B0400-01-14-MD	Motion Detector	1	RM 401

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



CATALYST
 CONSULTING GROUP, INC.

SECURITY PLANNING AND DESIGN
 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

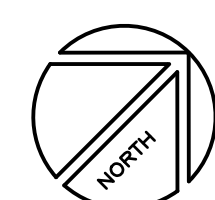
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 400
 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 L-0400.1

Campus: Las Positas College
 Building: B0500
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	1
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B600-01-0B-DC	MR52-S3	-	RM 610

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B0500-01-001-CR	S40K	DC1 R1	RM 502
L-B0500-01-002-CR	S40	DC1 R2	Utility Room

Cameras:

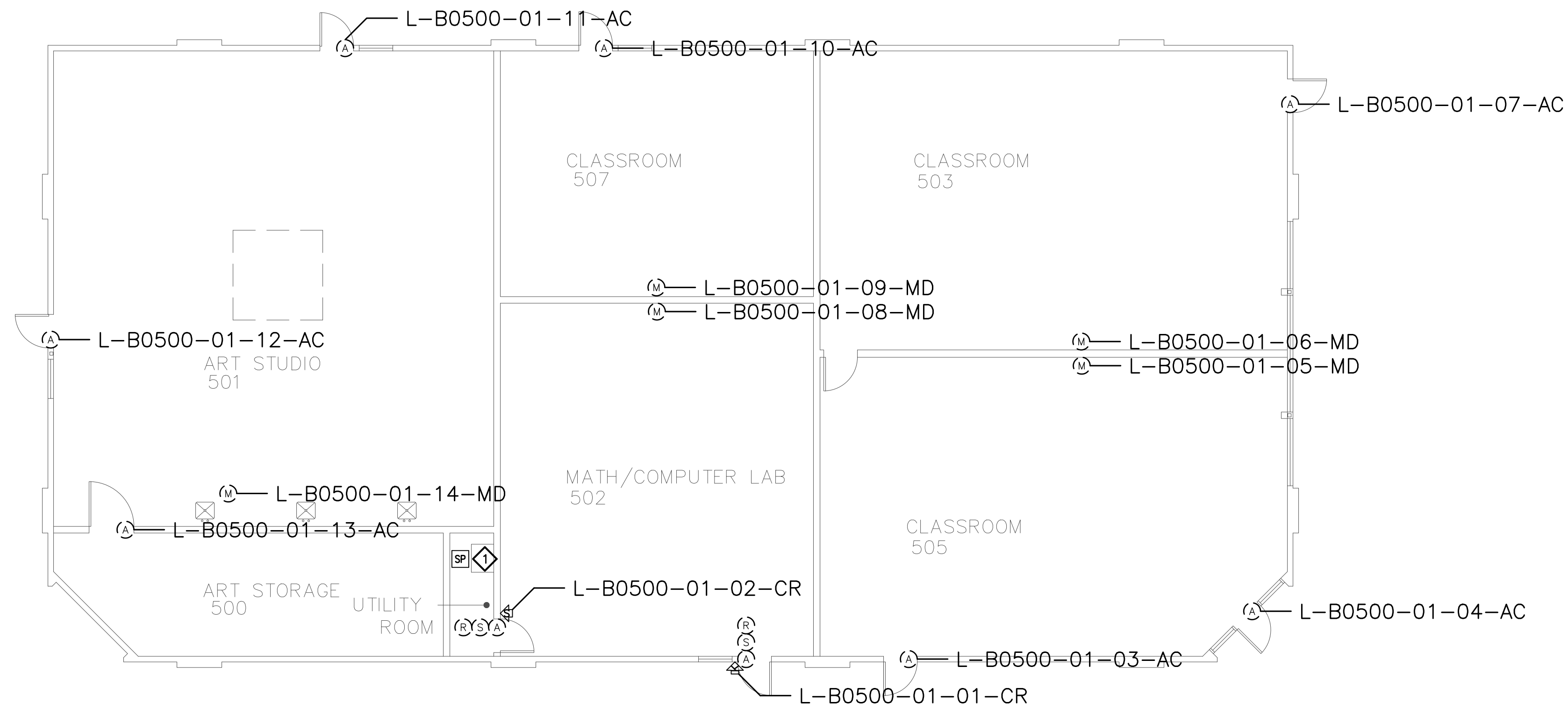
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B0500-01-03-AC	Alarm Contact	1	RM 505
L-B0500-01-04-AC	Alarm Contact	1	RM 505
L-B0500-01-05-MD	Motion Detector	1	RM 505
L-B0500-01-06-MD	Motion Detector	1	RM 503
L-B0500-01-07-AC	Alarm Contact	1	RM 503
L-B0500-01-08-MD	Motion Detector	1	RM 502
L-B0500-01-09-MD	Motion Detector	1	RM 507
L-B0500-01-10-AC	Alarm Contact	1	RM 507
L-B0500-01-11-AC	Alarm Contact	1	RM 501
L-B0500-01-12-AC	Alarm Contact	1	RM 501
L-B0500-01-13-AC	Alarm Contact	1	RM 500
L-B0500-01-14-MD	Motion Detector	1	RM 501

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-




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SHEET NOTES:


1 DEVICES IN B500 CONNECTED VIA EXISTING DEVICES TO L-B600-01-0A-IDC IN B600.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 500
 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
L-0500.1

Campus: Las Positas College
 Building: B0600
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.2
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	2
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B600-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 610
L-B600-01-0C-I16	MR16in-S3	-	RM 610

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B0600-01-01-CR	S40K	IDC R1	RM 610
L-B0600-01-02-CR	S40K	IDC R2	RM 600/607

Cameras:

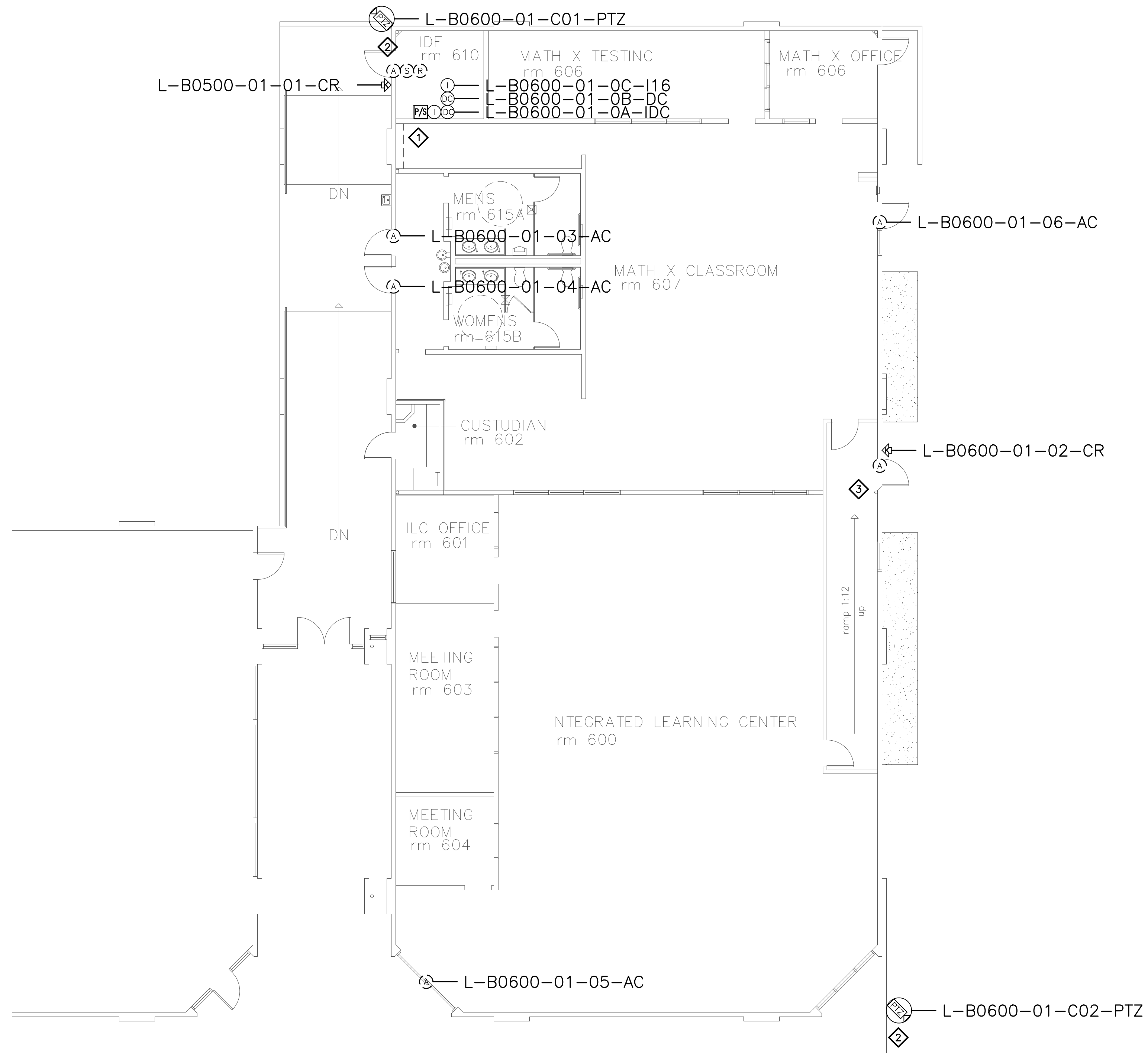
Asset Tag:	Device Type:	Count:	Location:
L-B0600-01-C01-PTZ	P5655-E	1	NW Exterior
L-B0600-01-C02-PTZ	P5655-E	1	SE Exterior

Devices to Program:

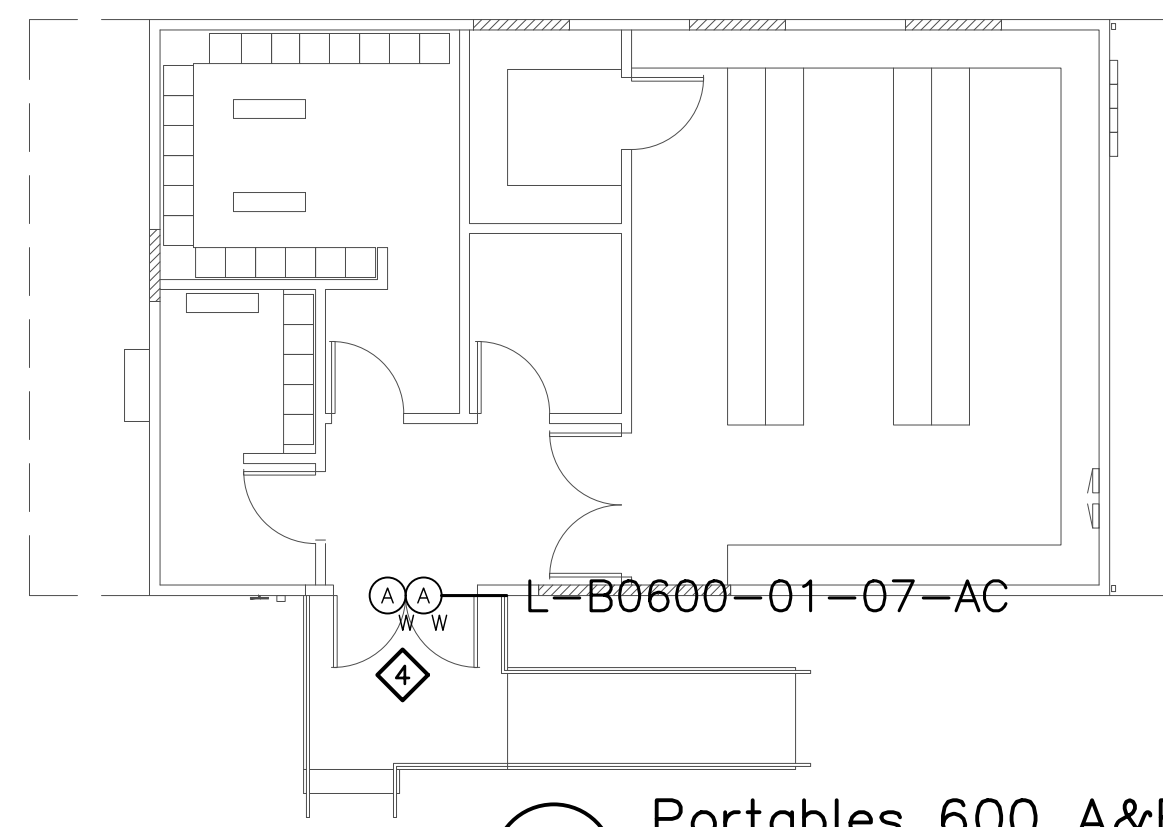
Asset Tag:	Device Type:	Count:	Location:
L-B0600-01-03-AC	Alarm Contact	1	RM 615A
L-B0600-01-04-AC	Alarm Contact	1	RM 615B
L-B0600-01-05-AC	Alarm Contact	1	RM 600
L-B0600-01-06-AC	Alarm Contact	1	RM 607
L-B0600-01-07-AC	Alarm Contact	1	RM 600A
L-B0600-01-08-AC	Alarm Contact	1	RM 600B

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



1 Building 600
 SCALE 1/8" = 1' 0"



2 Portables 600 A&B
 SCALE 1/8" = 1' 0"



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SHEET NOTES:

- 1 DEVICES IN B500 CONNECTED VIA EXISTING CABLING TO L-B0600-00B-DC AND L-B600-01-00C-IDC IN B600.
- 2 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION 27, IN (E) RACEWAY TO ROOM 610. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.
- 3 READER AT THIS LOCATION USED TO INITIATE SYSTEM EVENTS ONLY. CONFIGURE AS AN ACCESS CONTROL DOOR WITH NO LOCK OR REX.
- 4 TERMINATE OUTPUT FROM (E) INNOVONICS WIRELESS RECEIVER TO AUXILIARY INPUT ON INTELLIGENT CONTROLLER.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 600 and PORTABLES
 SECURITY FLOOR PLANS



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 L-0600.1

Campus: Las Positas College
 Building: B0800
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	2
NP7-12	12v-7ah Battery	5
MR16in-S3	16-In Board	3
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	1
S40K	Switch Plate w/ KP	5

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	2
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B0800-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 804A
L-B0800-01-0B-DC	MR52-S3	-	RM 804A
L-B0800-01-0C-DC	MR52-S3	-	RM 804A
L-B0800-01-0D-H16	MR16in-S3	-	RM 804A
L-B0800-01-0E-H16	MR16in-S3	-	RM 804A
L-B0800-01-0F-H16	MR16in-S3	-	RM 804A

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B0800-01-01-CR	S40K	IDC R1	RM 817
L-B0800-01-02-CR	S40K	IDC R2	RM 804
L-B0800-01-03-CR	S40K	DC1 R1	RM 803
L-B0800-01-04-CR	S40K	DC1 R2	RM 802
L-B0800-01-05-CR	S40K	DC2 R1	RM 819
L-B0800-01-06-CR	S40	DC2 R2	RM 816

Cameras:

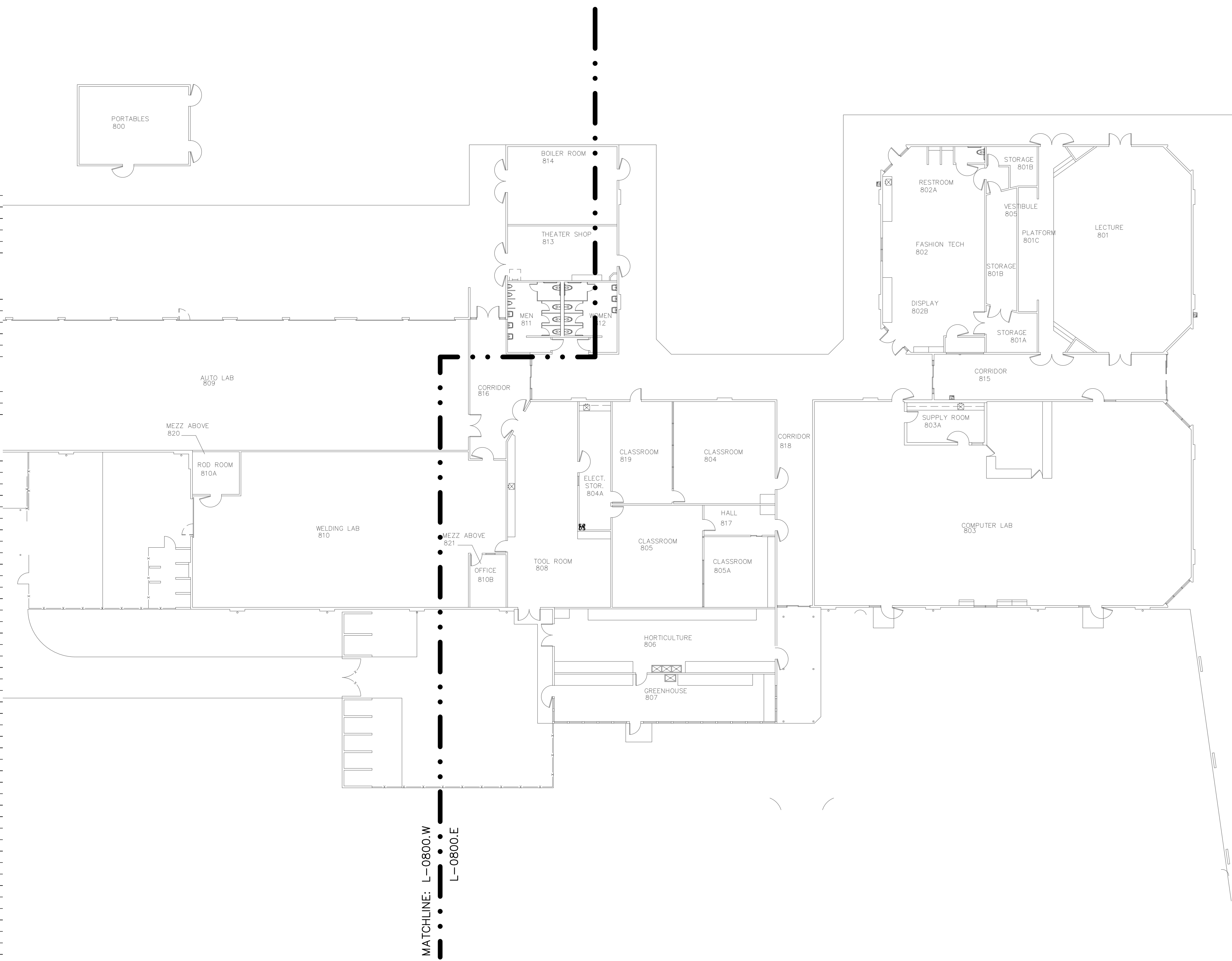
Asset Tag:	Device Type:	Count:	Location:
L-B0800-01-C01-PTZ	P5655-E	1	VNW Exterior
L-B0800-01-C02-PTZ	P5655-E	1	WSW Exterior

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B0800-01-07-AC	Alarm Contact	1	RM 804A
L-B0800-01-08-MD	Motion Detector	1	RM 804
L-B0800-01-09-MD	Alarm Contact	1	RM 805
L-B0800-01-10-AC	Alarm Contact	1	RM 806
L-B0800-01-11-AC	Alarm Contact	1	RM 806
L-B0800-01-12-AC	Alarm Contact	1	RM 803
L-B0800-01-13-AC	Alarm Contact	1	RM 803
L-B0800-01-14-MD	Motion Detector	1	RM 803
L-B0800-01-15-MD	Motion Detector	1	RM 803
L-B0800-01-16-MD	Motion Detector	1	RM 803
L-B0800-01-17-AC	Alarm Contact	1	RM 803
L-B0800-01-18-AC	Alarm Contact	1	RM 801
L-B0800-01-19-AC	Alarm Contact	1	RM 801
L-B0800-01-20-AC	Alarm Contact	1	RM 801C
L-B0800-01-21-AC	Alarm Contact	1	RM 802A
L-B0800-01-22-MD	Motion Detector	1	RM 802
L-B0800-01-23-MD	Motion Detector	1	RM 802
L-B0800-01-24-AC	Alarm Contact	1	RM 816
L-B0800-01-25-DO	Door Operator	1	RM 816
L-B0800-01-26-AC	Alarm Contact	1	RM 813
L-B0800-01-27-AC	Alarm Contact	1	RM 814
L-B0800-01-28-AC	Alarm Contact	1	RM 814
L-B0800-01-29-AC	Alarm Contact	1	RM 813
L-B0800-01-30-AC	Alarm Contact	1	RM 809
L-B0800-01-31-AC	Alarm Contact	1	RM 809
L-B0800-01-32-AC	Alarm Contact	1	RM 809
L-B0800-01-33-AC	Alarm Contact	1	RM 809
L-B0800-01-34-AC	Alarm Contact	1	RM 809
L-B0800-01-35-AC	Alarm Contact	1	RM 809
L-B0800-01-36-AC	Alarm Contact	1	RM 809
L-B0800-01-37-AC	Alarm Contact	1	RM 809
L-B0800-01-38-AC	Alarm Contact	1	RM 809
L-B0800-01-39-AC	Alarm Contact	1	RM 809
L-B0800-01-40-AC	Alarm Contact	1	RM 809
L-B0800-01-41-AC	Alarm Contact	1	RM 810
L-B0800-01-42-AC	Alarm Contact	1	RM 810
L-B0800-01-43-AC	Alarm Contact	1	RM 809
L-B0800-01-44-AC	Alarm Contact	1	RM 810
L-B0800-01-45-AC	Alarm Contact	1	RM 808
L-B0800-01-46-AC	Alarm Contact	1	RM 808
L-B0800-01-47-AC	Alarm Contact	1	RM 806
L-B0800-01-48-AC	Alarm Contact	1	RM 806
L-B0800-01-49-AC	Alarm Contact	1	RM 801C
L-B0800-01-50-AC	Alarm Contact	1	RM 800 PORT
L-B0800-01-51-AC	Alarm Contact	1	RM 800 PORT
L-B0800-01-52-AC	Alarm Contact	1	RM 800 PORT

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
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CATALYST
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SECURITY PLANNING AND DESIGN
 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

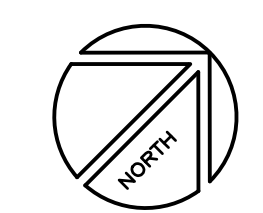
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 800
 OVERALL FLOOR PLAN



Job No: 19.749
 Scale: 1/16"=1'
 Date: 10/2/19
 Sheet No:
L-0800.1



CATALYST
CONSULTING GROUP, INC.

SECURITY PLANNING AND DESIGN
2789 NAPA VALLEY CORPORATE DRIVE
NAPA, CA 94558
Voice: 707 224-3020
Fax: 707-224-1377

SHEET NOTES:

- 1 TERMINATE OUTPUT FROM (E) INNOVONICS WIRELESS RECEIVER TO AUXILIARY INPUT ON INTELLIGENT CONTROLLER.

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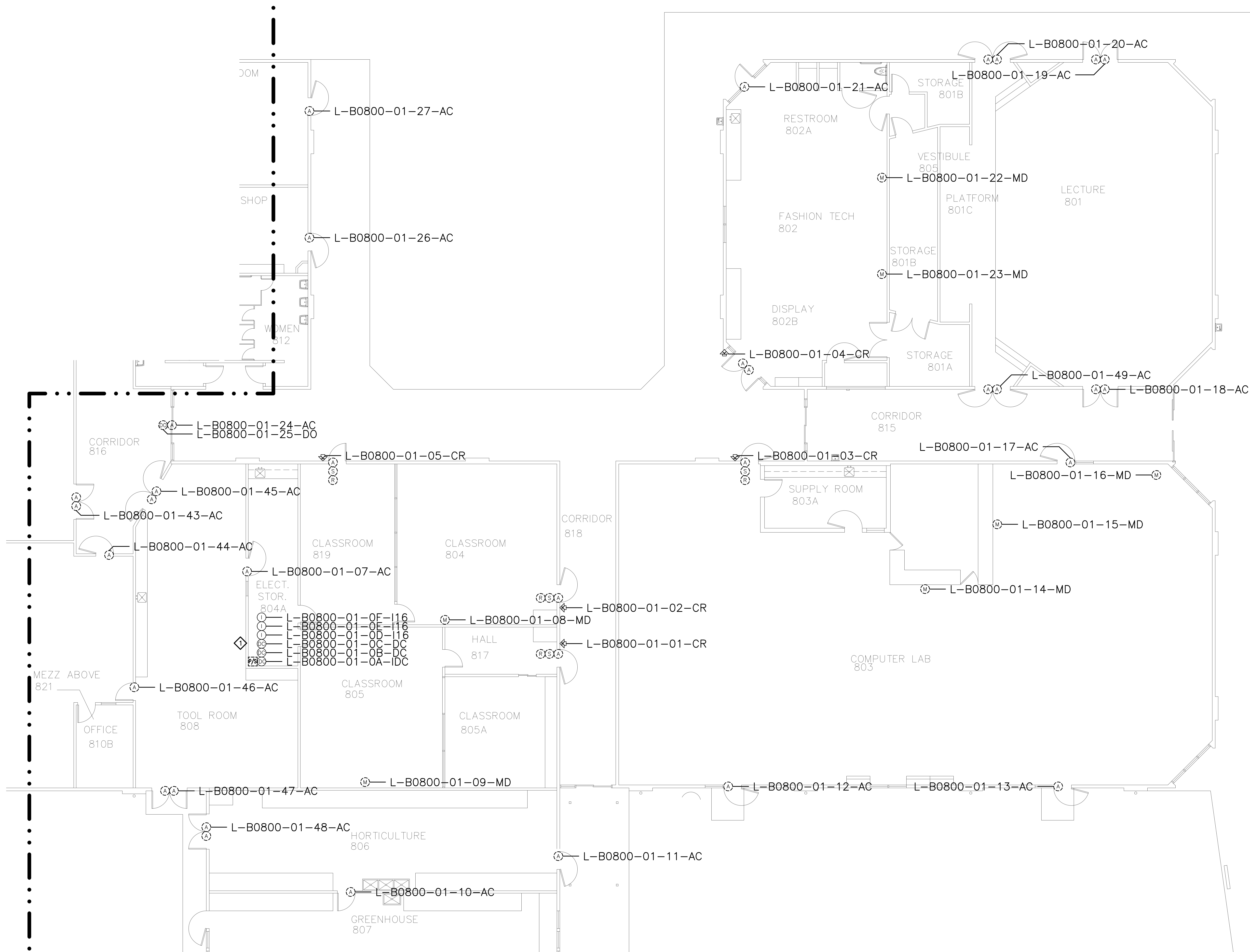
No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
LAS POSITAS COLLEGE
BUILDING 800
SECURITY FLOOR PLAN - EAST



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19
Sheet No:
L-0801.E





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SECURITY PLANNING AND DESIGN
2789 NAPA VALLEY CORPORATE DRIVE
NAPA, CA 94558
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SHEET NOTES:

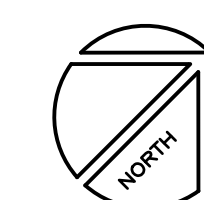
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	CONSTRUCTION DOCS	KMW	8/8/2021

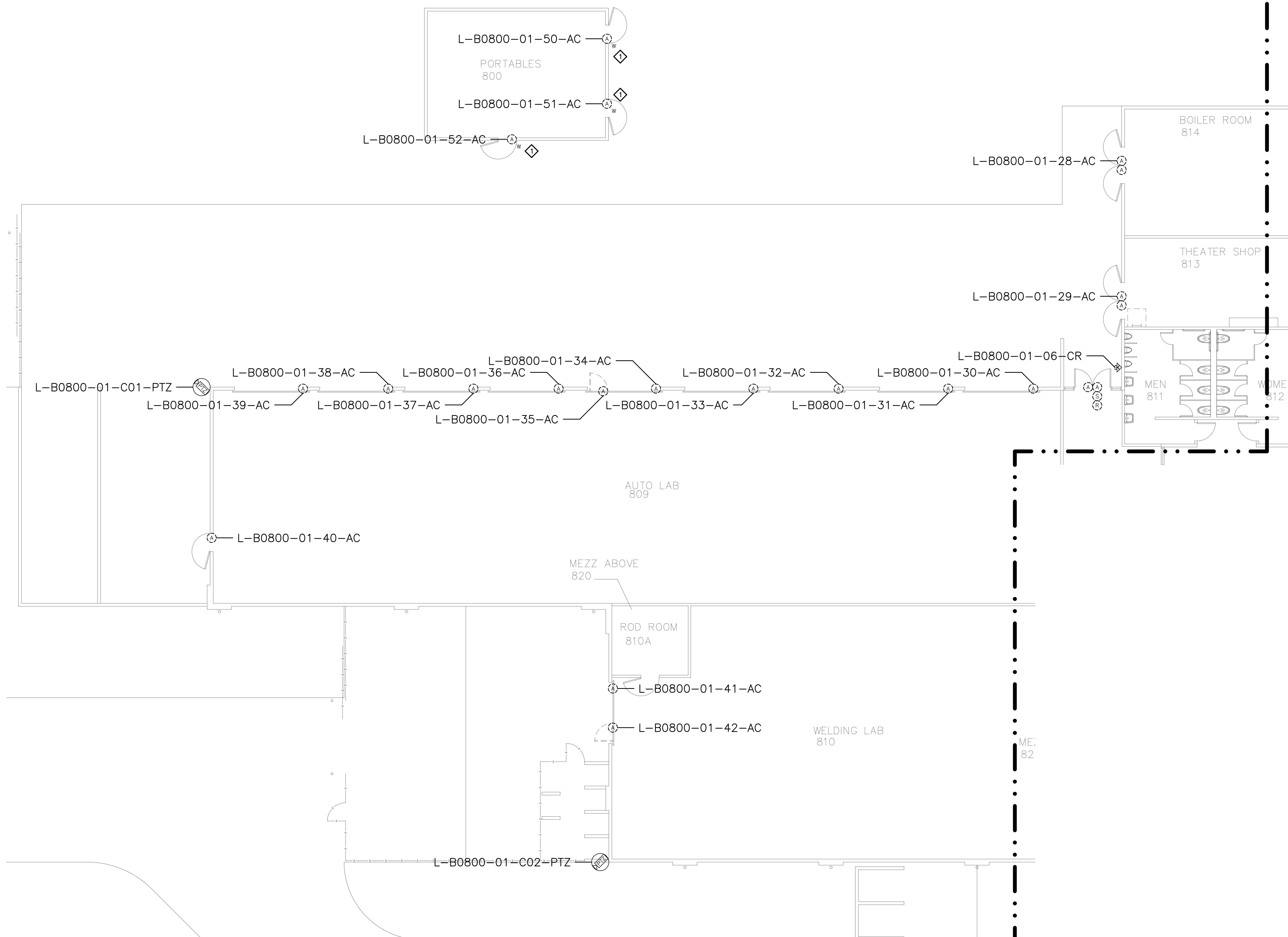
Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
LAS POSITAS COLLEGE
BUILDING 800
SECURITY FLOOR PLAN - WEST



