

OTHER DEVICE TABLE			
DEVICE	DEVICE TYPE	DETAIL	LOCATION
IM-S-001	WALL	38	OFFICE 108
VI-S-001	PEDESTAL	39	VIDEO INTERCOM
KP-B-001	WALL	6	DISCOVERY ROOM 124
KP-B-002	WALL	6	CLASSROOM 121
KP-B-003	WALL	6	CLASSROOM 107
KP-B-004	WALL	6	MULTIPURPOSE ROOM 102

CARD READER AND DOOR POSITION SWITCH TABLE							
CARD READER	CARD READER TYPE	DOOR POSITION SWITCH	POSITION SWITCH DESCRIPTION	DOOR NUMBER	DETAIL	DOOR TYPE	LOCATION
CR-B-001	MULLION	DS-B-001	DPDT	108	16	SINGLE	OFFICE 108
CR-B-002	STANDARD	DS-B-002	DPDT	106	14	DOUBLE	VESTIBULE 106
CR-B-003	MULLION	DS-B-003	DPDT	102	13	SINGLE	MULTIPURPOSE ROOM 102
CR-B-004	MULLION	DS-B-004	DPDT	101	15	SINGLE	MULTIPURPOSE ROOM 101
CR-B-005	MULLION	DS-B-005	DPDT	101.1	13	SINGLE	MULTIPURPOSE ROOM 101
CR-B-006	MULLION	DS-B-006	DPDT	102.1	15	SINGLE	MULTIPURPOSE ROOM 102
CR-B-007	STANDARD	DS-B-007	DPDT	104	14	DOUBLE	VESTIBULE 104
CR-B-008	MULLION	DS-B-008	DPDT	107	17	DOUBLE	CLASSROOM 107
CR-B-009	MULLION	DS-B-009	DPDT	108.1	18	SINGLE	OFFICE 108
CR-B-010	MULLION	DS-B-010	DPDT	121.1	19	SINGLE	CLASSROOM 121
CR-B-011	STANDARD	DS-B-011	DPDT	124.1	21	SINGLE	DISCOVERY ROOM 124
CR-B-012	STANDARD	DS-B-012	DPDT	124	22	SINGLE	DISCOVERY ROOM 124
CR-B-013	MULLION	DS-B-013	DPDT	121	23	SINGLE	CLASSROOM 121
		DS-B-014	SPDT	124.2	25	SLIDING	DISCOVERY ROOM 124
		DS-B-015	SPDT	122	20	SINGLE	WORKROOM 122
		DS-B-016	SPDT	101.2	25	SLIDING	MULTIPURPOSE ROOM 101
		DS-B-017	SPDT			GATE	IDF ROOM 135

CAMERA TABLE SCHEDULE			
CAMERA	CAMERA TYPE	DETAIL	CAMERA VIEWING LOCATION
CA-S-001	TYPE 1	7	EXTERIOR VIEWING DRIVEWAY ENTRANCE
CA-S-002	TYPE 2	25	EXTERIOR VIEWING PARKING LOT
CA-S-003	TYPE 2	25	EXTERIOR VIEWING BENCH AREA
CA-S-004	TYPE 1	7	EXTERIOR VIEWING BACKSIDE OF CENTER
CA-S-005	TYPE 1	7	EXTERIOR VIEWING PADDLE TENNIS BALL COURT
CA-S-006	TYPE 1	7	EXTERIOR VIEWING BASKET BALL COURT
CA-S-007	TYPE 1	7	EXTERIOR VIEWING FENCED CHILD PLAYGROUND
CA-S-008	TYPE 2	31	EXTERIOR VIEWING OPEN CHILD PLAYGROUND
CA-S-009	TYPE 2	31	EXTERIOR VIEWING HIGH TIER STAIRS
CA-S-010	TYPE 2	28	EXTERIOR VIEWING PARKING LOT
CA-B-001	TYPE 3	II	EXTERIOR CANOPY VIEWING BUILDING
CA-B-002	TYPE 3	II	EXTERIOR CANOPY VIEWING BUILDING
CA-B-003	TYPE 3	II	EXTERIOR CANOPY VIEWING BUILDING
CA-B-004	TYPE 3	II	EXTERIOR CANOPY VIEWING BUILDING
CA-B-005	TYPE 3	II	EXTERIOR CANOPY VIEWING BUILDING
CA-B-006	TYPE 3	II	EXTERIOR CANOPY VIEWING BUILDING
CA-B-007	TYPE 3	II	EXTERIOR CANOPY VIEWING BUILDING

GENERAL NOTES

- THE SECURITY SYSTEM SHOWN ON THESE DRAWINGS UTILIZES ELECTRICAL CIRCUITS THAT ARE RATED FEWER THAN 91 VOLTS, AND AS SUCH ARE TO BE CONSIDERED A LOW VOLTAGE SYSTEM.
- THE ACCESS CONTROL AND SURVEILLANCE PORTION OF THE SECURITY SYSTEM SHALL BE DESIGNED AS PROPRIETARY WITH AUTOMATIC EVENT RECORDING, EDITING AND POST EVENT MONITORING SHALL BE ACCOMPLISHED REMOTELY AT A LOCATION DETERMINED BY THE OWNER. THE CONTRACTOR SHALL PROGRAM THE SYSTEMS WITH INFORMATION PROVIDED BY THE OWNER AT THE SITE SERVER AND REMOTE CLIENT COMPUTER.
- THE INTRUSION PORTION OF THE SYSTEM SHALL BE DESIGNED AS AN INDEPENDENT DIGITAL TRANSMISSION SYSTEM AND SHALL NOT BE CONNECTED TO ANY OTHER SYSTEM. THE SYSTEM SHALL REPORT DIRECTLY TO A UNDERWRITER'S LISTED CENTRAL MONITORING STATION UTILIZING A GATE CONNECTION WITHOUT ROUTING THROUGH ANY SITE SWITCH. THE CONTRACTOR SHALL PROGRAM THE SYSTEM WITH INFORMATION PROVIDED BY THE OWNER. THE OWNER SHALL PROVIDE THE TELEPHONE DEMARCATION POINT OF CONNECTION FOR THE CONTRACTOR.
- THE VIDEO INTERCOM ENTRY SYSTEM SHALL BE AN INDEPENDENT SYSTEM AND SHALL NOT BE CONNECTED TO ANY OTHER SYSTEM. THE SYSTEM SHALL ALLOW ENTRANCE INTO THE PARK VIA AN INTERCOM STATION LOCATED OUTSIDE THE PARK PERIMETER WITH VOICE AND VIDEO RECEIVED AT AN INTERCOM MASTER LOCATED IN THE OFFICE OF THE COMMUNITY CENTER AT THE PARK. THE RELEASE OF THE GATE ELECTRIFIED LOCKING HARDWARE SHALL BE ACCOMPLISHED BY THE INTERCOM MASTER.
- EXIT DOORS SHALL REMAIN UNLOCKED AND SHALL BE CAPABLE OF BEING OPENED FROM THE INSIDE OF THE STRUCTURE AT ALL TIMES. TO WIT: CALIFORNIA BUILDING CODE (CBC), 1008.1.9 DOOR OPERATIONS, EXCEPT AS SPECIFICALLY PERMITTED BY THIS SECTION EGRESS DOORS SHALL BE READILY OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT.
- CONTRACTOR SHALL UTILIZE THE REQUEST-TO-EXIT (REX) FUNCTION PROVIDED BY THE ELECTRIFIED DOOR HARDWARE AS SPECIFIED BY OTHERS.
- RECESSED DOOR POSITION SWITCHES WITH TWO POLES SHALL BE USED BY THE ACCESS CONTROL AND INTRUSION SYSTEMS WITH EACH SYSTEM USING A SEPARATE POLE.
- REFER TO ELECTRICAL DRAWINGS FOR WALL/FLOOR PENETRATION DETAILS.
- CONTRACTOR SHALL COORDINATE THE WORK WITH OTHER TRADES AT THE SITE. ANY COSTS TO ACCOMPLISH COORDINATION, WHICH DIFFERS FROM THE WORK AS SHOWN ON THESE DRAWINGS, SHALL BE INCURRED BY THE CONTRACTOR.
- CONTRACTOR SHALL SECURE AND PAY FOR ALL PERMITS, FEES, CHARGES, AND INCIDENTAL COSTS NECESSARY FOR EXECUTION AND COMPLETION OF THE SPECIFIED WORK HEREIN.
- ALL EQUIPMENT AND MATERIALS SHALL BE NEW. REFURBISHED EQUIPMENT AND MATERIAL SHALL NOT BE ACCEPTED.
- JUNCTION BOX AND SECURITY TERMINAL CABINETS SHALL BE PROTECTED AGAINST FORCED ENTRY BY THE USE OF A COMBINATION OF CABINET LOCKS (IF FACTORY SUPPLIED), AND TAMPER SWITCHES OR PROTECTED WITH SECURITY TAMPER SCREWS SUCH AS TORX OR EQUAL. SPECIALTY DRIVER TOOLS SHALL BE PROVIDED TO THE OWNER UPON COMPLETION OF THE CONTRACT.
- SECURITY CABLES SHALL BE IDENTIFIED AND LABELED AS TO THE USE, ORIGIN, AND FINAL DESTINATION. THE CONTRACTOR SHALL PROVIDE AS PART OF RECORD DRAWINGS, THE UNIQUE CABLE NUMBER AFFIXED TO EACH CABLE AT BOTH ENDS.
- THE CONTRACTOR SHALL INDICATE UPON SHOP DRAWINGS THE WEIGHT OF CEILING SUPPORTED EQUIPMENT. EQUIPMENT RATED AT OVER 20LBS SHALL BE SEISMICALLY SUPPORTED ACCORDING TO SEISMIC REQUIREMENTS.
- DRAWINGS ARE DIAGRAMMATIC ONLY. ROUTING OF RACEWAYS SHALL BE AT THE OPTION OF ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED AND SHALL BE COORDINATED WITH OTHER SECTIONS.
- INTERIOR AND EXTERIOR CAMERA UPPER DOMES, MOUNTS, TRIM RINGS SHALL BE CUSTOM PAINTED. THE CONTRACTOR SHALL SELECT THE COLOR AS DIRECTED BY THE DESIGN ARCHITECT. THE PAINT SHALL BE OF EPOXY TYPE WITH MINIMAL OR NO CHIPPING FEATURE.
- THE CONTRACTOR SHALL PROVIDE SURVEILLANCE CAMERA PROGRAMMING TO INCLUDE IP ASSIGNMENTS, LENS ADJUSTMENTS, AND CAMERA MASKING TO EXECUTE OPTIMUM CAMERA OPERATION AND FIELD-OF-VIEW REQUIREMENTS.

