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FEBRUARY 2026  
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OLD SCHOOL  
REPLACEMENT

sheet no:

**T001**

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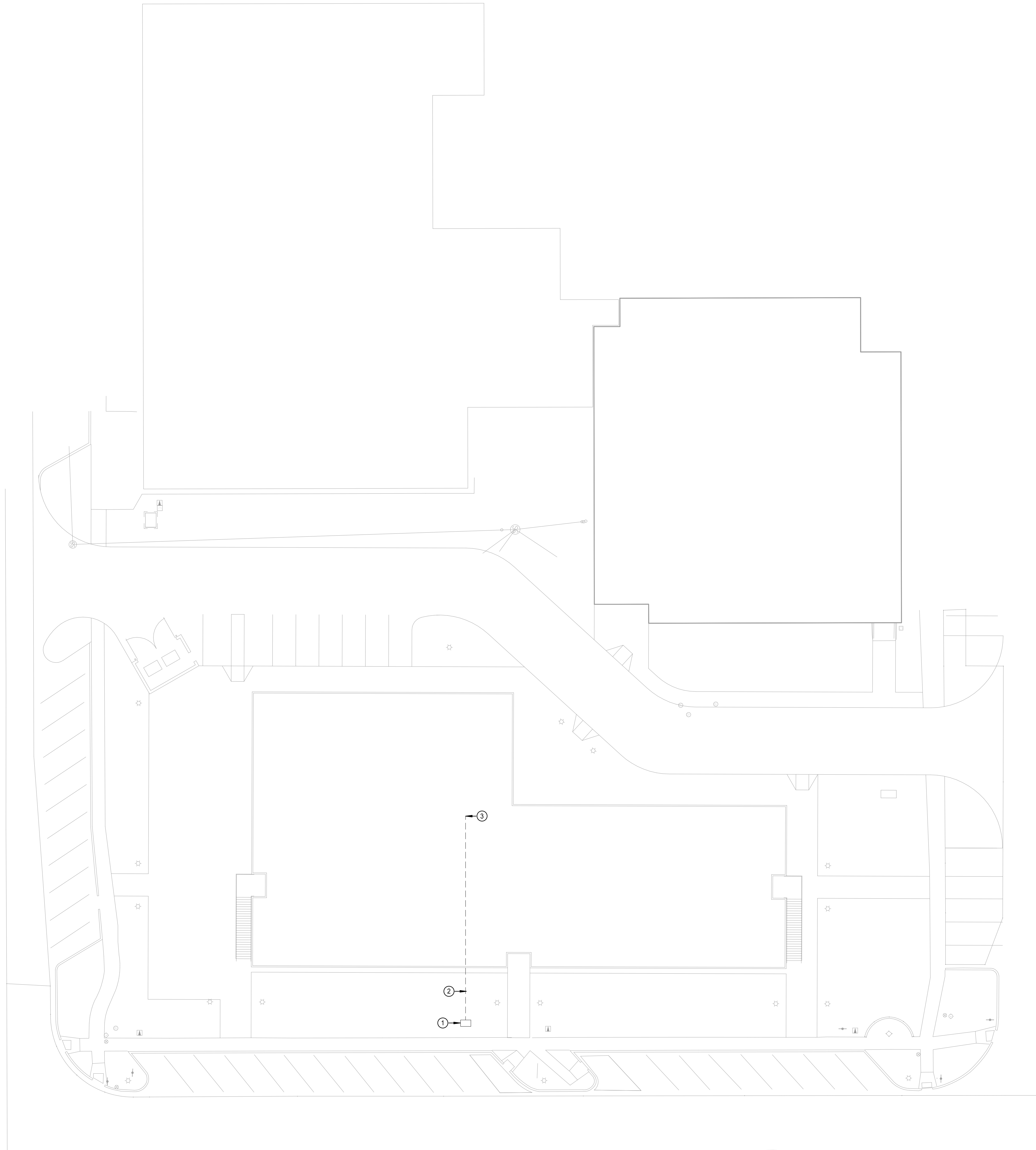
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**TECHNOLOGY SITE PLAN GENERAL NOTES**

- A CONTRACTOR TO PROVIDE PULL STRING AND SEAL BOTH ENDS OF ALL USED AND UNUSED CONDUITS
- B CONDUITS SHALL NOT EXCEED MORE THAN 180 DEGREES IN TOTAL BEND RADIUS AND/OR 250 LINEAR FEET BETWEEN PULL POINTS.
- C CONTRACTOR SHALL PROVIDE A 20' SERVICE LOOP AT EACH PULL POINT AND A 10' SERVICE LOOP AT EACH FINAL TERMINATION END OF ALL CABLES INSTALLED.
- D CONTRACTOR SHALL SEAL ALL BUILDING PENETRATIONS AS REQUIRED TO ENSURE ALL PENETRATIONS ARE WEATHERPROOF.
- E REFERENCE ELECTRICAL SITE PLAN FOR ADDITIONAL INFORMATION AND COORDINATION.
- F ALL ENTRANCE CONDUITS SHALL STUB ABOVE THE FINISHED FLOOR AND STUB EVENLY AT +8" AFF. PROVIDE PROTECTIVE BUSHINGS ON ALL CONDUITS AND SEAL ALL USED AND UNUSED UPON COMPLETION OF THE PROJECT.

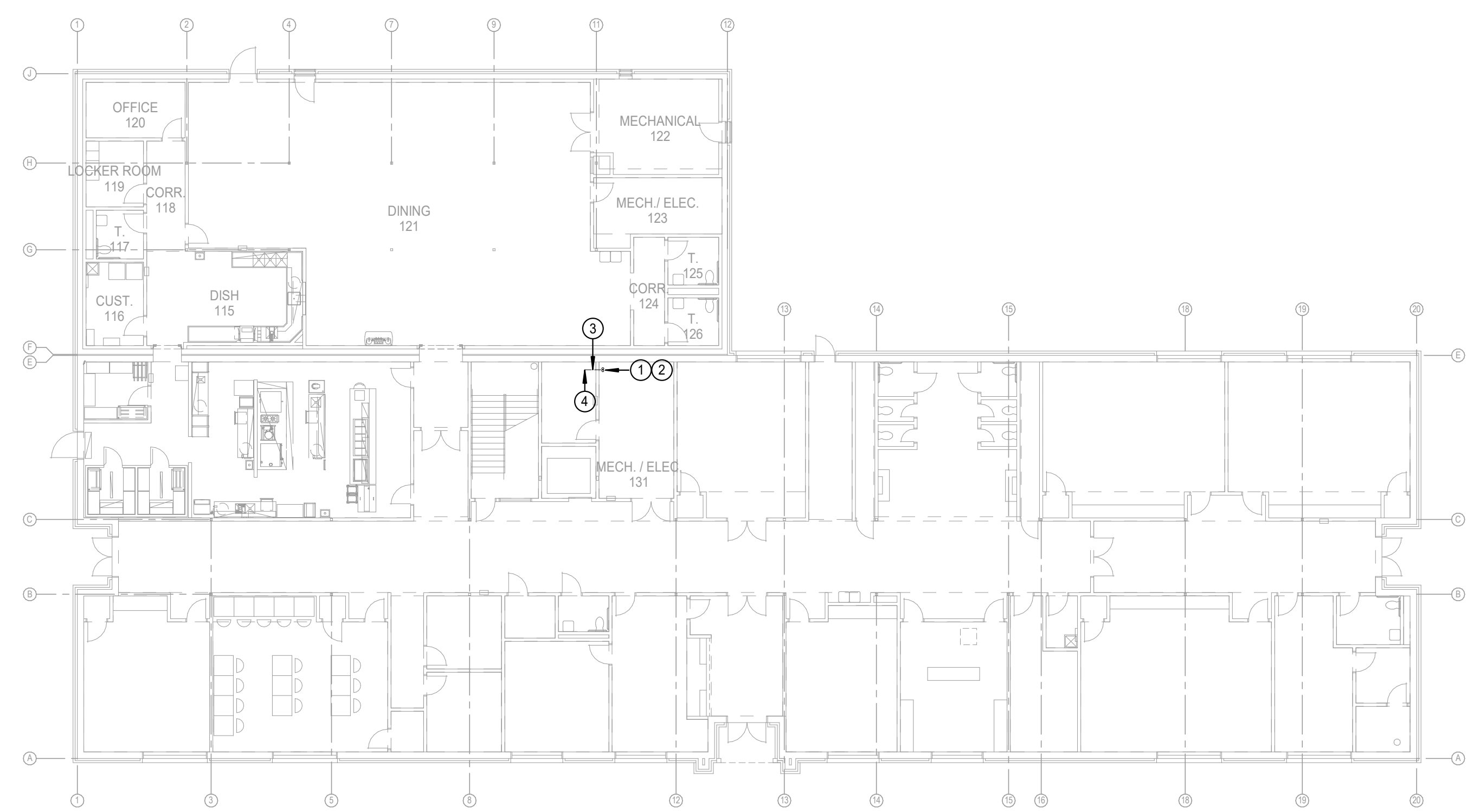
**TECHNOLOGY SITE PLAN KEY NOTES**

- 1 CONTRACTOR TO PROVIDE AND INSTALL ONE(1) 30" X 48" X 30" PULL BOX, JENSON PRODUCT NO. UV3048(OR EQUAL), AT THE LOCATION INDICATED. PULL BOX SHALL BE INSTALLED WITH THE TORSION SPRING ASSISTED COVER AT GRADE LEVEL AND CLEARLY MARKED "COMMUNICATIONS"
- 2 INDICATES TWO (2) NEW BELOW GRADE 4" CONDUITS TO BE RESERVED FOR FIBER OPTIC CABLE.
- 3 TWO(2) 4" CONDUITS SHALL STUB UP INTO LEVEL ONE MECH/ELEC 131. REFERENCE COMPOSITE PLANS, FLOOR PLANS AND ENLARGED PLANS FOR ROUTING OF CONDUIT TO LEVEL 2 IT ROOM.

