



STAMP



DRB STAMP

REV	DATE	DESCRIPTION
1	04/2025	ASSEMBLY & SUBMIT FOR PERMIT
2	04/2025	ISSUED FOR CONSTRUCTION
3	04/2025	ISSUED FOR CONSTRUCTION
4	04/2025	ISSUED FOR CONSTRUCTION
5	04/2025	ISSUED FOR CONSTRUCTION
6	04/2025	ISSUED FOR CONSTRUCTION
7	04/2025	ISSUED FOR CONSTRUCTION
8	04/2025	ISSUED FOR CONSTRUCTION
9	04/2025	ISSUED FOR CONSTRUCTION
10	04/2025	ISSUED FOR CONSTRUCTION
11	04/2025	ISSUED FOR CONSTRUCTION
12	04/2025	ISSUED FOR CONSTRUCTION

ST. IGNATIUS COLLEGE PREPARATORY

2001 37th Ave, San Francisco, CA 94116

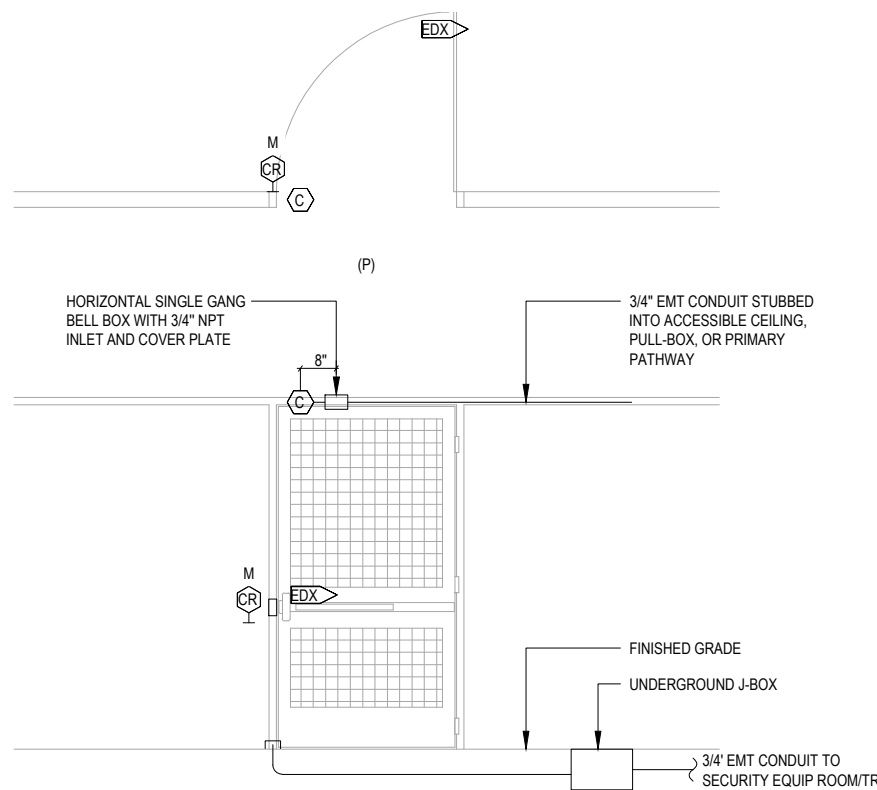
DETAILS - SECURITY

NONE

T6.12

DOOR DETAIL SHEET NOTES

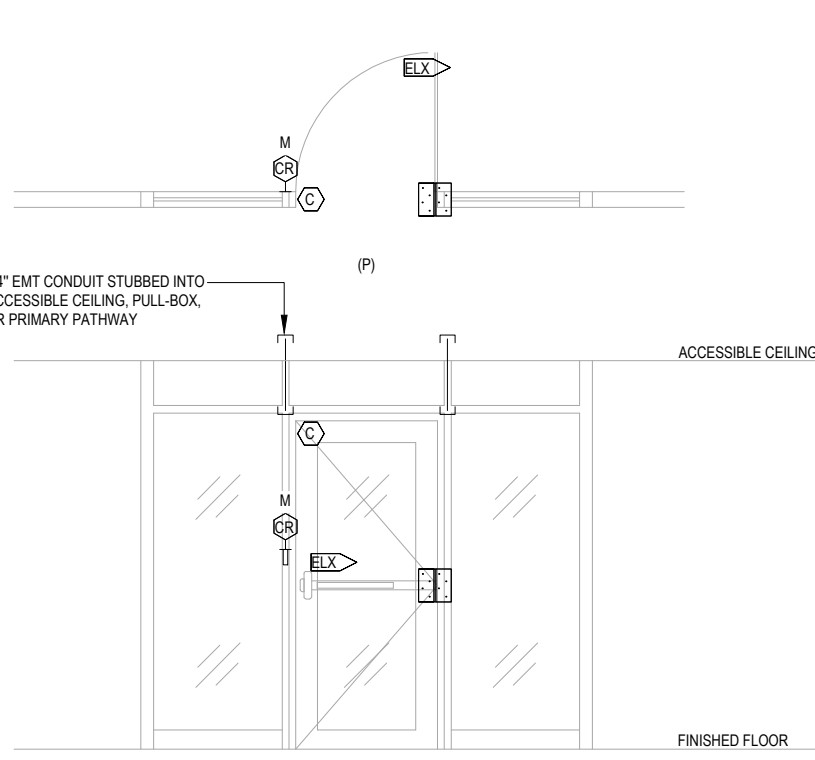
- REFER TO SHEET T0.01 FOR ABBREVIATIONS, GENERAL NOTES, AND SYMBOLS DEFINITIONS.
- THE DIAGRAMS ON THIS SHEET ARE SHOWN AS A GUIDELINE FOR ROUGH-IN CONFIGURATION. INDIVIDUAL DOORS MAY VARY. ADJUST THE INSTALLATION TO SUIT EACH INSTANCE, INCLUDING CONDUIT ROUTING CONFIGURATION AND QUANTITY, AND DEVICE LOCATIONS.
- REFER TO THE DOOR SCHEDULE FOR INDIVIDUALLY ASSIGNED DOOR DETAILS.
- SUBMIT INDIVIDUAL DOOR DETAILS TO MATCH PROJECT REQUIREMENTS.
- DASHED COMPONENTS AND LINES INDICATE ITEMS ON THE OPPOSITE SIDE OF THE WALL.
- PROVIDE (1) 1" EMT CONDUIT FROM ABOVE DOOR JUNCTION BOX TO ACCESSIBLE CEILING SPACE OR PRIMARY PATHWAY OR SERVING TELECOM ROOM. FMC (PLD) CONDUIT IS PROHIBITED.