ELECTRICAL NOTES

- THE ELECTRICAL CONTRACTOR SHALL PROVIDE PRIMARY POWER FOR ALL SECURITY EQUIPMENT AT LOCATIONS DESIGNATED ON THE SECURITY DRAWINGS.
- POWER CIRCUITS SHALL BE FUSED FOR PROTECTION ACCORDING TO THE ELECTRICAL CODE.
- PRIMARY POWER CIRCUIT BREAKERS SHALL BE IDENTIFIED, LABELED, AND LOCKED TO PREVENT CIRCUIT DISCONNECTION.
- THE CONTRACTOR SHALL FURNISH SPECIALTY BACK BOXES TO THE ELECTRICAL CONTRACTOR, AS REQUIRED AT THE APPROPRIATE TIME TO INSURE INSTALLATION ACCORDING TO THE CONSTRUCTION SCHEDULE.
- THE ELECTRICAL CONTRACTOR SHALL PROVIDE THE CONDUIT SYSTEM SHOWN ON THESE DRAWINGS TO INCLUDE SECURITY TERMINAL CABINETS, JUNCTION BOXES, BELOW GRADE PULL BOXES REFERENCED IN ELECTRICAL DRAWINGS AND ALL ASSOCIATED MATERIAL.
- CONDUITS SHOWN ON THESE DRAWINGS SHALL BE 3/4" UNLESS OTHERWISE STATED DIFFERENTLY.
- PROVIDE CONDUIT STUBS AS SHOWN ON DRAWINGS. TERMINATE STUBS WITH CAP AND INSULATORS TO PREVENT CABLE DAMAGE.
- CONDUIT SHALL NOT BE EXPOSED TO VIEW UNLESS NOTED ON THE DRAWINGS. ROUTE CONDUIT IN WALLS, CEILING AND ASSESSABLE SPACES AS REQUIRED.
- CONDUITS ROUTED BELOW GRADE SHALL BE INSTALLED ACCORDING TO CODE AND SHALL BE PVC. WHERE PENETRATING GRADE LEVELS AND EXPOSED ABOVE GROUND, CONDUITS SHALL BE RIGID.
- EMPTY CONDUITS SHALL BE PROVIDED WITH A 200 POUND PULL-LINE AND IDENTIFIED AT BOTH ENDS WITH PLACE OF ORIGIN AND DESTINATION.
- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY TYPE OF CEILING SYSTEMS AND TO PROVIDE BACK BOXES TO SUIT CONDITIONS.
- ELECTRICAL JUNCTION BOXES SHALL BE SIZED TO ACCOMMODATE CONDUIT SHOWN ON THE DRAWINGS.
- THE TYPE AND MODEL NUMBER OF ELECTRICAL JUNCTION BOXES, PULL BOXES, CONNECTORS AND COUPLERS SHALL BE PROVIDED AS SPECIFIED IN OTHER SECTIONS.

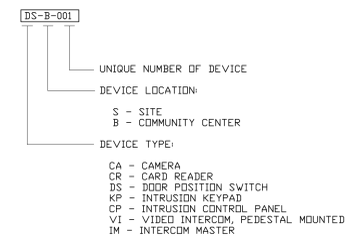
SHEETS

- ES0.00 SECURITY LEGENDS AND NOTES
- ES1.05 SECURITY SITE PLAN ENLARGMENT HIGH TIER
- ES1.06 SECURITY SITE PLAN ENLARGMENT MID TIER
- ES1.07 SECURITY SITE PLAN ENLARGMENT LOWER TIER
- ES2.01 SECURITY FIRST FLOOR PLAN
- ES3.01 SECURITY BLOCK DIAGRAM
- ES4.01 SECURITY DETAILS
- ES4.02 SECURITY DETAILS
- ES4.03 SECURITY DETAILS
- ES4.04 SECURITY DETAILS

LEGEND

- DOOR POSITION SWITCH - RECESSED DOUBLE POLE DOUBLE THROW
- DOOR POSITION SWITCH - RECESSED SINGLE POLE
- DOOR POSITION SWITCH - SURFACE
- CARD READER
- INTRUSION SYSTEM KEYPAD
- INTRUSION CONTROL PANEL
- INTERCOM MASTER
- VIDEO INTERCOM STATION
- TYPE 1 FIXED CAMERA - EXTERIOR CUSTOM POLE MOUNTED
- TYPE 2 FIXED CAMERA - EXTERIOR LIGHT STANDARD MOUNTED
- TYPE 3 FIXED CAMERA - EXTERIOR RECESSED MOUNTED
- BELOW GRADE PULL BOX - REFER TO ELECTRICAL DRAWINGS
- CONDUIT UP
- CONDUIT DOWN
- CONDUIT CHANGE IN ELEVATION UP
- JUNCTION BOX

DEVICE IDENTIFICATION



PROJECT



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CITY APPROVALS

CONSTRUCTION SET	03.13.22
PERMIT SUBMITTAL	11.29.21
100%DD	11.21.19
50%DD	10.14.19
100% SD	07.14.19

ISSUES/REVISIONS

No.	Issue	Date
TITLE:		

SECURITY LEGENDS AND NOTES

SCALE: DATE: 06/01/21

DRAWN BY: DGII CHECKED BY: DG

PROJECT #:

SHEET:

ES0.00

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PROJECT



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50%DD	10.14.19
100% SD	07.14.19

ISSUES/REVISIONS

No.	Issue	Date
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TITLE:
**SECURITY SITE
PLAN ENLARGMENT
HIGH TIER**

SCALE: DATE 06/01/21

DRAWN BY: DGII CHECKED BY: DG

PROJECT #:

SHEET:

ES1.05

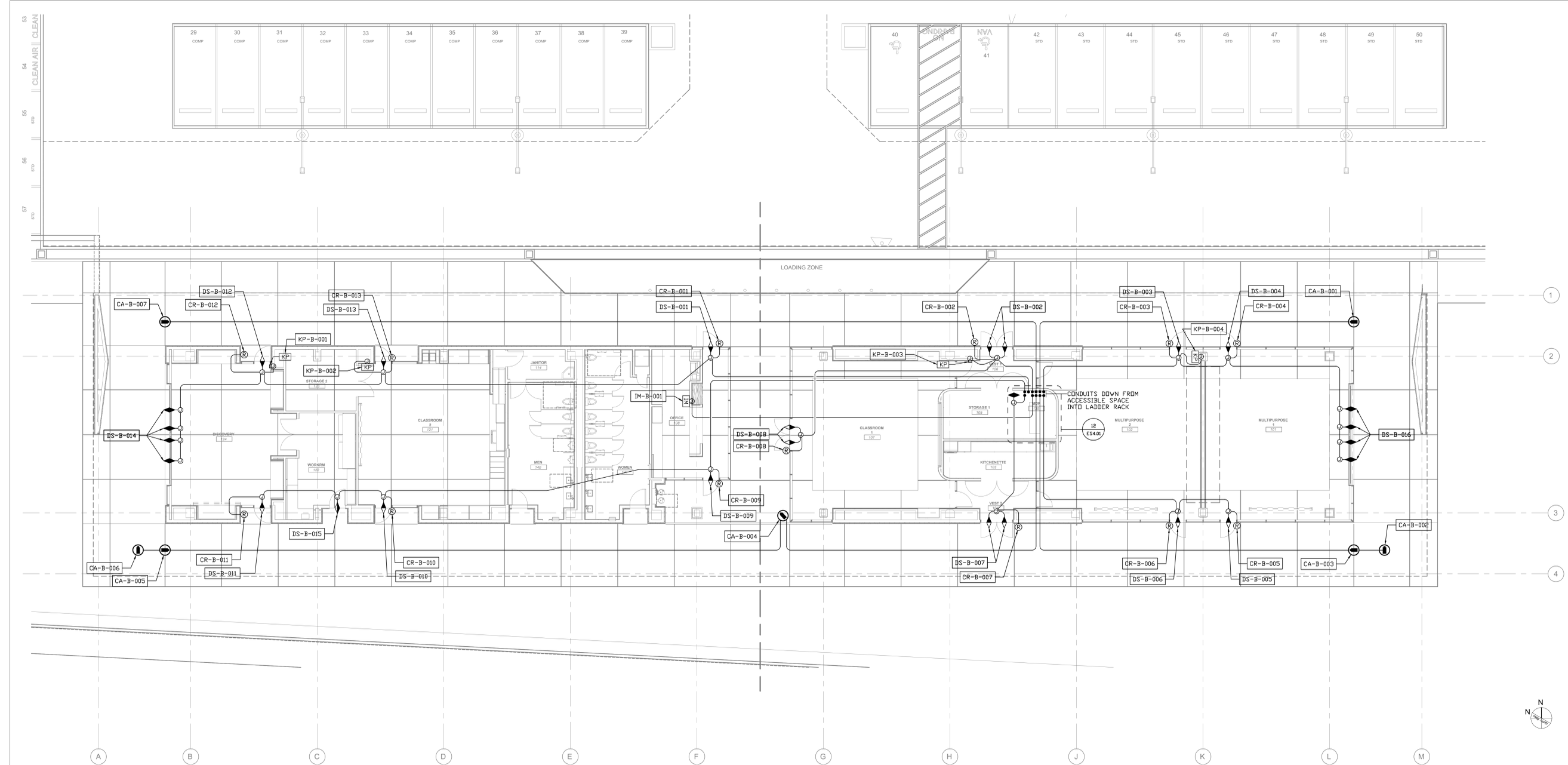
SECURITY SITE PLAN ENLARGMENT HIGH TIER

SCALE: ES1.05
1" = 20'-0" REF: ES1.05



1

BIM



SECURITY FIRST FLOOR PLAN

SCALE: ES2.01
1/8" = 1'-0" REF. ES2.01

1



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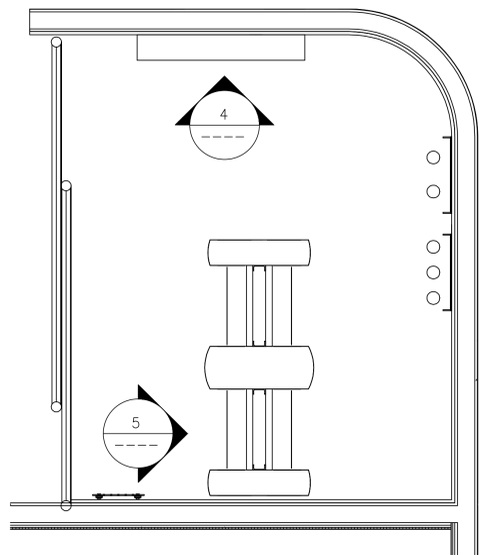
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ISSUES/REVISIONS

No.	Issue	Date
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SCALE: DATE: 06/01/21		
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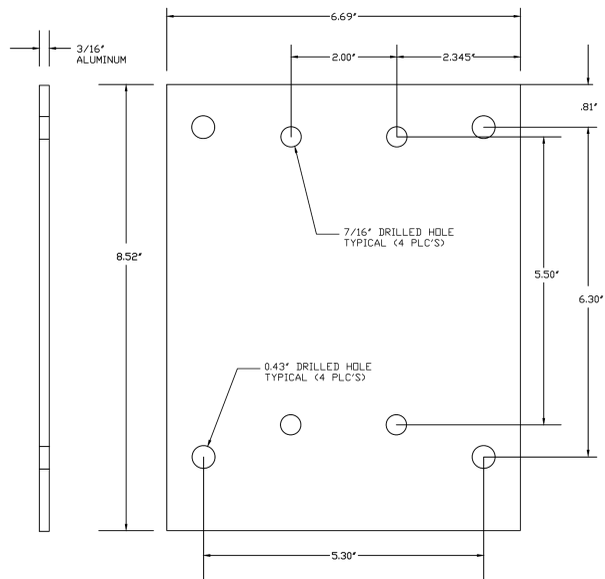
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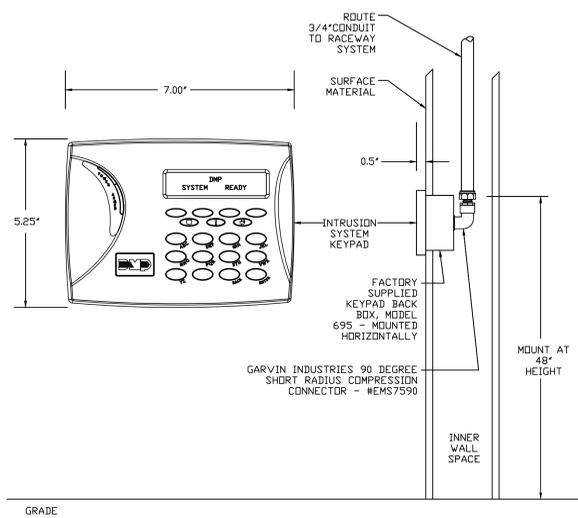
MDF ROOM 135

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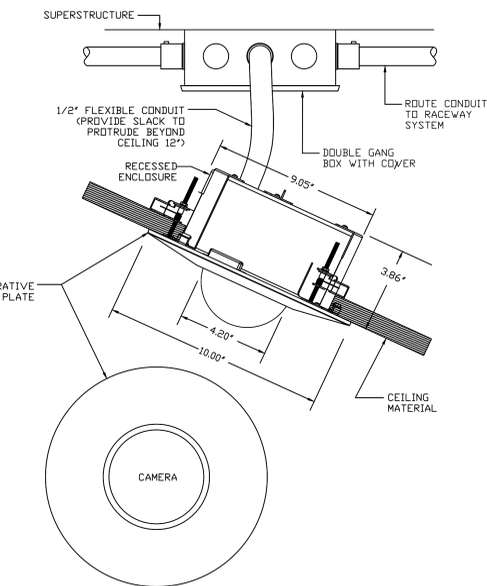
FABRICATED ADAPTER PLATE DETAIL