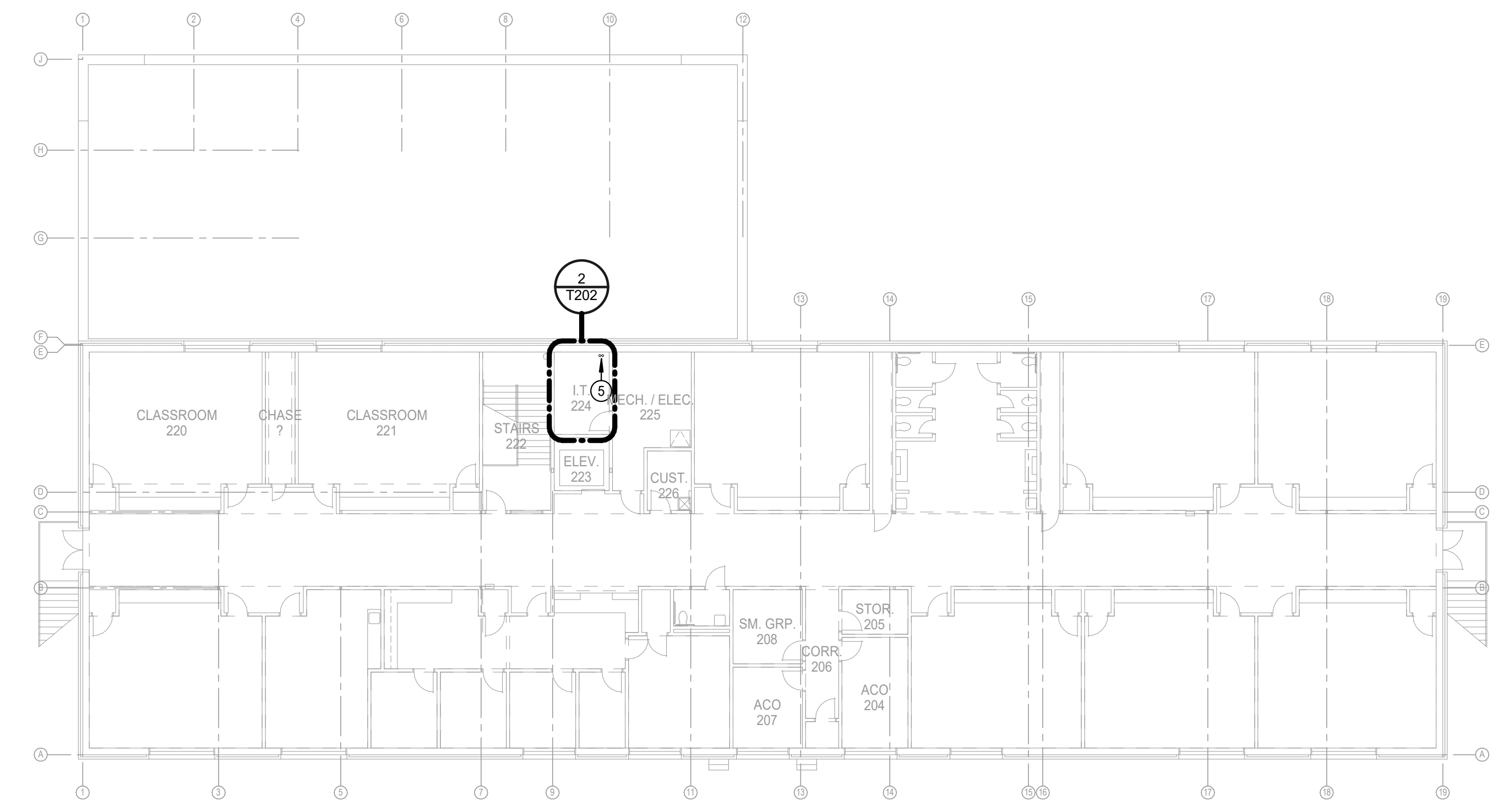


**TECH COMPOSITE KEY NOTES**

- 1 INDICATED STUB UP LOCATIONS OF TWO(2) 4" CONDUITS FROM SITE PLAN.
- 2 TWO(2) 4" CONDUITS SHALL EXTEND FROM STUB UP LOCATION INTO THE CEILING SPACE.
- 3 CONTRACTOR TO INSTALL INNERDUCT PATHWAY WITH PULLSTRING. PATHWAY SHALL ROUTE HORIZONTALLY ABOVE CEILING AND STUB UP IN IT ROOM. CONTRACTOR TO FIELD COORDINATE EXACT PATHWAY. OWNERS SERVICE PROVIDER SHALL PROVIDE AND INSTALL FIBER.
- 4 LOCATION WHERE CONDUITS SHALL PENETRATE ABOVE CEILING INTO SECOND FLOOR IT ROOM. REFERENCE ENLARGED PLAN FOR CONDUIT SIZES AND QUANTITIES.
- 5 CONDUITS SHALL STUB UP 8" ABOVE FINISHED FLOOR IN SECOND FLOOR IT ROOM. ALL USED AND UNUSED CONDUITS SHALL BE SEALED.



**1 TECHNOLOGY COMPOSITE PLAN - FIRST FLOOR**  
Scale: 1/16" = 1'-0"



**2 TECHNOLOGY COMPOSITE PLAN - SECOND FLOOR**  
Scale: 1/16" = 1'-0"

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OLD SCHOOL  
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**T101**

**Salas O'Brien**

Oklahoma City  
2900 S. Telephone Road, suite 120  
Moore, OK 73160  
CA#: 7058 Expiration Date: 06/30/27  
Salas O'Brien Project Number: 2550-01554-00