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19

Sheet No:
L-0801.W



Campus: Las Positas College
 Building: B1000
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	5
NP7-12	12v-7ah Battery	5
MR16in-S3	16-In Board	2
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	4
S40K	Switch Plate w/ KP	4

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	3
M5065	Interior PTZ	1
P3228-LVE	Exterior Fixed	5
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B1000-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 113
L-B1000-01-0B-DC	MR52-S3	-	RM 113
L-B1000-01-0C-DC	MR52-S3	-	RM 113
L-B1000-01-0D-DC	MR52-S3	-	RM 113
L-B1000-01-0E-DC	MR52-S3	-	RM 113
L-B1000-01-0F-DC	MR52-S3	-	RM 113
L-B1000-01-0G-I16	MR16in-S3	-	RM 113
L-B1000-01-0H-I16	MR16in-S3	-	RM 113

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B1000-01-01-CR	S40K	IDC R1	CA 133
L-B1000-01-02-CR	S40	IDC R1	RM 1004
L-B1000-01-03-CR	S40	DC1 R1	RM 1002
L-B1000-01-04-CR	S40K	DC1 R2	CA 133
L-B1000-01-05-CR	S40	DC2 R1	RM 1013
L-B1000-01-06-CR	S40K	DC2 R1	CA 133
L-B1000-01-07-CR	S40	DC3 R1	RM116
L-B1000-01-08-CR	S40K	DC3 R2	RM 113

Cameras:

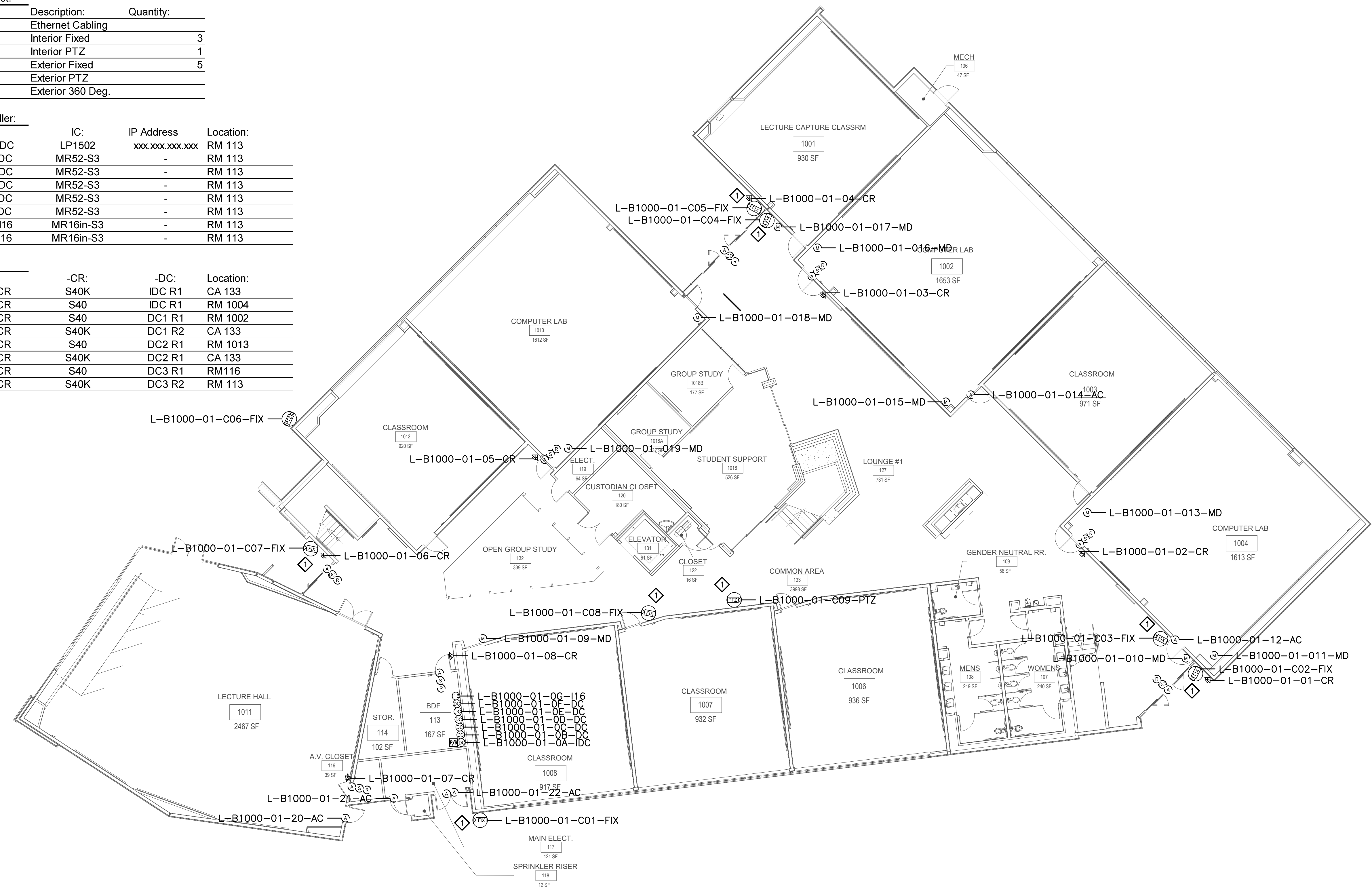
Asset Tag:	Device Type:	Count:	Location:
L-B1000-01-C01-FIX	P3228-LVE	1	SW EXTERIOR
L-B1000-01-C02-FIX	P3228-LVE	1	SE EXTERIOR
L-B1000-01-C03-FIX	P3228-LV	1	SE INTERIOR
L-B1000-01-C04-FIX	P3228-LV	1	N INTERIOR
L-B1000-01-C05-FIX	P3228-LVE	1	N EXTERIOR
L-B1000-01-C06-FIX	P3228-LVE	1	NW EXTERIOR
L-B1000-01-C07-FIX	P3228-LVE	1	NW EXTERIOR
L-B1000-01-C08-FIX	P3228-LV	1	NW INTERIOR
L-B1000-01-C09-PTZ	M5065	1	S INTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1000-01-09-MD	Motion Detector	1	LB 133
L-B1000-01-10-MD	Motion Detector	1	LB 133
L-B1000-01-11-MD	Motion Detector	1	RM 1004
L-B1000-01-12-AC	Alarm Contact	1	RM 1004
L-B1000-01-13-MD	Motion Detector	1	RM 1004
L-B1000-01-14-AC	Alarm Contact	1	RM 1002
L-B1000-01-15-MD	Motion Detector	1	RM 1002
L-B1000-01-16-MD	Motion Detector	1	RM 1002
L-B1000-01-17-MD	Motion Detector	1	LB 133
L-B1000-01-18-MD	Motion Detector	1	RM 1013
L-B1000-01-19-MD	Motion Detector	1	RM 1013
L-B1000-01-20-AC	Alarm Contact	1	RM 1011
L-B1000-01-21-AC	Alarm Contact	1	RM 117
L-B1000-01-22-AC	Alarm Contact	1	RM 117

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
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SHEET NOTES:

1 INSTALL (N) CAMERA AND TERMINATE TO (E) NETWORK DROP PROVIDED DURING BUILDING CONSTRUCTION TO SUPPORT FUTURE CAMERA CONNECTION.

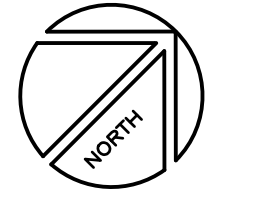
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS
 BUILDING 1000
 SECURITY FIRST FLOOR PLAN

Job No: 19.749
Scale: 3/32"=1'
Date: 10/2/19
Sheet No: L-1000.1



Campus: Las Positas College
 Building: B1000
 Floor: 2 ND

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	3
S40K	Switch Plate w/ KP	1

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	4
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	3
P3717-PLE	Exterior 360 Deg.	

Asset Tag:	IC:	IP Address	Location:
-	-	-	-

Asset Tag:	-CR:	-DC:	Location:
L-B1000-02-01-CR	S40	D4C R1	RM 206
L-B1000-02-02-CR	S40	D4C R2	RM 204
L-B1000-02-03-CR	S40	D5C R1	RM 202
L-B1000-02-04-CR	S40K	D5C R2	RM 215

Asset Tag:	Device Type:	Count:	Location:
L-B1000-02-C01-360	P5655-E	1	SE EXTERIOR
L-B1000-02-C02-FIX	P3228-LV	1	SE INTERIOR
L-B1000-02-C03-360	P5655-E	1	N EXTERIOR
L-B1000-02-C04-FIX	P3228-LV	1	N INTERIOR
L-B1000-02-C05-360	P5655-E	1	N EXTERIOR
L-B1000-02-C06-FIX	P3228-LV	1	S INTERIOR
L-B1000-02-C07-FIX	P3228-LV	1	S INTERIOR

Asset Tag:	Device Type:	Count:	Location:
L-B1000-02-05-AC	Motion Detector	1	RM 206
L-B1000-02-06-AC	Alarm Contact	1	RM 206
L-B1000-02-07-AC	Motion Detector	1	RM 206
L-B1000-02-08-AC	Motion Detector	1	RM 204
L-B1000-02-09-AC	Alarm Contact	1	RM 204
L-B1000-02-10-AC	Motion Detector	1	RM 204
L-B1000-02-11-AC	Alarm Contact	1	RM 202
L-B1000-02-12-AC	Motion Detector	1	RM 202
L-B1000-02-13-AC	Motion Detector	1	RM 202
L-B1000-02-14-AC	Alarm Contact	1	RM 221

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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 SECURITY PLANNING AND DESIGN
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 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

- 1 INSTALL (N) CAMERA AND TERMINATE TO (E) NETWORK DROP PROVIDED DURING BUILDING CONSTRUCTION TO SUPPORT FUTURE CAMERA CONNECTION.

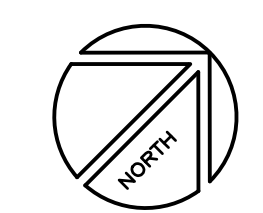
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 1000
 SECURITY SECOND FLOOR PLAN



Job No: 19.749
 Scale: 3/32"=1'
 Date: 10/2/19
 Sheet No:
 L-1000.2

Campus: Las Positas College
 Building: B1100
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B1100-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 1102
L-B1100-01-0B-I16	MR16in-S3	-	RM 1102

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B1100-01-01-CR	S40K	IDC R1	LB 1101

Cameras:

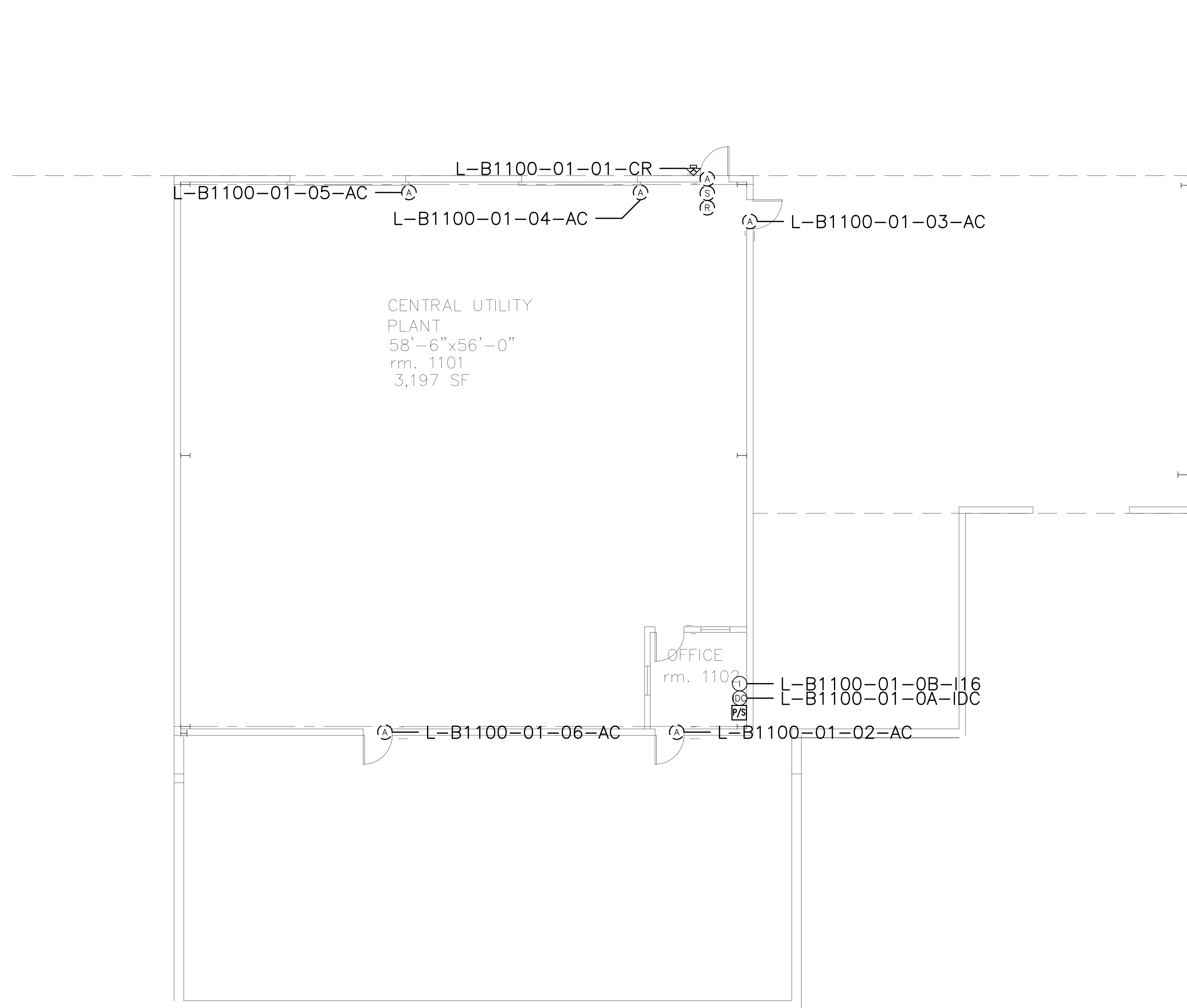
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1100-01-02-AC	Alarm Contact	1	RM 1012
L-B1100-01-03-AC	Alarm Contact	1	RM 1101
L-B1100-01-04-AC	Alarm Contact	1	RM 1101
L-B1100-01-05-AC	Alarm Contact	1	RM 1101
L-B1100-01-06-AC	Alarm Contact	1	RM 1101

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 1100
 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 L-1100.1

Campus: Las Positas College
 Building: B1300
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	1
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B1300-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 1330B
L-B1300-01-0B-I16	MR16in-S3	-	RM 1330B

Cameras:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Door Controls:

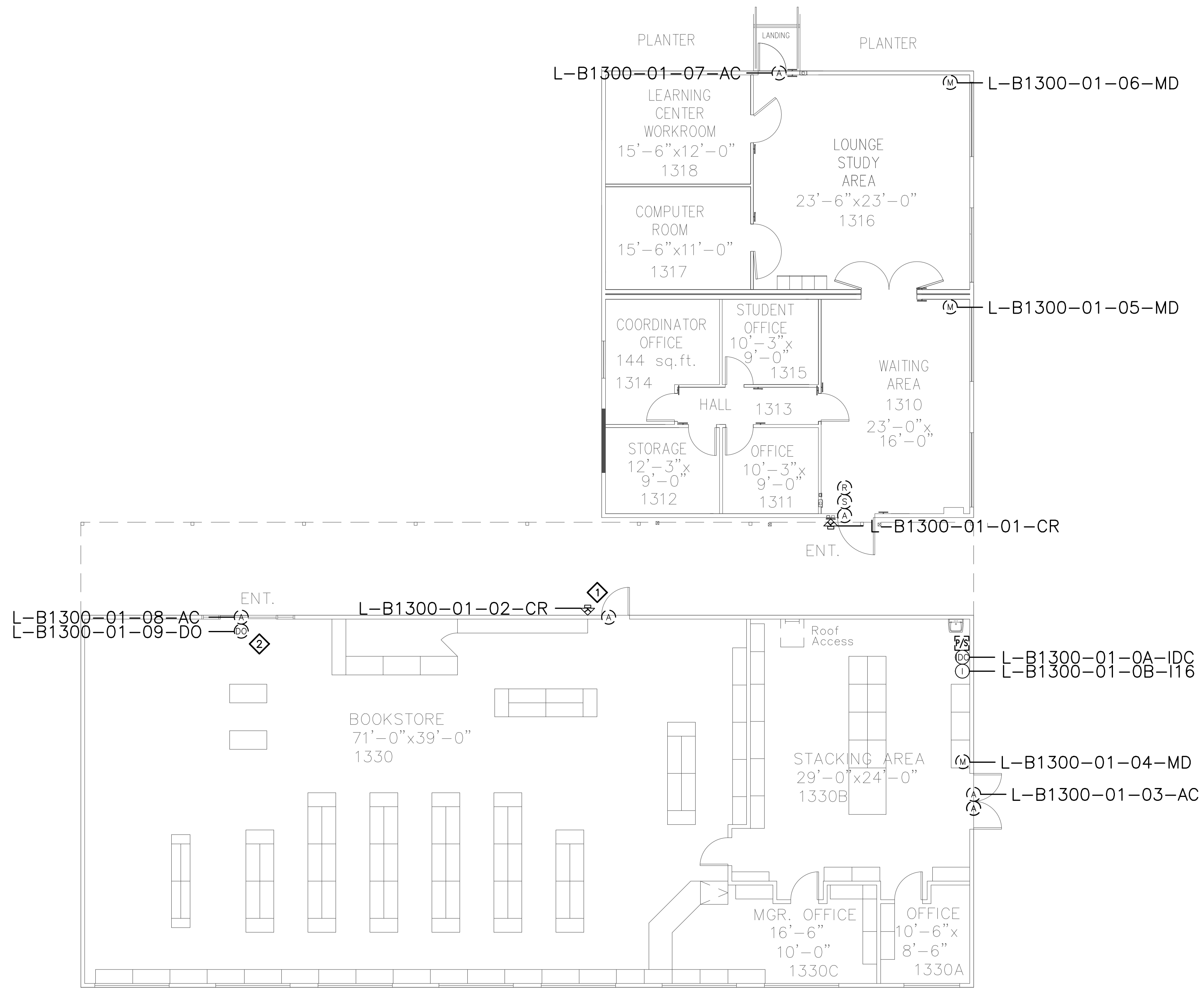
Asset Tag:	-CR:	-DC:	Location:
L-B1300-01-01-CR	S40	IDC R1	RM 1310
L-B1300-01-02-CR	S40K	IDC R2	RM 1330

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1300-01-03-AC	Alarm Contact	1	RM 1330B
L-B1300-01-04-MD	Motion Detector	1	RM 1330B
L-B1300-01-05-MD	Motion Detector	1	RM 1310
L-B1300-01-06-MD	Motion Detector	1	RM 1316
L-B1300-01-07-AC	Alarm Contact	1	RM 1316
L-B1300-01-08-AC	Alarm Contact	1	RM 1316
L-B1300-01-09-AC	Door Operator	1	RM 1330

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

- 1 READER AT THIS LOCATION USED TO INITIATE SYSTEM EVENTS ONLY. CONFIGURE AS AN ACCESS CONTROL DOOR WITH NO LOCK OR REX.
- 2 CONNECT (E) DRY OUTPUT OPERATION INTERRUPT CABLE FROM (E) DOOR OPERATOR TO AUX OUTPUT ON IDC.

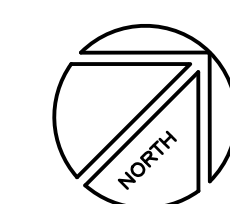
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Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 1300/1310/1320
 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 L-1300.1

Campus: Las Positas College
 Building: B1600
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	11
NP7-12	12v-7ah Battery	8
MR16in-S3	16-In Board	5
MR16out-S3	16-Out Board	5
S20	Mullion RDR	5
S20K	Mullion R w/ KP	5
S40	Switch Plate	4
S40K	Switch Plate w/ KP	3

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B1600-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 1606
L-B1600-01-0B-DC	MR52-S3	-	RM 1606
L-B1600-01-0C-DC	MR52-S3	-	RM 1606
L-B1600-01-0D-DC	MR52-S3	-	RM 1606
L-B1600-01-0E-DC	MR52-S3	-	RM 1606
L-B1600-01-0F-DC	MR52-S3	-	RM 1606
L-B1600-01-0G-DC	MR52-S3	-	RM 1606
L-B1600-01-0H-DC	MR52-S3	-	RM 1606
L-B1600-01-0I-DC	MR52-S3	-	RM 1606
L-B1600-01-0J-DC	MR52-S3	-	RM 1606
L-B1600-01-0K-DC	MR52-S3	-	RM 1606
L-B1600-01-0L-DC	MR52-S3	-	RM 1606
L-B1600-01-0M-I16	MR16in-S3	-	RM 1606
L-B1600-01-0N-I16	MR16in-S3	-	RM 1606
L-B1600-01-0O-I16	MR16in-S3	-	RM 1606
L-B1600-01-0P-I16	MR16in-S3	-	RM 1606
L-B1600-01-0Q-I16	MR16in-S3	-	RM 1606

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B1600-01-01-CR	S40K	IDC R1	RM 1606
L-B1600-01-02-CR	S40K	IDC R2	COOR 10P
L-B1600-01-03-CR	S40	DC1 R1	COOR 1615M
L-B1600-01-04-CR	S40K	DC1 R2	COOR 10Q
L-B1600-01-05-CR	S40	DC2 R1	RM 1620B
L-B1600-01-06-CR	S20	DC2 R2	RM 1643
L-B1600-01-07-CR	S20	DC3 R1	ST 05
L-B1600-01-08-CR	S20	DC3 R2	RM 1642
L-B1600-01-09-CR	S20	DC4 R1	RM 1641
L-B1600-01-10-CR	S20	DC4 R2	RM 1640
L-B1600-01-11-CR	S40	DC5 R1	RM 1630
L-B1600-01-12-CR	S40	DC5 R2	ST 01

Cameras:

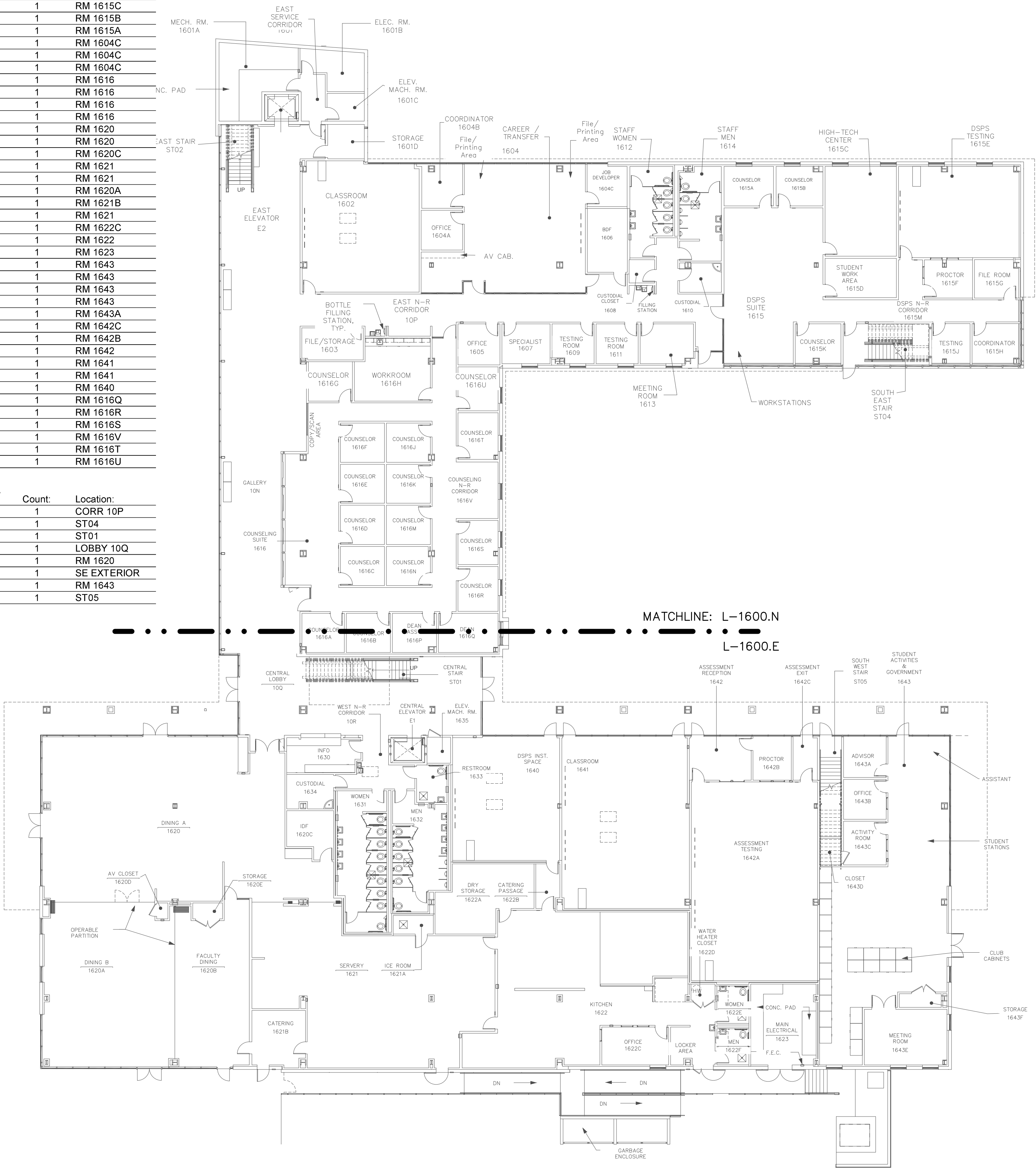
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1600-01-13-MD	Motion Detector	1	RM 1607
L-B1600-01-14-MD	Motion Detector	1	RM 1609
L-B1600-01-15-MD	Motion Detector	1	RM 1611
L-B1600-01-16-MD	Motion Detector	1	RM 1613
L-B1600-01-17-MD	Motion Detector	1	RM 1615
L-B1600-01-18-MD	Motion Detector	1	RM 1615J
L-B1600-01-19-MD	Motion Detector	1	RM 1615H
L-B1600-01-20-MD	Motion Detector	1	RM 1615E
L-B1600-01-21-MD	Motion Detector	1	RM 1615C
L-B1600-01-22-MD	Motion Detector	1	RM 1615B
L-B1600-01-23-MD	Motion Detector	1	RM 1615A
L-B1600-01-24-MD	Motion Detector	1	RM 1604C
L-B1600-01-25-MD	Motion Detector	1	RM 1604C
L-B1600-01-26-MD	Motion Detector	1	RM 1604C
L-B1600-01-27-AC	Alarm Contact	1	RM 1616
L-B1600-01-28-AC	Alarm Contact	1	RM 1616
L-B1600-01-29-AC	Alarm Contact	1	RM 1616
L-B1600-01-30-AC	Alarm Contact	1	RM 1616
L-B1600-01-31-AC	Alarm Contact	1	RM 1620
L-B1600-01-32-AC	Alarm Contact	1	RM 1620
L-B1600-01-33-AC	Alarm Contact	1	RM 1620C
L-B1600-01-34-AC	Alarm Contact	1	RM 1621
L-B1600-01-35-AC	Alarm Contact	1	RM 1621
L-B1600-01-36-AC	Alarm Contact	1	RM 1620A
L-B1600-01-37-AC	Alarm Contact	1	RM 1621B
L-B1600-01-38-AC	Alarm Contact	1	RM 1621
L-B1600-01-39-MD	Motion Detector	1	RM 1622C
L-B1600-01-40-AC	Alarm Contact	1	RM 1622
L-B1600-01-41-AC	Alarm Contact	1	RM 1623
L-B1600-01-42-MD	Motion Detector	1	RM 1643
L-B1600-01-43-MD	Motion Detector	1	RM 1643
L-B1600-01-44-AC	Alarm Contact	1	RM 1643
L-B1600-01-45-MD	Motion Detector	1	RM 1643
L-B1600-01-46-MD	Motion Detector	1	RM 1643A
L-B1600-01-47-AC	Alarm Contact	1	RM 1642C
L-B1600-01-48-MD	Motion Detector	1	RM 1642B
L-B1600-01-49-MD	Motion Detector	1	RM 1642
L-B1600-01-50-MD	Motion Detector	1	RM 1641
L-B1600-01-51-AC	Alarm Contact	1	RM 1641
L-B1600-01-52-MD	Motion Detector	1	RM 1640
L-B1600-01-53-MD	Motion Detector	1	RM 1616Q
L-B1600-01-54-MD	Motion Detector	1	RM 1616R
L-B1600-01-55-MD	Motion Detector	1	RM 1616S
L-B1600-01-56-MD	Motion Detector	1	RM 1616V
L-B1600-01-57-MD	Motion Detector	1	RM 1616T
L-B1600-01-58-MD	Motion Detector	1	RM 1616U