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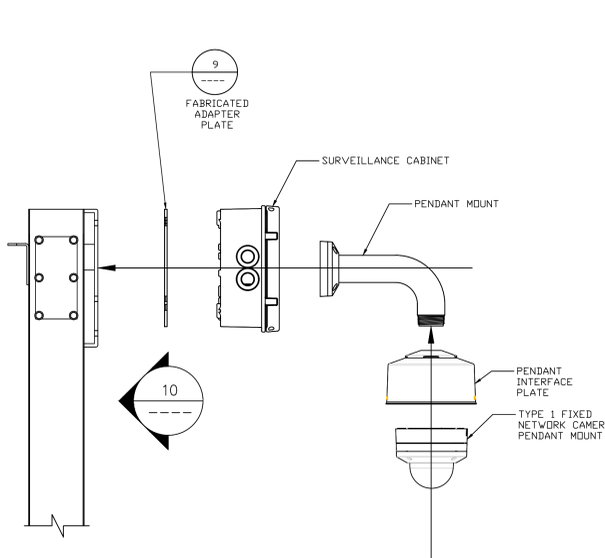
INTRUSION KEYPAD

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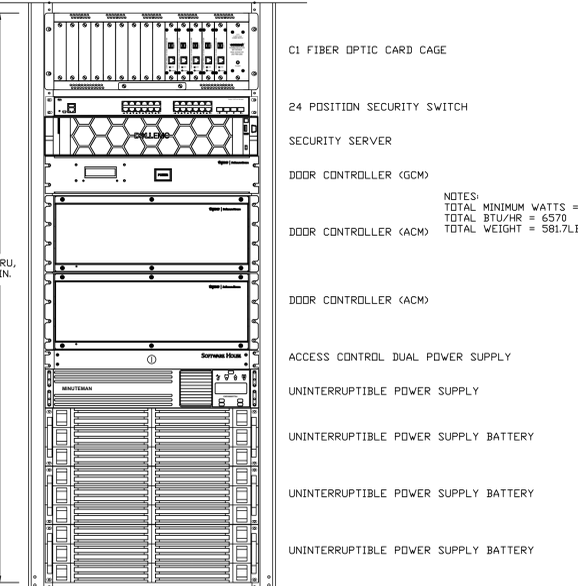
TYPE 3 RECESSED FIXED CAMERA

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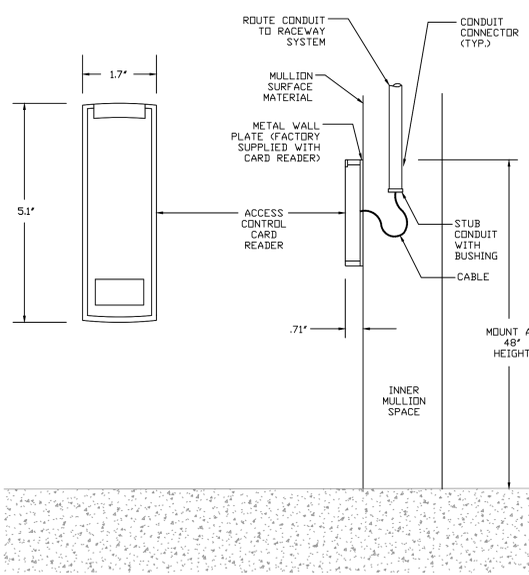
CUSTOM POLE MOUNTED CAMERA DETAIL

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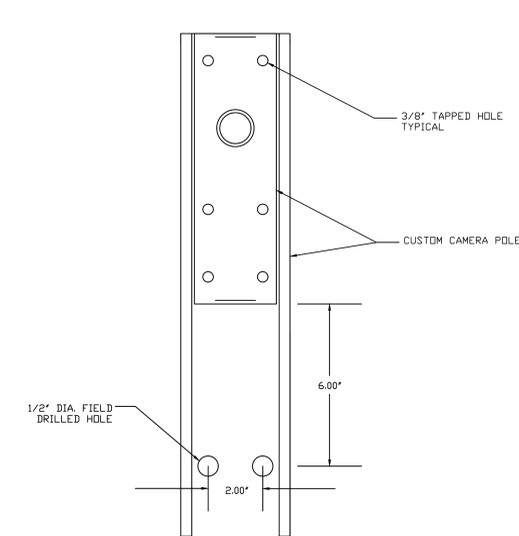
MDF ROOM RACK MOUNTED EQUIPMENT

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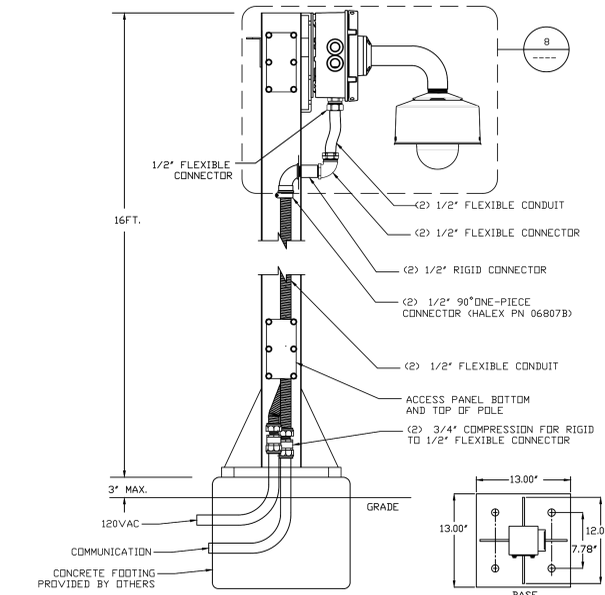
MULLION CARD READER

2



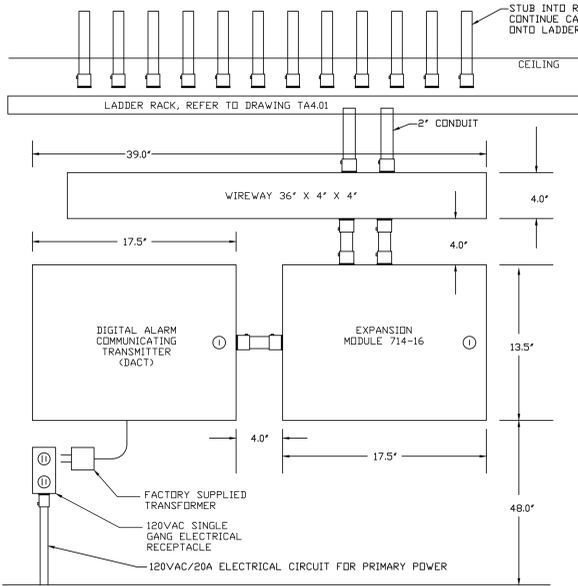
CUSTOM POLE FIELD DRILLED HOLES

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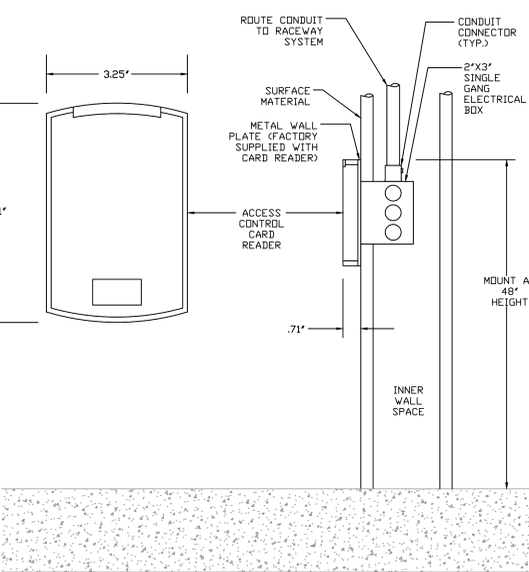
TYPE 1 CUSTOM POLE MOUNTED FIXED CAMERA