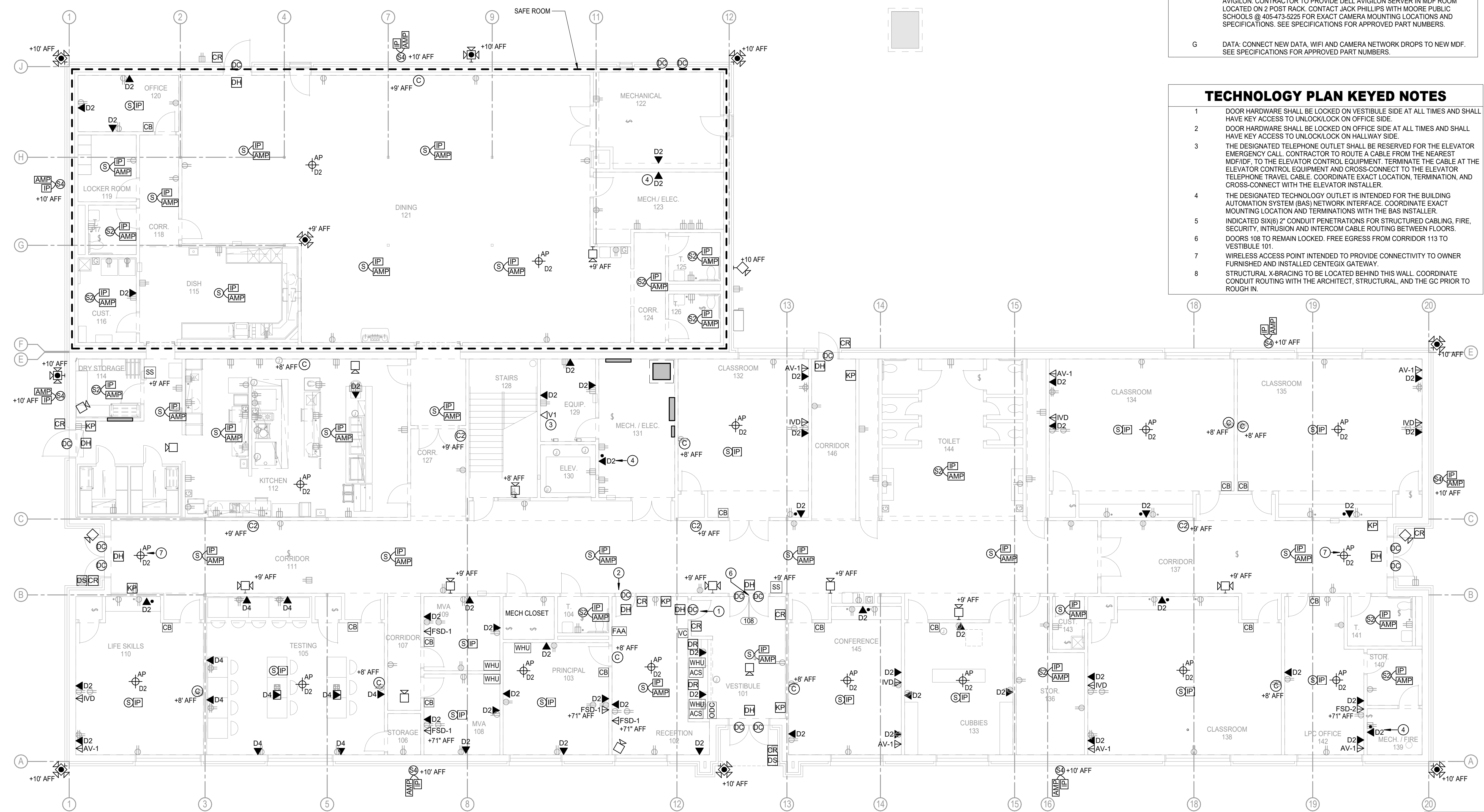
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**ACTIVE DAS HYBRID SYSTEM NOTE**  
CONTRACTOR TO PROVIDE AND INSTALL A COMPLETE AND FUNCTIONING DAS SYSTEM IN THE STORM SHELTER PORTION OF THE BUILDING.  
CONTRACTOR SHALL PROVIDE AND INSTALL A CEL-FI QUATRA 4000c SYSTEM BY NEXTIVITY.

**SAFEROOM NOTES**  
PER ICC 500-2014, 309.1:  
PENETRATIONS THROUGH THE STORM SHELTER ENVELOPE THAT ARE LARGER THAN:  
1. 3.5" SQUARE INCHES IN AREA FOR RECTANGULAR OPENINGS, OR  
2. 2 1/16" IN DIAMETER  
SHALL BE CONSIDERED AN OPENING AND SHALL BE PROVIDED WITH AN OPENING PROTECTIVE DEVICE (SHROUD). REFERENCE STRUCTURAL DRAWINGS FOR A SAMPLE SHROUD DETAIL. THIS INCLUDES PENETRATIONS FOR BUNDLES OF CONDUIT.

- TECHNOLOGY PLAN GENERAL NOTES**
- A FIRE ALARM: CONNECT NEW FIRE ALARM DEVICES TO NEW SILENT KNIGHT 6820EVS. SUPPLY 6820EVS PANEL AND ALL NAC PANELS, POWER SUPPLIES, ETC. NEEDED TO MAKE A COMPLETE AND FUNCTIONING SYSTEM. SYSTEM SHALL USE SK PROTOCOL DEVICES ONLY. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - B SECURITY ALARM: CONNECT ALL NEW SECURITY ALARM DEVICES TO NEW DMP SECURITY ALARM PANEL. SUPPLY DMP PANEL AND ALL ZONE EXPANDERS, POWER SUPPLIES, ETC. NEEDED TO MAKE A COMPLETE SYSTEM. SYSTEM SHALL BE WIRED WITH 2 ZONES PER SINGLE DOOR OR DOUBLE DOOR. ONE ZONE FOR SECURITY ALARM AND ONE ZONE FOR DOOR HOLD OPEN ALERTS. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - C INTERCOM: INTERCOM DEVICES SHALL BE RAULAND. CONNECT ALL NEW INTERCOM DEVICES TO EXISTING RAULAND TELECENTER U.I.P. SUPPLY ALL MASTER CONSOLES, AMPLIFIERS, POWER SUPPLIES, MODULES, CALL BUTTONS, ETC. NEEDED TO MAKE A COMPLETE SYSTEM. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - D CLOCKS: CLOCKS SHALL BE DIGITAL SAPLING CLOCKS. SEE SHEET SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - E ACCESS CONTROL: CONNECT ALL NEW ACCESS CONTROL DEVICES TO NEW KEYSKAN CONTROLLERS. SUPPLY KEYSKAN CONTROLLERS AND ALL POWER SUPPLIES, READERS, STRIKES, ETC. NEEDED TO FURNISH A COMPLETE SYSTEM. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - F CAMERA: CONNECT ALL NEW CAMERAS TO NEW MDF. CAMERA SYSTEM IS AVIGILON. CONTRACTOR TO PROVIDE DELL AVIGILON SERVER IN MDF ROOM LOCATED ON 2 POST RACK. CONTACT JACK PHILLIPS WITH MOORE PUBLIC SCHOOLS @ 405-473-9225 FOR EXACT CAMERA MOUNTING LOCATIONS AND SPECIFICATIONS. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - G DATA: CONNECT NEW DATA, WIFI AND CAMERA NETWORK DROPS TO NEW MDF. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.

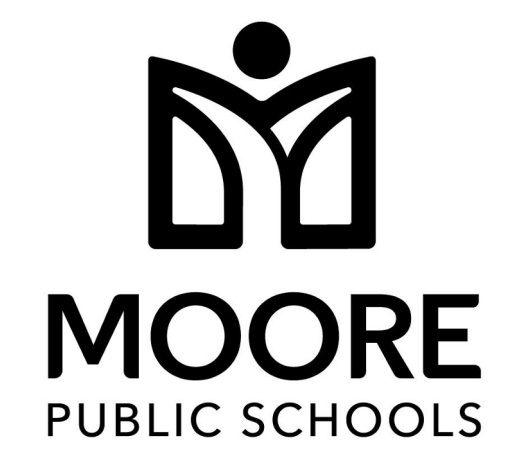
- TECHNOLOGY PLAN KEYED NOTES**
- 1 DOOR HARDWARE SHALL BE LOCKED ON VESTIBULE SIDE AT ALL TIMES AND SHALL HAVE KEY ACCESS TO UNLOCK/LOCK ON OFFICE SIDE.
  - 2 DOOR HARDWARE SHALL BE LOCKED ON OFFICE SIDE AT ALL TIMES AND SHALL HAVE KEY ACCESS TO UNLOCK/LOCK ON HALLWAY SIDE.
  - 3 THE DESIGNATED TELEPHONE OUTLET SHALL BE RESERVED FOR THE ELEVATOR EMERGENCY CALL. CONTRACTOR TO ROUTE A CABLE FROM THE NEAREST MDF/IDF TO THE ELEVATOR CONTROL EQUIPMENT. TERMINATE THE CABLE AT THE ELEVATOR CONTROL EQUIPMENT AND CROSS-CONNECT TO THE ELEVATOR TELEPHONE TRAVEL CABLE. COORDINATE EXACT LOCATION, TERMINATION, AND CROSS-CONNECT WITH THE ELEVATOR INSTALLER.
  - 4 THE DESIGNATED TECHNOLOGY OUTLET IS INTENDED FOR THE BUILDING AUTOMATION SYSTEM (BAS) NETWORK INTERFACE. COORDINATE EXACT MOUNTING LOCATION AND TERMINATIONS WITH THE BAS INSTALLER.
  - 5 INDICATED SIX(6) 2" CONDUIT PENETRATIONS FOR STRUCTURED CABLING, FIRE, SECURITY, INTRUSION AND INTERCOM CABLE ROUTING BETWEEN FLOORS.
  - 6 DOORS 108 TO REMAIN LOCKED. FREE EGRESS FROM CORRIDOR 113 TO VESTIBULE 101.
  - 7 WIRELESS ACCESS POINT INTENDED TO PROVIDE CONNECTIVITY TO OWNER FURNISHED AND INSTALLED CENTEGIX GATEWAY.
  - 8 STRUCTURAL X-BRACING TO BE LOCATED BEHIND THIS WALL. COORDINATE CONDUIT ROUTING WITH THE ARCHITECT, STRUCTURAL, AND THE GC PRIOR TO ROUGH IN.