- INSTALL JUNCTION BOXES AND POWER SUPPLIES ABOVE ACCESSIBLE CEILINGS ON THE PROTECTED SIDE OF DOORS. WHERE COMPONENTS OCCUR BELOW CEILINGS, OR IN OPEN TO ABOVE AREAS, INSTALL JUNCTION BOXES FLUSH TO WALL AND INSTALL CONDUITS CONCEALED WITHIN THE WALL.
- TERMINATE SECURITY CABLE TO TRANSFER HINGE AND LOCK BODY. COORDINATE INSTALLATION WITH THE DOOR HARDWARE PROVIDER.
- FOR DOORS WITH FAIL-SAFE LOCKING HINGEWIRE AND IN THE PATH OF EGRESS, ACTIVATION OF THE BUILDING FIRE ALARM SYSTEM WILL AUTOMATICALLY UNLOCK FAIL-SAFE DOORS IN THE PATH OF EGRESS. DOORS WILL REMAIN LATCHED. PROVIDE FIRE ALARM SYSTEM INTERFACE RELAY ADJACENT TO FAIL-SAFE LOCK POWER SUPPLY. COORDINATE WITH ARCHITECTURAL DRAWINGS, DOOR HARDWARE SCHEDULE AND SPECIFICATIONS, AND FIRE ALARM DRAWINGS FOR DOORS IN THE PATH OF EGRESS.
- DOORS AND FRAMES ARE FACTORY-FABRICATED FOR SECURITY DEVICES INCLUDING LOCK WIRE PATHWAY.



THEORY OF OPERATION:
- NORMAL GATE STATE IS CLOSED.
- DOOR IS LOCKED ON THE NON-PROTECTED SIDE AND UNLOCKED ON THE PROTECTED SIDE.
- TO OPEN DOOR FROM NON-PROTECTED SIDE, CARD MUST BE PRESENTED TO UNLOCK DOOR.
- INTEGRAL REQUEST TO EXIT SWITCH BYPASSES ALARM ON EXIT.
- LOCK IS POWERED FROM SECURITY EQUIPMENT LOCATION.