7



MDF ROOM WALL MOUNTED EQUIPMENT

4



STANDARD CARD READER

1

PROJECT

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50%DD	10.14.19
100% SD	07.14.19

ISSUES/REVISIONS

No.	Issue	Date

TITLE

SECURITY DETAILS

SCALE: DATE: 06/01/21

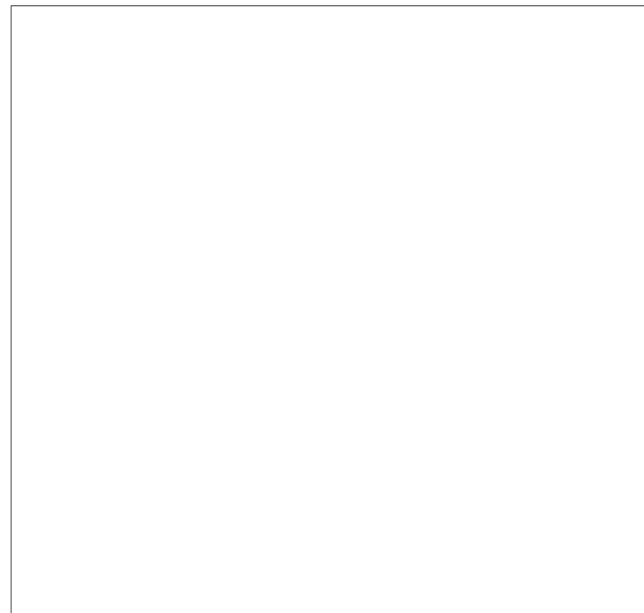
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PROJECT #

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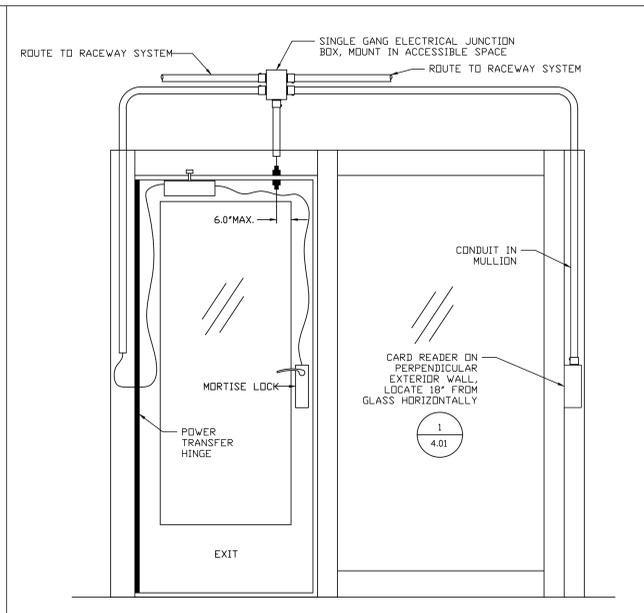
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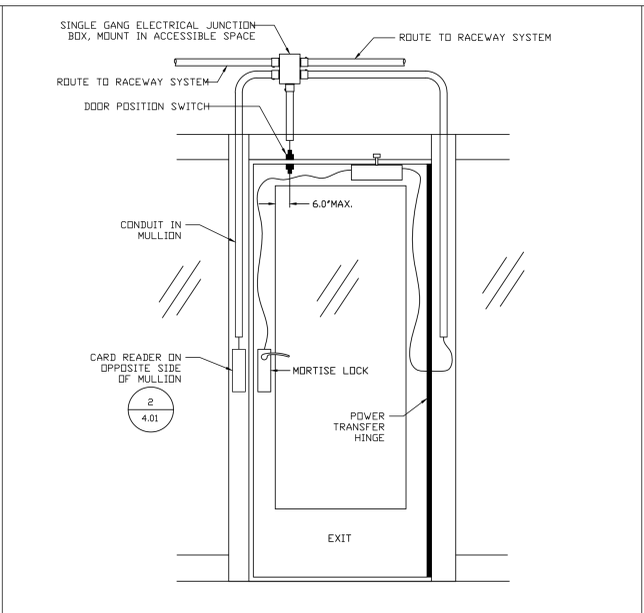
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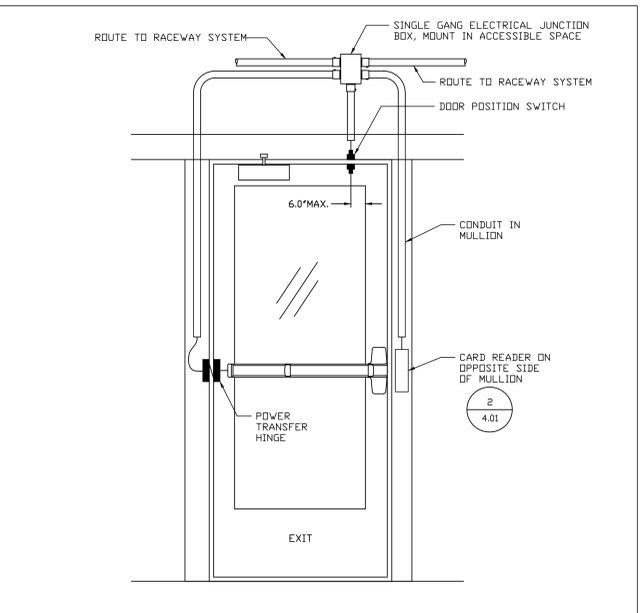
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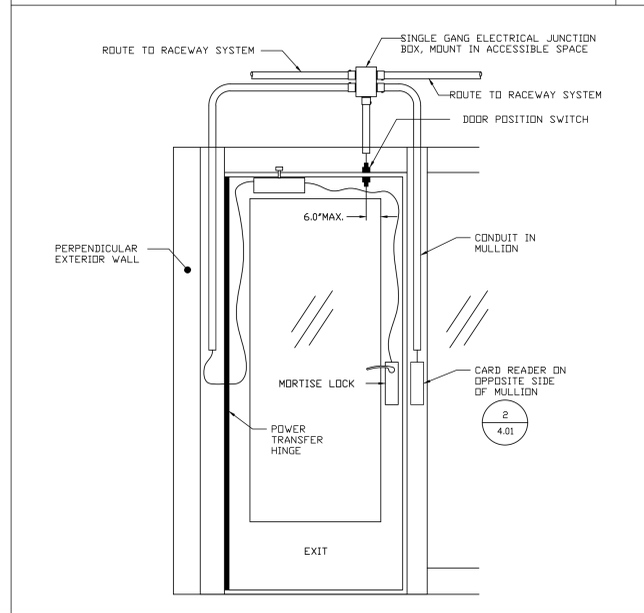
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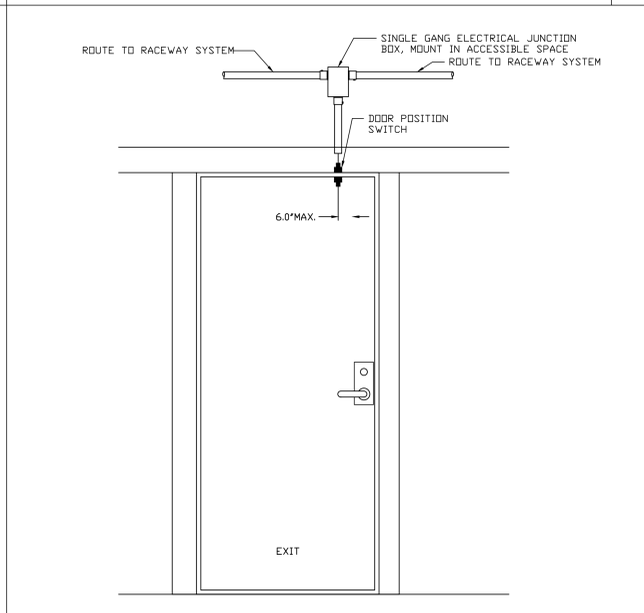
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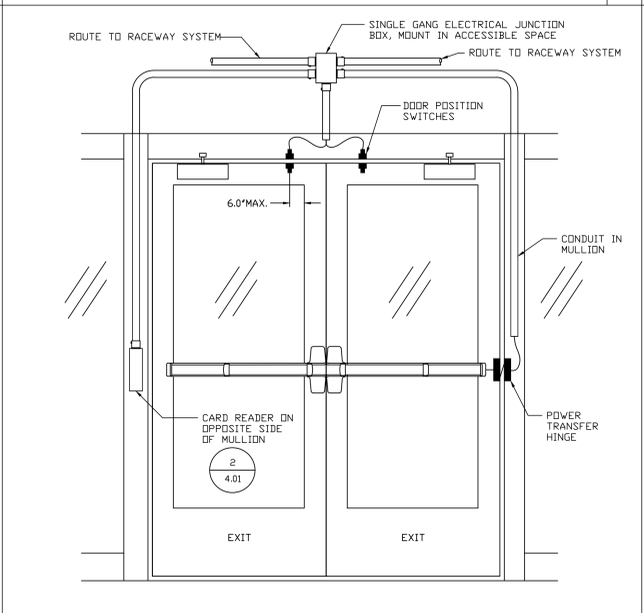
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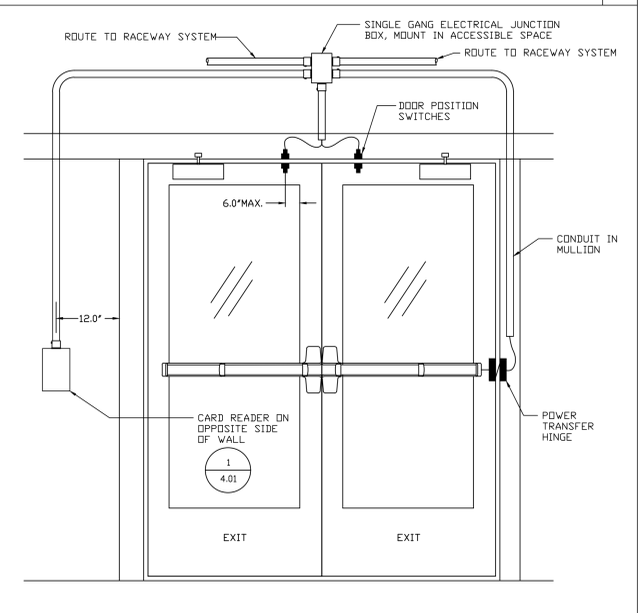
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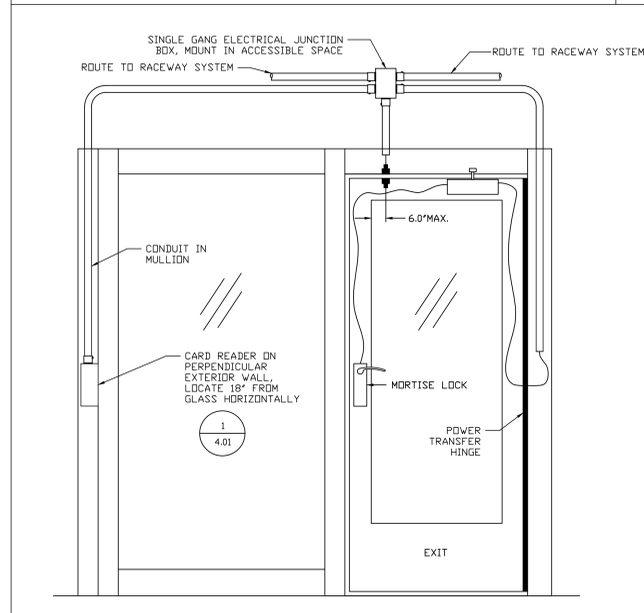
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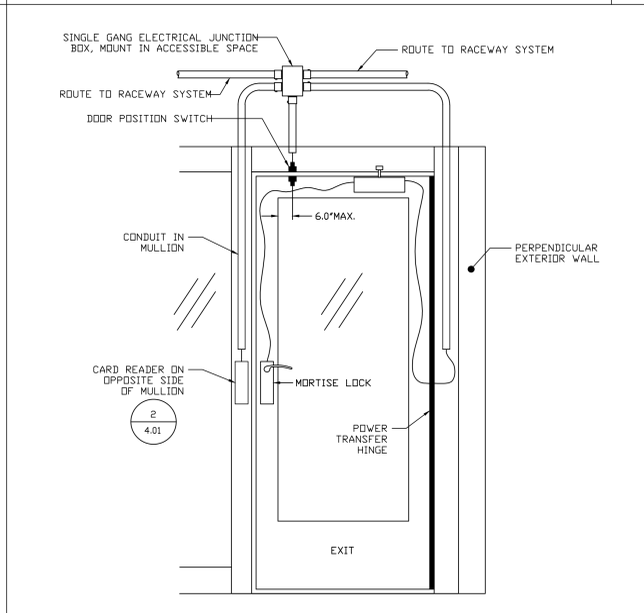
DOORS 104 & 106