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1600-01-C01-FIX	AXIS 3346	1	CORR 10P
L-B1600-01-C02-FIX	AXIS 3346	1	ST04
L-B1600-01-C03-FIX	AXIS 3346	1	ST01
L-B1600-01-C04-FIX	AXIS 3346	1	LOBBY 10Q
L-B1600-01-C05-FIX	AXIS 3346	1	RM 1620
L-B1600-01-C06-PTZ	AXIS P5534-E	1	SE EXTERIOR
L-B1600-01-C07-FIX	AXIS 3346	1	RM 1643
L-B1600-01-C08-FIX	AXIS 3346	1	ST05



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SHEET NOTES:

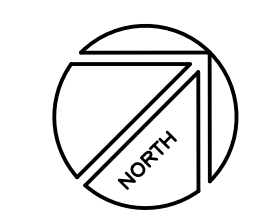
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Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 1600
 OVERALL FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/16" = 1'
 Date: 10/2/19
 Sheet No:
 L-1600.1



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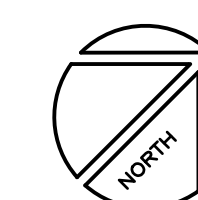
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	CONSTRUCTION DOCS	KMW	8/8/2021

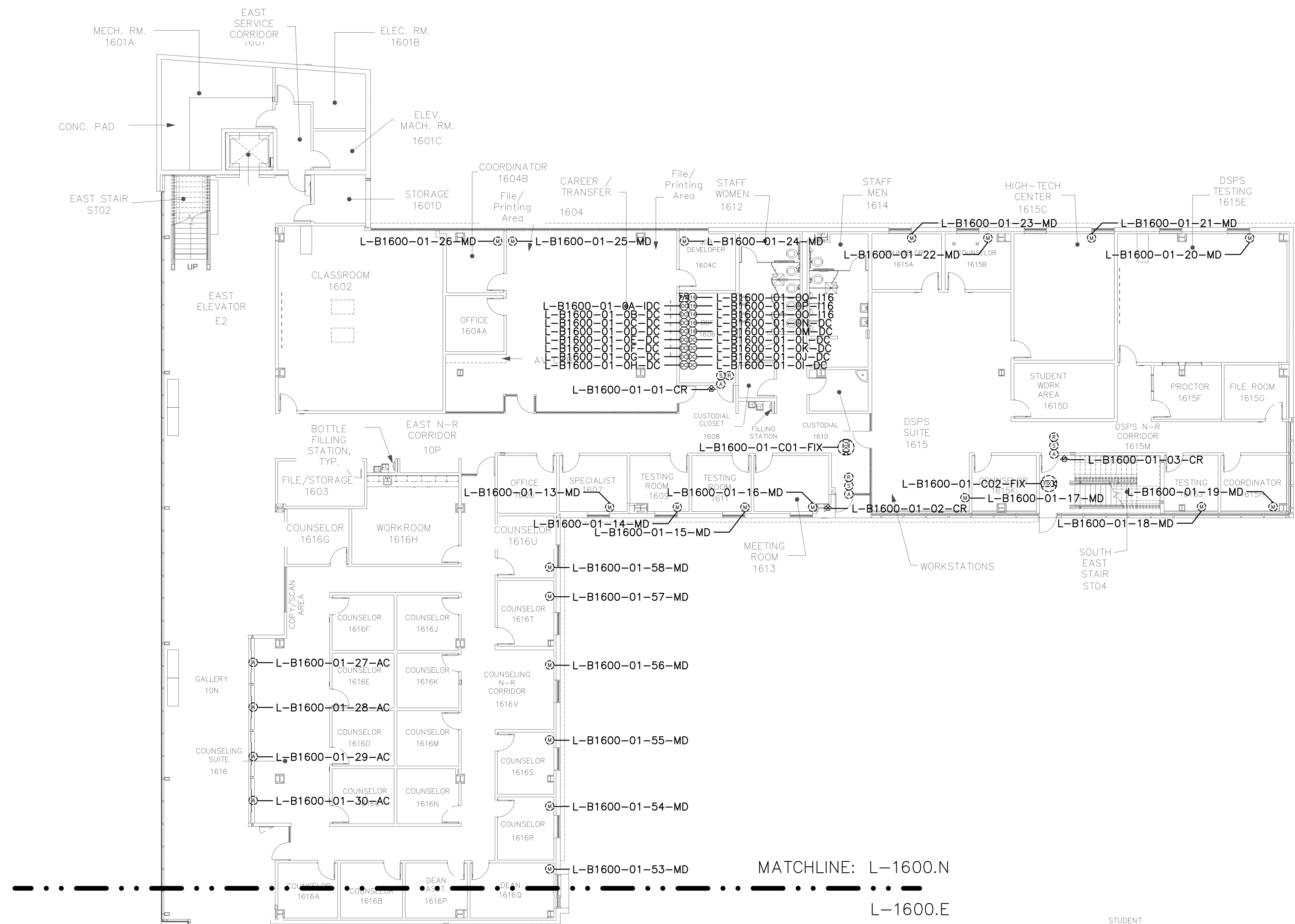
Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
LAS POSITAS COLLEGE
BUILDING 1600
SECURITY FIRST FLOOR PLAN - NORTH



Job No: 19.749
Scale: 3/32"=1'
Date: 10/2/19

Sheet No:
L-1601.N



MATCHLINE: L-1600.N

L-1600.E

STUDENT



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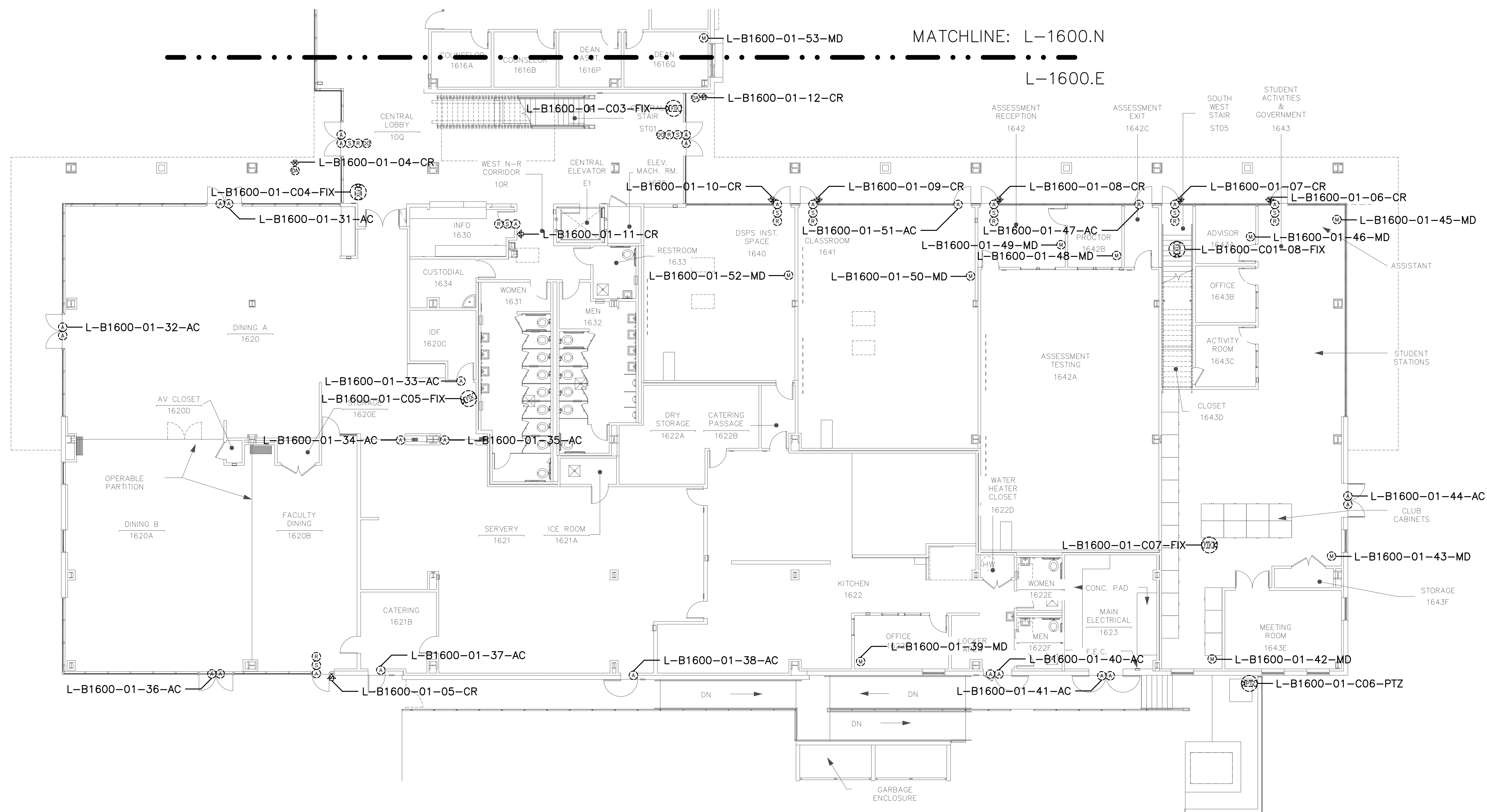
Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
LAS POSITAS COLLEGE
BUILDING 1600
SECURITY FIRST FLOOR PLAN - SOUTH



Job No: 19.749
Scale: 3/32"=1'
Date: 10/2/19

Sheet No:
L-1601.S



Campus: Las Positas College
 Building: B1600
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	2
S20K	Mullion R w/ KP	
S40	Switch Plate	5
S40K	Switch Plate w/ KP	4

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B1600-02-01-CR	S40	DC6 R1	RM 1689A
L-B1600-02-02-CR	S40K	DC6 R2	RM 1685
L-B1600-02-03-CR	S40	DC7 R1	RM 1687
L-B1600-02-04-CR	S40	DC7 R2	RM 1670
L-B1600-02-05-CR	S40	DC8 R1	RM 1672
L-B1600-02-06-CR	S40	DC8 R2	RM 1670
L-B1600-02-07-CR	S20	DC9 R1	RM 1670
L-B1600-02-08-CR	S40K	DC9 R2	RM 1651
L-B1600-02-09-CR	S20	D10 R1	RM 1650
L-B1600-02-10-CR	S40K	D10 R2	RM 1654
L-B1600-02-11-CR	(Readerless Door)	DC11 R1	LOBBY 15M
L-B1600-02-12-CR	S40K	DC11 R2	LOBBY 15M

Cameras:

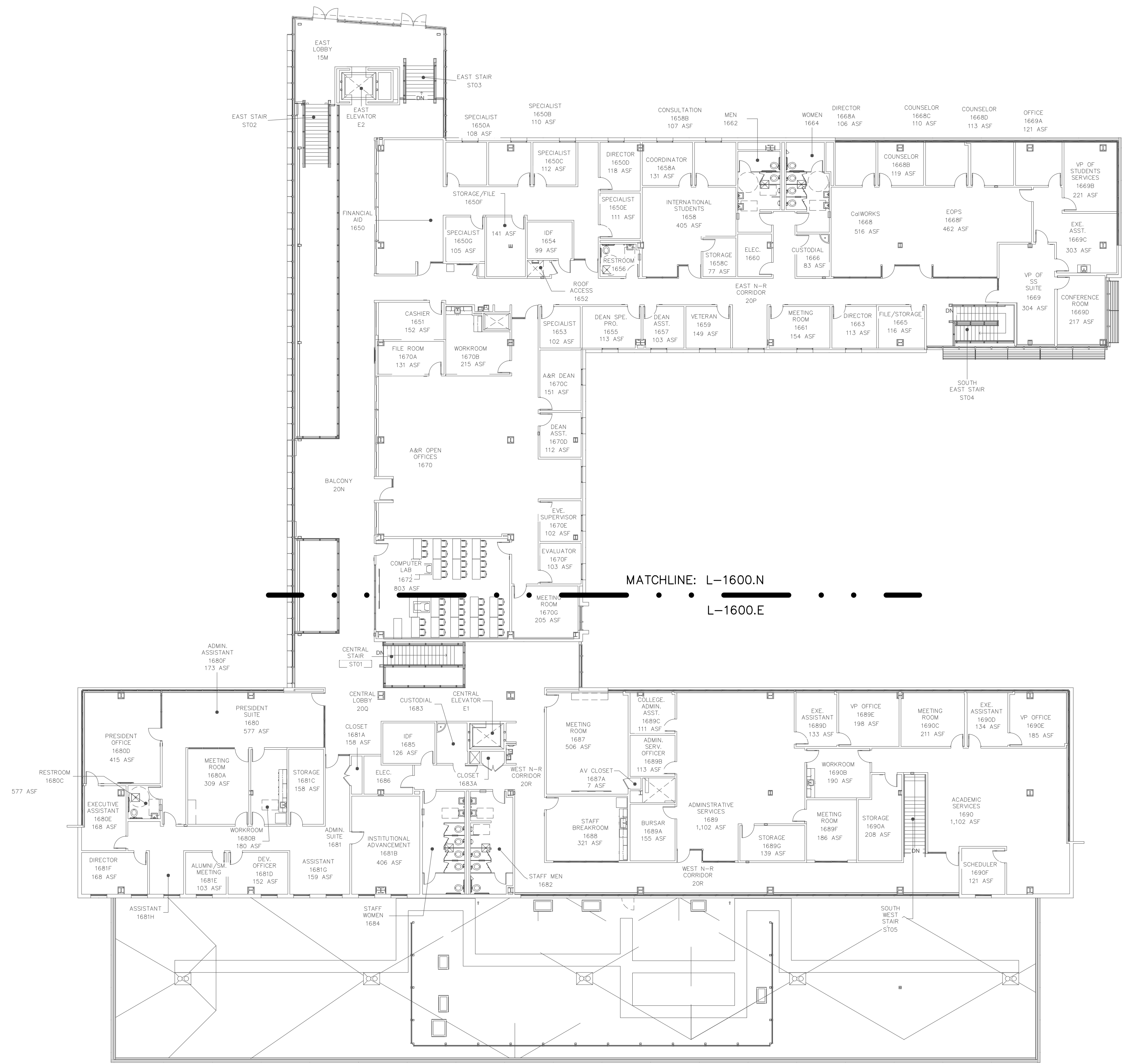
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1600-02-13-AC	Alarm Contract	1	S ROOF
L-B1600-02-14-AC	Alarm Contract	1	RM 1670
L-B1600-02-15-AC	Alarm Contract	1	RM 1670
L-B1600-02-16-AC	Alarm Contract	1	RM 1670
L-B1600-02-17-AC	Alarm Contract	1	RM 1670
L-B1600-02-18-AC	Alarm Contract	1	RM 1670
L-B1600-02-19-AC	Alarm Contract	1	RM 1650
L-B1600-02-20-AC	Alarm Contract	1	RM 1650
L-B1600-02-21-AC	Alarm Contract	1	RM 1650
L-B1600-02-22-AC	Alarm Contract	1	RM 1650

Cameras - Programming Only:

Asset Tag:	Device Type:	Count:	Location:
L-B1600-02-C01-PTZ	P5534-E	1	N SE CORNER
L-B1600-02-C02-FIX	P3346	1	RM 1669
L-B1600-02-C03-PTZ	P5534-E	1	N NW CORNER
L-B1600-02-C04-FIX	P3346	1	LOBBY 15M
L-B1600-02-C05-PTZ	P5534-E	1	N NW CORNER
L-B1600-02-C06-PTZ	P5534-E	1	N CORNER
L-B1600-02-C07-FIX	P3346	1	W HALL N
L-B1600-02-C08-FIX	P3346	1	N HALL W
L-B1600-02-C09-FIX	P3346	1	N HALL W
L-B1600-02-C10-FIX	P3346	1	RM 1651
L-B1600-02-C11-FIX	P3346	1	RM 1651
L-B1600-02-C12-FIX	P3346	1	RM 1670
L-B1600-02-C13-FIX	P3346	1	W HALL CNTR
L-B1600-02-C14-FIX	P3346	1	RM 1670
L-B1600-02-C15-FIX	P3346	1	W HALL S
L-B1600-02-C16-PTZ	P5534-E	1	S SW CORNER
L-B1600-02-C17-FIX	P3346	1	RM 1689A
L-B1600-02-C18-FIX	P3346	1	RM 1689A
L-B1600-02-C19-FIX	P3346	1	RM 1689
L-B1600-02-C20-FIX	P3346	1	S HALL E



CATALYST
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SECURITY PLANNING AND DESIGN
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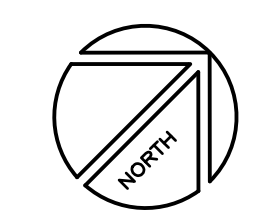
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 Las Positas
 BUILDING 1600
 OVERALL SECOND FLOOR PLAN



Job No: 19.749
 Scale: 1/16" = 1'
 Date: 10/2/19
 Sheet No:
L-1600.2



CATALYST
CONSULTING GROUP, INC.

SECURITY PLANNING AND DESIGN
2789 NAPA VALLEY CORPORATE DRIVE
NAPA, CA 94558
Voice: 707 224-3020
Fax: 707-224-1377

SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE OPENING AS A READER-LESS DOOR.

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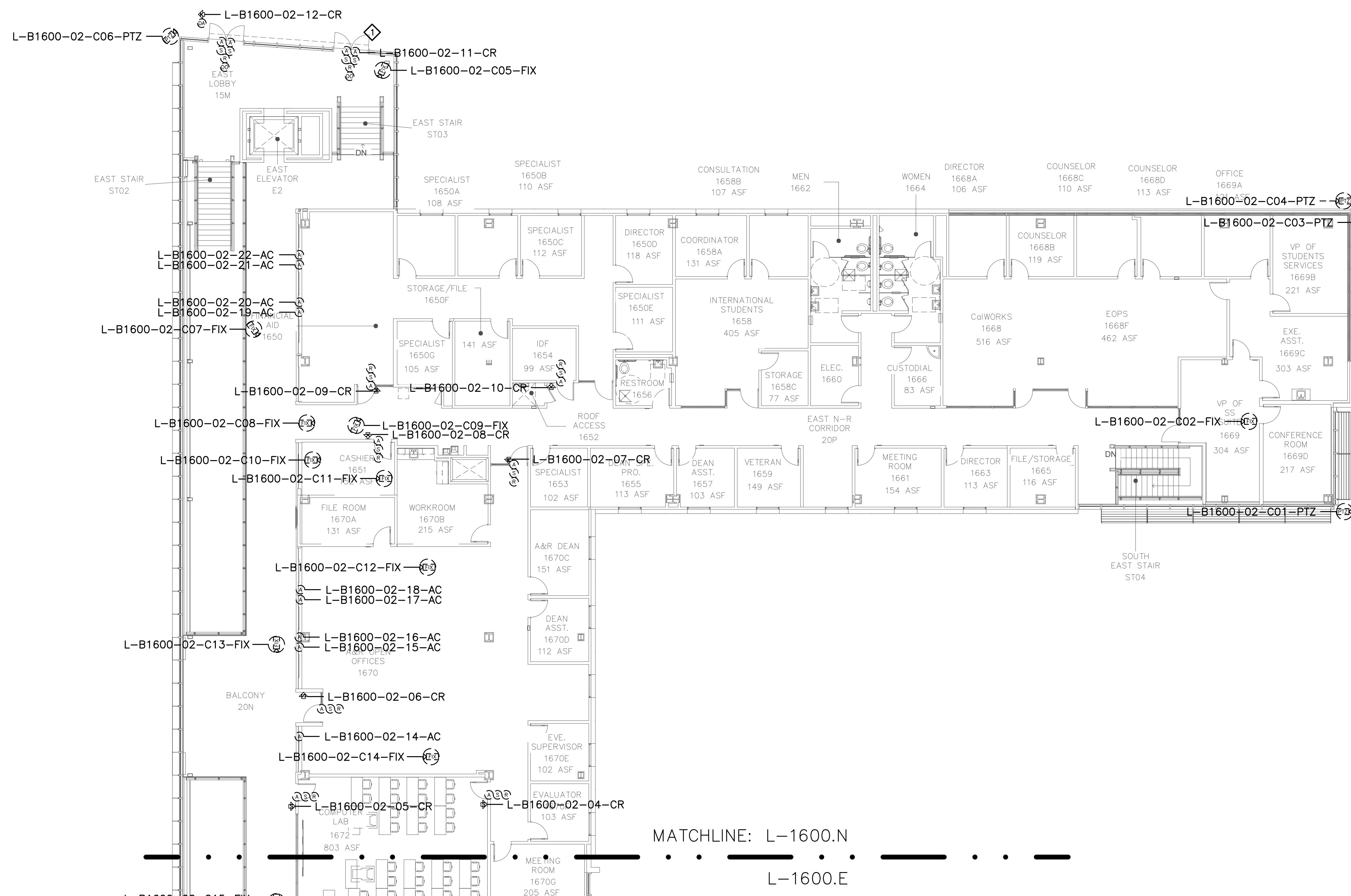
Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
Las Positas
BUILDING 1600
SECURITY SECOND FLOOR PLAN - NORTH



Job No: 19.749
Scale: 3/32"=1'
Date: 10/2/19

Sheet No:
L-1602.N





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SHEET NOTES:

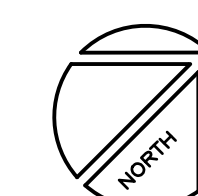
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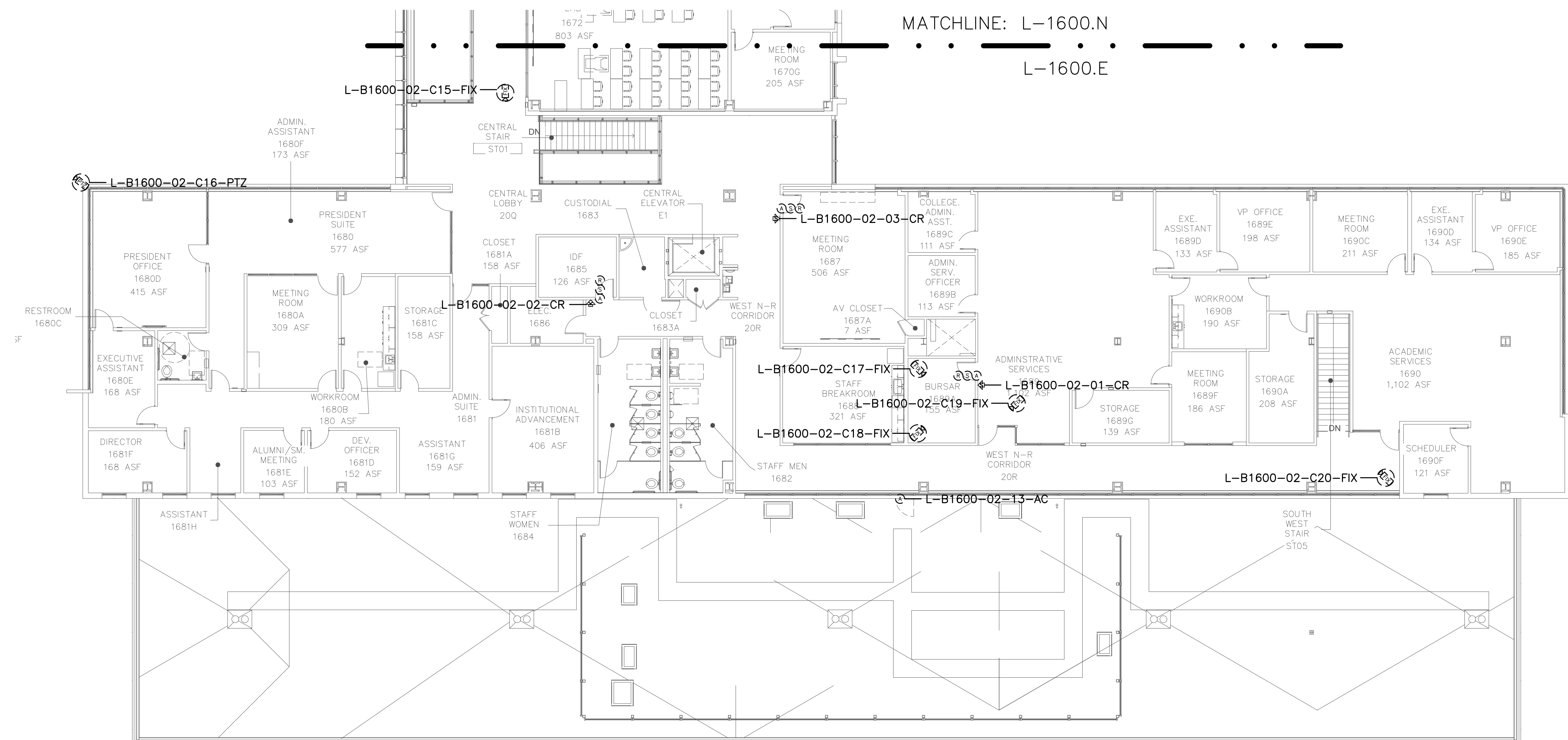
Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
Las Positas
BUILDING 1600
SECURITY SECOND FLOOR PLAN - SOUTH



Job No: 19.749
Scale: 3/32"=1'
Date: 10/2/19

Sheet No:
L-1602.S



Campus: Las Positas College
 Building: B1700
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	3

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B1700-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 1712A
L-B1700-01-0B-DC	MR52-S3	-	RM 1712A
L-B1700-01-0B-I16	MR16in-S3	-	RM 1712A

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B1700-01-01-CR	S40K	IDC R1	RM 1712A
L-B1700-01-02-CR	S40K	IDC R2	RM 1725
L-B1700-01-03-CR	S40K	DC1 R1	SRVNG RM

Cameras:

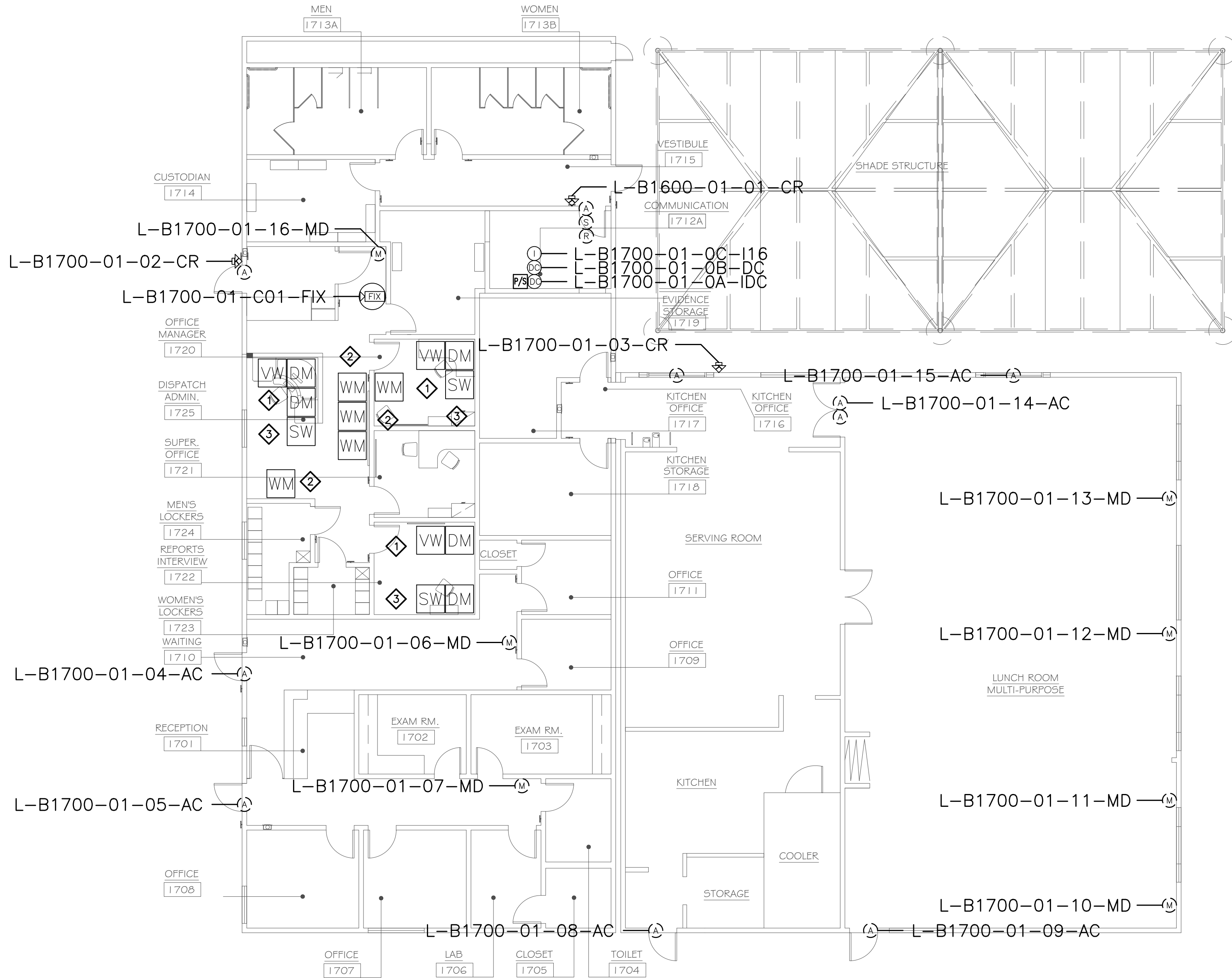
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1700-01-04-AC	Alarm Contact	1	RM 1710
L-B1700-01-05-AC	Alarm Contact	1	RM 1701
L-B1700-01-06-MD	Motion Detector	1	RM 1710
L-B1700-01-07-MD	Motion Detector	1	RM 1701
L-B1700-01-08-AC	Alarm Contact	1	KITCHEN
L-B1700-01-09-AC	Alarm Contact	1	MPR
L-B1700-01-10-MD	Motion Detector	1	MPR
L-B1700-01-11-MD	Motion Detector	1	MPR
L-B1700-01-12-MD	Motion Detector	1	MPR
L-B1700-01-13-MD	Motion Detector	1	MPR
L-B1700-01-14-AC	Alarm Contact	1	SERVING RM
L-B1700-01-15-AC	Alarm Contact	1	MPR
L-B1700-01-16-MD	Motion Detector	1	RM 1725

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1700-01-C01-FIX	AXIS M3014	1	RM 1725




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SHEET NOTES:

- INSTALL NEW LPR/VSS WORKSTATION PC AND MONITOR AT EACH DESK LOCATION. COORDINATE EXACT MOUNTING LOCATIONS WITH CAMPUS SAFETY PRIOR TO INSTALLATION. COORDINATE CONNECTION TO EXISTING NETWORK JACKS AND NETWORK CONFIGURATION WITH CAMPUS ITS.
- INSTALL NEW LPR/VSS WALL DISPLAY MOUNT(S) AND MONITOR(S) AND CONNECT TO SECONDARY HDMI PORT ON LPR/VSS WORKSTATION WITH 25'-50' HDMI CABLE. COORDINATE EXACT INSTALLATION LOCATION WITH CAMPUS SAFETY DIRECTOR PRIOR TO INSTALLATION.
- INSTALL NEW SMS WORKSTATION PC AND MONITOR AT EACH DESK LOCATION. COORDINATE EXACT MOUNTING LOCATIONS WITH CAMPUS SAFETY PRIOR TO INSTALLATION. COORDINATE CONNECTION TO EXISTING NETWORK JACKS AND NETWORK CONFIGURATION WITH CAMPUS ITS.