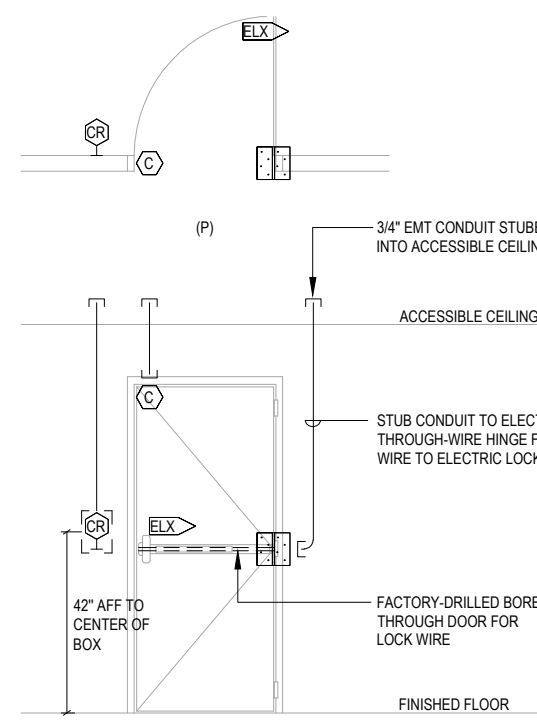
THEORY OF OPERATION:
- DOOR IS MONITORED FOR EXITING AND IS FOR EMERGENCY EGRESS.
- LOCAL SOUNDER CAN BE TURNED VIA KEY SWITCH.
- PROGRAM SOUNDER TO TIME OUT AFTER 30 SECONDS.
- TURNING OFF SOUNDER WILL NOT AFFECT PERIMETER DOOR MONITORING FOR INTRUSION DETECTION.

NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
2. SEE FLOOR PLANS FOR LOCAL ALARM LOCATION.
3. LA GETS 3-GANG SUPER DEEP BACKBOX WITH 3-GANG RING.



THEORY OF OPERATION:
- NORMAL DOOR STATE IS CLOSED.
- DOOR IS LOCKED ON THE NON-PROTECTED SIDE AND UNLOCKED ON THE PROTECTED SIDE.
- TO OPEN DOOR FROM NON-PROTECTED SIDE, CARD MUST BE PRESENTED TO UNLOCK DOOR.
- INTEGRAL REQUEST TO EXIT SWITCH BYPASSES ALARM ON EXIT.
- LOCK IS POWERED CENTRALLY FROM SECURITY EQUIPMENT LOCATION.

NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.

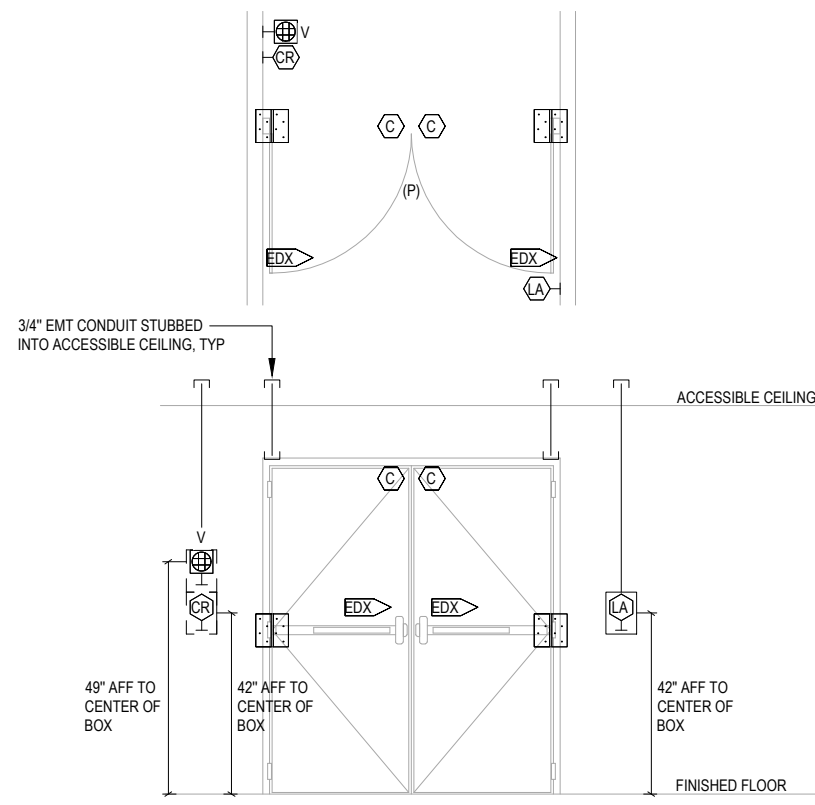


THEORY OF OPERATION:
- NORMAL DOOR STATE IS CLOSED.
- DOOR IS LOCKED ON THE NON-PROTECTED SIDE AND UNLOCKED ON THE PROTECTED SIDE.
- TO OPEN DOOR FROM NON-PROTECTED SIDE, CARD MUST BE PRESENTED TO UNLOCK DOOR.
- INTEGRAL REQUEST TO EXIT SWITCH BYPASSES ALARM ON EXIT.
- LOCK IS POWERED FROM SECURITY EQUIPMENT LOCATION.

NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
2. CR GETS A 4" X 4" STANDARD BACKBOX WITH SINGLE RING.

4 GATE - EXIT DEVICE, CARD READER

SCALE: NONE

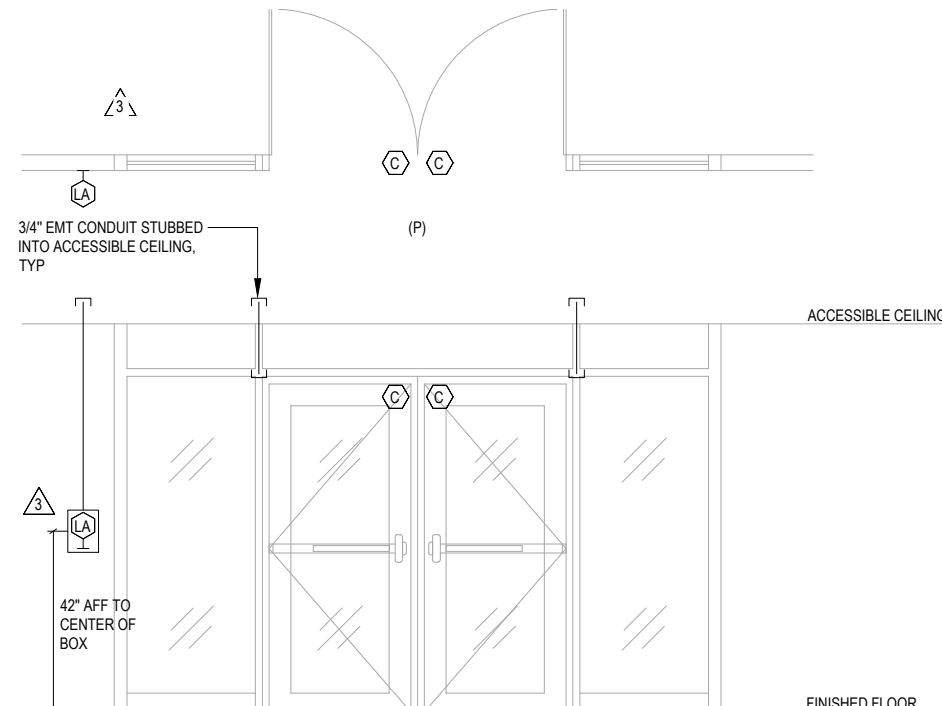


THEORY OF OPERATION:
- NORMAL DOOR STATE IS CLOSED.
- CARD READER BYPASSES LOCAL ALARM.
- INTEGRAL REQUEST TO EXIT SWITCH BYPASSES ALARM ON EXIT.

NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
2. CR GETS A 4" X 4" STANDARD BACKBOX WITH SINGLE RING.
3. LA GETS 3-GANG SUPER DEEP BACKBOX WITH 3-GANG RING.

3 SINGLE DOOR - EMERGENCY EXIT

SCALE: NONE

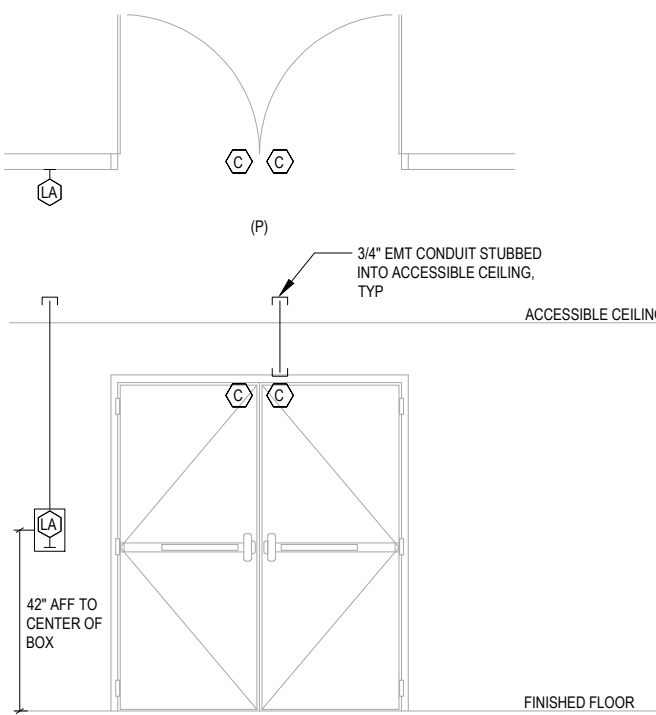


THEORY OF OPERATION:
- DOOR IS MONITORED FOR EXITING AND IS FOR EMERGENCY EGRESS.
- LOCAL SOUNDER CAN BE TURNED VIA KEY SWITCH.
- PROGRAM SOUNDER TO TIME OUT AFTER 30 SECONDS.
- TURNING OFF SOUNDER WILL NOT AFFECT PERIMETER DOOR MONITORING FOR INTRUSION DETECTION.

NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
2. LA GETS 3-GANG SUPER DEEP BACKBOX WITH 3-GANG RING.

2 SINGLE DOOR - EXIT DEVICE, CARD READER

SCALE: NONE

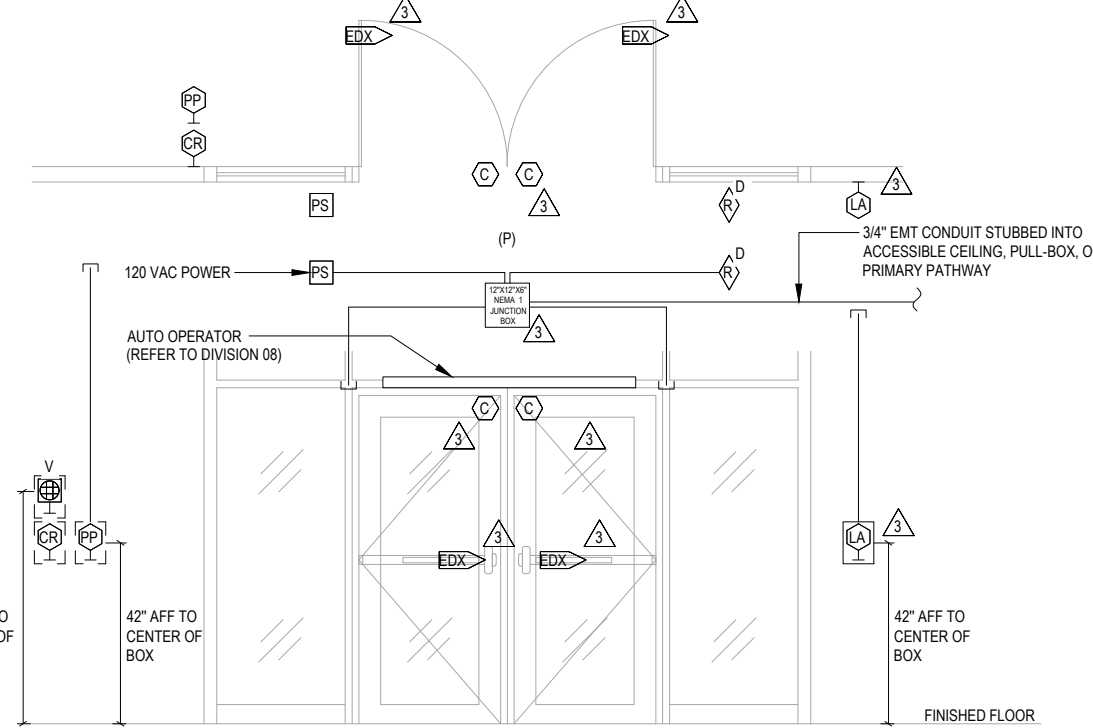


THEORY OF OPERATION:
- DOOR IS MONITORED FOR EXITING AND IS FOR EMERGENCY EGRESS.
- LOCAL SOUNDER CAN BE TURNED VIA KEY SWITCH.
- PROGRAM SOUNDER TO TIME OUT AFTER 30 SECONDS.
- TURNING OFF SOUNDER WILL NOT AFFECT PERIMETER DOOR MONITORING FOR INTRUSION DETECTION.

NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
2. LA GETS 3-GANG SUPER DEEP BACKBOX WITH 3-GANG RING.