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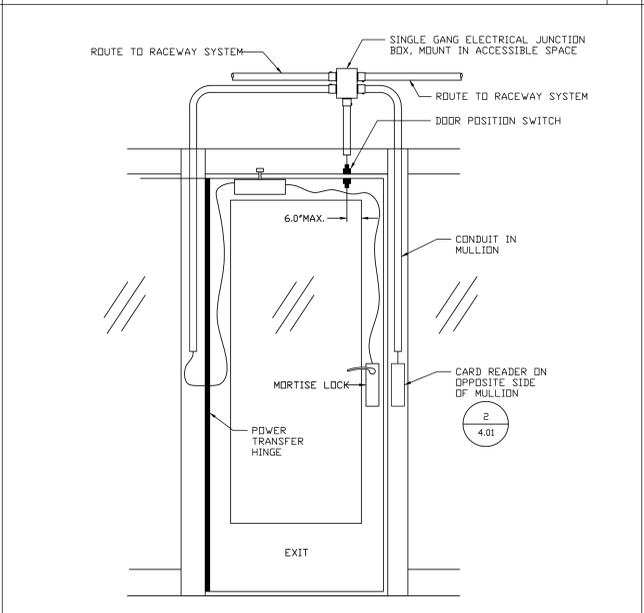
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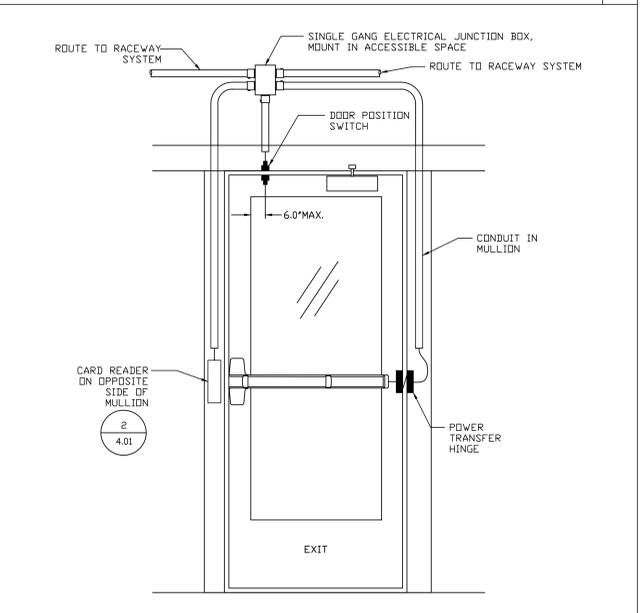
DOOR 121.1

19



DOOR 108

16



DOORS 101.1 & 102

13

PROJECT

LADERA LINDA COMMUNITY PARK PROJECT:
3201 Forestal Drive
Rancho Palos Verdes, CA 90275

CITY OF RANCHO PALOS VERDES:
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Rancho Palos Verdes, CA 90275