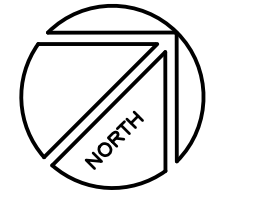
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No.	Revision	By	Date
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Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
LAS POSITAS COLLEGE
BUILDING 1700
SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
L-1700.1

Campus: Las Positas College
 Building: B1800
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.4
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	2
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B1800-01-01-CR	S40K	IDC R1	RM 1812

Cameras:

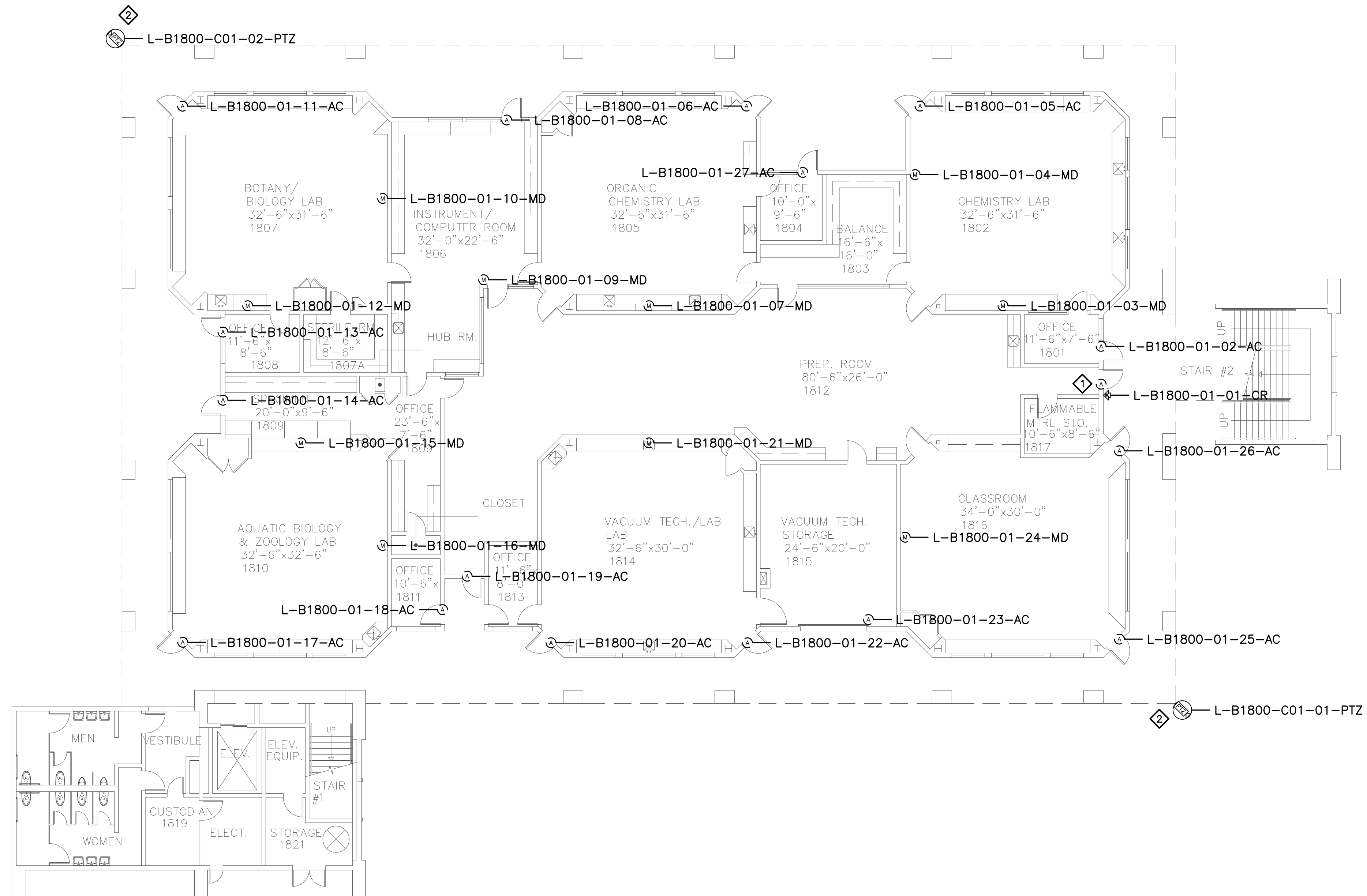
Asset Tag:	Device Type:	Count:	Location:
L-B1800-01-C01-PTZ	P5655-E	1	SE Exterior
L-B1800-01-C02-PTZ	P5655-E	1	NW Exterior

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1800-01-02-AC	Alarm Contact	1	RM 1801
L-B1800-01-03-MD	Motion Detector	1	RM 1802
L-B1800-01-04-MD	Motion Detector	1	RM 1802
L-B1800-01-05-AC	Alarm Contact	1	RM 1802
L-B1800-01-06-AC	Alarm Contact	1	RM 1805
L-B1800-01-07-MD	Motion Detector	1	RM 1805
L-B1800-01-08-AC	Alarm Contact	1	RM 1806
L-B1800-01-09-MD	Motion Detector	1	RM 1806
L-B1800-01-10-MD	Motion Detector	1	RM 1807
L-B1800-01-11-AC	Alarm Contact	1	RM 1807
L-B1800-01-12-MD	Motion Detector	1	RM 1807
L-B1800-01-13-AC	Alarm Contact	1	RM 1808
L-B1800-01-14-AC	Alarm Contact	1	RM 1809
L-B1800-01-15-MD	Motion Detector	1	RM 1810
L-B1800-01-16-MD	Motion Detector	1	RM 1810
L-B1800-01-17-AC	Alarm Detector	1	RM 1810
L-B1800-01-18-AC	Alarm Detector	1	RM 1811
L-B1800-01-19-AC	Alarm Detector	1	RM 1812
L-B1800-01-20-AC	Alarm Contact	1	RM 1814
L-B1800-01-21-MD	Motion Detector	1	RM 1814
L-B1800-01-22-AC	Alarm Detector	1	RM 1814
L-B1800-01-23-AC	Alarm Detector	1	RM 1815
L-B1800-01-24-MD	Motion Detector	1	RM 1816
L-B1800-01-25-AC	Alarm Detector	1	RM 1816
L-B1800-01-26-AC	Alarm Detector	1	RM 1804

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
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SHEET NOTES:

- 1 READER AT THIS LOCATION USED TO INITIATE SYSTEM EVENTS ONLY. CONFIGURE AS AN ACCESS CONTROL DOOR WITH NO LOCK OR REX.
- 2 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO ROOM 1832. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 1800
 SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 3/32" = 1'
 Date: 10/2/19
 Sheet No:
 L-1800.1

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	3
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B1800-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 1832
L-B1800-01-0B-I16	MR16in-S3	-	RM 1832
L-B1800-01-0C-I16	MR16in-S3	-	RM 1832
L-B1800-01-0D-I16	MR16in-S3	-	RM 1832

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
-	-	-	-

Cameras:

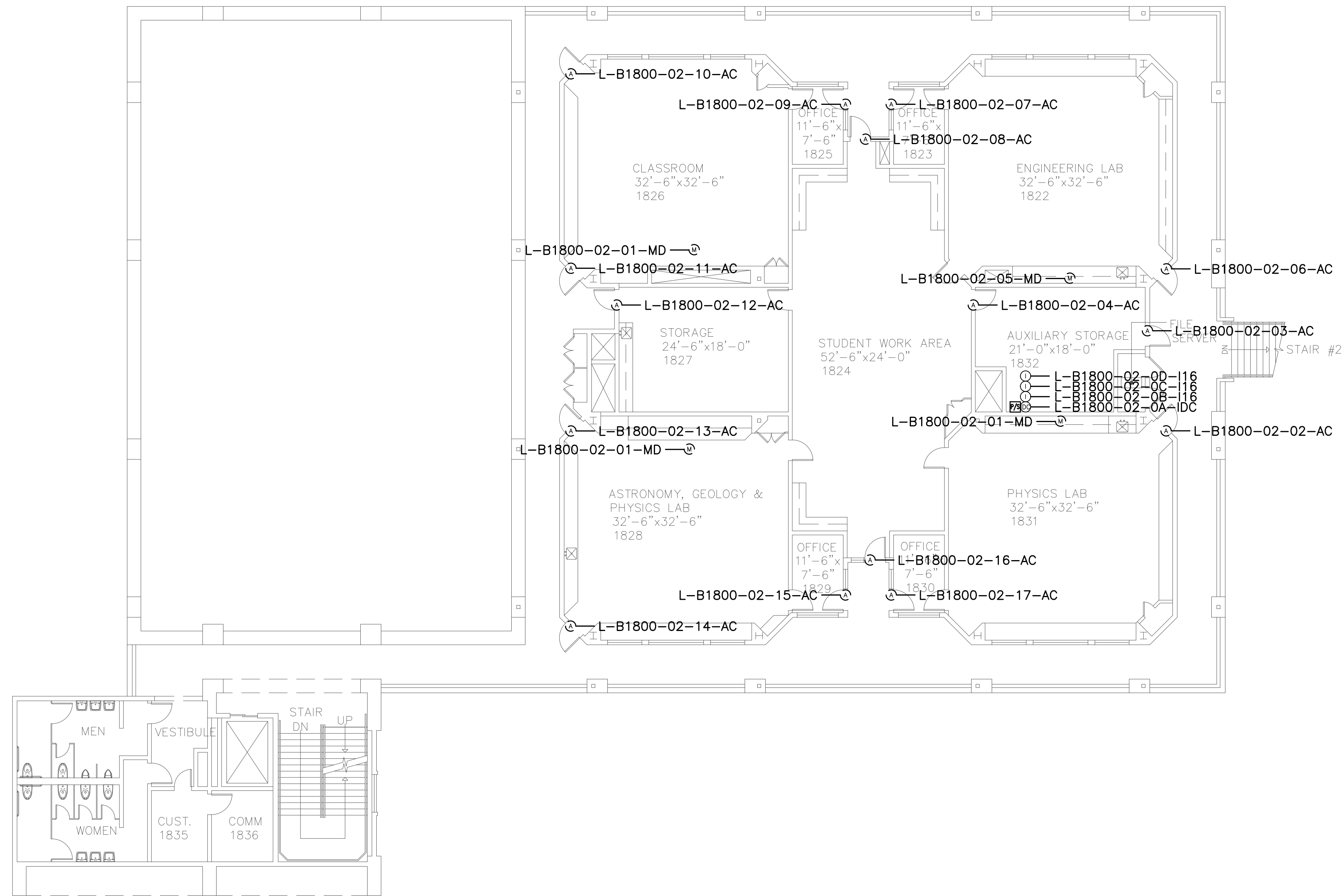
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1800-02-01-MD	Motion Detector	1	RM 1831
L-B1800-02-02-AC	Alarm Contact	1	RM 1831
L-B1800-02-03-AC	Alarm Contact	1	RM 1832
L-B1800-02-04-AC	Alarm Contact	1	RM 1832
L-B1800-02-51-MD	Motion Detector	1	RM 1822
L-B1800-02-06-AC	Alarm Contact	1	RM 1822
L-B1800-02-07-AC	Alarm Contact	1	RM 1823
L-B1800-02-08-AC	Alarm Contact	1	RM 1824
L-B1800-02-09-AC	Alarm Contact	1	RM 1825
L-B1800-02-10-AC	Alarm Contact	1	RM 1826
L-B1800-02-11-AC	Alarm Contact	1	RM 1826
L-B1800-02-12-AC	Alarm Contact	1	RM 1827
L-B1800-02-13-AC	Alarm Contact	1	RM 1828
L-B1800-02-14-AC	Alarm Contact	1	RM 1828
L-B1800-02-15-AC	Alarm Contact	1	RM 1829
L-B1800-02-16-AC	Alarm Contact	1	RM 1824
L-B1800-02-17-AC	Alarm Contact	1	RM 1830
L-B1800-02-18-MD	Motion Detector	1	RM 1826
L-B1800-02-19-MD	Motion Detector	1	RM 1828

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

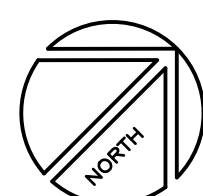
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Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
LAS POSITAS COLLEGE
BUILDING 1800
SECURITY SECOND FLOOR PLAN



Job No: 19.749
Scale: 3/32" = 1'
Date: 10/2/19

Sheet No:
L-1800.2

Campus: Las Positas College
 Building: B1800
 Floor: 3RD

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
-	-	-	-

Cameras:

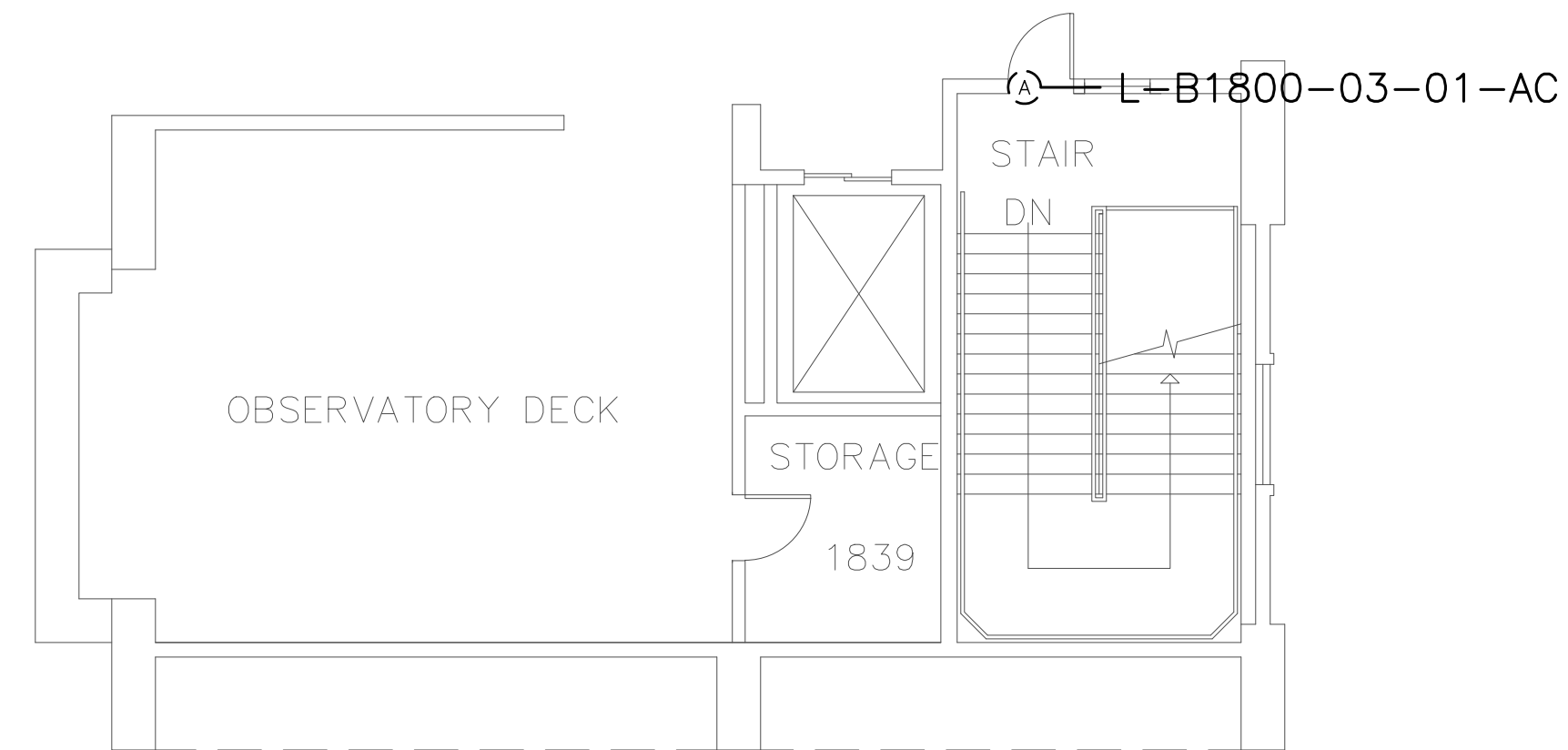
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1600-03-01-AC	Motion Detector	1	RM 1607

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

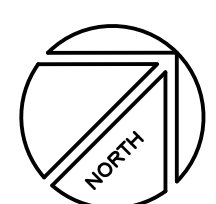
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No.	Revision	By	Date
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Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 1800
 SECURITY THIRD FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 L-1800.3

Campus: Las Positas College
 Building: B1850
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	3

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B1850-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM XXXX
L-B1850-01-0B-DC	MR52-S3	-	RM XXXX
L-B1850-01-0C-I16	MR16in-S3	-	RM XXXX

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B1850-01-01-CR	S40K	IDC R1	RM XXXX
L-B1850-01-02-CR	S40K	IDC R2	RM XXXX
L-B1850-01-03-CR	S40K	DC1 R1	RM XXXX

Cameras:

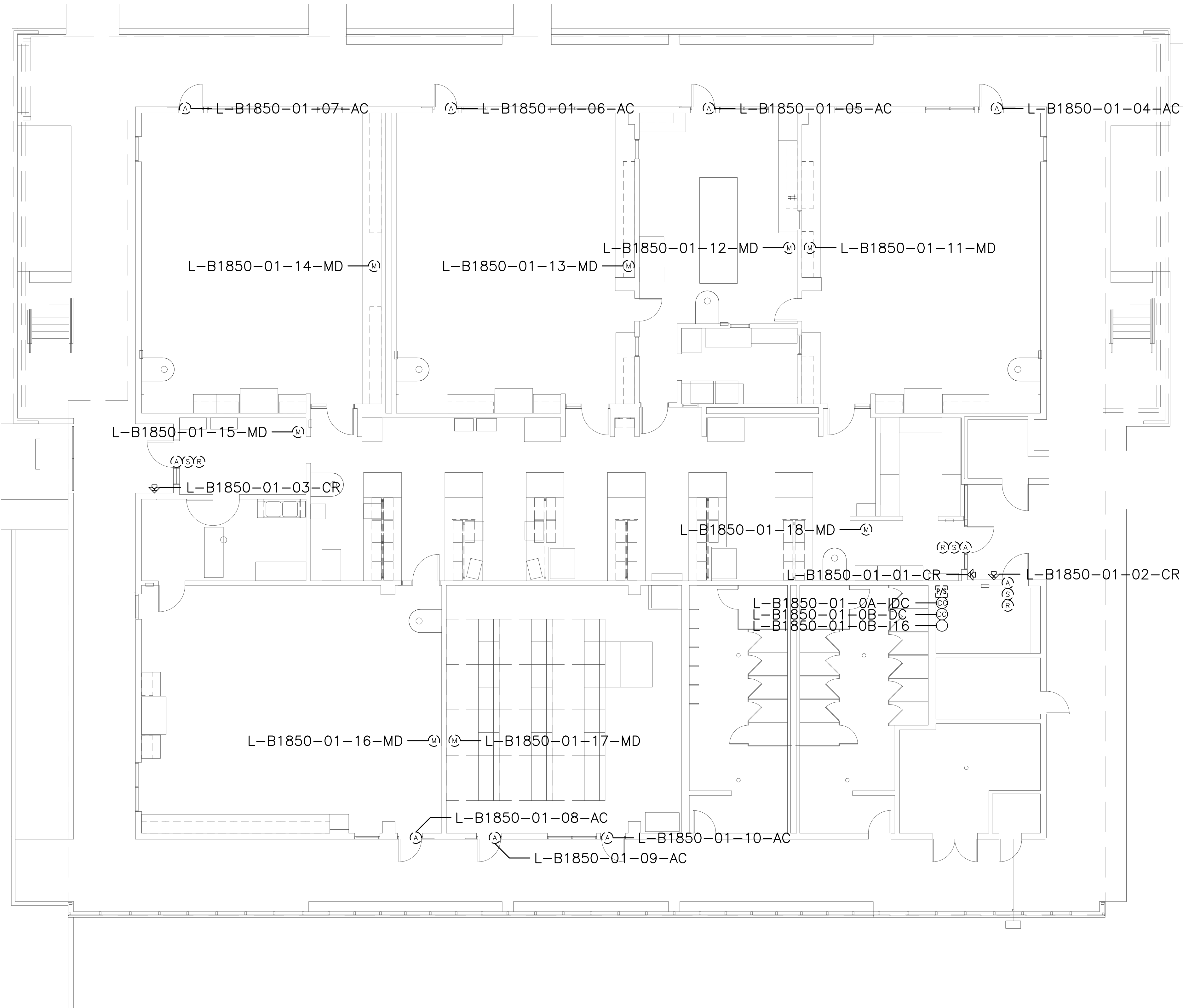
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1850-01-04-AC	Alarm Contact	1	RM XXXX
L-B1850-01-05-AC	Alarm Contact	1	RM XXXX
L-B1850-01-06-AC	Alarm Contact	1	RM XXXX
L-B1850-01-07-AC	Alarm Contact	1	RM XXXX
L-B1850-01-08-AC	Alarm Contact	1	RM XXXX
L-B1850-01-09-AC	Alarm Contact	1	RM XXXX
L-B1850-01-10-AC	Alarm Contact	1	RM XXXX
L-B1850-01-11-MD	Motion Detector	1	RM XXXX
L-B1850-01-12-MD	Motion Detector	1	RM XXXX
L-B1850-01-13-MD	Motion Detector	1	RM XXXX
L-B1850-01-14-MD	Motion Detector	1	RM XXXX
L-B1850-01-15-MD	Motion Detector	1	RM XXXX
L-B1850-01-16-MD	Motion Detector	1	RM XXXX
L-B1850-01-17-MD	Motion Detector	1	RM XXXX
L-B1850-01-18-MD	Motion Detector	1	RM XXXX

Cameras - Programming Only:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

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No.	Revision	By	Date
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Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 1850
 SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 L-1850.1

Campus: Las Positas College
 Building: B1850
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
-	-	-	-

Cameras:

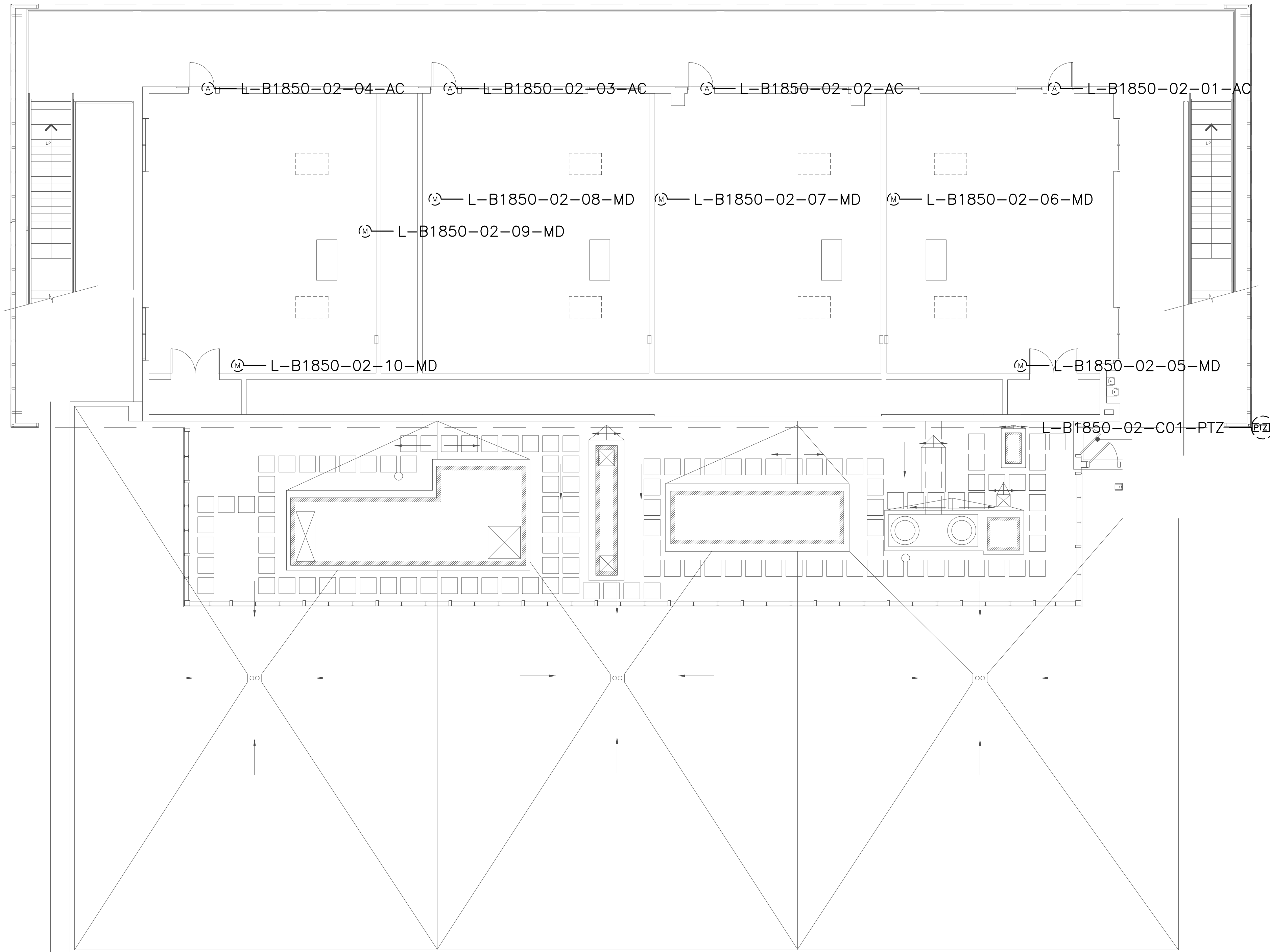
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1850-02-01-AC	Alarm Contact	1	RM XXXX
L-B1850-02-02-AC	Alarm Contact	1	RM XXXX
L-B1850-02-03-AC	Alarm Contact	1	RM XXXX
L-B1850-02-04-AC	Alarm Contact	1	RM XXXX
L-B1850-02-05-MD	Motion Detector	1	RM XXXX
L-B1850-02-06-MD	Motion Detector	1	RM XXXX
L-B1850-02-07-MD	Motion Detector	1	RM XXXX
L-B1850-02-08-MD	Motion Detector	1	RM XXXX
L-B1850-02-09-MD	Motion Detector	1	RM XXXX
L-B1850-02-10-MD	Motion Detector	1	RM XXXX

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1850-02-C01-PTZ	AXIS P5534-E	1	NE EXTERIOR



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SHEET NOTES:

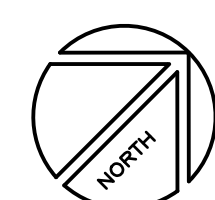
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 1850
 SECURITY SECOND FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 L-1850.2

Campus: Las Positas College
 Building: B1900
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	4
NP7-12	12v-7ah Battery	5
MR16in-S3	16-In Board	3
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	4
S40K	Switch Plate w/ KP	6