1 SINGLE DOOR - ELECTRIC LOCK, CARD READER

SCALE: NONE

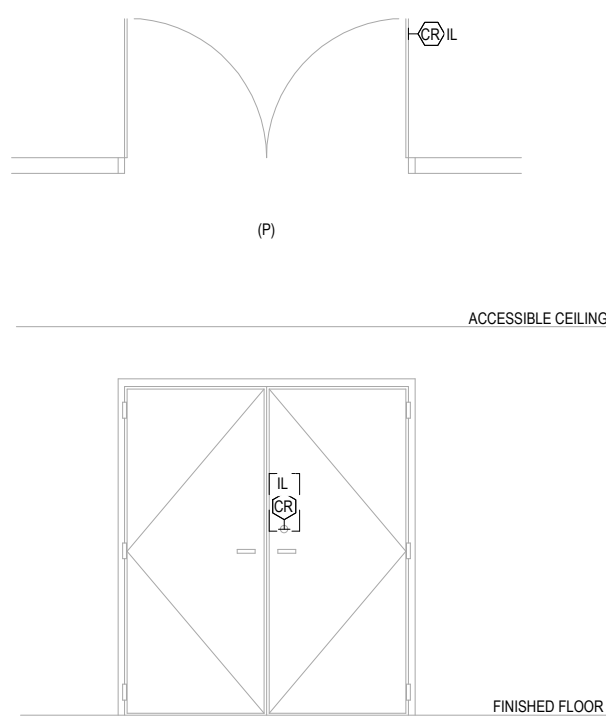


THEORY OF OPERATION:
- DOOR IS UNLOCKED DURING BUSINESS HOURS AND LOCKED AFTER HOURS.
- DOORS ARE LOCKED ON THE NON-PROTECTED SIDE AND UNLOCKED ON THE PROTECTED SIDE.
- TO OPEN DOOR FROM THE NON-PROTECTED SIDE AFTER HOURS, CARD MUST BE PRESENTED TO UNLOCK DOOR.
- INTEGRAL REQUEST TO EXIT BYPASSES ALARM ON EXIT.
- EXTERIOR ADA ACTUATOR IS INTERLOCKED WITH DOOR LOCKS AND DISABLED WHEN LOCKED.
- INTERIOR ADA ACTUATOR BYPASSES ALARM CONTACT AND OPERATES DOOR.
- REFER TO WIRING SCHEMATIC FOR INTEGRATION TO OPERATOR.

NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
2. COORDINATE CARD READER AND PUSH PLATE WITH ARCHITECTURAL DRAWINGS. PUSH PLATE IS SHOWN FOR REFERENCE.
3. CR, PP AND V GET 4" X 4" STANDARD BACKBOX WITH SINGLE RING.
4. LA GETS 3-GANG SUPER DEEP BACKBOX WITH 3-GANG RING.

8 DOUBLE DOOR - EXIT DEVICE, CARD READER, INTERCOM, LOCAL ALARM

SCALE: NONE



THEORY OF OPERATION:
- NORMAL DOOR STATE IS CLOSED.
- DOOR IS LOCKED ON THE NON-PROTECTED SIDE AND UNLOCKED ON THE PROTECTED SIDE.
- TO OPEN DOOR FROM NON-PROTECTED SIDE, CARD MUST BE PRESENTED TO UNLOCK DOOR.
- SEE DIV 28 SPECIFICATIONS AND COORDINATE WITH OWNER FOR LOCKDOWN FUNCTION PROGRAMMING AND CONFIGURATION.
- PROGRAM INTEGRATED DOOR POSITION SWITCH AND REQUEST TO EXIT FOR ALARM MONITORING.

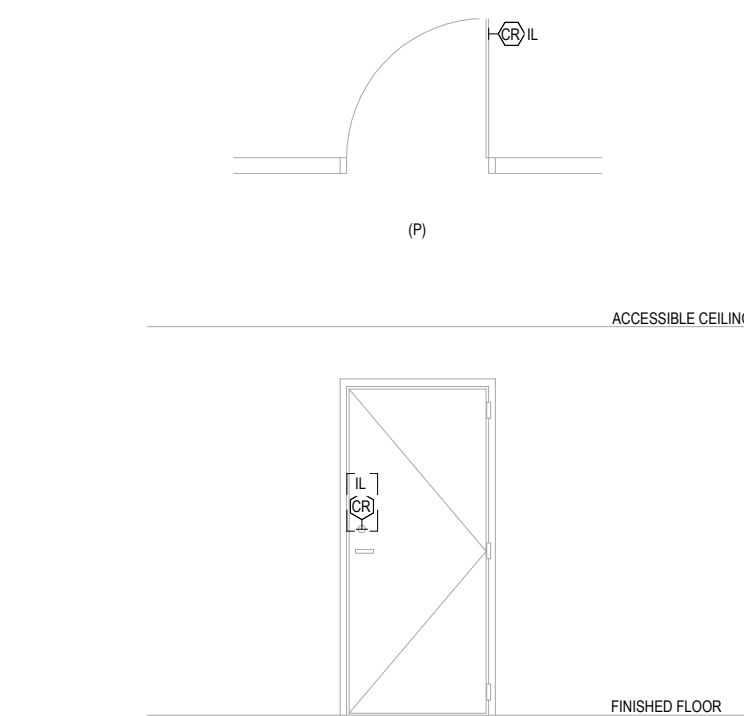
NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.