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**1 TECHNOLOGY PLAN - FIRST FLOOR**  
Scale: 1/8" = 1'-0"

**Salas O'Brien**  
Oklahoma City  
2900 S. Telephone Road, suite 120  
Moore, OK 73160  
CA# 7088 Expiration Date: 06/30/27  
Salas O'Brien Project Number: 2550-01554-00

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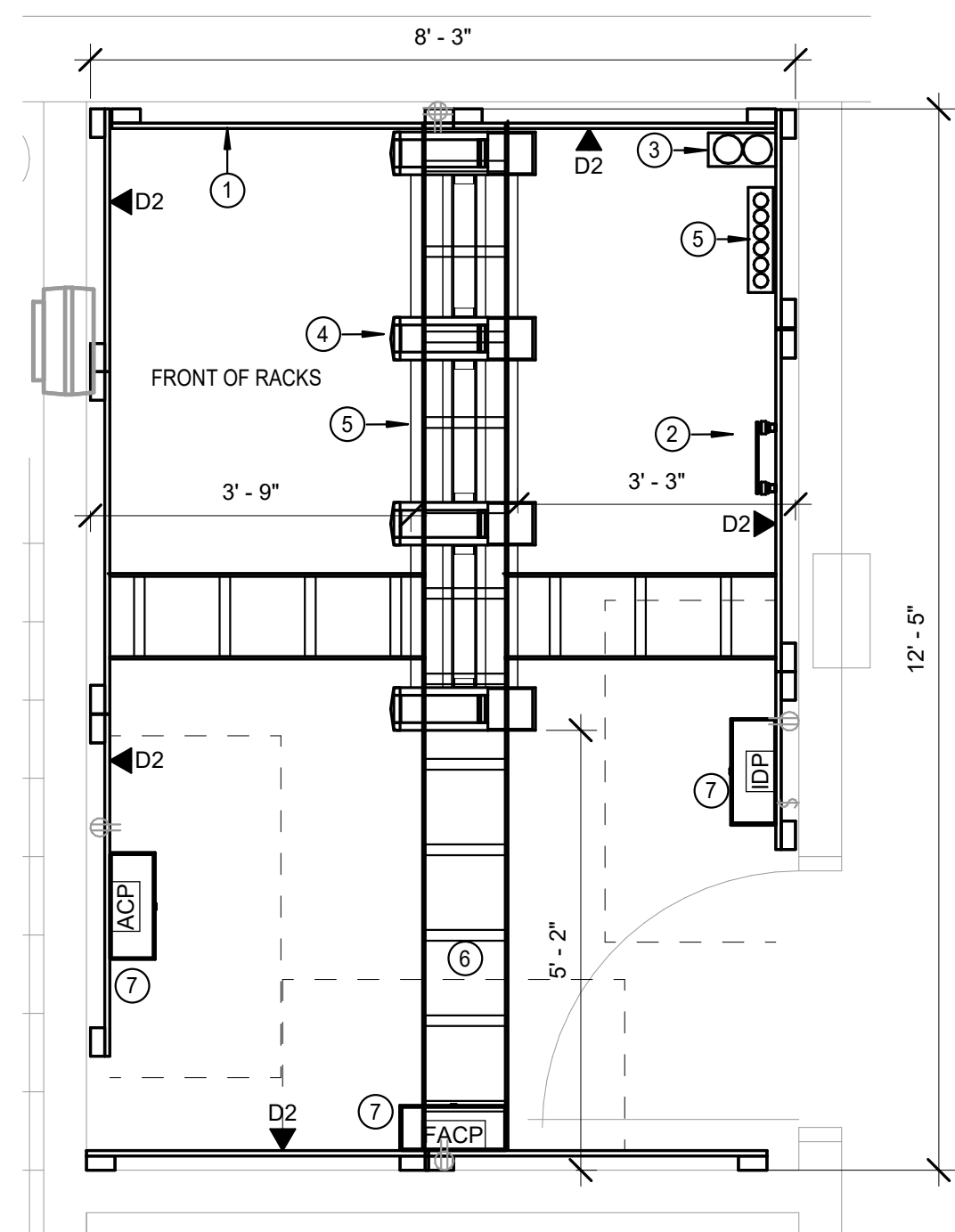
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- ### TECH ENLARGED PLAN KEYED NOTES
- INDICATES THE LOCATION OF A 8' TALL, 3/4" FIRE RATED PLYWOOD CONTRACTOR TO PROVIDE AND INSTALL PLYWOOD AND ALL REQUIRED MOUNTING HARDWARE. PLYWOOD SHALL BE PAINTED WHITE WITH FIRE RATED PAINT. TYPICAL FOR ALL SHOWN ON DRAWING.
  - INDICATES THE LOCATION OF A NEW WALL MOUNTED TELECOMMUNICATION GROUND BUS BAR (TGBB). CABLING CONTRACTOR TO PROVIDE BUS BAR AND ALL REQUIRED MATERIAL TO MOUNT AT THE LOCATION SHOWN. TGBB TO BE MOUNTED AT +8' A.F.F.
  - INDICATES WHERE ALL BELOW GRADE CONDUITS SHALL STUB UP IN THIS ROOM. CONDUITS SHALL STUB EVENLY AT +8' AFF. PROVIDE PROTECTIVE BUSHINGS ON ALL CONDUITS AND SEAL ALL USED AND UNUSED UPON COMPLETION OF THE PROJECT.
  - PROVIDE AND INSTALL ONE (1) 7X6", FRONT AND REAR MANAGED, VERTICAL CABLE MANAGER (BLACK IN COLOR). CABLE MANAGERS SHALL BE INSTALLED ON EACH END OF THE RACK SYSTEMS AND BETWEEN EACH RACK. CABLE MANAGERS SHALL HAVE A SINGLE, SOLID, FULL HEIGHT HINGED DOOR IN THE FRONT AND WIDE SPACED CABLE RINGS WITH SPIN-OPEN LATCHES IN THE REAR. TYPICAL FOR ALL SHOWN IN THE ENTIRE PROJECT.
  - PROVIDE AND INSTALL ONE (1) 2-POST, FLOOR MOUNTED, 7 RAY RACK (BLACK IN COLOR). PROVIDE BONDING WASHERS, BOLTS, AND NUTS AT ALL MECHANICALLY CONNECTED LOCATIONS OF THE RACK TO ENSURE THAT ALL PIECES OF THE RACK ARE COMPLETELY BONDED. SCRAPING PAINT FROM RACKS TO MAKE A BOND WILL NOT BE ACCEPTED. ALL RACK MOUNTED COMPONENTS SHALL BE MOUNTED WITH BONDING SCREWS AND THE CONTRACTOR SHALL PROVIDE THE OWNER WITH (50) ADDITIONAL BONDING SCREWS FOR THE INSTALLATION OF OWNER EQUIPMENT. NO DAISY CHAINING GROUNDS FROM RACK TO CABLE TRAY OR TO OTHER RACKS WILL BE ACCEPTED. ALL GROUNDS SHALL BE HOME RUN TO THE TELECOMMUNICATIONS GROUND BUS BAR (TGBB). TYPICAL FOR ALL SHOWN ON THE ENTIRE PROJECT.
  - PROVIDE AND INSTALL A 12" WIDE, UNIVERSAL LADDER TRAY AND ALL REQUIRED MOUNTING HARDWARE. LADDER TRAY SHALL BE BLACK IN COLOR. TYPICAL FOR ALL SHOWN ON ENTIRE PROJECT.
  - CONTRACTOR TO PROVIDE AND INSTALL ONE(1) NETWORK CONNECTION TO INDICATED PANEL.