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CITY APPROVALS

CONSTRUCTION SET	03.13.22
PERMIT SUBMITTAL	11.29.21
100%DD	11.21.19
50%DD	10.14.19
100% SD	07.14.19

ISSUES/REVISIONS

No.	Issue	Date

SECURITY DETAILS

SCALE: DATE: 06/01/21

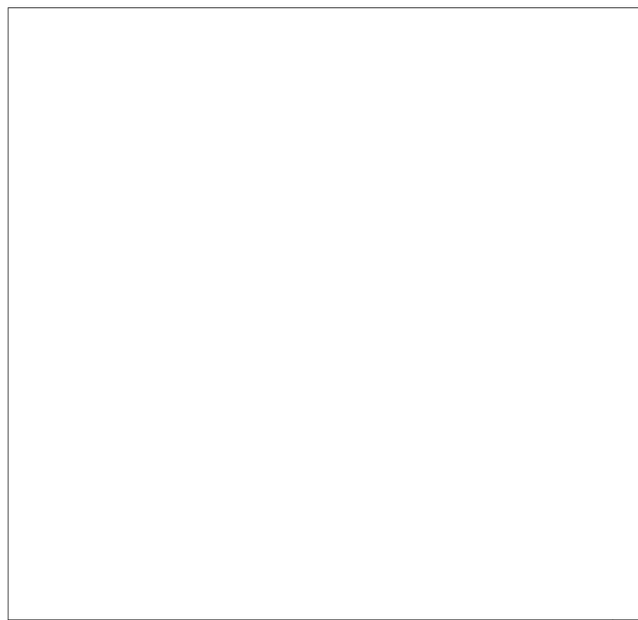
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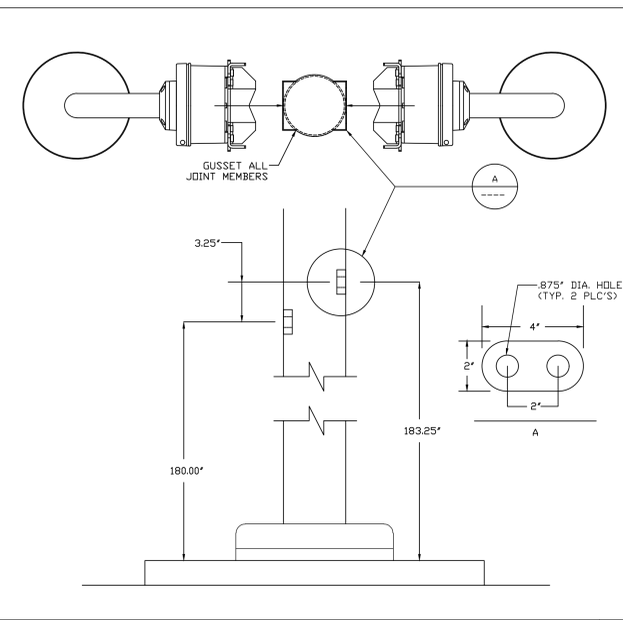
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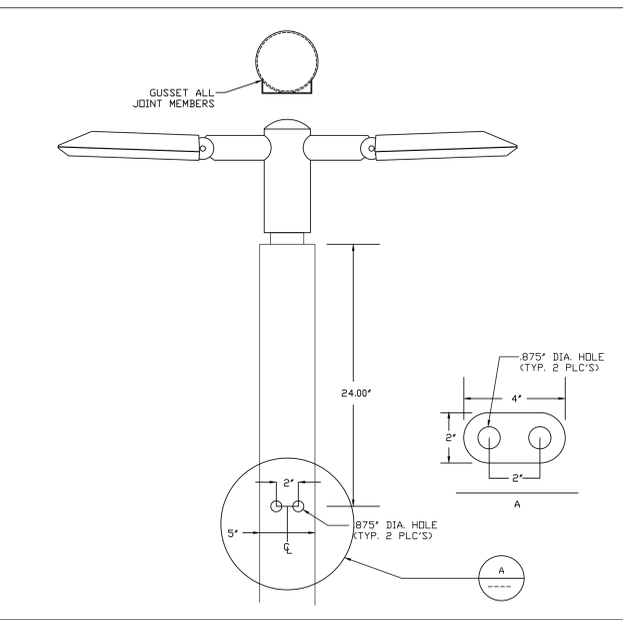
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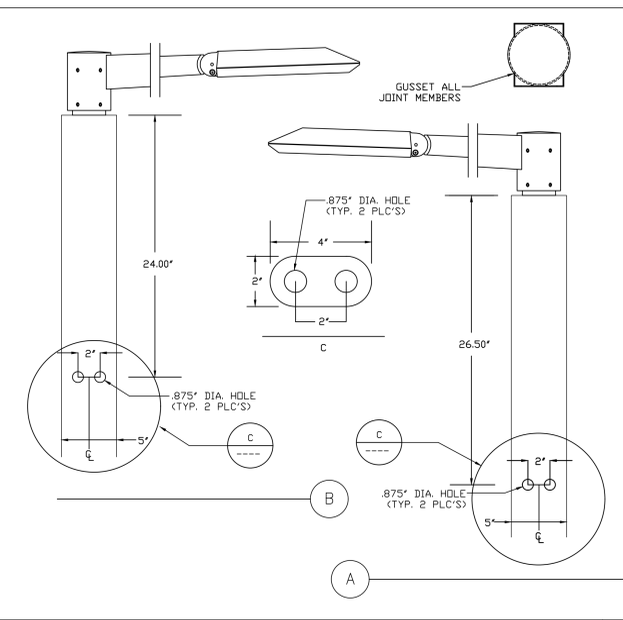
BEGA HOLE PATTERN, SINGLE POLE

33



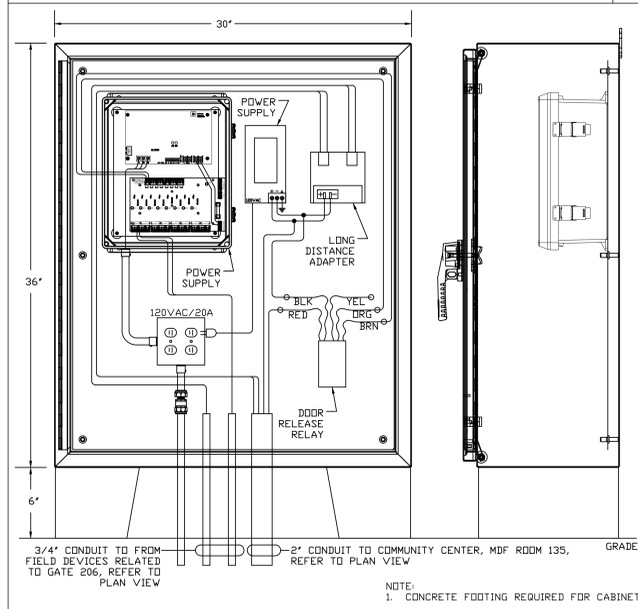
P2 LIGHT STANDARD HOLE PATTERN, SINGLE POLE