12 DOUBLE DOOR - INTEGRATED LOCK ASSEMBLY - WIRELESS CARD READER

SCALE: NONE

7 DOUBLE DOOR - EXIT DEVICE, LOCAL ALARM

SCALE: NONE



THEORY OF OPERATION:
- NORMAL DOOR STATE IS CLOSED.
- DOOR IS LOCKED ON THE NON-PROTECTED SIDE AND UNLOCKED ON THE PROTECTED SIDE.
- TO OPEN DOOR FROM NON-PROTECTED SIDE, CARD MUST BE PRESENTED TO UNLOCK DOOR.
- SEE DIV 28 SPECIFICATIONS AND COORDINATE WITH OWNER FOR LOCKDOWN FUNCTION PROGRAMMING AND CONFIGURATION.
- PROGRAM INTEGRATED DOOR POSITION SWITCH AND REQUEST TO EXIT FOR ALARM MONITORING.

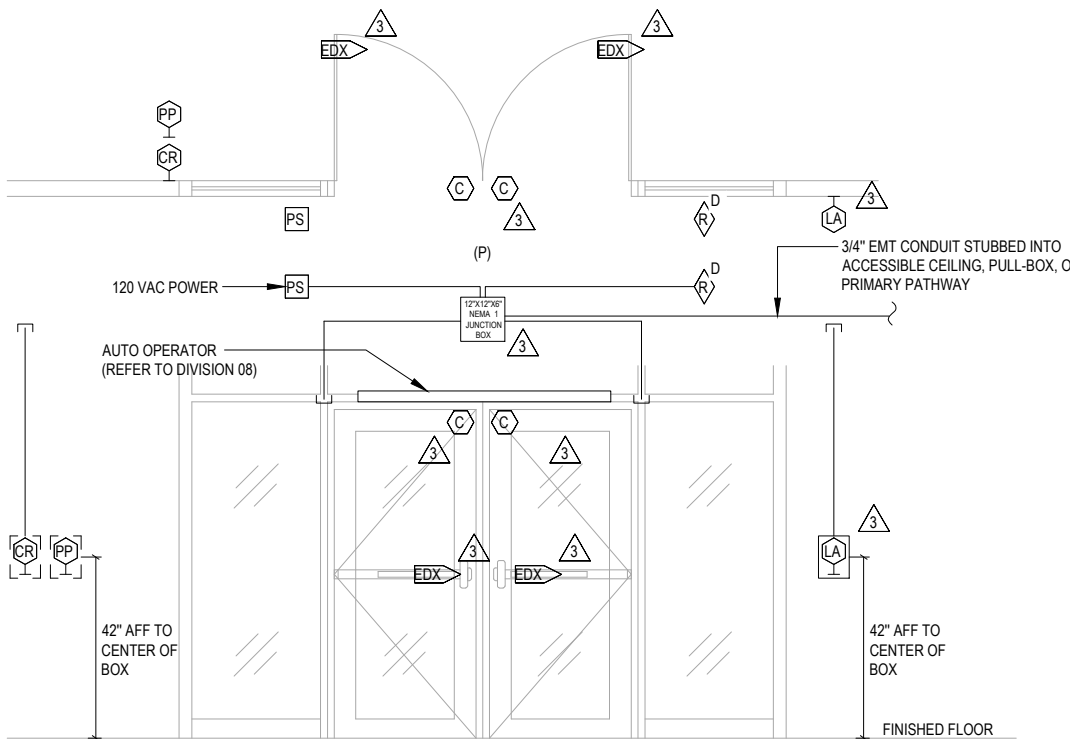
NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.

11 SINGLE DOOR - INTEGRATED LOCK ASSEMBLY - WIRELESS CARD READER

SCALE: NONE

6 DOUBLE DOOR - EMERGENCY EXIT

SCALE: NONE



THEORY OF OPERATION:
- DOOR IS UNLOCKED DURING BUSINESS HOURS AND LOCKED AFTER HOURS.
- DOOR IS LOCKED ON THE NON-PROTECTED SIDE AND UNLOCKED ON THE PROTECTED SIDE.
- TO OPEN DOOR FROM THE NON-PROTECTED SIDE AFTER HOURS, CARD MUST BE PRESENTED TO UNLOCK DOOR.
- INTEGRAL REQUEST TO EXIT BYPASSES ALARM ON EXIT.
- EXTERIOR ADA ACTUATOR IS INTERLOCKED WITH DOOR LOCKS AND DISABLED WHEN LOCKED.
- INTERIOR ADA ACTUATOR BYPASSES ALARM CONTACT AND OPERATES DOOR.
- REFER TO WIRING SCHEMATIC FOR INTEGRATION TO OPERATOR.