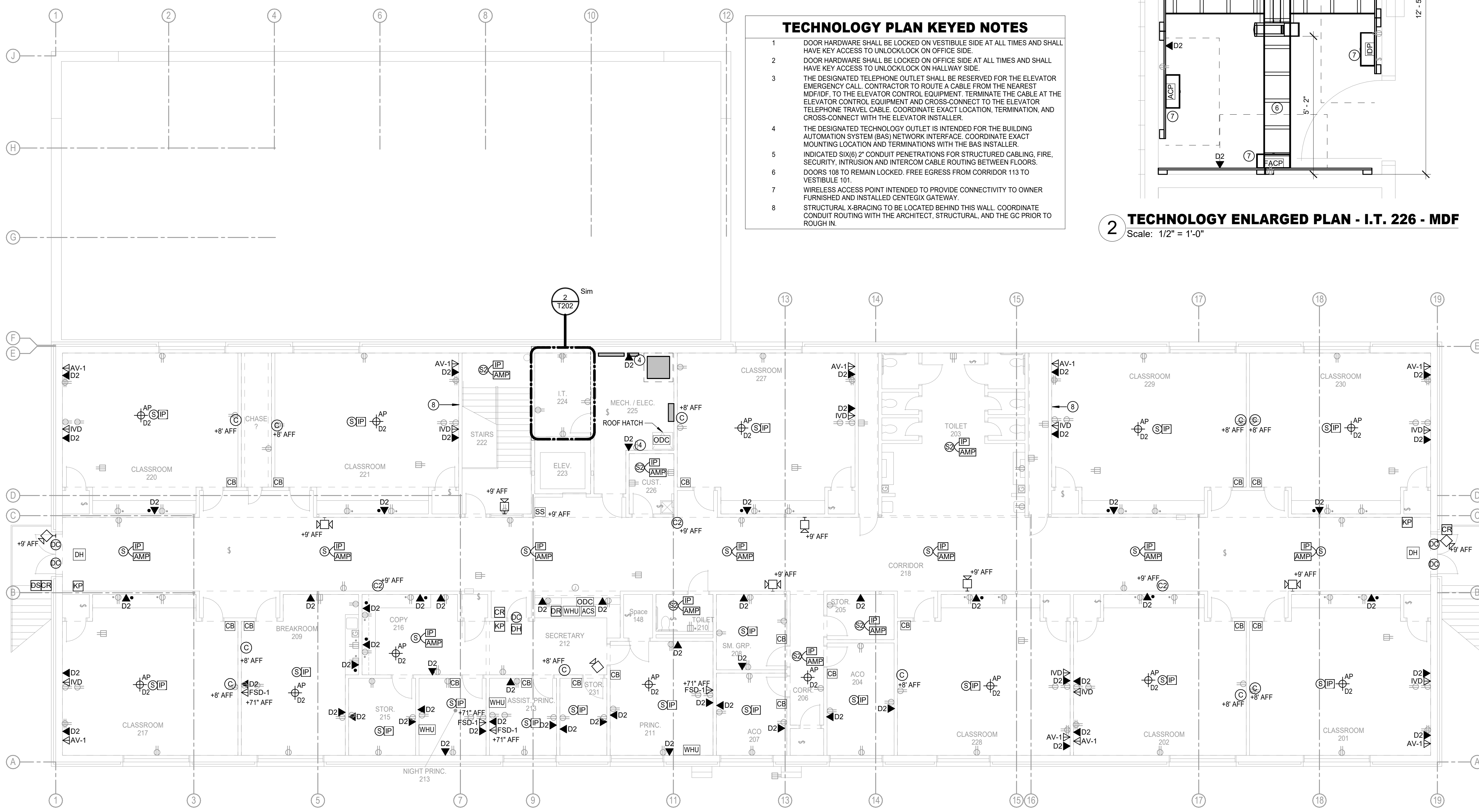


**2 TECHNOLOGY ENLARGED PLAN - I.T. 226 - MDF**  
Scale: 1/2" = 1'-0"

- ### TECHNOLOGY PLAN KEYED NOTES
- DOOR HARDWARE SHALL BE LOCKED ON VESTIBULE SIDE AT ALL TIMES AND SHALL HAVE KEY ACCESS TO UNLOCK/LOCK ON OFFICE SIDE.
  - DOOR HARDWARE SHALL BE LOCKED ON OFFICE SIDE AT ALL TIMES AND SHALL HAVE KEY ACCESS TO UNLOCK/LOCK ON HALLWAY SIDE.
  - THE DESIGNATED TELEPHONE OUTLET SHALL BE RESERVED FOR THE ELEVATOR EMERGENCY CALL. CONTRACTOR TO ROUTE A CABLE FROM THE NEAREST MDF/IDF, TO THE ELEVATOR CONTROL EQUIPMENT. TERMINATE THE CABLE AT THE ELEVATOR CONTROL EQUIPMENT AND CROSS-CONNECT TO THE ELEVATOR TELEPHONE TRAVEL CABLE. COORDINATE EXACT LOCATION, TERMINATION, AND CROSS-CONNECT WITH THE ELEVATOR INSTALLER.
  - THE DESIGNATED TECHNOLOGY OUTLET IS INTENDED FOR THE BUILDING AUTOMATION SYSTEM (BAS) NETWORK INTERFACE. COORDINATE EXACT MOUNTING LOCATION AND TERMINATIONS WITH THE BAS INSTALLER.
  - INDICATED SIX(6) 2" CONDUIT PENETRATIONS FOR STRUCTURED CABLING, FIRE, SECURITY, INTRUSION AND INTERCOM CABLE ROUTING BETWEEN FLOORS.
  - DOORS 108 TO REMAIN LOCKED. FREE EGRESS FROM CORRIDOR 113 TO VESTIBULE 101.
  - WIRELESS ACCESS POINT INTENDED TO PROVIDE CONNECTIVITY TO OWNER FURNISHED AND INSTALLED CENTEGIX GATEWAY.
  - STRUCTURAL X-BRACING TO BE LOCATED BEHIND THIS WALL. COORDINATE CONDUIT ROUTING WITH THE ARCHITECT, STRUCTURAL, AND THE GC PRIOR TO ROUGH IN.

- ### TECHNOLOGY PLAN GENERAL NOTES
- FIRE ALARM: CONNECT NEW FIRE ALARM DEVICES TO NEW SILENT KNIGHT 6820EVS. SUPPLY 6820EVS PANEL AND ALL NAC PANELS, POWER SUPPLIES, ETC. NEEDED TO MAKE A COMPLETE AN CODE COMPLIANT SYSTEM. SYSTEM SHALL USE SK PROTOCOL DEVICES ONLY. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - SECURITY ALARM: CONNECT ALL NEW SECURITY ALARM DEVICES TO NEW DMP SECURITY ALARM PANEL. SUPPLY DMP PANEL AND ALL ZONE EXPANDERS, POWER SUPPLIES, ETC. NEEDED TO MAKE A COMPLETE SYSTEM. SYSTEM SHALL BE WIRED WITH 2 ZONES PER SINGLE DOOR OR DOUBLE DOOR. ONE ZONE FOR SECURITY ALARM AND ONE ZONE FOR DOOR HOLD OPEN ALERTS. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - INTERCOM: INTERCOM DEVICES SHALL BE RAULAND. CONNECT ALL NEW INTERCOM DEVICES TO EXISTING RAULAND TELECENTER U IP. SUPPLY ALL MASTER CONSOLES, AMPLIFIERS, POWER SUPPLIES, MODULES, CALL BUTTONS, ETC. NEEDED TO MAKE A COMPLETE SYSTEM. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - CLOCKS: CLOCKS SHALL BE DIGITAL SAPLING CLOCKS. SEE SHEET SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - ACCESS CONTROL: CONNECT ALL NEW ACCESS CONTROL DEVICES TO NEW KEYSKAN CONTROLLERS. SUPPLY KEYSKAN CONTROLLERS AND ALL POWER SUPPLIES, READERS, STRIKES, ETC. NEEDED TO FURNISH A COMPLETE SYSTEM. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - CAMERA: CONNECT ALL NEW CAMERAS TO NEW MDF. CAMERA SYSTEM IS AVIGILON. CONTRACTOR TO PROVIDE DELL AVIGILON SERVER IN MDF ROOM LOCATED ON 2 POST RACK. CONTACT JACK PHILLIPS WITH MOORE PUBLIC SCHOOLS @ 405-473-5225 FOR EXACT CAMERA MOUNTING LOCATIONS AND SPECIFICATIONS. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.
  - DATA: CONNECT NEW DATA, WIFI AND CAMERA NETWORK DROPS TO NEW MDF. SEE SPECIFICATIONS FOR APPROVED PART NUMBERS.


- ### TECH ENLARGED PLAN GENERAL NOTES
- ALL RACK LOCATIONS SHALL BE COORDINATED WITH THE PROJECTS TECHNOLOGY CONSULTANT AND OWNER PRIOR TO INSTALLATION. NO RACKS AND/OR ASSOCIATED CABLE TRAY SYSTEM SHALL BE PERMANENTLY INSTALLED PRIOR TO DOCUMENTED ACCEPTANCE.
  - PATCH PANEL QUANTITY SHALL BE DETERMINED BY STATION CABLE DROP COUNTS SHOWN ON TECHNOLOGY PLANS AND THE ASSOCIATED PROJECT MATRIX. ENSURE PATCH PANEL QUANTITY IS SUFFICIENT TO SUPPORT THE NUMBER OF PORTS REQUIRED BY TECHNOLOGY PLANS PLUS AN ADDITIONAL 25% FOR FUTURE GROWTH.
  - CONTRACTOR SHALL NOT MOUNT EXCEED MORE THAN A 50% RACK FILL RATIO ON ANY RACK.
  - REFERENCE SPECIFICATIONS FOR MATERIALS AND METHODS
  - ALL RACKS, LADDER TRAYS, LIGHTNING PROTECTION ENCLOSURES AND ANY OTHER DEVICES, PART OF THE STRUCTURED CABLING SYSTEM SHALL BE GROUNDED TO A GROUND BUS BAR LOCATED IN THE TELECOMMUNICATIONS ROOM WITH A #6AWG GROUND CABLE. DAISY CHAINING WILL NOT BE ACCEPTED. ALL ITEMS SHALL HAVE A DEDICATED GROUND CABLE TO BUS BAR. GROUND CABLE SHALL BE GREEN IN COLOR.