30



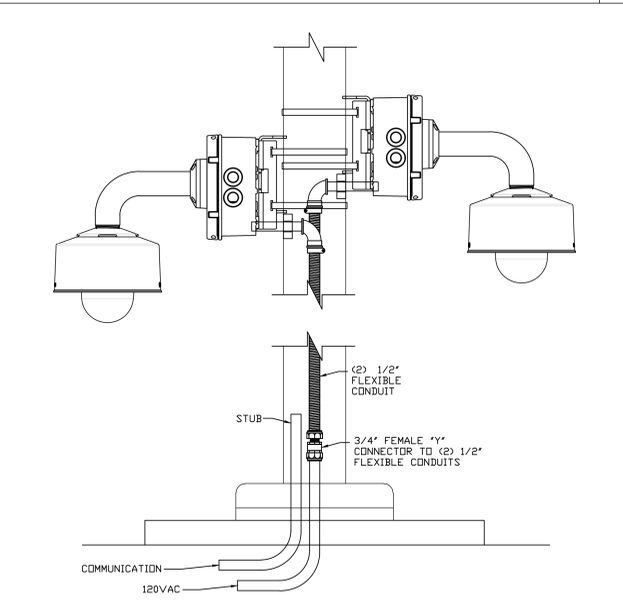
P1A LIGHT STANDARD HOLE PATTERN, SINGLE POLE

27



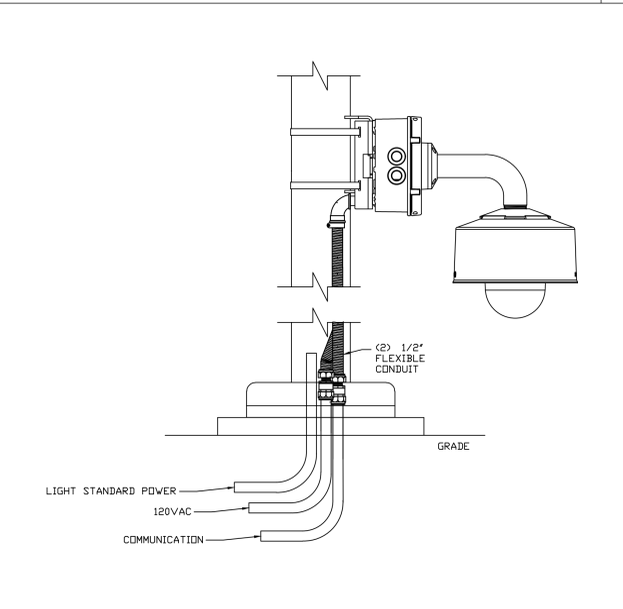
ENVIRONMENTAL SECURITY CABINET

35



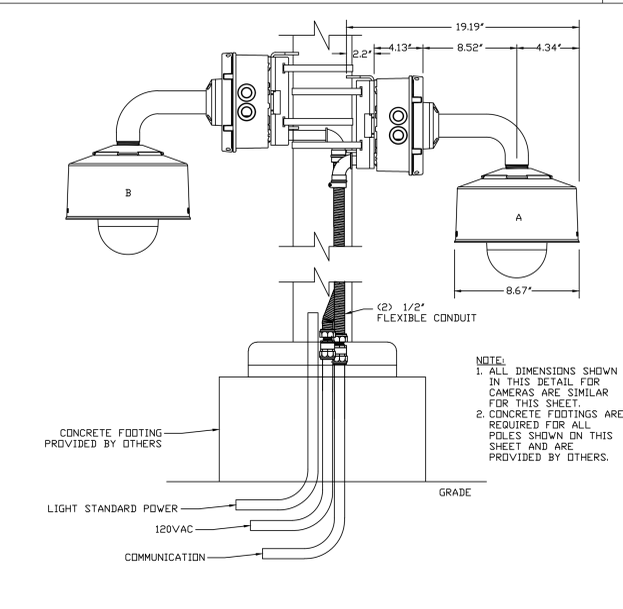
(2) TYPE 2 FIXED CAMERAS SINGLE POLE DETAIL

32



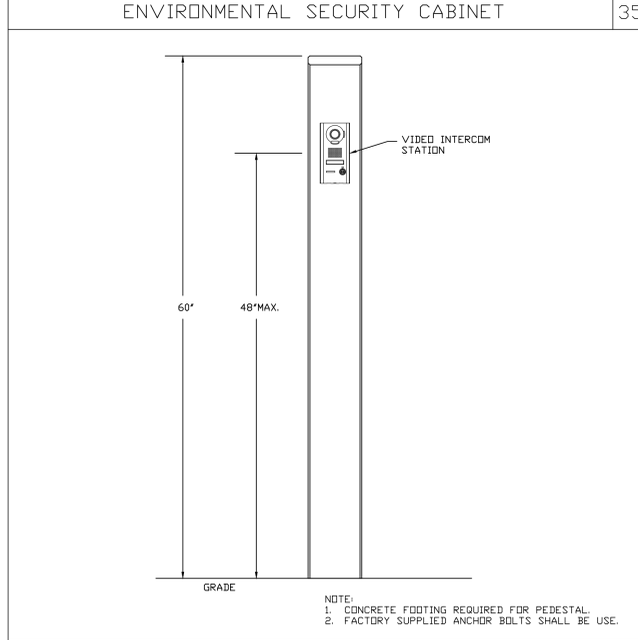
TYPE 2 FIXED CAMERA SINGLE POLE DETAIL

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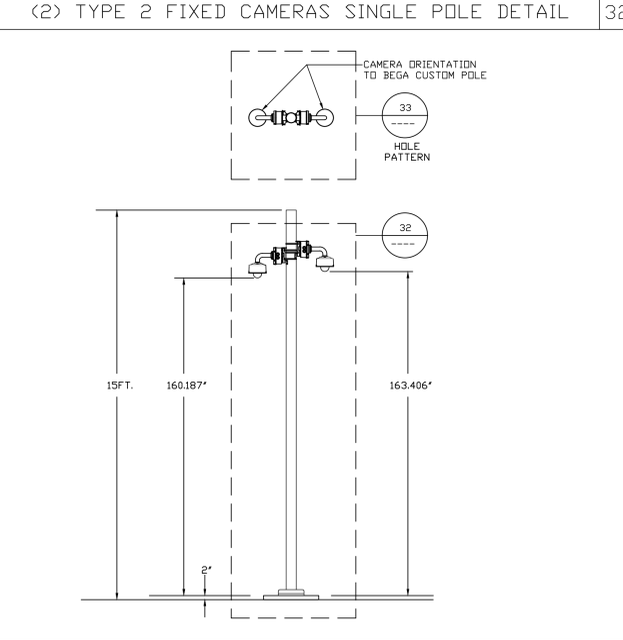
(2) TYPE 2 FIXED CAMERA SINGLE POLE DETAIL

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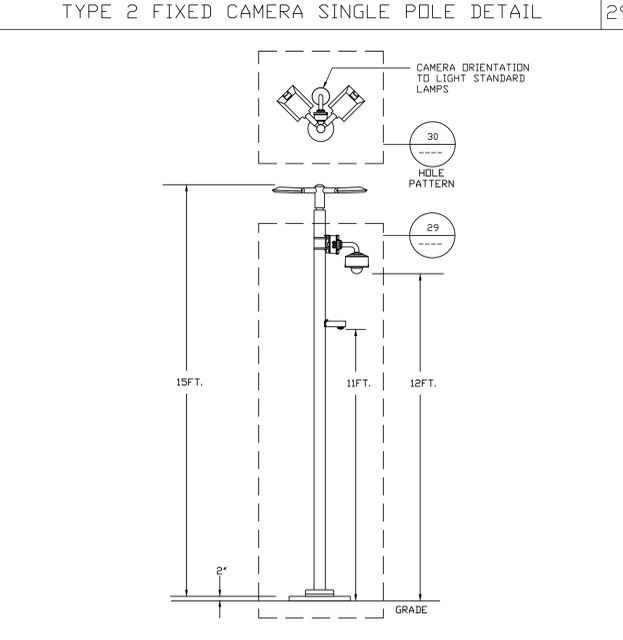
GATE 206 PARK ENTRANCE PEDESTAL

34



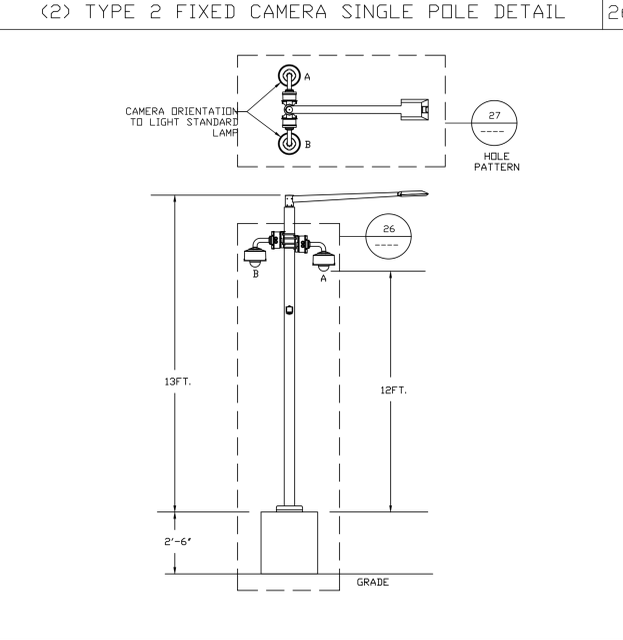
BEGA FACTORY CUSTOM POLE

31



LIGHT STANDARD P2

28



LIGHT STANDARD P1A

25

PROJECT

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No.	Issue	Date

TITLE

SECURITY DETAILS

SCALE DATE 06/01/21

DRAWN BY: DGII CHECKED BY: DG

PROJECT #

SHEET

ES4.03

BIM