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.8
P3228-LV	Interior Fixed	4
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	4
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B1900-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 1941
L-B1900-01-0B-DC	MR52-S3	-	RM 1941
L-B1900-01-0C-DC	MR52-S3	-	RM 1941
L-B1900-01-0D-DC	MR52-S3	-	RM 1941
L-B1900-01-0E-I16	MR52-S3	-	RM 1941
L-B1900-01-0F-I16	MR16in-S3	-	RM 1941
L-B1900-01-0G-I16	MR16in-S3	-	RM 1941
L-B1900-01-0H-I16	MR16in-S3	-	RM 1941

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B1900-01-01-CR	S40	IDC R1	RM 1915
L-B1900-01-02-CR	S40K	IDC R2	RM 1942
L-B1900-01-03-CR	S40	DC1 R1	HALLWAY
L-B1900-01-04-CR	S40K	DC1 R2	RM 1940
L-B1900-01-05-CR	S40	DC2 R1	HALLWAY
L-B1900-01-06-CR	S40K	DC2 R2	RM 1901
L-B1900-01-07-CR	S40K	DC3 R1	RM 1944
L-B1900-01-08-CR	S40	DC3 R2	EMP. ENTRY
L-B1900-01-09-CR	S40K	DC4 R1	BLDG 1900A
L-B1900-01-10-CR	S40K	DC4 R2	BLDG 1900A

Cameras:

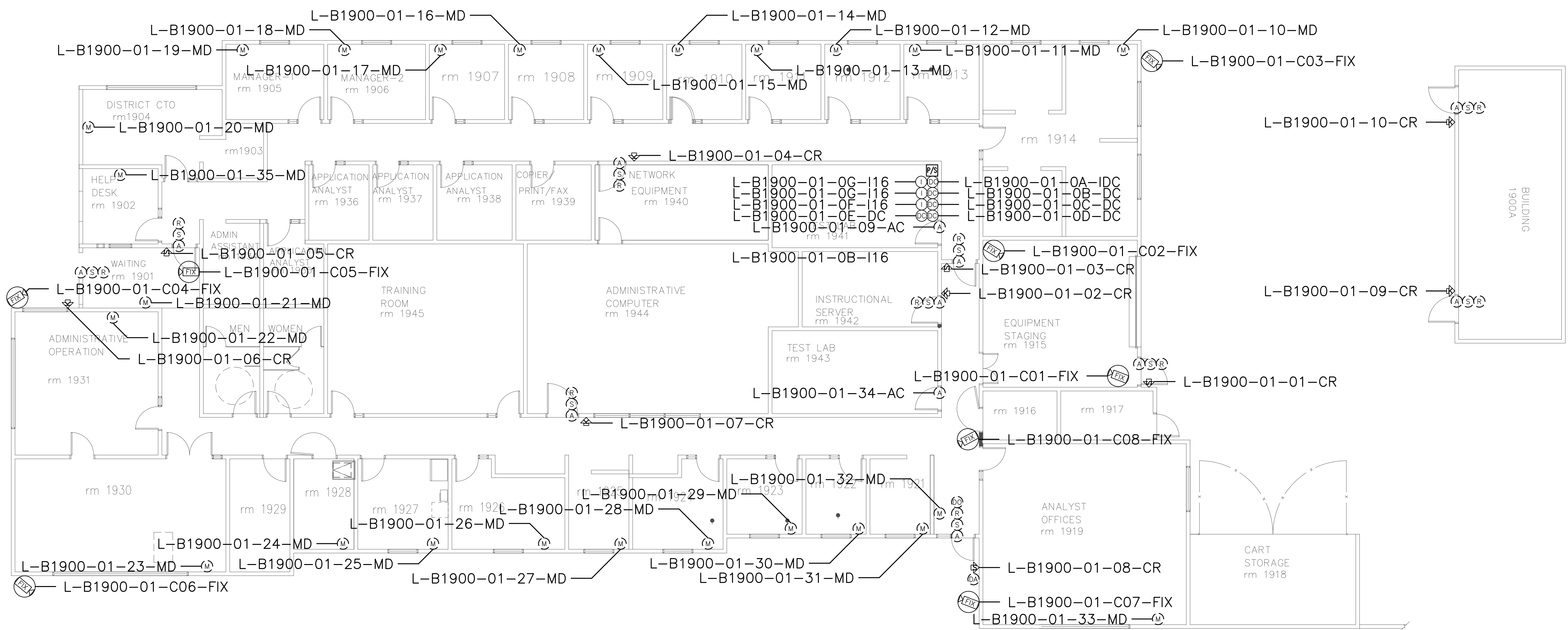
Asset Tag:	Device Type:	Count:	Location:
L-B1900-01-C01-FIX	P3228-LV	1	RM 1915
L-B1900-01-C02-FIX	P3228-LV	1	RM 1915
L-B1900-01-C03-FIX	P3228-LVE	1	YARD
L-B1900-01-C04-FIX	P3228-LVE	1	LOBBY EXT.
L-B1900-01-C05-FIX	P3228-LV	1	RM 1901
L-B1900-01-C06-FIX	P3228-LVE	1	SE EXTERIOR
L-B1900-01-C07-FIX	P3228-LVE	1	EMP EXT.
L-B1900-01-C08-FIX	P3228-LV	1	NW INTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B1900-01-09-AC	Alarm Contact	1	RM 1941
L-B1900-01-10-MD	Motion Detector	1	RM 1914
L-B1900-01-11-MD	Motion Detector	1	RM 1913
L-B1900-01-12-MD	Motion Detector	1	RM 1912
L-B1900-01-13-MD	Motion Detector	1	RM 1911
L-B1900-01-14-MD	Motion Detector	1	RM 1910
L-B1900-01-15-MD	Motion Detector	1	RM 1909
L-B1900-01-16-MD	Motion Detector	1	RM 1908
L-B1900-01-17-MD	Motion Detector	1	RM 1907
L-B1900-01-18-MD	Motion Detector	1	RM 1906
L-B1900-01-19-MD	Motion Detector	1	RM 1905
L-B1900-01-20-MD	Motion Detector	1	RM 1904
L-B1900-01-21-MD	Motion Detector	1	RM 1901
L-B1900-01-22-MD	Motion Detector	1	RM 1931
L-B1900-01-23-MD	Motion Detector	1	RM 1930
L-B1900-01-24-MD	Motion Detector	1	RM 1928
L-B1900-01-25-MD	Motion Detector	1	RM 1927
L-B1900-01-26-MD	Motion Detector	1	RM 1926
L-B1900-01-27-MD	Motion Detector	1	RM 1925
L-B1900-01-28-MD	Motion Detector	1	RM 1924
L-B1900-01-29-MD	Motion Detector	1	RM 1923
L-B1900-01-30-MD	Motion Detector	1	RM 1922
L-B1900-01-31-MD	Motion Detector	1	RM 1921
L-B1900-01-32-MD	Motion Detector	1	EMP. ENTRY
L-B1900-01-33-MD	Motion Detector	1	RM 1919
L-B1900-01-34-AC	Alarm Contact	1	RM 1943
L-B1900-01-35-AC	Motion Detector	1	RM 1902

Camera to Program:

Asset Tag:	Device Type:	Count:	Location:
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SHEET NOTES:

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	CONSTRUCTION DOCS	KMW	8/8/2021

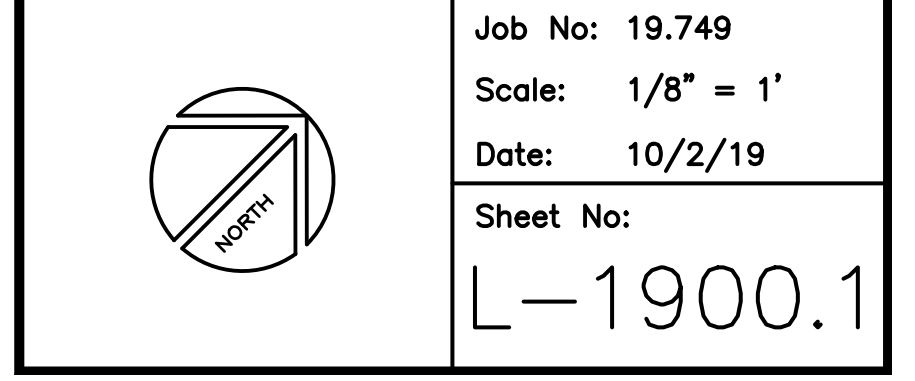
Project:

CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:

LAS POSITAS COLLEGE
 BUILDING 1900
 SECURITY FLOOR PLAN

Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19
Sheet No: L-1900.1



Campus: Las Positas College
 Building: B2200
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	2
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	1
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B2200-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 2202A
L-B2200-01-0B-DC	MR16in-S3	-	RM 2202A
L-B2200-01-0C-DC	MR16in-S3	-	RM 2202A

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B2200-01-01-CR	S40K	IDC R1	RM 2202A
L-B2200-01-02-CR	S40K	IDC R2	RM 2200

Cameras:

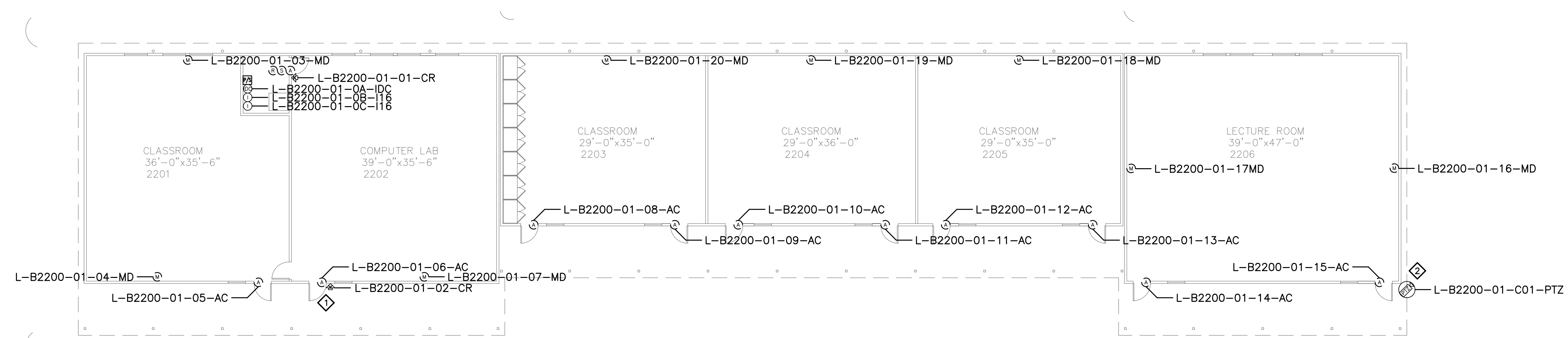
Asset Tag:	Device Type:	Count:	Location:
L-B2200-01-C01-PTZ	P5655-E	1	NE EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B2200-01-03-MD	Motion Detector	1	RM 2201
L-B2200-01-04-MD	Motion Detector	1	RM 2201
L-B2200-01-05-AC	Alarm Contact	1	RM 2201
L-B2200-01-06-AC	Alarm Contact	1	RM 2202
L-B2200-01-07-MD	Motion Detector	1	RM 2202
L-B2200-01-08-AC	Alarm Contact	1	RM 2203
L-B2200-01-09-AC	Alarm Contact	1	RM 2203
L-B2200-01-10-AC	Alarm Contact	1	RM 2204
L-B2200-01-11-AC	Alarm Contact	1	RM 2204
L-B2200-01-12-AC	Alarm Contact	1	RM 2205
L-B2200-01-13-AC	Alarm Contact	1	RM 2205
L-B2200-01-14-AC	Alarm Contact	1	RM 2206
L-B2200-01-15-AC	Alarm Contact	1	RM 2206
L-B2200-01-16-MD	Motion Detector	1	RM 2206
L-B2200-01-17-MD	Motion Detector	1	RM 2206
L-B2200-01-18-MD	Motion Detector	1	RM 2205
L-B2200-01-19-MD	Motion Detector	1	RM 2204
L-B2200-01-20-MD	Motion Detector	1	RM 2203

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
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SECURITY PLANNING AND DESIGN
 2789 NAPA VALLEY CORPORATE DRIVE
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SHEET NOTES:

- 1 READER AT THIS LOCATION USED TO INITIATE SYSTEM EVENTS ONLY. CONFIGURE AS AN ACCESS CONTROL DOOR WITH NO LOCK OR REX.
- 2 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO ROOM 804A. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD SECURITY MANAGEMENT SYSTEM REFRESH PROJECT

Sheet Title: LAS POSITAS COLLEGE BUILDING 2200 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 3/32"=1'
 Date: 10/2/19

Sheet No: L-2200.1

Campus: Las Positas College
 Building: B2300
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	4
NP7-12	12v-7ah Battery	5
MR16in-S3	16-In Board	3
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	7
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.5
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	3
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B2300-01-0A-IDC	LP1502	xxxxxxx.xxx.xxx	RM 111
L-B2300-01-0B-DC	MR52-S3	-	RM 111
L-B2300-01-0C-DC	MR52-S3	-	RM 111
L-B2300-01-0D-DC	MR52-S3	-	RM 111
L-B2300-01-0E-DC	MR52-S3	-	RM 111
L-B2300-01-0F-I16	MR16in-S3	-	RM 111
L-B2300-01-0G-I16	MR16in-S3	-	RM 111
L-B2300-01-0H-I16	MR16in-S3	-	RM 111

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B2300-01-01-CR	S40K	IDC R1	RM 111
L-B2300-01-02-CR	S40	IDC R2	RM 301
L-B2300-01-03-CR	S40	DC1 R1	RM 101 - out
L-B2300-01-04-CR	S40	DC1 R2	RM 101 - in
L-B2300-01-05-CR	S40	DC2 R1	RM 129B
L-B2300-01-06-CR	S40	DC2 R2	RM 129
L-B2300-01-07-CR	S40K	DC3 R1	RM 101
L-B2300-01-08-CR	S40	DC3 R2	RM 107
L-B2300-01-09-CR	S40	DC4 R1	RM 180

Cameras:

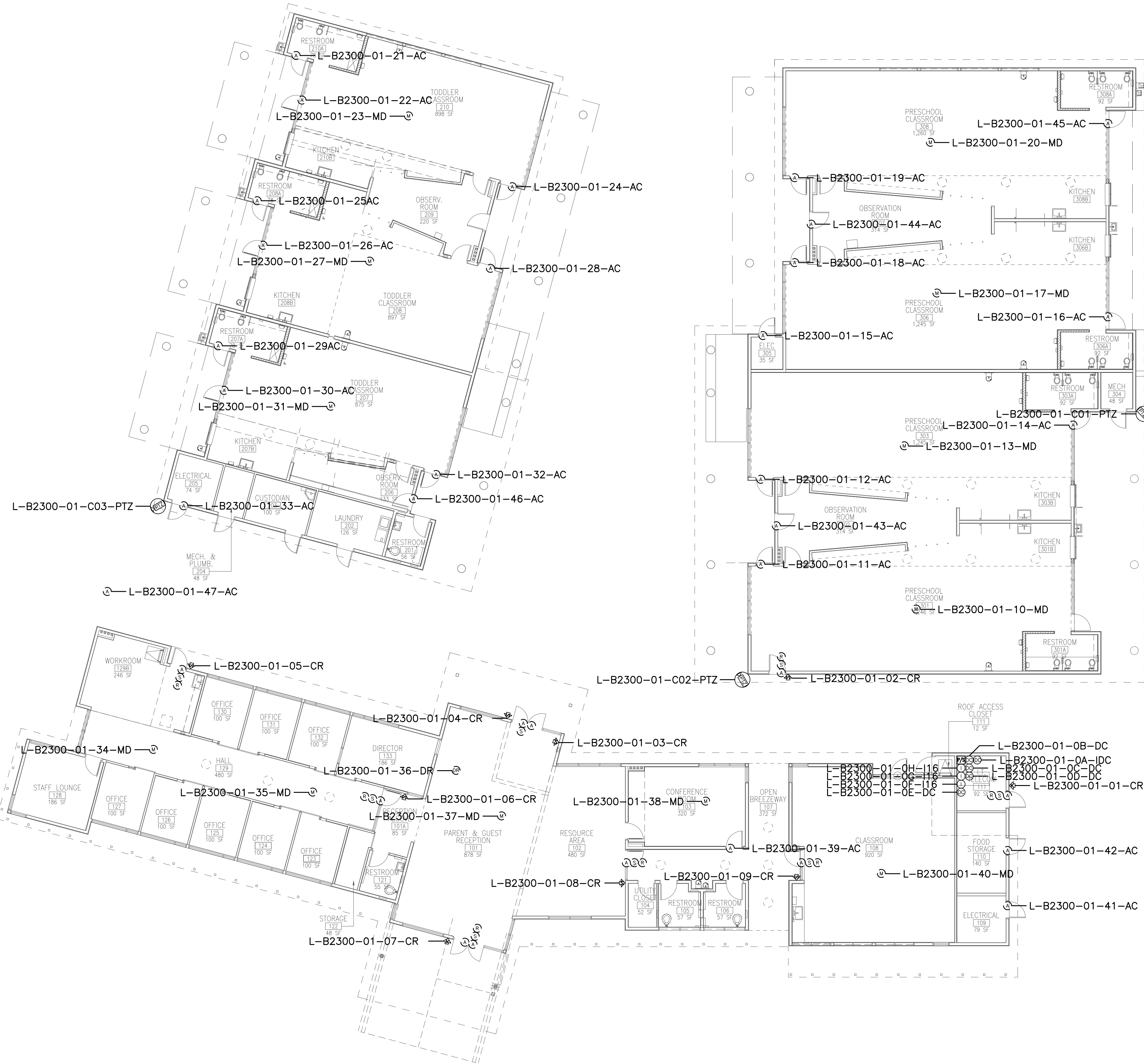
Asset Tag:	Device Type:	Count:	Location:
L-B2300-01-C01-PTZ	P5655-E	1	NE EXTERIOR
L-B2300-01-C02-PTZ	P5655-E	1	N EXTERIOR
L-B2300-01-C03-PTZ	P5655-E	1	NW EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B2300-01-10-MD	Motion Detector	1	RM 301
L-B2300-01-11-AC	Alarm Contact	1	RM 301
L-B2300-01-12-AC	Alarm Contact	1	RM 303
L-B2300-01-13-MD	Motion Detector	1	RM 303
L-B2300-01-14-AC	Alarm Contact	1	RM 303
L-B2300-01-15-AC	Alarm Contact	1	RM 306
L-B2300-01-16-MD	Motion Detector	1	RM 306
L-B2300-01-17-AC	Alarm Contact	1	RM 306
L-B2300-01-18-AC	Alarm Contact	1	RM 306
L-B2300-01-19-AC	Alarm Contact	1	RM 308
L-B2300-01-20-MD	Motion Detector	1	RM 308
L-B2300-01-21-AC	Alarm Contact	1	RM 210A
L-B2300-01-22-AC	Alarm Contact	1	RM 210
L-B2300-01-23-MD	Motion Detector	1	RM 210
L-B2300-01-24-AC	Alarm Contact	1	RM 210
L-B2300-01-25-AC	Alarm Contact	1	RM 208A
L-B2300-01-26-AC	Alarm Contact	1	RM 208
L-B2300-01-27-MD	Motion Detector	1	RM 208
L-B2300-01-28-AC	Alarm Contact	1	RM 208
L-B2300-01-29-AC	Alarm Contact	1	RM 207A
L-B2300-01-30-AC	Alarm Contact	1	RM 207
L-B2300-01-31-MD	Motion Detector	1	RM 207
L-B2300-01-32-AC	Alarm Contact	1	RM 207
L-B2300-01-33-AC	Alarm Contact	1	RM 205
L-B2300-01-34-MD	Motion Detector	1	RM 129
L-B2300-01-35-MD	Motion Detector	1	RM 129
L-B2300-01-36-DR	Door Release	1	RM 101
L-B2300-01-37-MD	Motion Detector	1	RM101
L-B2300-01-38-MD	Motion Detector	1	RM 103
L-B2300-01-39-AC	Alarm Contact	1	RM 103
L-B2300-01-40-MD	Motion Detector	1	RM 108
L-B2300-01-41-AC	Alarm Contact	1	RM 109
L-B2300-01-42-AC	Alarm Contact	1	RM 307
L-B2300-01-43-AC	Alarm Contact	1	RM 302
L-B2300-01-44-AC	Alarm Contact	1	RM 307
L-B2300-01-45-AC	Alarm Contact	1	RM 308
L-B2300-01-46-AC	Alarm Contact	1	RM 206
L-B2300-01-47-AC	Alarm Contact	1	YARD GATE

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
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SHEET NOTES:

- 1 THROUGH SYSTEM PROGRAMMING, CONFIGURE DOOR RELEASE BUTTON TO MOMENTARILY UNLOCK DOOR NORTH LEADING FROM ROOM 101 TO CENTRAL PLAYGROUND.

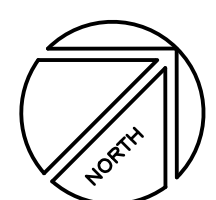
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 2300
 SECURITY FLOOR PLAN



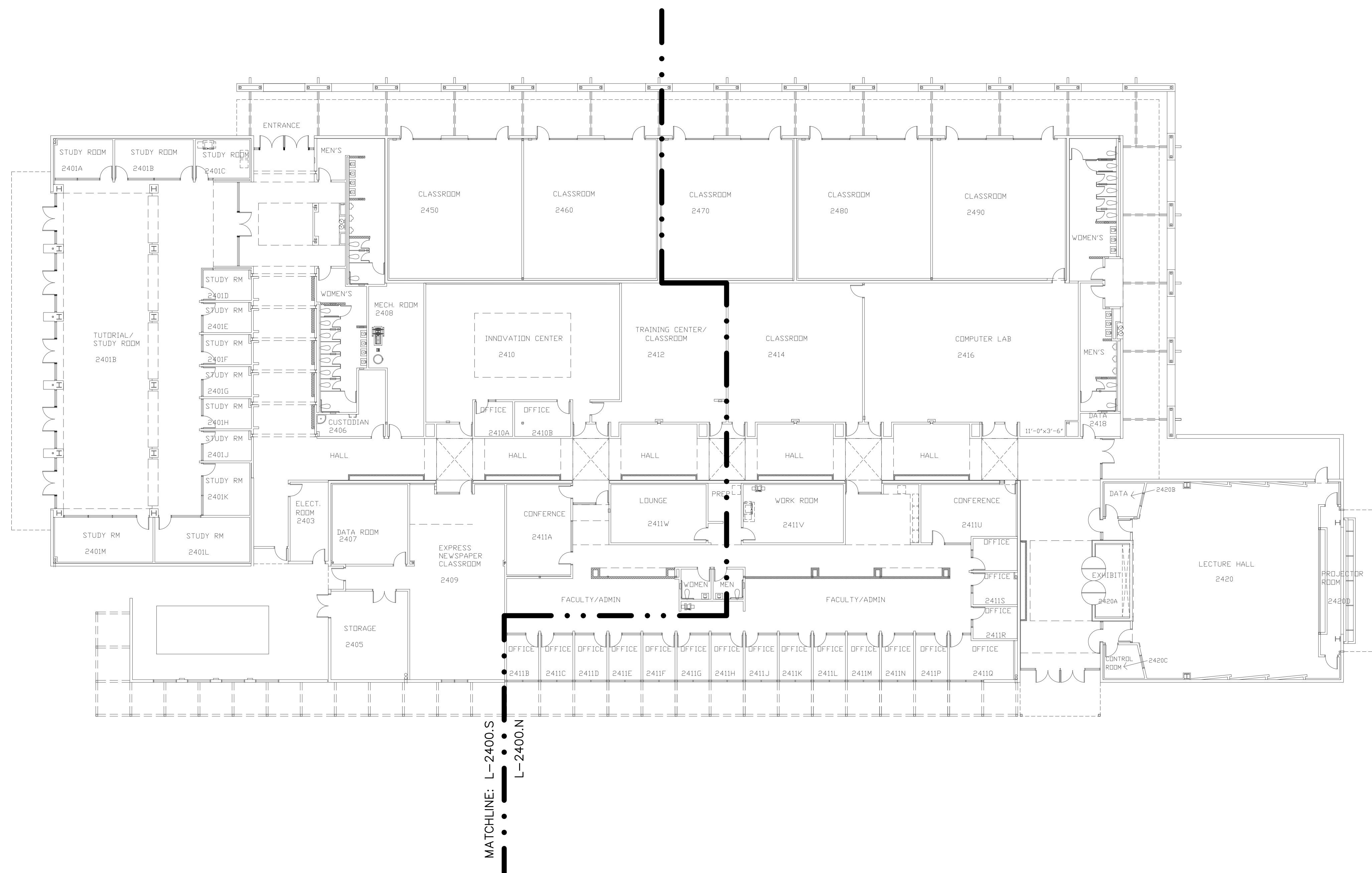
Job No: 19.749
 Scale: 3/32"=1'
 Date: 10/2/19
 Sheet No:
 L-2300.1



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NAPA, CA 94558
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SHEET NOTES:



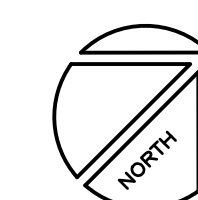
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
LAS POSITAS COLLEGE
BUILDING 2400
SECURITY FLOOR PLAN



Job No: 19.749
Scale: 1/16" = 1'
Date: 10/2/19

Sheet No:
L-2400.1

Campus: Las Positas College
 Building: B2400
 Floor: 1ST - (RM2418)

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	6
NP7-12	12v-7ah Battery	7
MR16in-S3	16-In Board	3
MR16out-S3	16-Out Board	3
S20	Mullion RDR	5
S20K	Mullion R w/ KP	6
S40	Switch Plate	6
S40K	Switch Plate w/ KP	2

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.2
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	1
P5655-E	Exterior PTZ	1
P3717-PLE	Exterior 360 Deg.	