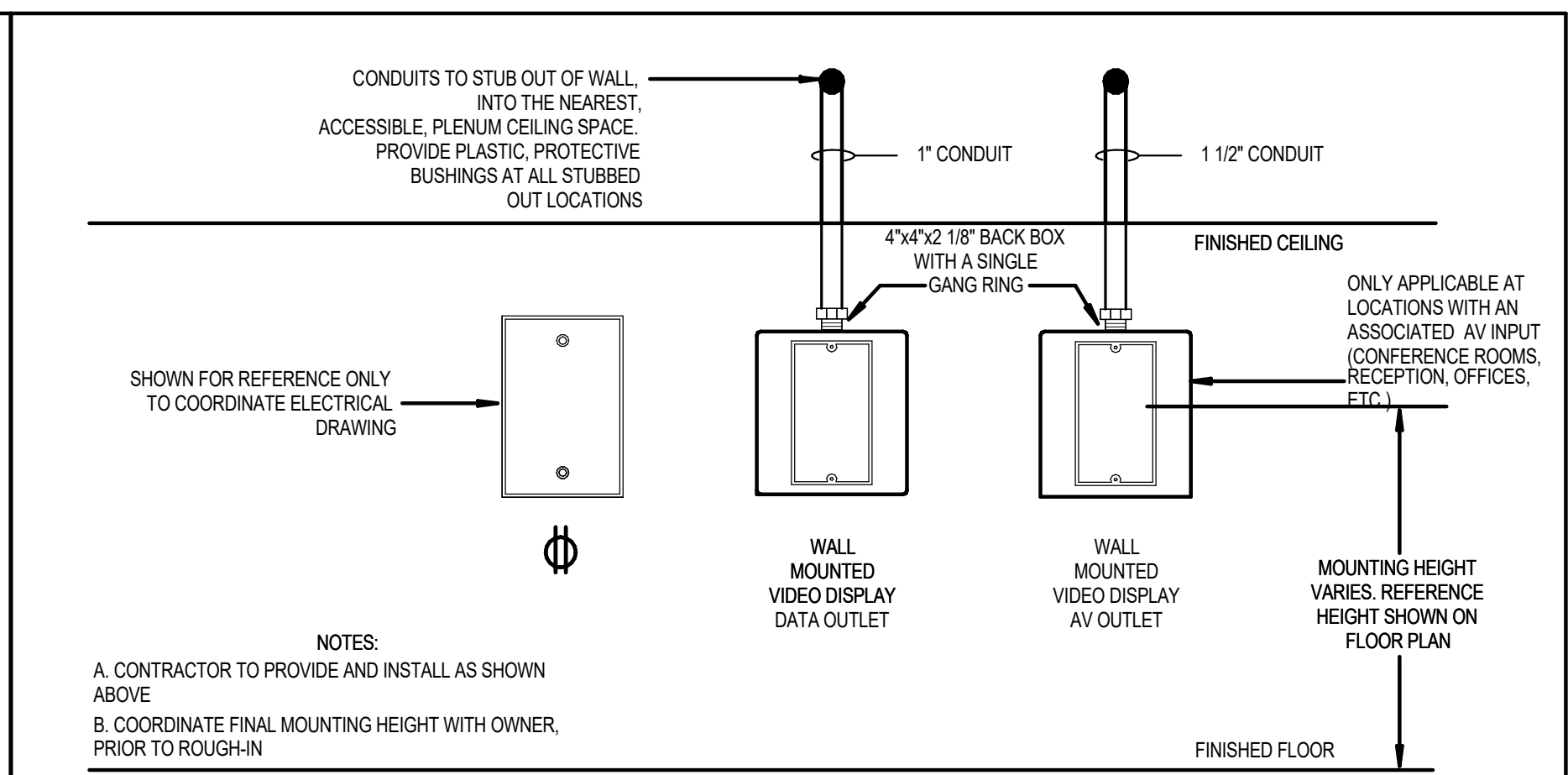
**1 TECHNOLOGY PLAN - SECOND FLOOR**  
Scale: 1/8" = 1'-0"