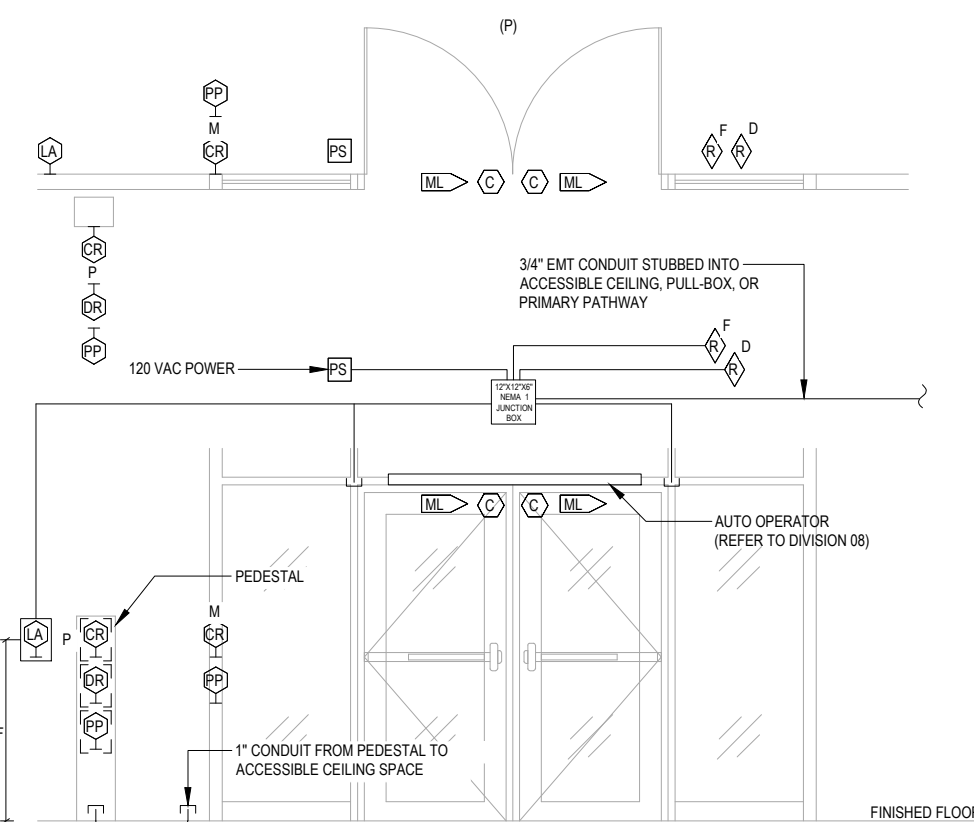
NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
2. COORDINATE CARD READER AND PUSH PLATE WITH ARCHITECTURAL DRAWINGS. PUSH PLATE IS SHOWN FOR REFERENCE.

10 DOUBLE DOOR - AUTO-OPERATOR, CARD READER, LOCAL ALARM

SCALE: NONE

5 DOUBLE DOOR - AUTO-OPERATOR, CARD READER, VIDEO INTERCOM, LOCAL ALARM

SCALE: NONE



THEORY OF OPERATION:
- DOOR IS LOCKED ON THE NON-PROTECTED AND PROTECTED SIDE DURING OFF HOURS.
- TO OPEN DOOR FROM EITHER SIDE, CARD MUST BE PRESENTED TO SEND UNLOCK SIGNAL TO RELEASE MAGLOCK.
- DURING LIFE SAFETY EVENT, POWER IS CUT TO MAGLOCKS ALLOWING FREE EGRESS.
- MAGLOCK CAN ALSO BE RELEASED THROUGH ACTIVATION OF DOOR RELEASE BUTTON.
- ADA ACTUATORS ARE INTERLOCKED WITH MAGLOCKS AND DISABLED WHEN LOCKED.
- REFER TO WIRING SCHEMATIC FOR INTEGRATION TO OPERATOR.

NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
2. REFER TO ARCHITECTURAL DRAWINGS FOR PEDESTAL DETAILS.
3. COORDINATE CARD READER AND PUSH PLATE WITH ARCHITECTURAL DRAWINGS. PUSH PLATE IS SHOWN FOR REFERENCE.
4. LA GETS 3-GANG SUPER DEEP BACKBOX WITH 3-GANG RING FOR LIFELINE APPLICATIONS, OR 3-GANG SUPER DEEP BELLBOX FOR FINISHED APPLICATIONS (WITH POSSIBLE PAINT MATCHING).

9 DOUBLE DOOR - AUTO-OPERATOR, CARD READER - LOCAL ALARM

SCALE: NONE