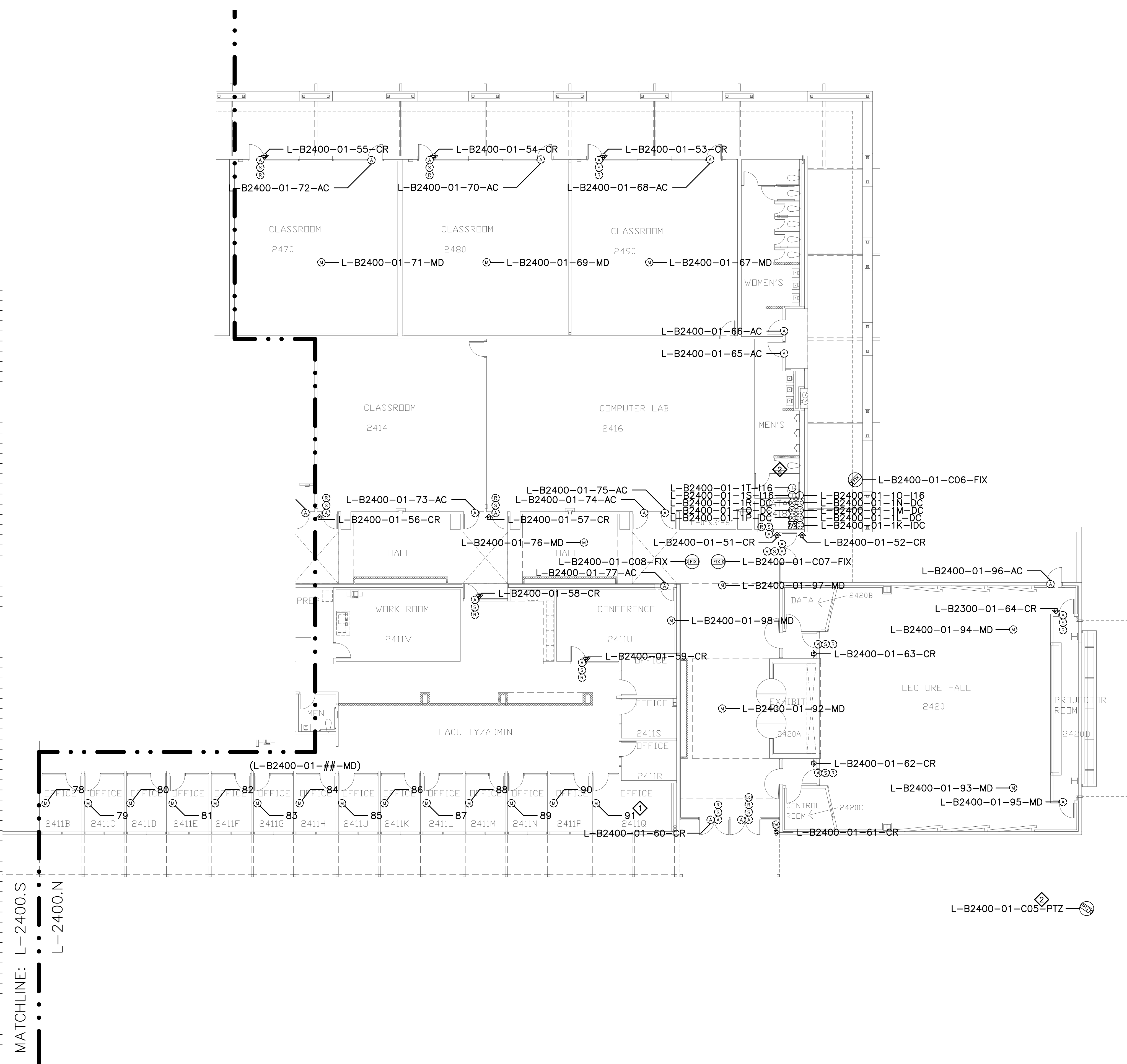
Asset Tag:	IC:	IP Address	Location:
L-B2400-01-0K-IDC	LP1502	xxx.xxx.xxx.xxx	RM 2418
L-B2400-01-0L-DC	MR52-S3	-	RM 2418
L-B2400-01-0M-DC	MR52-S3	-	RM 2418
L-B2400-01-0N-DC	MR52-S3	-	RM 2418
L-B2400-01-0O-DC	MR52-S3	-	RM 2418
L-B2400-01-0P-DC	MR52-S3	-	RM 2418
L-B2400-01-0Q-DC	MR52-S3	-	RM 2418
L-B2400-01-0R-I16	MR16in-S3	-	RM 2418
L-B2400-01-0S-I16	MR16in-S3	-	RM 2418
L-B2400-01-0T-I16	MR16in-S3	-	RM 2418

Asset Tag:	-CR:	-DC:	Location:
L-B2400-01-51-CR	S40K	IDC R1	RM 2418
L-B2400-01-52-CR	S40K	IDC R2	HALL 2400
L-B2400-01-53-CR	S20	DC1 R1	RM 2490
L-B2400-01-54-CR	S20	DC1 R2	RM 2480
L-B2400-01-55-CR	S20	DC2 R1	RM 2470
L-B2400-01-56-CR	S40	DC2 R2	RM 2414
L-B2400-01-57-CR	S40	DC3 R1	RM 2416
L-B2400-01-58-CR	S20	DC3 R2	RM 2411
L-B2400-01-59-CR	S20	DC4 R1	RM 2411U
L-B2400-01-60-CR	(Readerless Door)	DC4 R2	ENT 2400A
L-B2400-01-61-CR	S40	DC5 R1	ENT 2400
L-B2400-01-62-CR	S40	DC5 R2	RM 2420
L-B2400-01-63-CR	S40	DC6 R1	RM 2420
L-B2400-01-64-CR	S40	DC6 R2	RM 2420D

Asset Tag:	Device Type:	Count:	Location:
L-B2400-01-C05-PTZ	P5655-E	1	SE EXTERIOR
L-B2400-01-C06-FIX	P3228-LVE	1	SE EXTERIOR

Asset Tag:	Device Type:	Count:	Location:
L-B2400-01-65-AC	Alarm Contact	1	MEN'S
L-B2400-01-66-AC	Alarm Contact	1	WOMEN'S
L-B2400-01-67-MD	Motion Detector	1	RM 2490
L-B2400-01-68-AC	Alarm Contact	1	RM 2490
L-B2400-01-69-MD	Motion Detector	1	RM 2480
L-B2400-01-70-AC	Alarm Contact	1	RM 2480
L-B2400-01-71-MD	Motion Detector	1	RM 2470
L-B2400-01-72-AC	Alarm Contact	1	RM 2470
L-B2400-01-73-AC	Alarm Contact	1	RM 2414
L-B2400-01-74-AC	Alarm Contact	1	RM 2416
L-B2400-01-75-AC	Alarm Contact	1	RM 2416
L-B2400-01-76-MD	Motion Detector	1	HALL 2400
L-B2400-01-77-AC	Alarm Contact	1	RM 2411U
L-B2400-01-78-MD	Motion Detector	1	RM 2411B
L-B2400-01-79-MD	Motion Detector	1	RM 2411C
L-B2400-01-80-MD	Motion Detector	1	RM 2411D
L-B2400-01-81-MD	Motion Detector	1	RM 2411E
L-B2400-01-82-MD	Motion Detector	1	RM 2411F
L-B2400-01-83-MD	Motion Detector	1	RM 2411G
L-B2400-01-84-MD	Motion Detector	1	RM 2411H
L-B2400-01-85-MD	Motion Detector	1	RM 2411J
L-B2400-01-86-DR	Motion Detector	1	RM 2411K
L-B2400-01-87-MD	Motion Detector	1	RM 2411L
L-B2400-01-88-MD	Motion Detector	1	RM 2411M
L-B2400-01-89-MD	Motion Detector	1	RM 2411N
L-B2400-01-90-MD	Motion Detector	1	RM 2411P
L-B2400-01-91-MD	Motion Detector	1	RM 2411Q
L-B2400-01-92-MD	Motion Detector	1	HALL 2400
L-B2400-01-93-MD	Motion Detector	1	RM 2420
L-B2400-01-94-MD	Motion Detector	1	RM 2420
L-B2400-01-95-AC	Alarm Contact	1	RM 2420D
L-B2400-01-96-AC	Alarm Contact	1	RM 2420
L-B2400-01-97-MD	Motion Detector	1	HALL 2400
L-B2400-01-98-MD	Motion Detector	1	RM 2411U

Asset Tag:	Device Type:	Count:	Location:
L-B2400-01-C07-FIX	AXIS P3354	1	NE ENTRANCE
L-B2400-01-C08-FIX	AXIS P3354	1	N HALLWAY E



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 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE OPENING AS A READER-LESS DOOR.
- 2 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO ROOM 2418. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

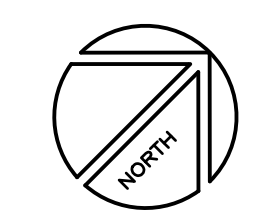
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD SECURITY MANAGEMENT SYSTEM REFRESH PROJECT

Sheet Title: LAS POSITAS COLLEGE BUILDING 2400 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 1/16" = 1'
 Date: 10/2/19
 Sheet No: L-2401.N

Campus: Las Positas College
 Building: B2400
 Floor: 1ST - (RM2407)

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	7
NP7-12	12v-7ah Battery	7
MR16in-S3	16-In Board	2
MR16out-S3	16-Out Board	2
S20	Mullion RDR	5
S20K	Mullion R w/ KP	7
S40	Switch Plate	7
S40K	Switch Plate w/ KP	2

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.3
P3228-LV	Interior Fixed	1
M5065	Interior PTZ	1
P3228-LVE	Exterior Fixed	1
P5655-E	Exterior PTZ	1
P3717-PL	Exterior 360 Deg.	1

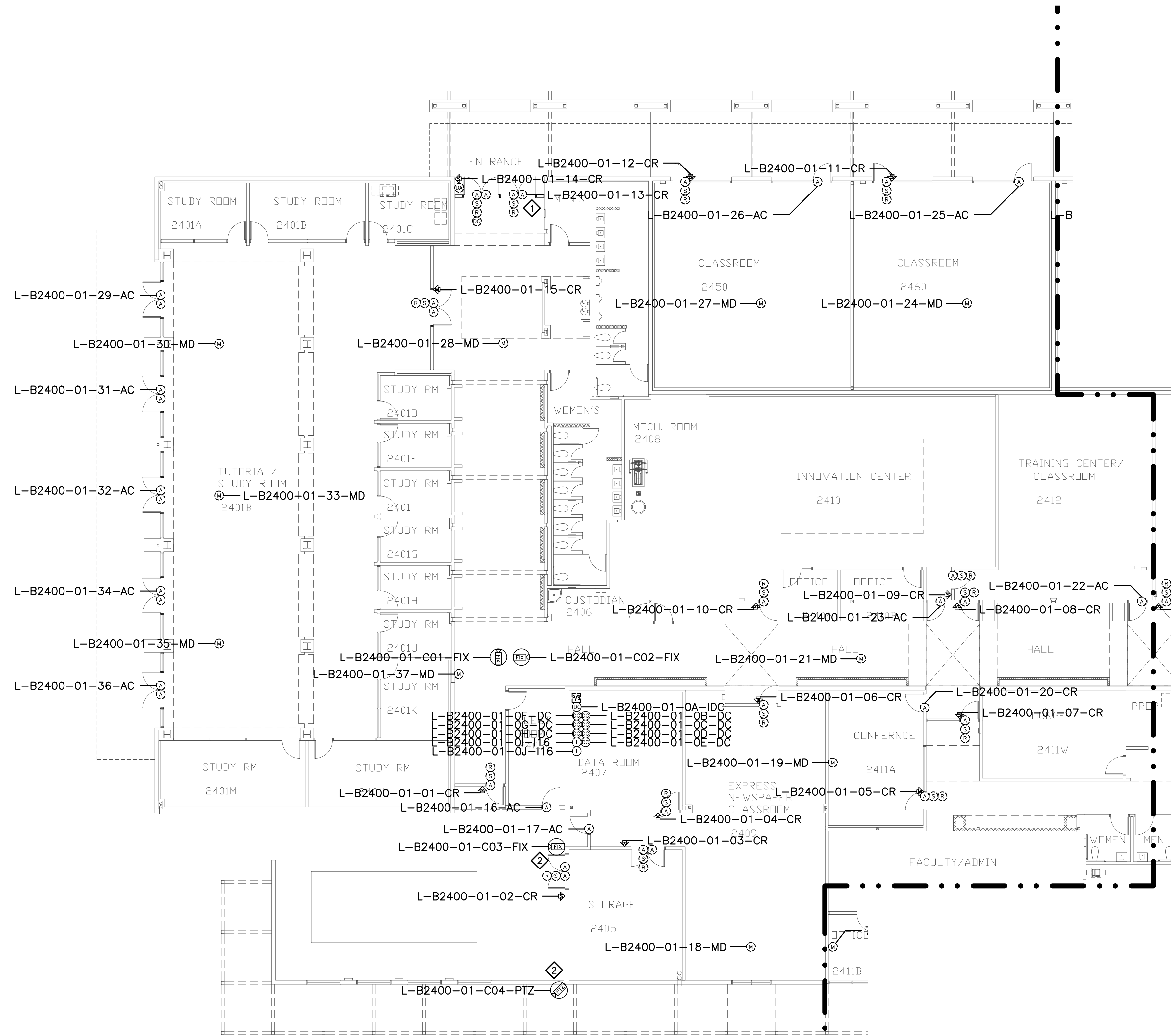
Asset Tag:	IC:	IP Address	Location:
L-B2400-01-0A-IDC	LP1502	xxxxxx.xxxx	RM 2407
L-B2400-01-0B-DC	MR52-S3	-	RM 2407
L-B2400-01-0C-DC	MR52-S3	-	RM 2407
L-B2400-01-0D-DC	MR52-S3	-	RM 2407
L-B2400-01-0E-DC	MR52-S3	-	RM 2407
L-B2400-01-0F-DC	MR52-S3	-	RM 2407
L-B2400-01-0G-DC	MR52-S3	-	RM 2407
L-B2400-01-0H-DC	MR52-S3	-	RM 2407
L-B2400-01-0I-H16	MR16in-S3	-	RM 2407
L-B2400-01-0J-H16	MR16in-S3	-	RM 2407

Asset Tag:	-CR:	-DC:	Location:
L-B2400-01-01-CR	S40K	IDC R1	HALL 2400
L-B2400-01-02-CR	S40	IDC R2	RM 2405
L-B2400-01-03-CR	S40	DC1 R1	RM 2405
L-B2400-01-04-CR	S40K	DC1 R2	RM 2407
L-B2400-01-05-CR	S40	DC2 R1	RM 2411
L-B2400-01-06-CR	S20	DC2 R2	RM 2409
L-B2400-01-07-CR	S20	DC3 R1	RM 2411
L-B2400-01-08-CR	S40	DC3 R2	RM 2412
L-B2400-01-09-CR	S40	DC4 R1	RM 2412
L-B2400-01-10-CR	S40	DC4 R2	RM 2410
L-B2400-01-11-CR	S20	DC5 R1	RM 2460
L-B2400-01-12-CR	S20	DC5 R2	RM 2450
L-B2400-01-13-CR	(Readerless Door)	DC6 R1	ENT 2400
L-B2400-01-14-CR	S40	DC6 R2	ENT 2400
L-B2400-01-15-CR	S20	DC7 R1	RM 2401B

Asset Tag:	Device Type:	Count:	Location:
L-B2400-01-C02-FIX	P3228-LV	1	SW COORIDOR
L-B2400-01-C03-FIX	P3228-LVE	1	SW EXTERIOR
L-B2400-01-C04-FIX	P5655-E	1	SW EXTERIOR

Asset Tag:	Device Type:	Count:	Location:
L-B2400-01-16-AC	Alarm Contact	1	RM 2403
L-B2400-01-17-AC	Alarm Contact	1	RM 2409
L-B2400-01-18-MD	Motion Detector	1	RM 2409
L-B2400-01-19-MD	Motion Detector	1	RM 2411A
L-B2400-01-20-AC	Alarm Contact	1	RM 2411A
L-B2400-01-21-MD	Motion Detector	1	HALL 2400
L-B2400-01-22-AC	Alarm Contact	1	RM 2412
L-B2400-01-23-AC	Alarm Contact	1	RM 2410
L-B2400-01-24-MD	Motion Detector	1	RM 2460
L-B2400-01-25-AC	Alarm Contact	1	RM 2460
L-B2400-01-26-AC	Alarm Contact	1	RM 2450
L-B2400-01-27-MD	Motion Detector	1	RM 2450
L-B2400-01-28-MD	Motion Detector	1	HALL 2400
L-B2400-01-29-AC	Alarm Contact	1	RM 2401B
L-B2400-01-30-MD	Motion Detector	1	RM 2401B
L-B2400-01-31-AC	Alarm Contact	1	RM 2401B
L-B2400-01-32-AC	Alarm Contact	1	RM 2401B
L-B2400-01-33-MD	Motion Detector	1	RM 2401B
L-B2400-01-34-AC	Alarm Contact	1	RM 2401B
L-B2400-01-35-MD	Motion Detector	1	RM 2401B
L-B2400-01-36-DR	Door Release	1	RM 2401B
L-B2400-01-37-MD	Motion Detector	1	HALL 2400

Asset Tag:	Device Type:	Count:	Location:
L-B2400-01-C01-FIX	Axis 3354	1	SW ENTRANCE



MATCHLINE: L-2400.S
L-2400.N



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 2789 NAPA VALLEY CORPORATE DRIVE
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 Fax: 707-224-1377

SHEET NOTES:

- 1 TERMINATE DOOR DEVICES TO A DOOR CONTROLLER AS INDICATED AND PROGRAM AND CONFIGURE OPENING AS A READER-LESS DOOR.
- 2 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO ROOM 2407. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

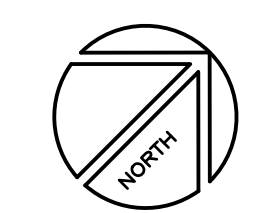
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD SECURITY MANAGEMENT SYSTEM REFRESH PROJECT

Sheet Title: LAS POSITAS COLLEGE BUILDING 2400 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 1/16" = 1'
 Date: 10/2/19
 Sheet No: L-2401.S

Campus: Las Positas College
 Building: B2500
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	2
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	3

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.4
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	2
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B2500-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 115
L-B2500-01-0B-DC	MR52-S3	-	RM 115
L-B2500-01-0I-C16	MR16in-S3	-	RM 115
L-B2500-01-0J-D16	MR16in-S3	-	RM 115

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B2500-01-01-CR	S40K	IDC R1	RM 115
L-B2500-01-02-CR	S40K	IDC R2	SE LOBBY
L-B2500-01-03-CR	S40K	DC1 R1	RM 139

Cameras:

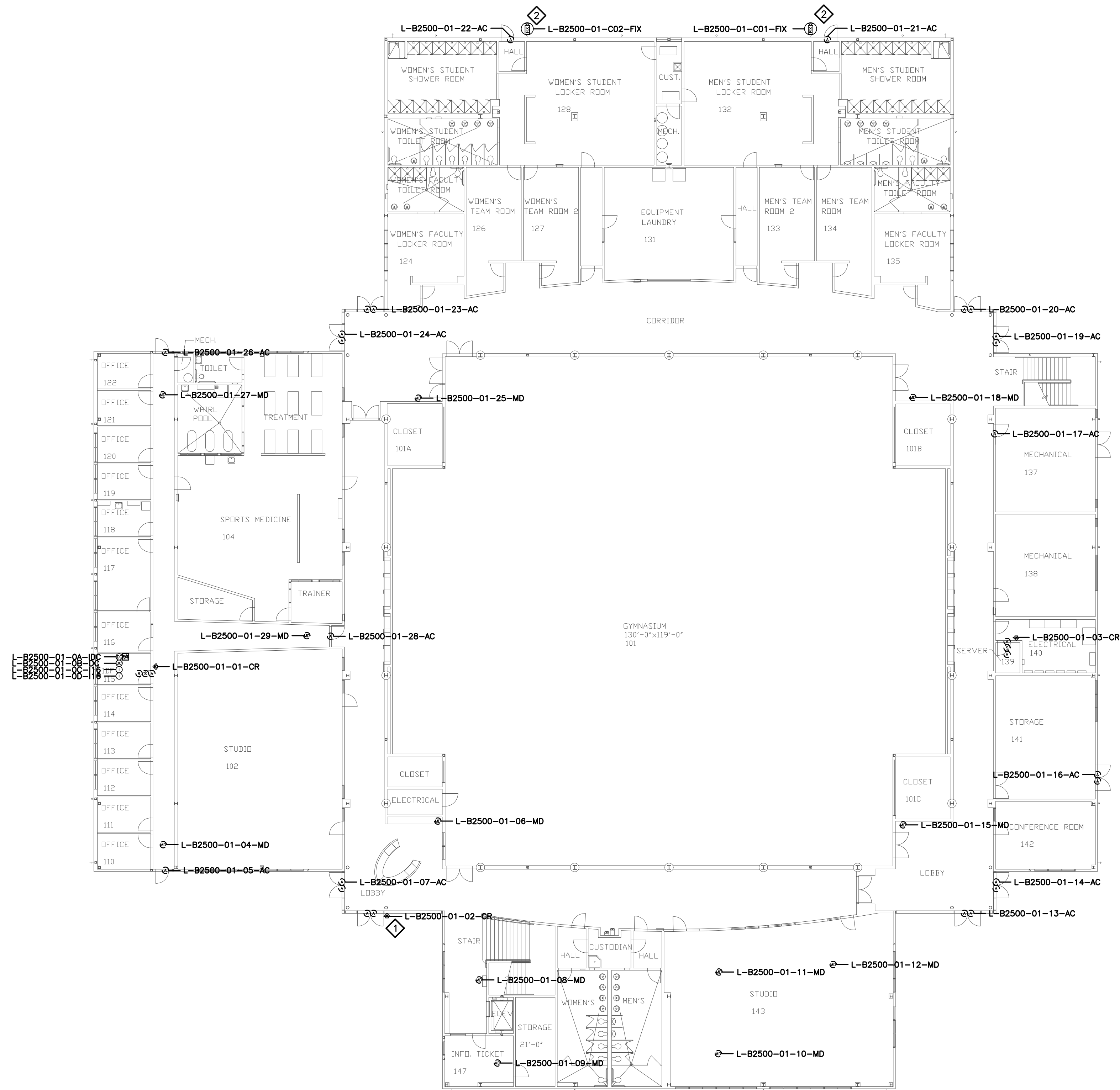
Asset Tag:	Device Type:	Count:	Location:
L-B2500-01-C01-FIX	P3228-LVE	1	NE EXTERIOR
L-B2500-01-C02-FIX	P3228-LVE	1	NW EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B2500-01-04-MD	Motion Detector	1	SE HALLWAY
L-B2500-01-05-AC	Alarm Contact	1	SE HALLWAY
L-B2500-01-06-MD	Motion Detector	1	SE LOBBY
L-B2500-01-07-AC	Alarm Contact	1	SE LOBBY
L-B2500-01-08-MD	Motion Detector	1	SE STAIR
L-B2500-01-09-MD	Motion Detector	1	RM 147
L-B2500-01-10-MD	Motion Detector	1	RM 143
L-B2500-01-11-MD	Motion Detector	1	RM 143
L-B2500-01-12-MD	Motion Detector	1	RM 143
L-B2500-01-13-AC	Alarm Contact	1	NE LOBBY
L-B2500-01-14-AC	Alarm Contact	1	NE LOBBY
L-B2500-01-15-MD	Motion Detector	1	NE LOBBY
L-B2500-01-16-AC	Alarm Contact	1	RM 141
L-B2500-01-17-AC	Alarm Contact	1	RM 137
L-B2500-01-18-MD	Motion Detector	1	NW LOBBY
L-B2500-01-19-AC	Alarm Contact	1	NW LOBBY
L-B2500-01-20-AC	Alarm Contact	1	NW LOBBY
L-B2500-01-21-AC	Alarm Contact	1	RM 132
L-B2500-01-22-AC	Alarm Contact	1	RM 128
L-B2500-01-23-AC	Alarm Contact	1	SW LOBBY
L-B2500-01-24-AC	Alarm Contact	1	SW LOBBY
L-B2500-01-25-MD	Motion Detector	1	SW LOBBY
L-B2500-01-26-AC	Alarm Contact	1	SW HALLWAY
L-B2500-01-27-MD	Motion Detector	1	SW HALLWAY
L-B2500-01-28-AC	Alarm Contact	1	S HALLWAY
L-B2500-01-29-MD	Motion Detector	1	S HALLWAY

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
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SECURITY PLANNING AND DESIGN
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 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

- 1 READER AT THIS LOCATION USED TO INITIATE SYSTEM EVENTS ONLY. CONFIGURE AS AN ACCESS CONTROL DOOR WITH NO LOCK OR REX.
- 2 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO ROOM 115. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

PROPRIETARY INFORMATION

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project: CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 2500
 SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/16" = 1'
 Date: 10/2/19

Sheet No:
 L-2500.1

Campus: Las Positas College
 Building: B2500
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	1.2
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	4
Q1786-LWE	LPR Camera	2

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
-	-	-	-

Cameras:

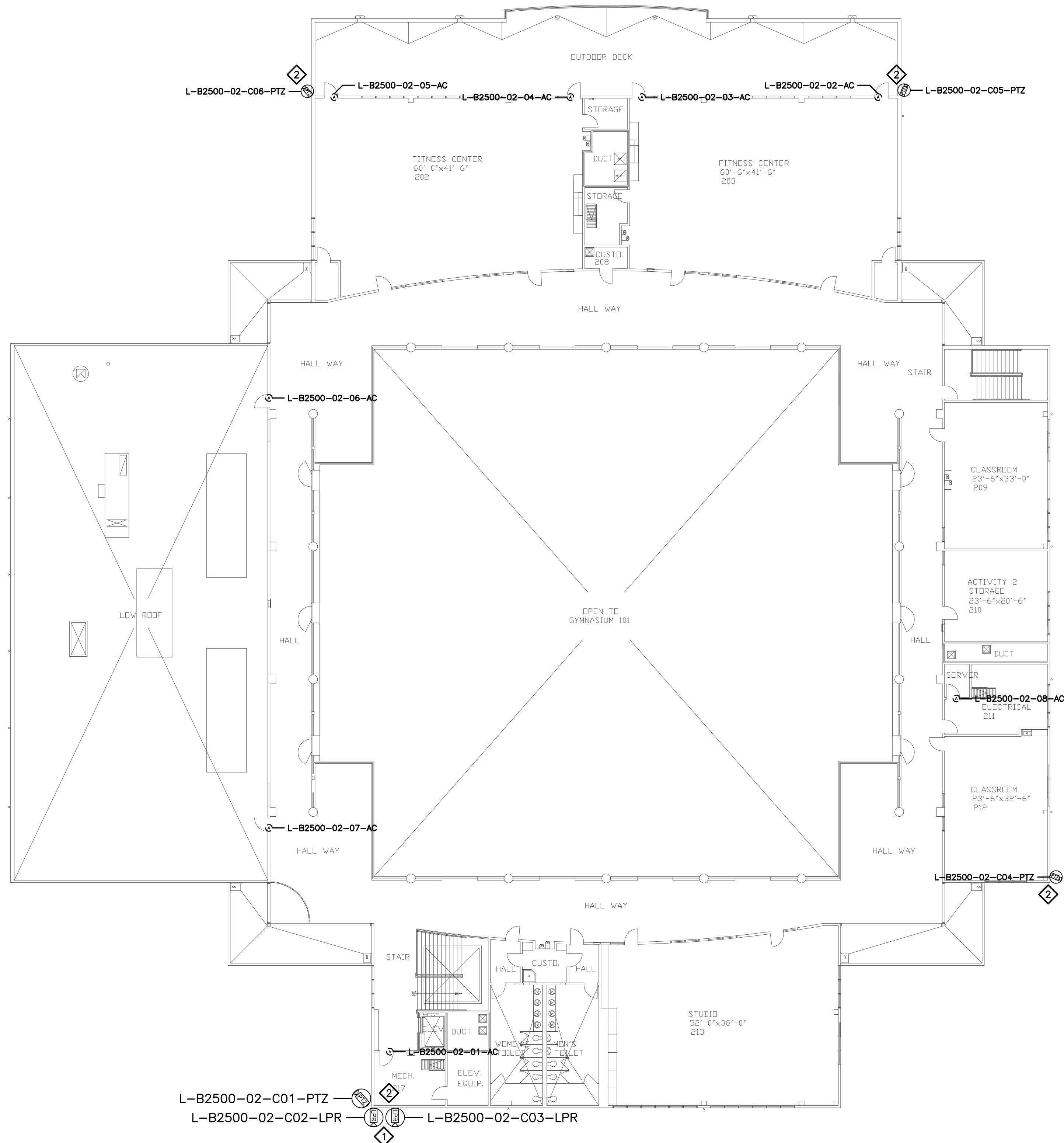
Asset Tag:	Device Type:	Count:	Location:
L-B2500-01-C01-PTZ	P5655-E	1	SE EXTERIOR
L-B2500-01-C02-LPR	Q1786-LE	1	SE EXTERIOR
L-B2500-01-C03-LPR	Q1786-LE	1	SE EXTERIOR
L-B2500-01-C04-PTZ	P5655-E	1	NE EXTERIOR
L-B2500-01-C05-PTZ	P5655-E	1	NW EXTERIOR
L-B2500-01-C06-PTZ	P5655-E	1	SW EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B2500-02-01-AC	Alarm Contact	1	RM 217
L-B2500-02-02-AC	Alarm Contact	1	RM 203
L-B2500-02-03-AC	Alarm Contact	1	RM 203
L-B2500-02-04-AC	Alarm Contact	1	RM 203
L-B2500-02-05-AC	Alarm Contact	1	RM 203
L-B2500-02-06-AC	Alarm Contact	1	SW ROOF
L-B2500-02-07-AC	Alarm Contact	1	SE ROOF
L-B2500-02-08-AC	Alarm Contact	1	SERVER ROOM

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:



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 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

- 1 INSTALL (N) LPR DEDICATED CAMERAS TO VIEW ENTRANCE AND EXIT LANES AT CAMPUS HILL DRIVE.
- 2 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION 27, IN (E) RACEWAY TO ROOM 115. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POISTAS COLLEGE
 BUILDING 2500
 SECURITY SECOND FLOOR PLAN



Job No: 19.749
 Scale: 1/16" = 1'
 Date: 10/2/19

Sheet No:
 L-2500.2

Campus: Las Positas College
 Building: B2600
 Floor: Basement

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B2600-00-01-CR	S40K	IDC R1	PUMP ROOM

Cameras:

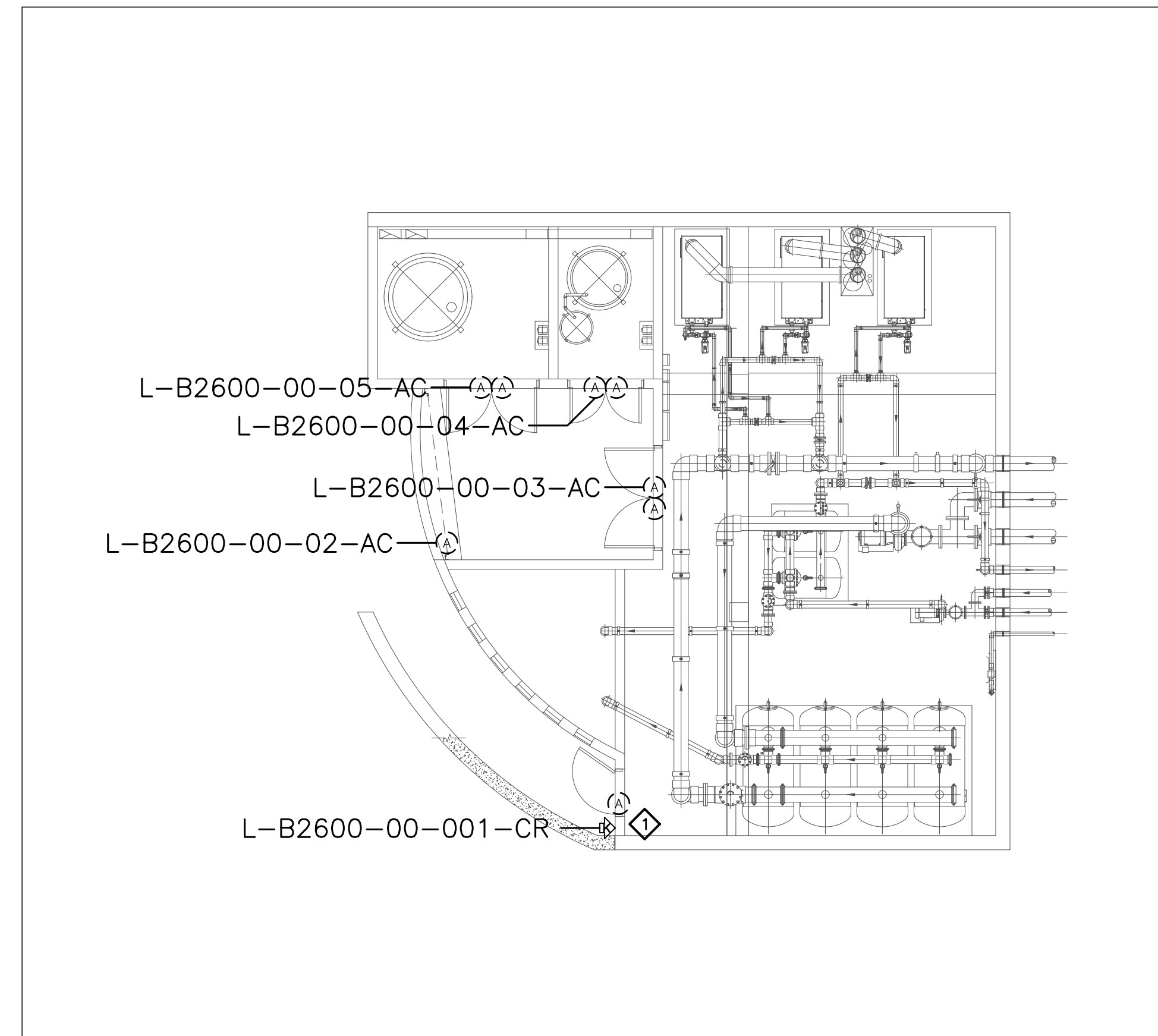
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B2600-00-02-AC	Alarm Contact	1	OHD
L-B2600-00-03-AC	Alarm Contact	1	PUMP ROOM
L-B2600-00-04-AC	Alarm Contact	1	CHEM ROOM
L-B2600-00-05-AC	Alarm Contact	1	CHEM ROOM