REVISIONS

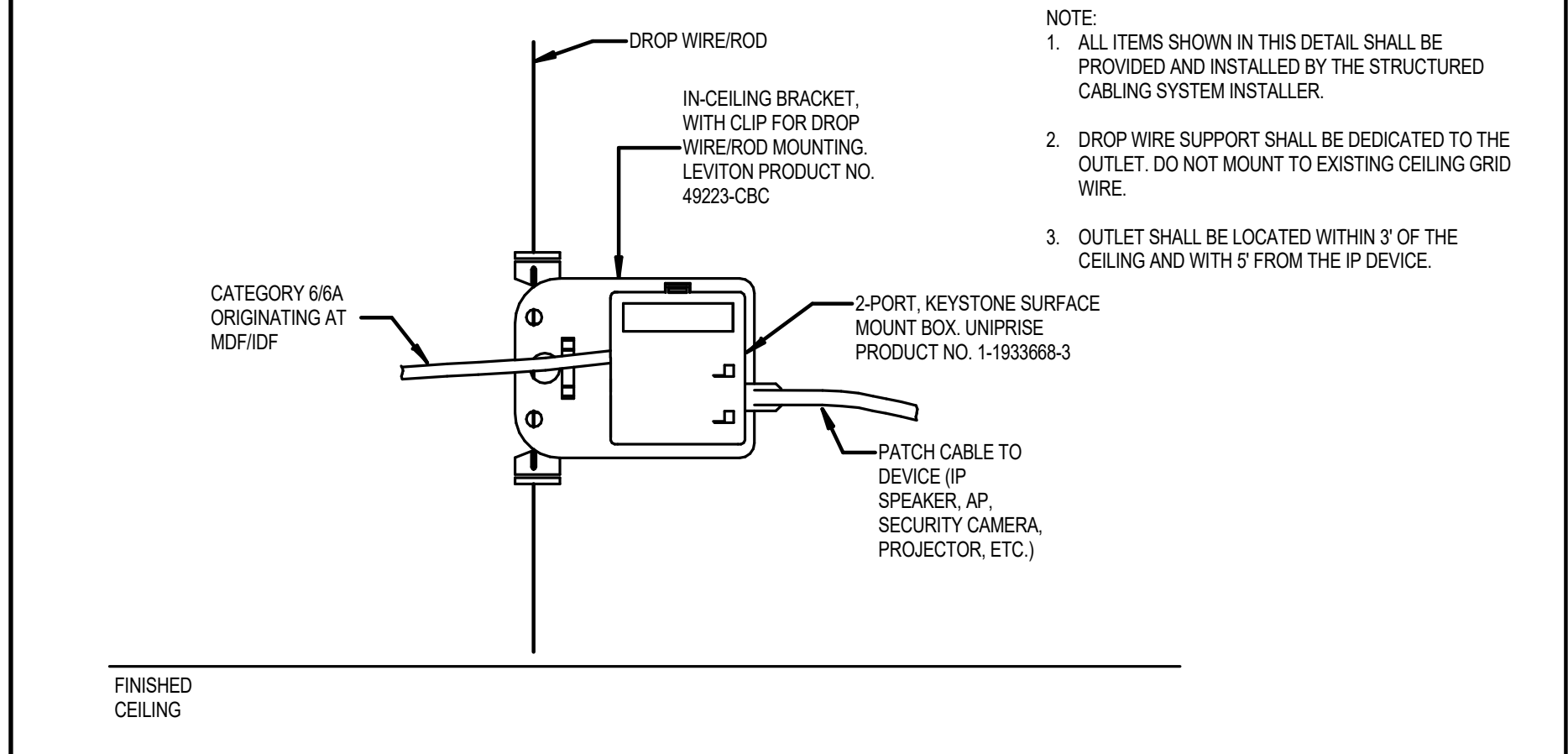
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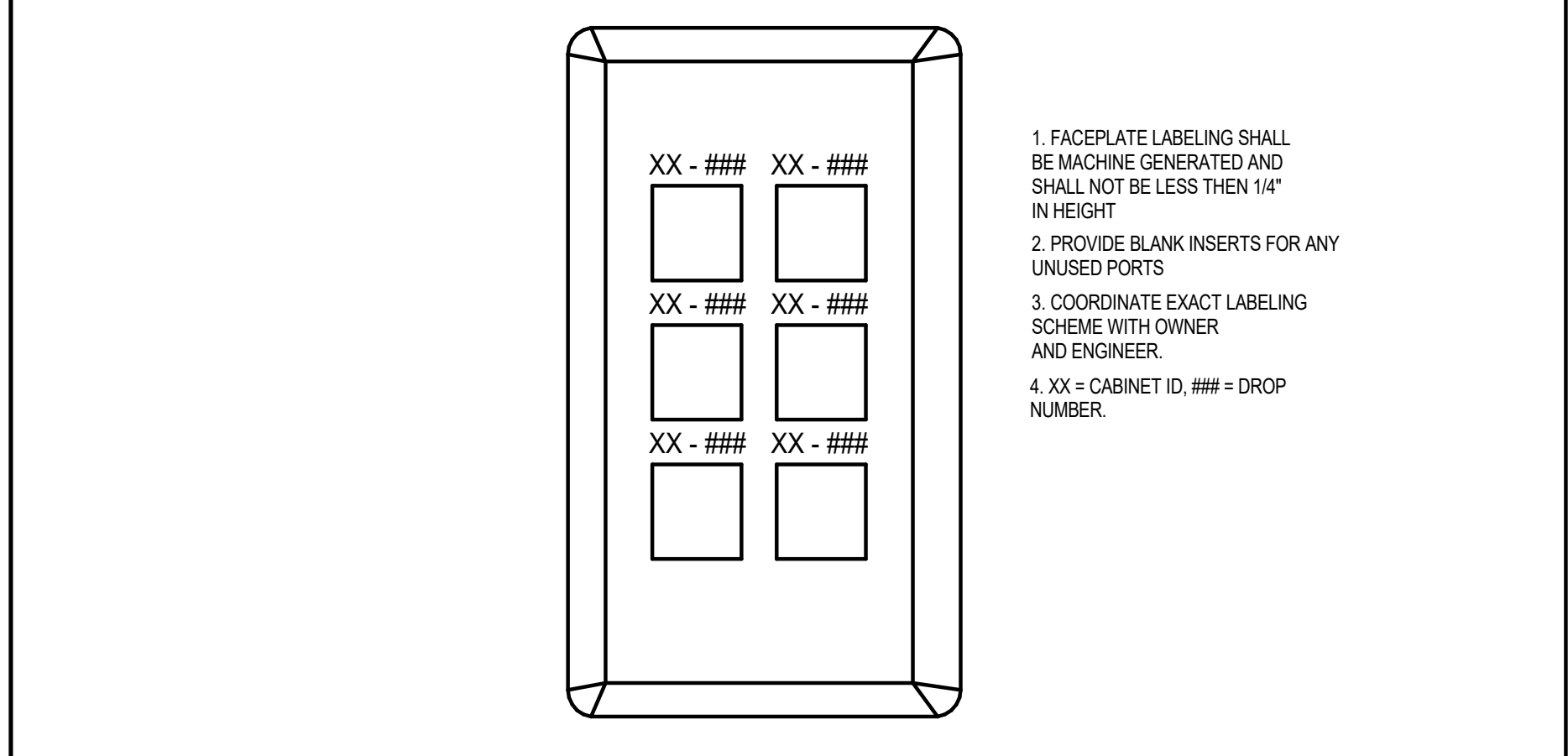
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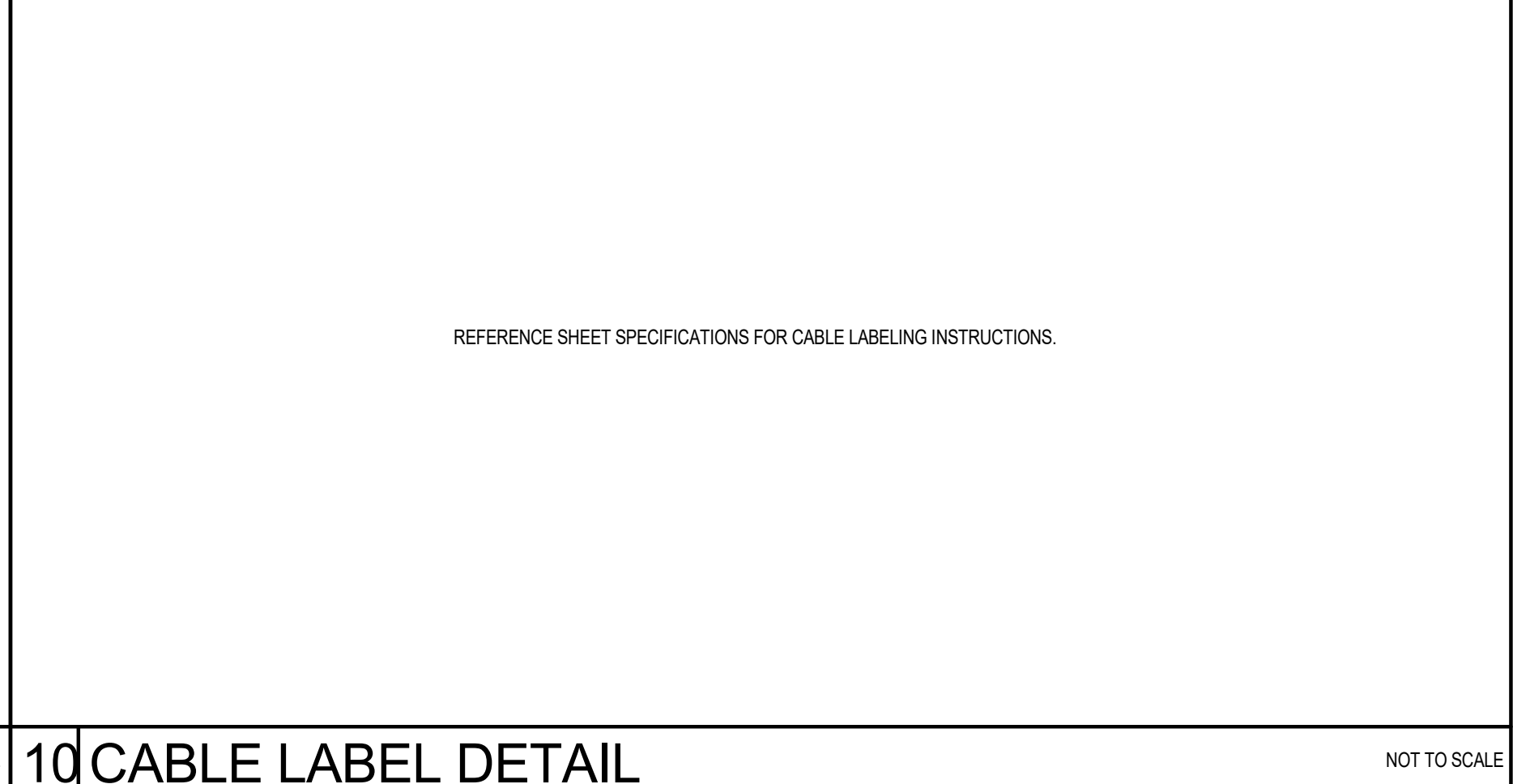
03 RACEWAY DETAIL - WALL MOUNTED DISPLAY NOT TO SCALE