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



CATALYST
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SECURITY PLANNING AND DESIGN
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 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

1 READER AT THIS LOCATION USED TO INITIATE SYSTEM EVENTS ONLY. CONFIGURE AS AN ACCESS CONTROL DOOR WITH NO LOCK OR REX.

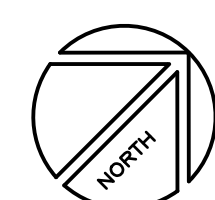
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 2600
 SECURITY BASEMENT FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 L-2600.0

Campus: Las Positas College
 Building: B2600
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B2600-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	OFFICE
L-B2600-01-0B-DC	MR52-S3	-	OFFICE
L-B2600-01-0B-I16	MR16in-S3	-	OFFICE

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B2600-01-01-CR	S40K	IDC R2	-

Cameras:

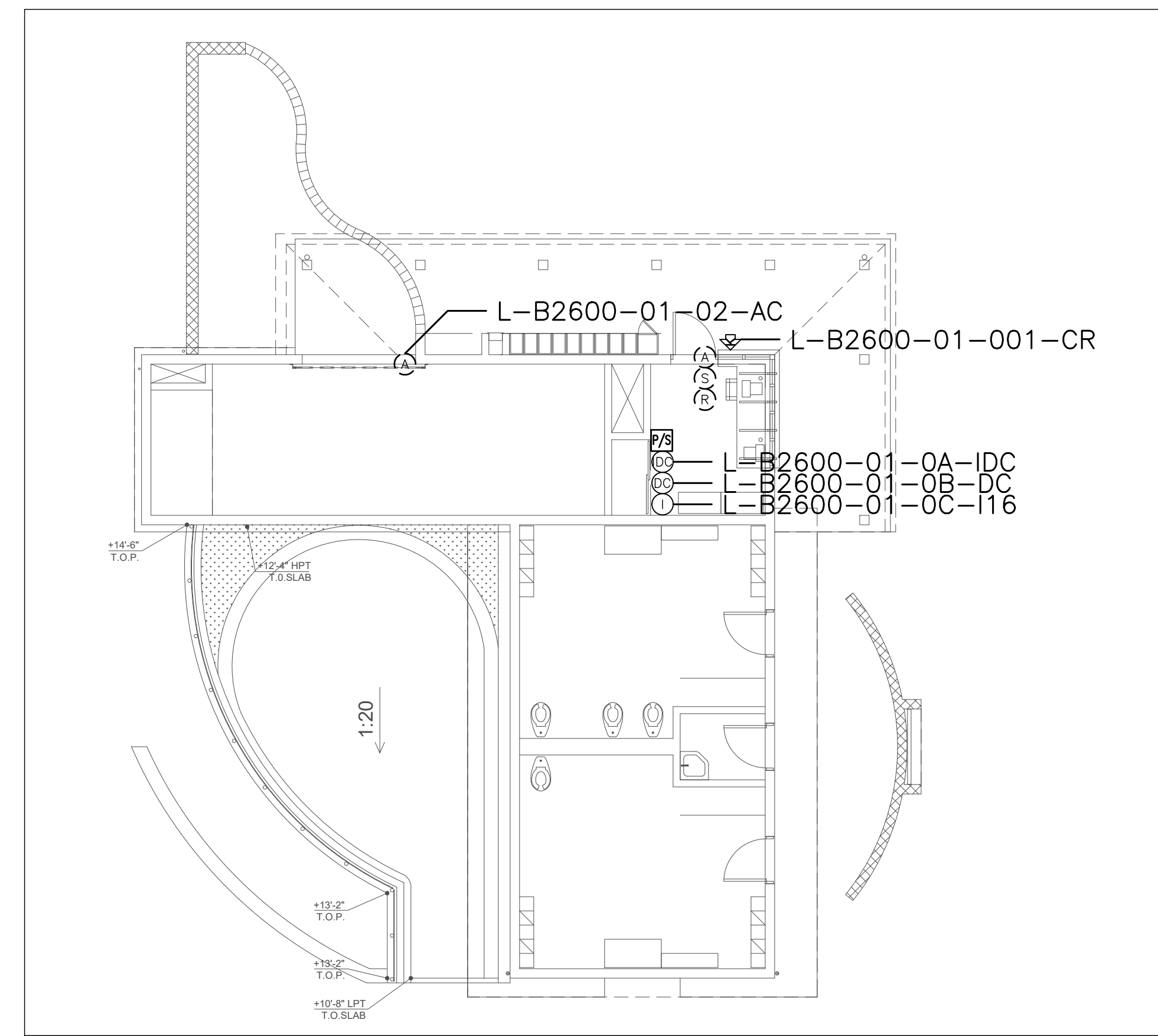
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B2600-01-01-AC	Alarm Contact	1	OHD

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SECURITY PLANNING AND DESIGN
 2789 NAPA VALLEY CORPORATE DRIVE
 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

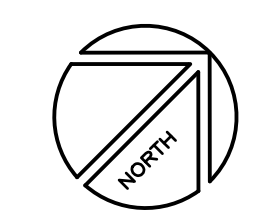
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 2600
 SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

Sheet No:
 L-2600.1

Campus: Las Positas College
 Building: B2600
 Floor: SITE

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	1
S40K	Switch Plate w/ KP	

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.3
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	2
P3717-PL	Exterior 360 Deg.	1

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-2600-01-03-CR	S40	DC1 R1	-

Cameras:

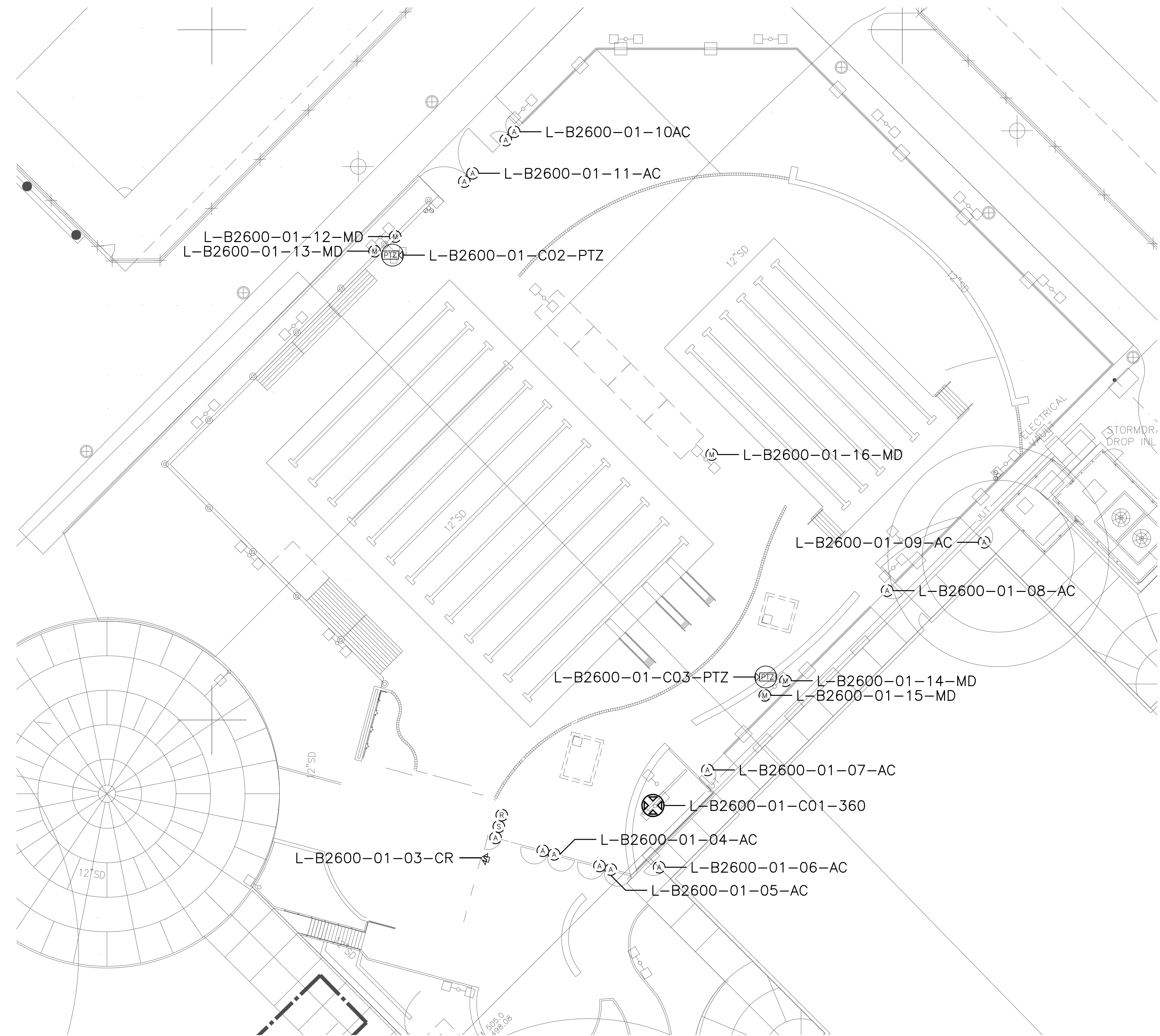
Asset Tag:	Device Type:	Count:	Location:
L-B2600-01-C01-360	P3717-PL	1	SE GATE
L-B2600-01-C02-PTZ	P5655-E	1	NW GATE
L-B2600-01-C03-PTZ	P5655-E	1	NW GATE

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B4000-01-04-AC	Alarm Contact	1	SE GATE
L-B4000-01-05-AC	Alarm Contact	1	SE GATE
L-B4000-01-06-AC	Alarm Contact	1	SE GYM GATE
L-B4000-01-07-AC	Alarm Contact	1	E GYM GATE
L-B4000-01-08-AC	Alarm Contact	1	E GYM GATE
L-B4000-01-09-AC	Alarm Contact	1	NE GYM GATE
L-B4000-01-10-AC	Alarm Contact	1	NW GATE
L-B4000-01-11-AC	Alarm Contact	1	NW GATE
L-B4000-01-12-AC	Motion Detector	1	NW GATE
L-B4000-01-13-AC	Motion Detector	1	NW GATE
L-B4000-01-14-AC	Motion Detector	1	SE GYM GATE
L-B4000-01-15-AC	Motion Detector	1	SE GYM GATE
L-B4000-01-16-AC	Motion Detector	1	CENTER DECK

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:



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 2789 NAPA VALLEY CORPORATE DRIVE
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 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

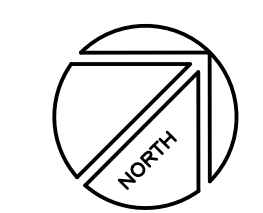
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 2600
 SECURITY SITE FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 L-2600.S

Campus: Las Positas College
 Building: B3000
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	1
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	2
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	1
S40K	Switch Plate w/ KP	3

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.1
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	1
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B3000-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 3014
L-B3000-01-0B-DC	MR52-S3	-	RM 3014
L-B3000-01-0B-I16	MR16in-S3	-	RM 3014
L-B3000-01-0B-I16	MR16in-S3	-	RM 3014

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B3000-01-01-CR	S40K	IDC R1	RM 3014
L-B3000-01-02-CR	S40	IDC R2	RM 3011
L-B3000-01-03-CR	S40K	DC1 R1	RM 3003
L-B3000-01-04-CR	S40K	DC1 R2	RM 3017

Cameras:

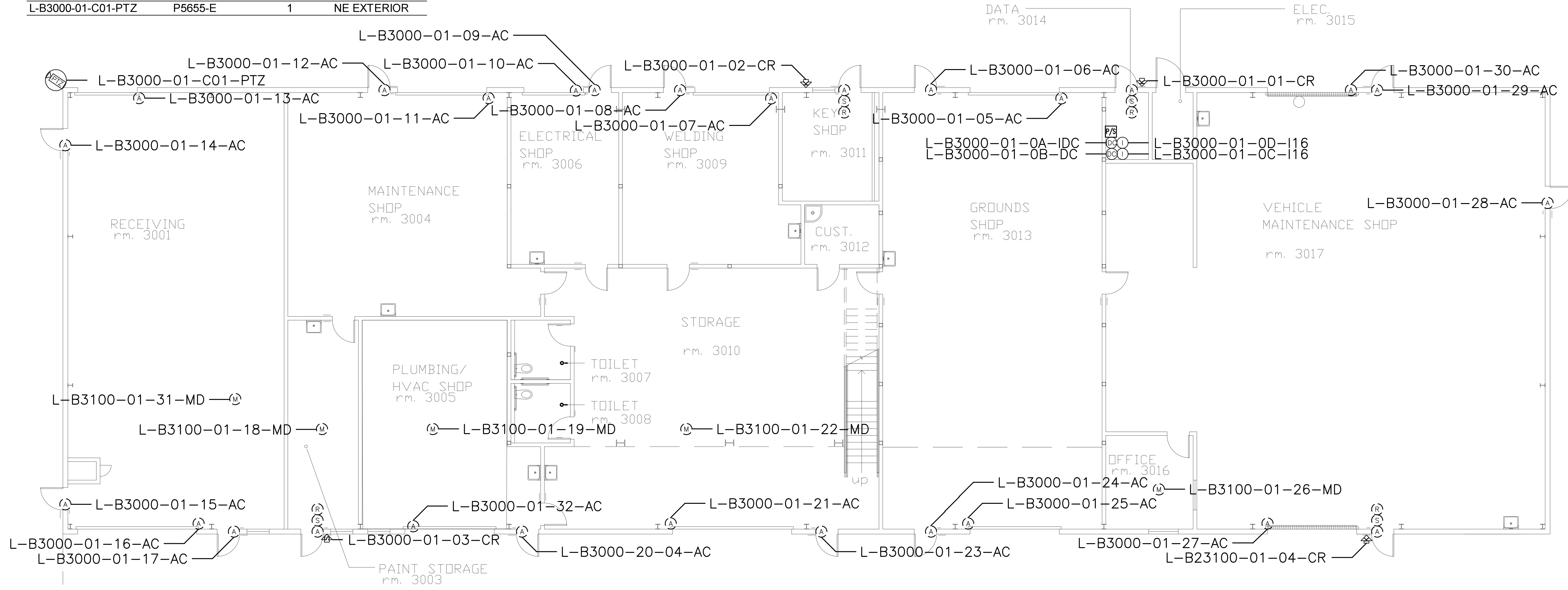
Asset Tag:	Device Type:	Count:	Location:
L-B3000-01-C01-PTZ	P5655-E	1	NE EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B3000-01-05-AC	Alarm Contact	1	RM 3013
L-B3000-01-06-AC	Alarm Contact	1	RM 3013
L-B3000-01-07-AC	Alarm Contact	1	RM 3009
L-B3000-01-08-AC	Alarm Contact	1	RM 3009
L-B3000-01-09-AC	Alarm Contact	1	RM 3006
L-B3000-01-10-AC	Alarm Contact	1	RM 3006
L-B3000-01-11-AC	Alarm Contact	1	RM 3004
L-B3000-01-12-AC	Alarm Contact	1	RM 3004
L-B3000-01-13-AC	Alarm Contact	1	RM 3001
L-B3000-01-14-AC	Alarm Contact	1	RM 3001
L-B3000-01-15-AC	Alarm Contact	1	RM 3001
L-B3000-01-16-AC	Alarm Contact	1	RM 3001
L-B3000-01-17-AC	Alarm Contact	1	RM 3001
L-B3000-01-18-MD	Motion Detector	1	RM 3003
L-B3000-01-19-MD	Motion Detector	1	RM 3005
L-B3000-01-20-AC	Alarm Contact	1	RM 3005
L-B3000-01-21-AC	Alarm Contact	1	RM 3010
L-B3000-01-22-MD	Motion Detector	1	RM 3010
L-B3000-01-23-AC	Alarm Contact	1	RM 3010
L-B3000-01-24-AC	Alarm Contact	1	RM 3013
L-B3000-01-25-AC	Alarm Contact	1	RM 3013
L-B3000-01-26-MD	Motion Detector	1	RM 3016
L-B3000-01-27-AC	Alarm Contact	1	RM 3017
L-B3000-01-28-AC	Alarm Contact	1	RM 3017
L-B3000-01-29-AC	Alarm Contact	1	RM 3017
L-B3000-01-30-AC	Alarm Contact	1	RM 3017
L-B3000-01-31-AC	Motion Detector	1	RM 3001
L-B3000-01-32-AC	Motion Detector	1	RM 3005

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
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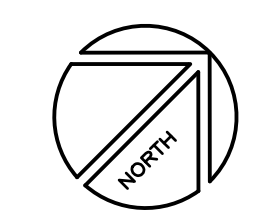
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 3000
 SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
L-3000.1

Campus: Las Positas College
 Building: B3100
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.1
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	1
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B3100-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 3109
L-B3100-01-0B-I16	MR16in-S3	-	RM 3109

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B3100-01-01-CR	S40K	IDC R1	RM 3109
L-B3100-01-02-CR	S40K	IDC R2	RM 3100

Cameras:

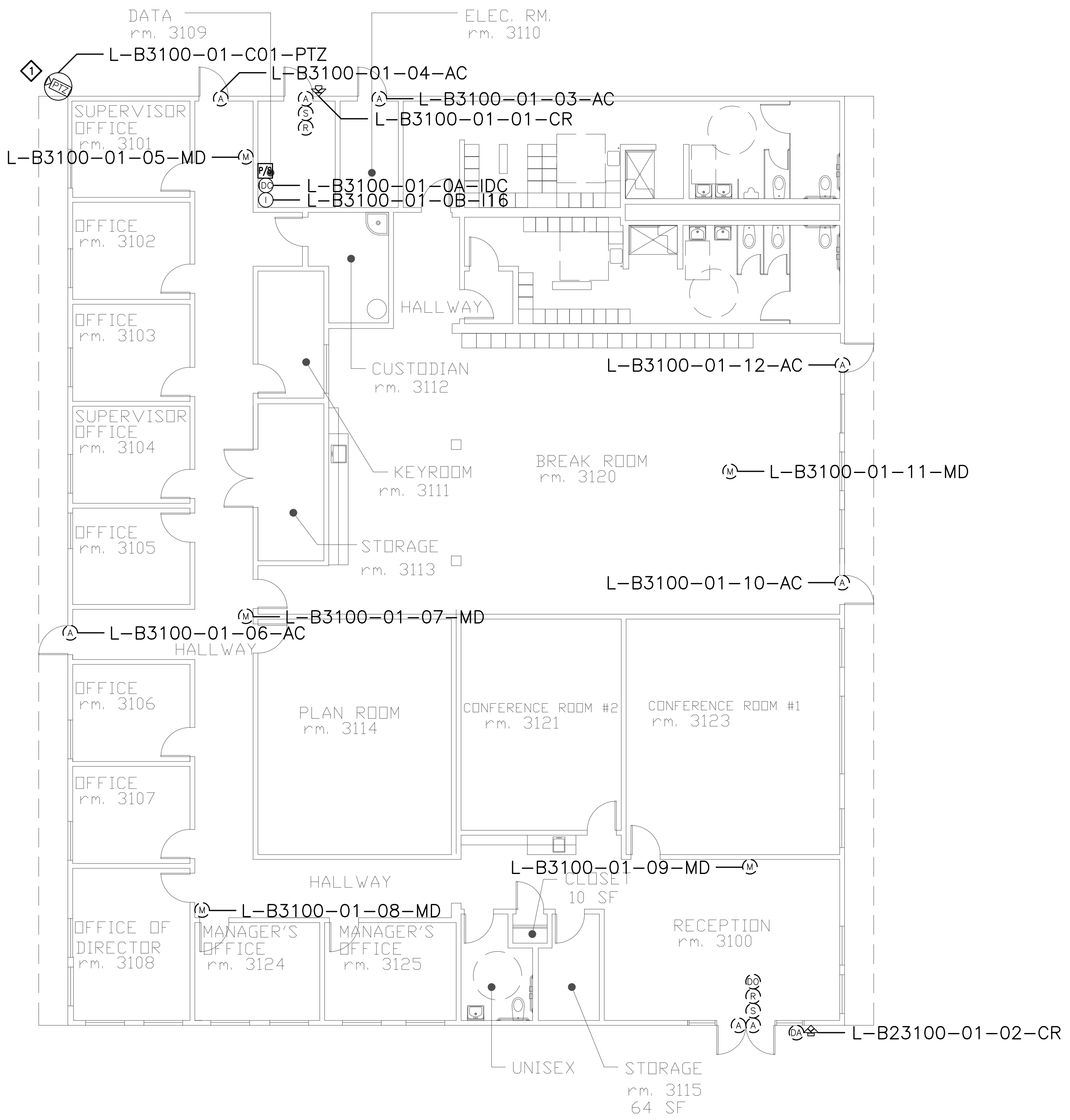
Asset Tag:	Device Type:	Count:	Location:
L-B3100-01-C01-PTZ	P5655-E	1	NW EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B3100-01-03-AC	Alarm Contact	1	RM 3110
L-B3100-01-04-AC	Alarm Contact	1	HALLWAY
L-B3100-01-05-MD	Motion Detector	1	HALLWAY
L-B3100-01-06-AC	Alarm Contact	1	HALLWAY
L-B3100-01-07-MD	Motion Detector	1	HALLWAY
L-B3100-01-08-MD	Motion Detector	1	HALLWAY
L-B3100-01-09-MD	Motion Detector	1	RM 3100
L-B3100-01-10-AC	Alarm Contact	1	RM 3120
L-B3100-01-11-MD	Motion Detector	1	RM 3120
L-B3100-01-12-AC	Alarm Contact	1	RM 3120

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

- 1 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

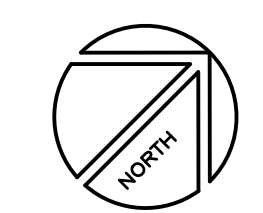
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 3100
 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19
 Sheet No:
 L-3100.1

Campus: Las Positas College
 Building: B3200
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.1
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	3
P5655-E	Exterior PTZ	1
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B3200-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	IDF
L-B3200-01-0B-I16	MR16in-S3	-	IDF

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B3200-01-01-CR	S40K	IDC R1	IDF

Cameras:

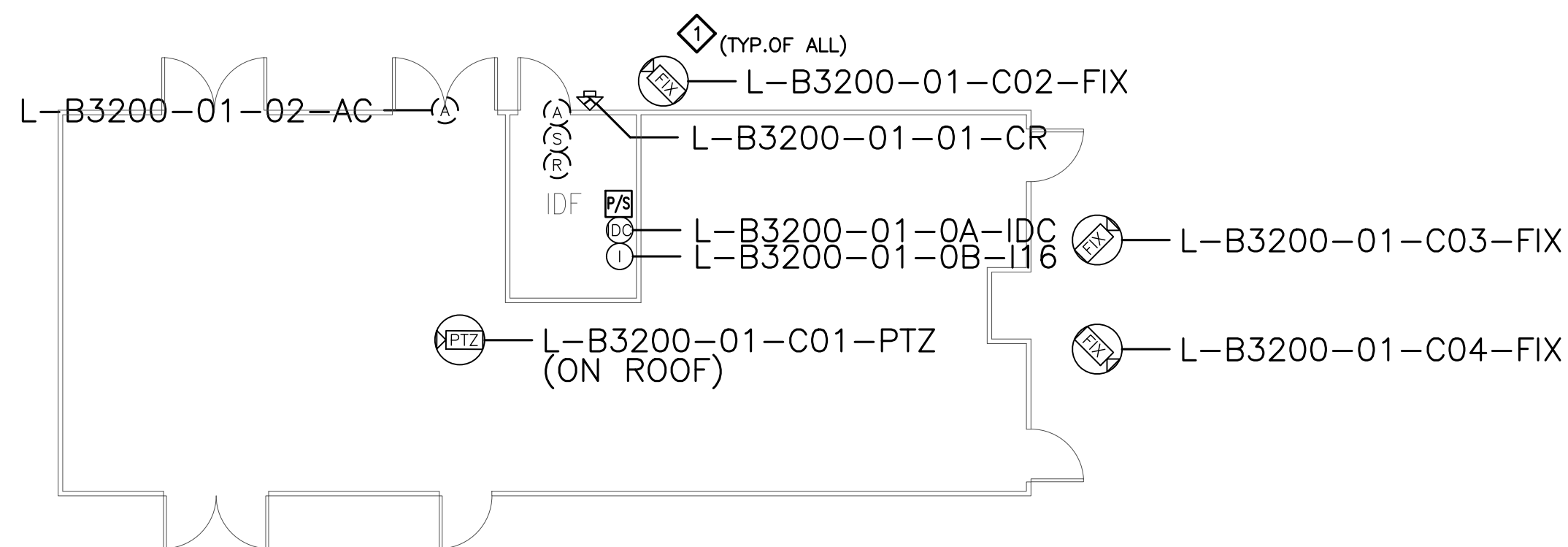
Asset Tag:	Device Type:	Count:	Location:
L-B3200-01-C01-PTZ	P5655-E	1	ROOF
L-B3200-01-C02-FIX	P3228-LVE	1	ROOF
L-B3200-01-C03-FIX	P3228-LVE	1	ROOF
L-B3200-01-C04-FIX	P3228-LVE	1	ROOF

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B3200-01-02-AC	Alarm Contact	1	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SHEET NOTES:

- 1 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

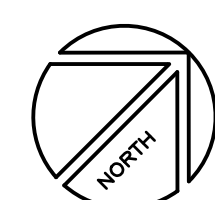
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 3200
 SECURITY FLOOR PLAN



Job No: 19.749
 Scale: 1/8" = 1'
 Date: 10/2/19

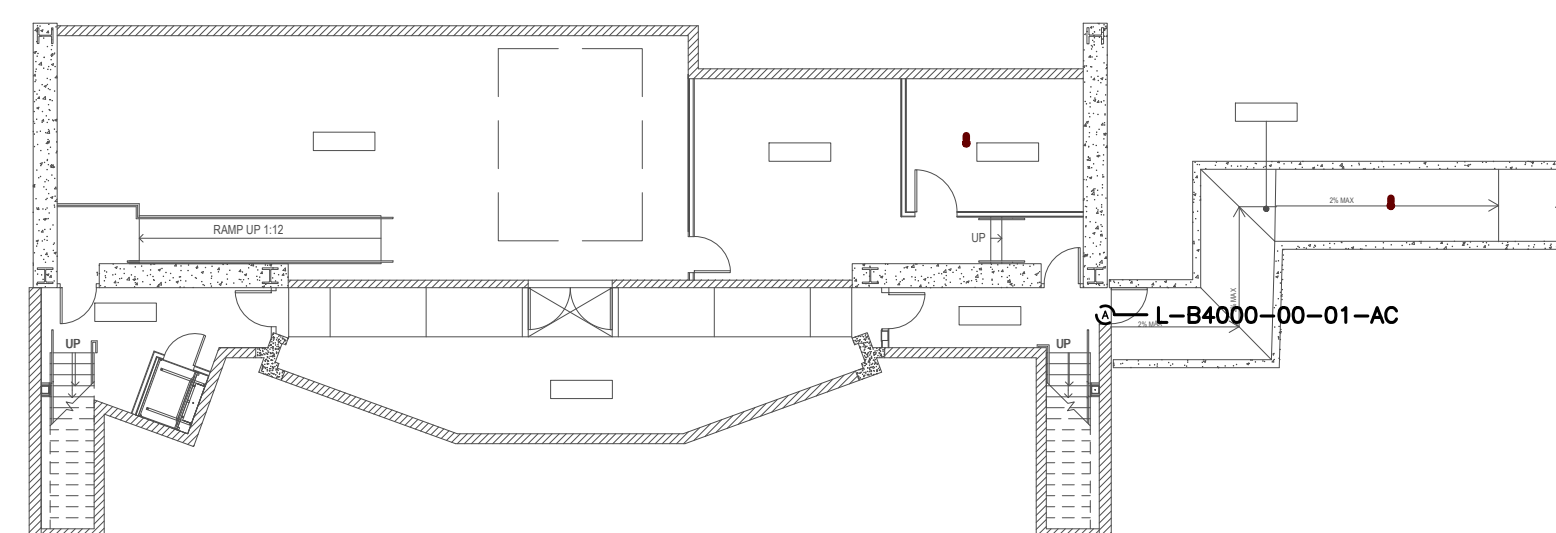
Sheet No:
 L-3200.1



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SHEET NOTES:



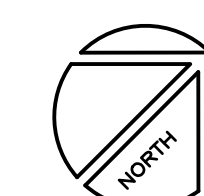
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
CLPCCD
SECURITY MANAGEMENT
SYSTEM REFRESH PROJECT

Sheet Title:
LAS POSITAS COLLEGE
BUILDING 4000
SECURITY BASEMENT FLOOR PLAN



Job No: 19.749
Scale: 1/8" = 1'
Date: 10/2/19

Sheet No:
L-4000.0

Campus: Las Positas College
 Building: B4000
 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	2
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	4

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.5
P3228-LV	Interior Fixed	2
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	1
P5655-E	Exterior PTZ	
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-B4000-01-0A-IDC	LP1502	xxx.xxx.xxx.xxx	RM 4141
L-B4000-01-0B-DC	MR52-S3	-	RM 4141
L-B4000-01-0C-DC	MR52-S3	-	RM 4141
L-B4000-01-0D-DC	MR52-S3	-	RM 4141
L-B4000-01-0E-I16	MR16in-S3	-	RM 4141
L-B4000-01-0F-I16	MR16in-S3	-	RM 4141

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B4000-01-01-CR	S40K	IDC R1	RM 4141
L-B4000-01-02-CR	S40K	IDC R2	SW ENTRY
L-B4000-01-03-CR	S40K	DC1 R1	COOR 4110B
L-B4000-01-04-CR	(Readerless Door)	DC1 R2	COOR 4110B
L-B4000-01-05-CR	S40K	DC2 R1	COOR 4113
L-B4000-01-06-CR	(Readerless Door)	DC2 R2	L LOBBY 4110
L-B4000-01-07-CR	(Readerless Door)	DC3 R1	L LOBBY 4110

Cameras:

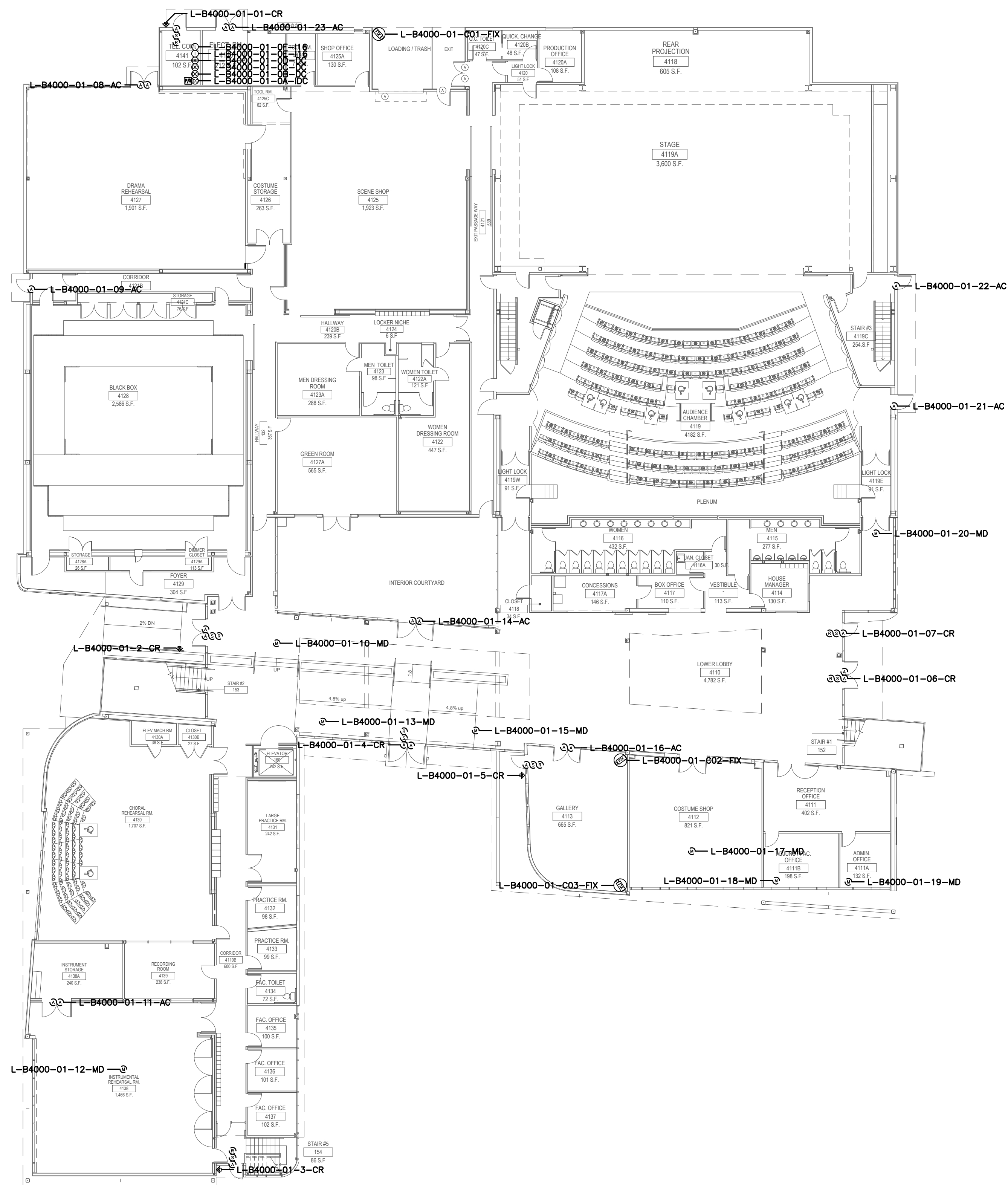
Asset Tag:	Device Type:	Count:	Location:
L-B4000-01-C01-FIX	P3228-LVE	1	LOADING DOCK
L-B4000-01-C02-FIX	P3228-LV	1	RM 4113
L-B4000-01-C03-FIX	P3228-LV	1	RM 4113

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B4000-01-08-AC	Alarm Contact	1	RM 4127
L-B4000-01-09-AC	Alarm Contact	1	COOR 4121B
L-B4000-01-10-MD	Motion Detector	1	SW ENTRY
L-B4000-01-11-AC	Alarm Contact	1	RM 4138
L-B4000-01-12-MD	Motion Detector	1	RM 4138
L-B4000-01-13-MD	Motion Detector	1	E ENTRY
L-B4000-01-14-AC	Alarm Contact	1	COURTYARD
L-B4000-01-15-MD	Motion Detector	1	E ENTRY
L-B4000-01-16-AC	Alarm Contact	1	RM 4113
L-B4000-01-17-MD	Motion Detector	1	RM 4112
L-B4000-01-18-MD	Motion Detector	1	RM 4111B
L-B4000-01-19-MD	Motion Detector	1	RM 4111A
L-B4000-01-20-AC	Motion Detector	1	L LOBBY 4110
L-B4000-01-21-AC	Alarm Contact	1	THEATER 4119
L-B4000-01-22-AC	Alarm Contact	1	STAIR 3
L-B4000-01-23-AC	Alarm Contact	1	RM 4110

Cameras to Program:

(E) Camera Name (E) Make (E) Model:



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SHEET NOTES:

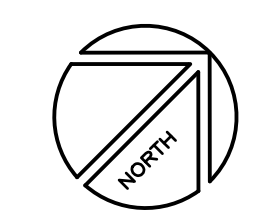
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 4000
 SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 1/16" = 1'
 Date: 10/2/19
 Sheet No:
 L-4000.1

Campus: Las Positas College
 Building: B4000
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.6
P3228-LV	Interior Fixed	2
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	2
P3717-PLE	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-B4000-02-01-CR	S40K	DC3 R2	COOR 223

Cameras:

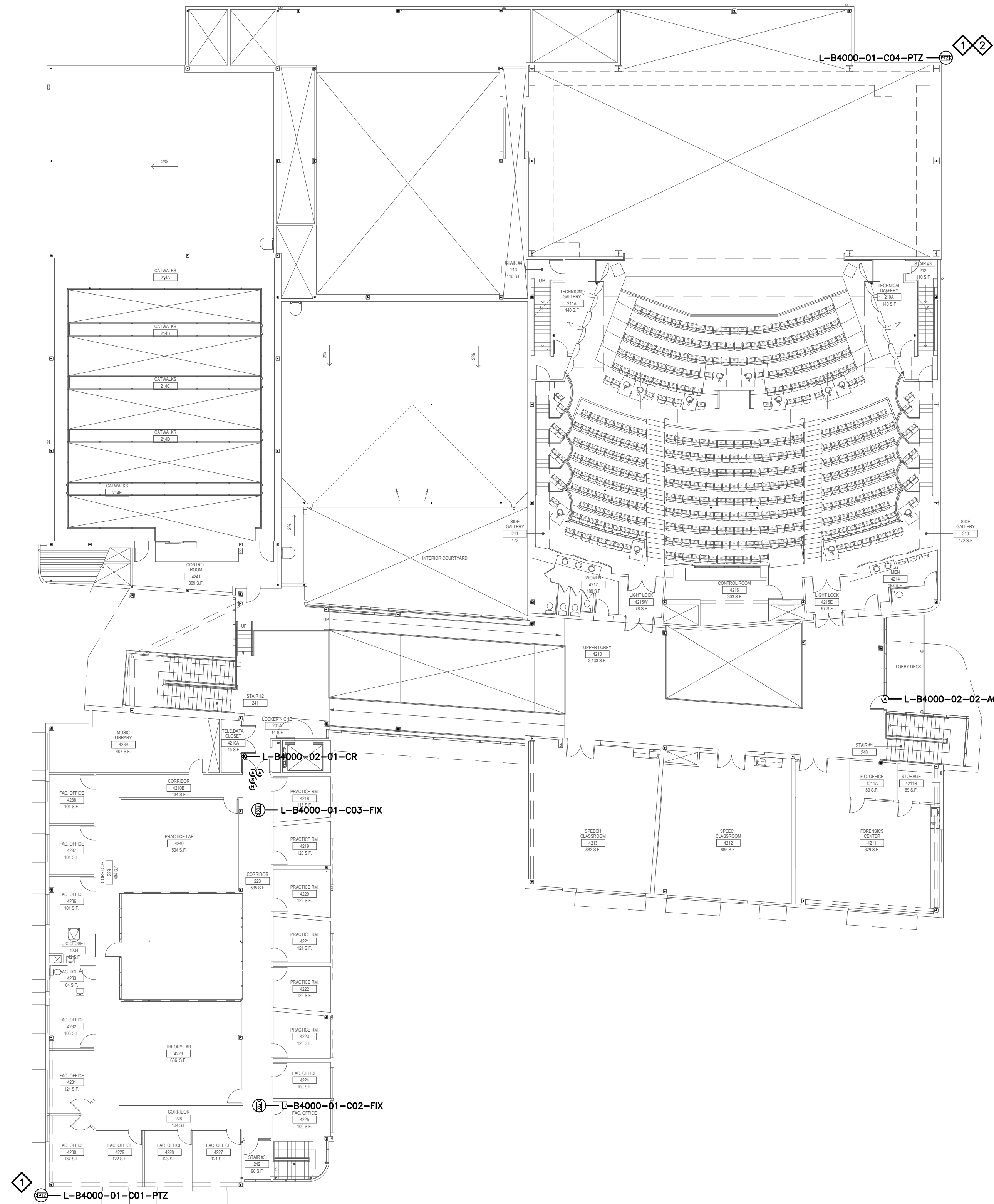
Asset Tag:	Device Type:	Count:	Location:
L-B4000-01-C01-PTZ	P5655-E	1	NE EXTERIOR
L-B4000-01-C02-FIX	P3228-LV	1	CORR. 223
L-B4000-01-C03-FIX	P3228-LV	1	CORR. 223
L-B4000-01-C04-PTZ	P5655-E	1	SE EXTERIOR

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B4000-02-02-AC	Alarm Contact	1	LOBBY DECK

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
L-B4000-01-C02-FIX	AXIS P3353	1	CORR. 223
L-B4000-01-C03-FIX	AXIS P3353	1	CORR. 223




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 NAPA, CA 94558
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SHEET NOTES:

- REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO ROOM 115. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.
- CAMERA LOCATION IS APX. 55' A.F.G. AND ACCESS VIA A LIFT WILL BE REQUIRED.

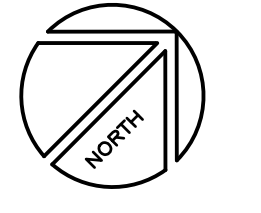
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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	8/8/2021

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 LAS POSITAS COLLEGE
 BUILDING 4000
 SECURITY SECOND FLOOR PLAN



Job No: 19.749
 Scale: 1/16" = 1'
 Date: 10/2/19
 Sheet No:
 L-4000.2

Campus: Las Positas College
 Building: DISTRICT OFFICE
 Floor: 1ST

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	1
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-D0000-01-01-CR	S40K	IDC R1	-
L-D0000-01-02-CR	S40K	IDC R2	IDF

Cameras:

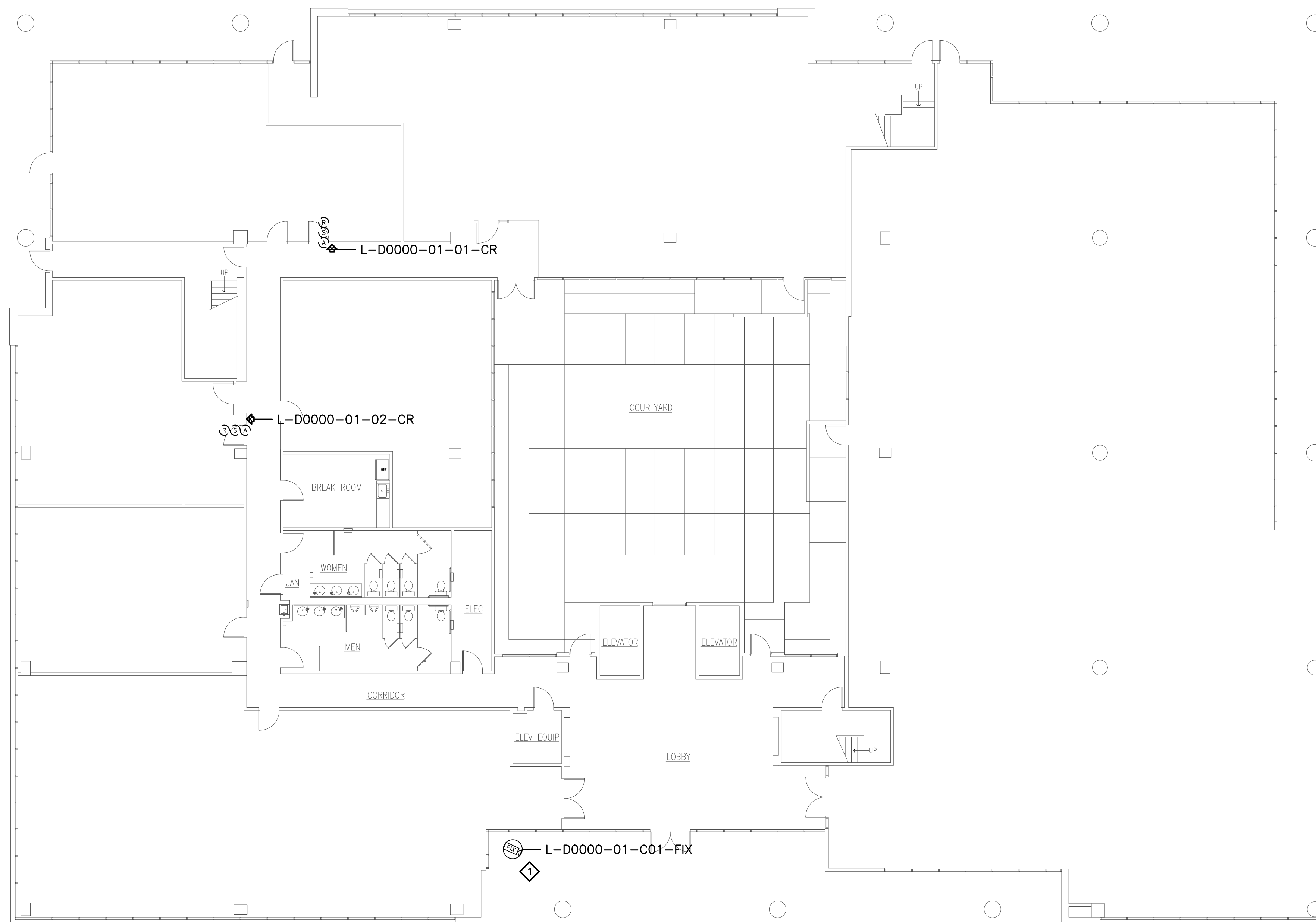
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L-D0000-03-CO1-FIX	P3228-LVE	1	EXT ENTRY

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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SECURITY PLANNING AND DESIGN
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 NAPA, CA 94558
 Voice: 707 224-3020
 Fax: 707-224-1377

SHEET NOTES:

- 1 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	6/30/21

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 DISTRICT OFFICE
 BUILDING
 SECURITY FIRST FLOOR PLAN



Job No: 19.749
 Scale: 3/32"=1'
 Date: 10/2/19

Sheet No:
 L-D0000.1

Campus: Las Positas College
 Building: DISTRICT OFFICE
 Floor: 2ND

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	1
MR52-S3	Two Door DC	6
NP7-12	12v-7ah Battery	3
MR16in-S3	16-In Board	1
MR16out-S3	16-Out Board	
S20	Mullion RDR	
S20K	Mullion R w/ KP	
S40	Switch Plate	
S40K	Switch Plate w/ KP	1

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.2
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
L-D0000-02-0A-IDC	LP1502	xxx.xxx.xxx.xxx	ELEC 212
L-D0000-02-0B-DC	MR52-S3	-	ELEC 212
L-D0000-02-0C-DC	MR52-S3	-	ELEC 212
L-D0000-02-0D-DC	MR52-S3	-	ELEC 212
L-D0000-02-0E-DC	MR52-S3	-	ELEC 212
L-D0000-02-0F-DC	MR52-S3	-	ELEC 212
L-D0000-02-0G-DC	MR52-S3	-	ELEC 212
L-D0000-02-0H-116	MR16in-S3	-	ELEC 212

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-D0000-02-01-CR	S40K	DC1 R1	IDF

Cameras:

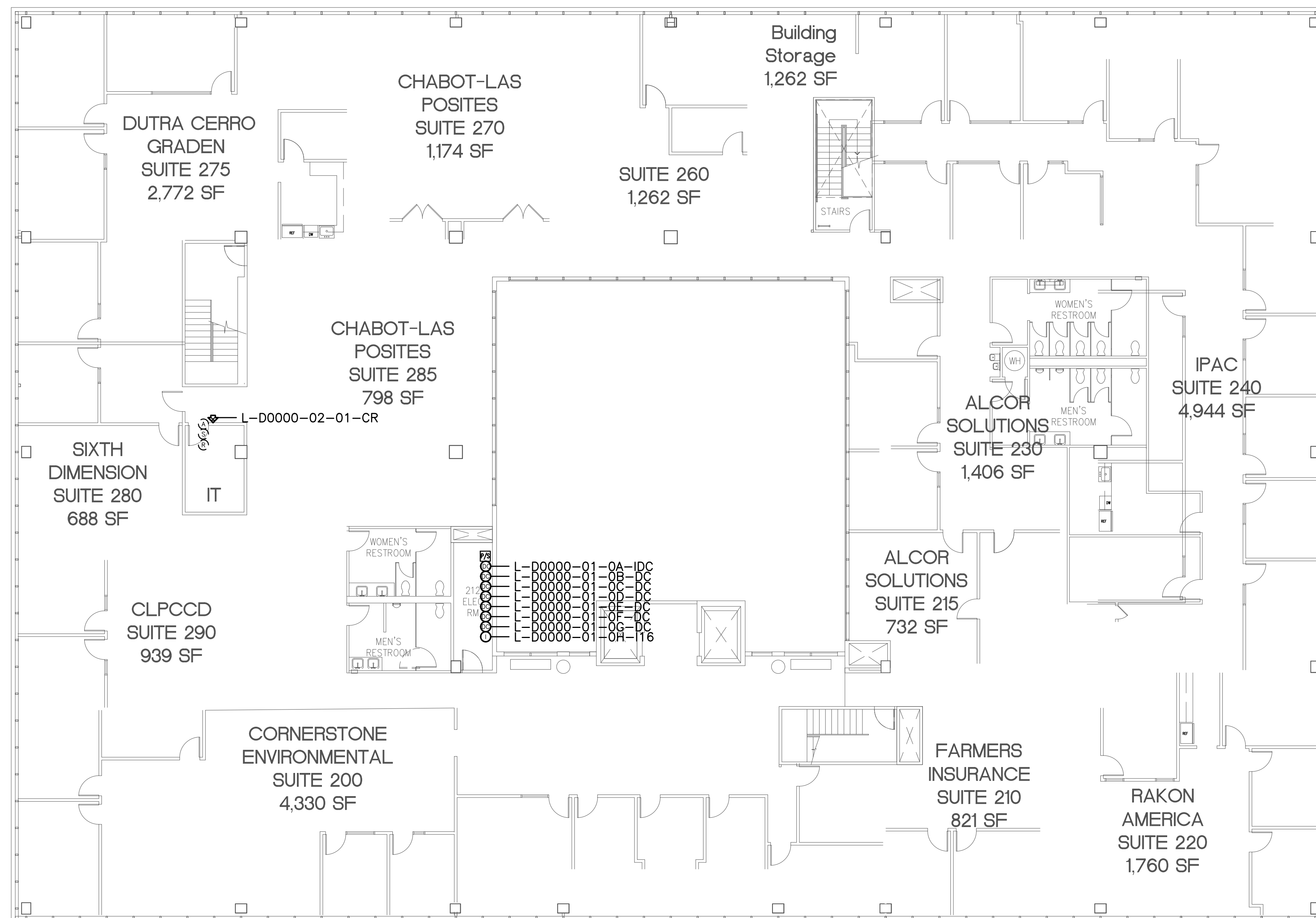
Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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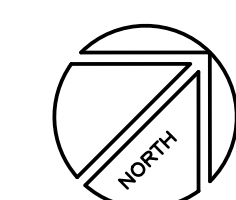
SHEET NOTES:

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	6/30/21

Project: CLPCCD SECURITY MANAGEMENT SYSTEM REFRESH PROJECT

Sheet Title: DISTRICT OFFICE BUILDING SECURITY SECOND FLOOR PLAN



Job No: 19.749
 Scale: 3/32"=1'
 Date: 10/2/19

Sheet No: L-D0000.2

Campus: Las Positas College
 Building: DISTRICT OFFICE
 Floor: 3RD

Device Material List:

Item:	Description:	Quantity:
LP1502	2-door IDC	
MR52-S3	Two Door DC	
NP7-12	12v-7ah Battery	
MR16in-S3	16-In Board	
MR16out-S3	16-Out Board	
S20	Mullion RDR	2
S20K	Mullion R w/ KP	
S40	Switch Plate	6
S40K	Switch Plate w/ KP	2

Video Material List:

Item:	Description:	Quantity:
CAT6	Ethernet Cabling	0.25
P3228-LV	Interior Fixed	
M5065	Interior PTZ	
P3228-LVE	Exterior Fixed	1
P5655-E	Exterior PTZ	
P3717-PL	Exterior 360 Deg.	

Intelligent Controller:

Asset Tag:	IC:	IP Address	Location:
-	-	xxx.xxx.xxx.xxx	-

Door Controls:

Asset Tag:	-CR:	-DC:	Location:
L-D0000-03-01-CR	S20	DC2 R1	W ELEVATOR
L-D0000-03-02-CR	S20	DC2 R2	E ELEVATOR
L-D0000-03-03-CR	S40	DC3 R1	S STAIR
L-D0000-03-04-CR	S40	DC3 R2	OFFICE
L-D0000-03-05-CR	S40	DC4 R1	CORR
L-D0000-03-06-CR	S40K	DC4 R2	IDF 382
L-D0000-03-07-CR	S40	DC5 R1	N STAIR
L-D0000-03-08-CR	S40K	DC5 R2	SERVER RM
L-D0000-03-09-CR	S40	DC6 R1	RECEPTION 326
L-D0000-03-10-CR	S40	DC6 R2	W STAIR

Cameras:

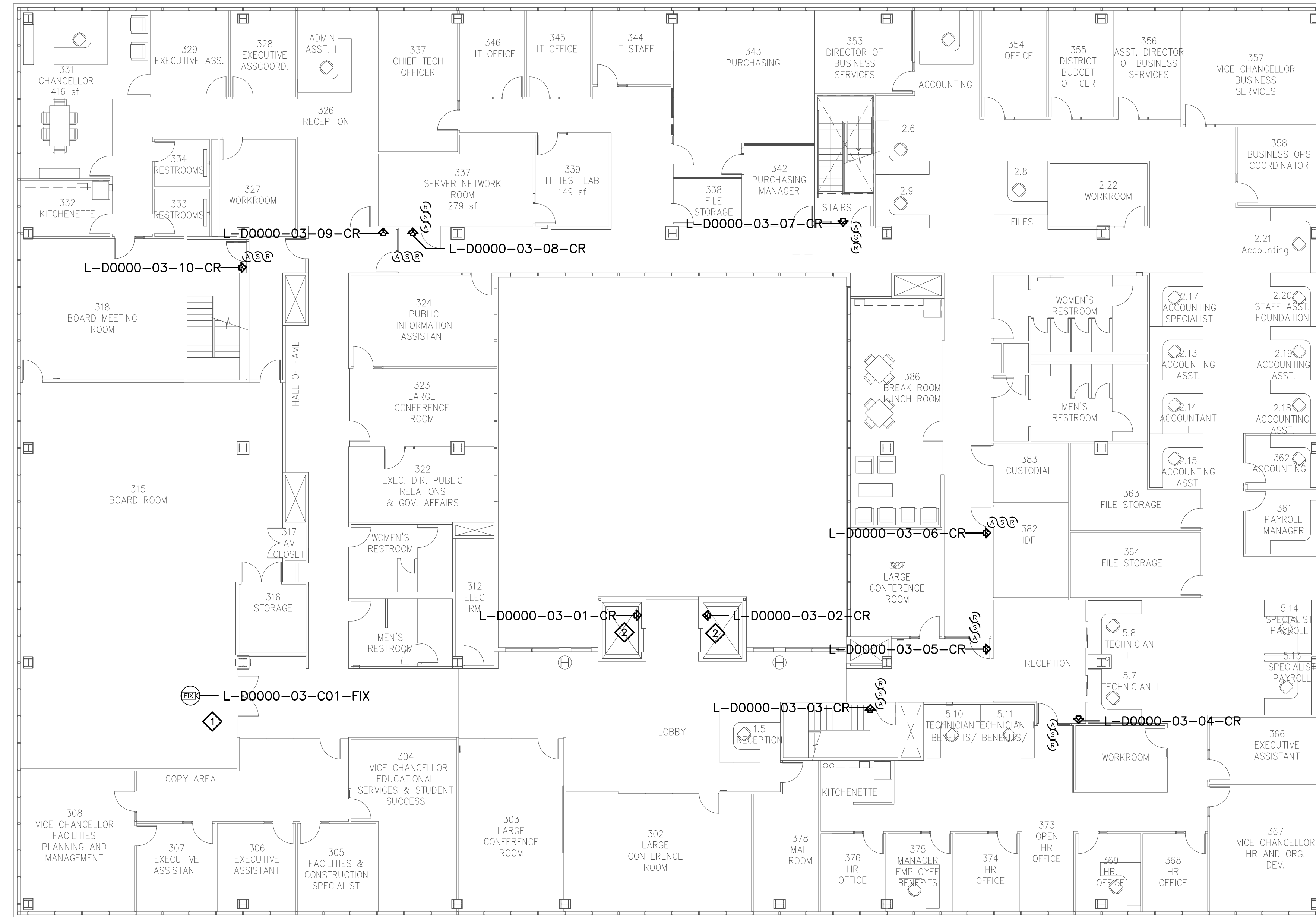
Asset Tag:	Device Type:	Count:	Location:
L-D0000-03-CO1-FIX	P3228-LVE	1	-

Devices to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-

Cameras to Program:

Asset Tag:	Device Type:	Count:	Location:
-	-	-	-



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 2789 NAPA VALLEY CORPORATE DRIVE
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SHEET NOTES:

- 1 REMOVE (E) ANALOG CAMERA CABLING FORM (E) RACEWAY AND INSTALL (N) ETHERNET CABLING, PER DIVISION, IN (E) RACEWAY TO IDF. COORDINATE TERMINATION TO (E) NETWORK SWITCH PORT AND NETWORK CONFIGURATION WITH CAMPUS ITS REPRESENTATIVE.
- 2 COORDINATE ELEVATOR READER REPLACEMENT WITH BUILDING FACILITIES REPRESENTATIVE AND THE CURRENT ELEVATOR SERVICE PROVIDER.

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No.	Revision	By	Date
	CONSTRUCTION DOCS	KMW	6/30/21

Project:
 CLPCCD
 SECURITY MANAGEMENT
 SYSTEM REFRESH PROJECT

Sheet Title:
 DISTRICT OFFICE
 BUILDING
 SECURITY THIRD FLOOR PLAN



Job No: 19.749
 Scale: 3/32"=1'
 Date: 10/2/19
 Sheet No:
 L-D0000.3