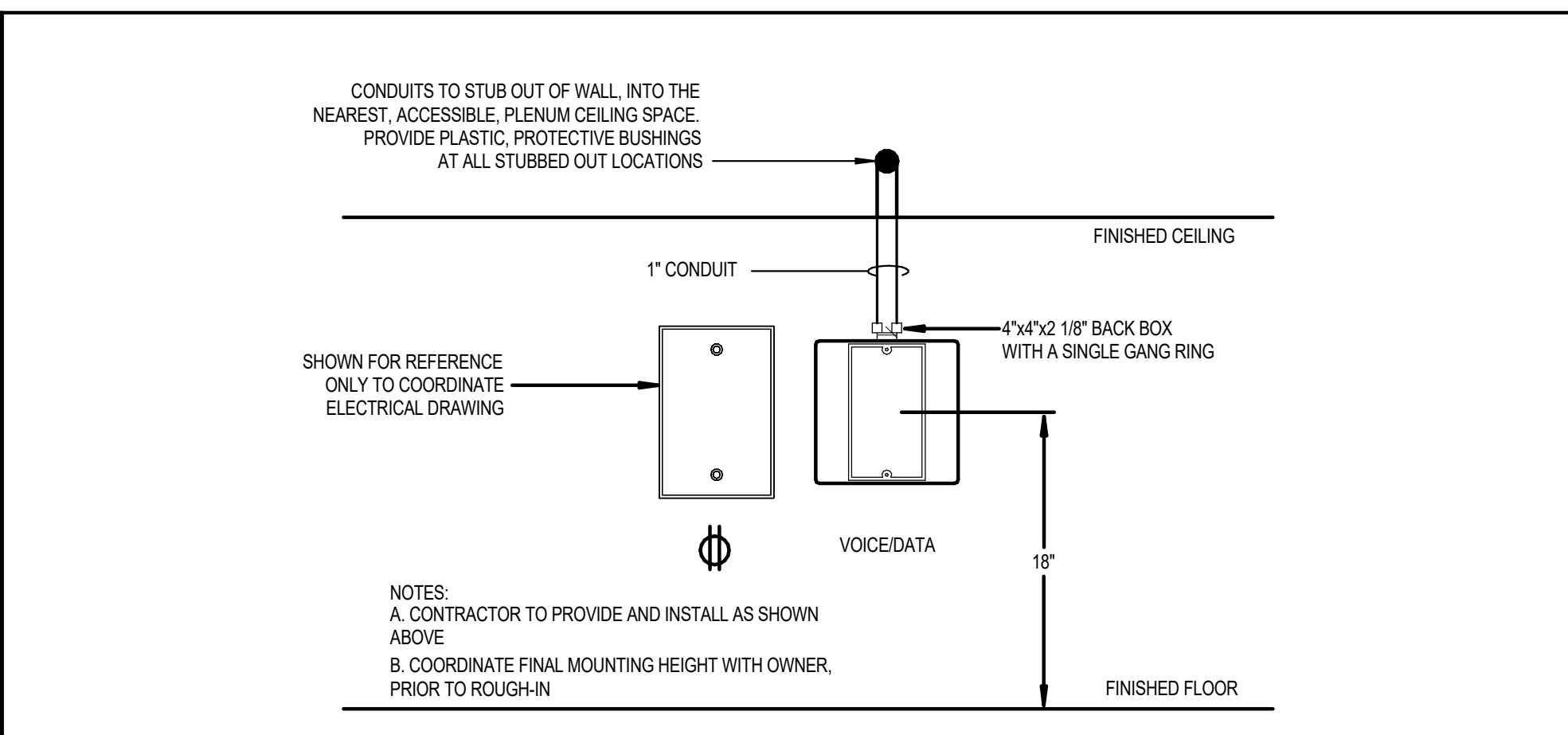
05 ABOVE CEILING STAND ALONE OUTLET NOT TO SCALE



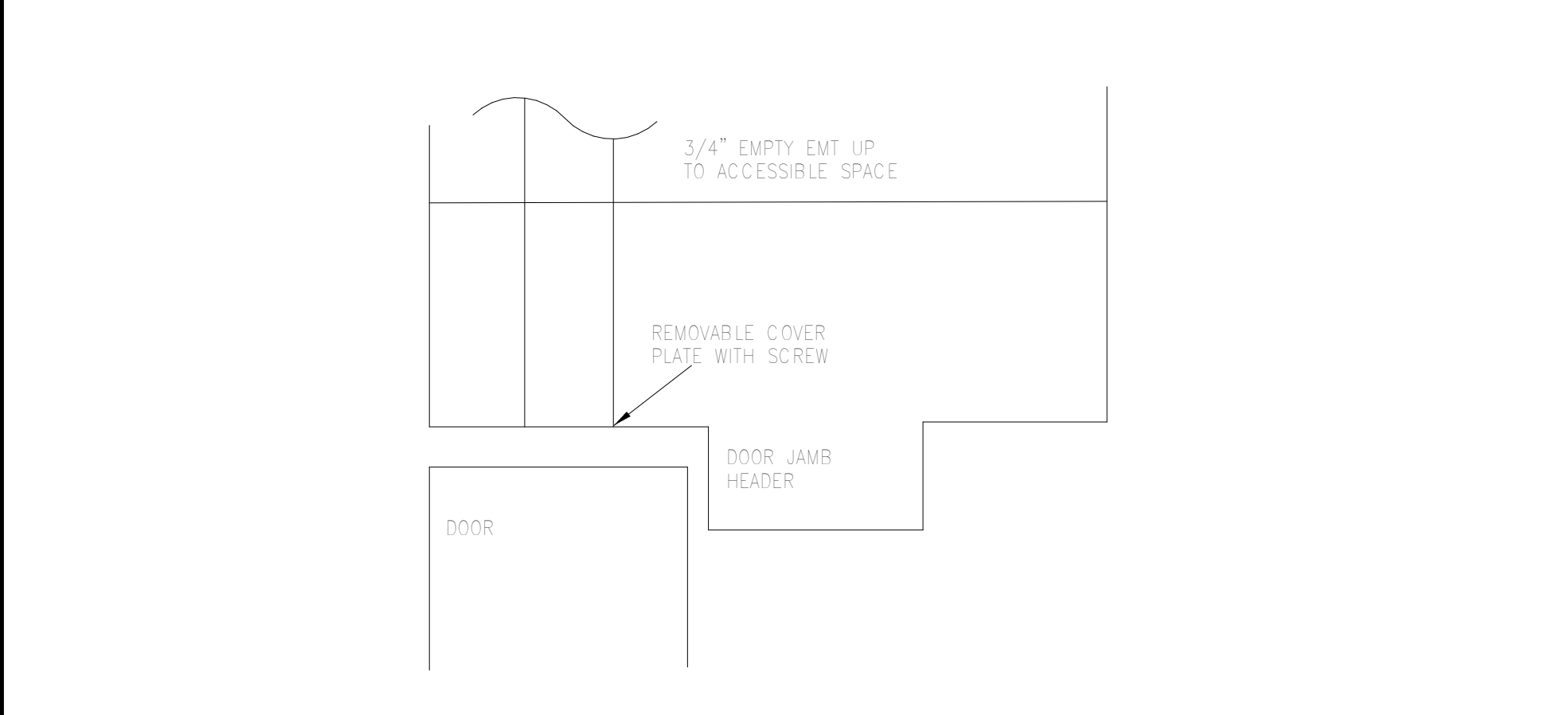
08 FACEPLATE LABEL DETAIL NOT TO SCALE



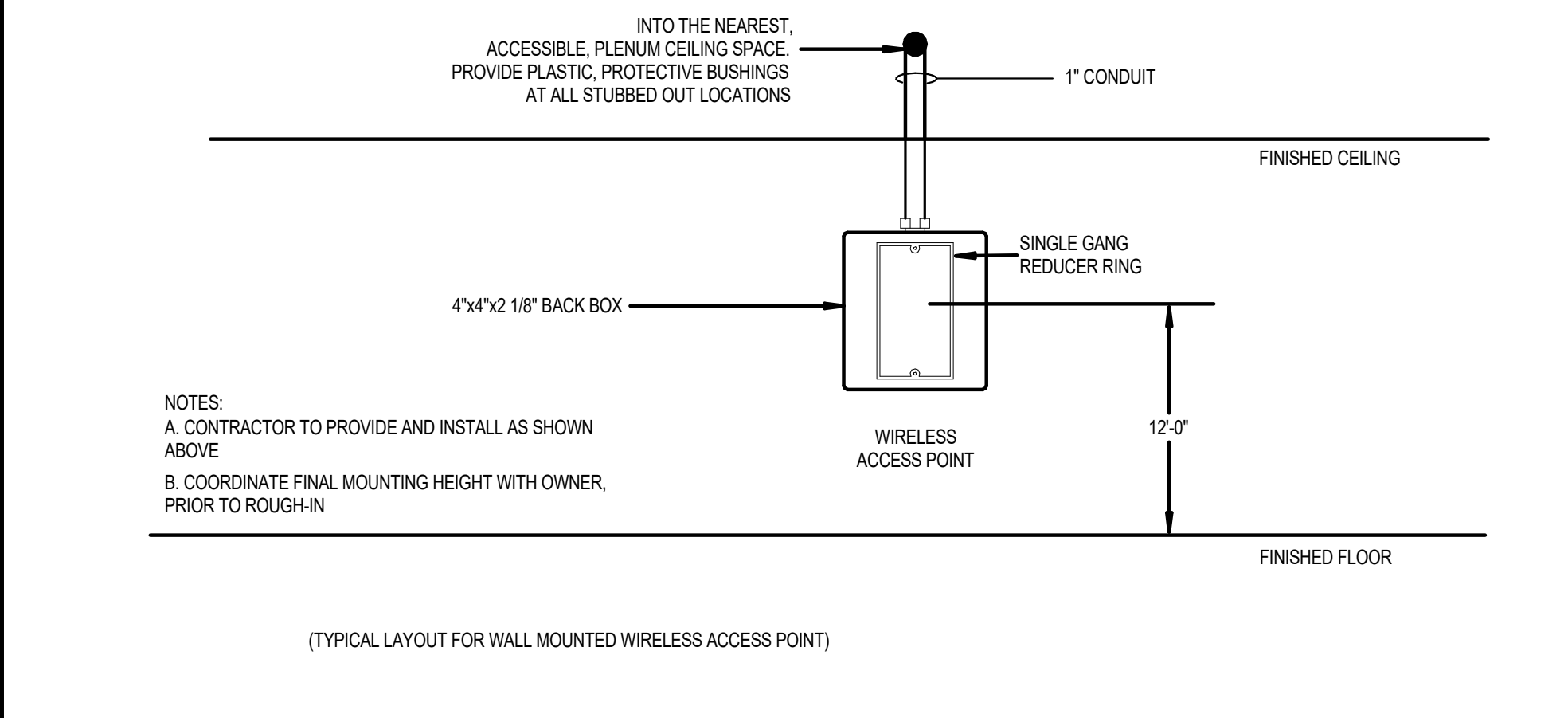
10 CABLE LABEL DETAIL NOT TO SCALE



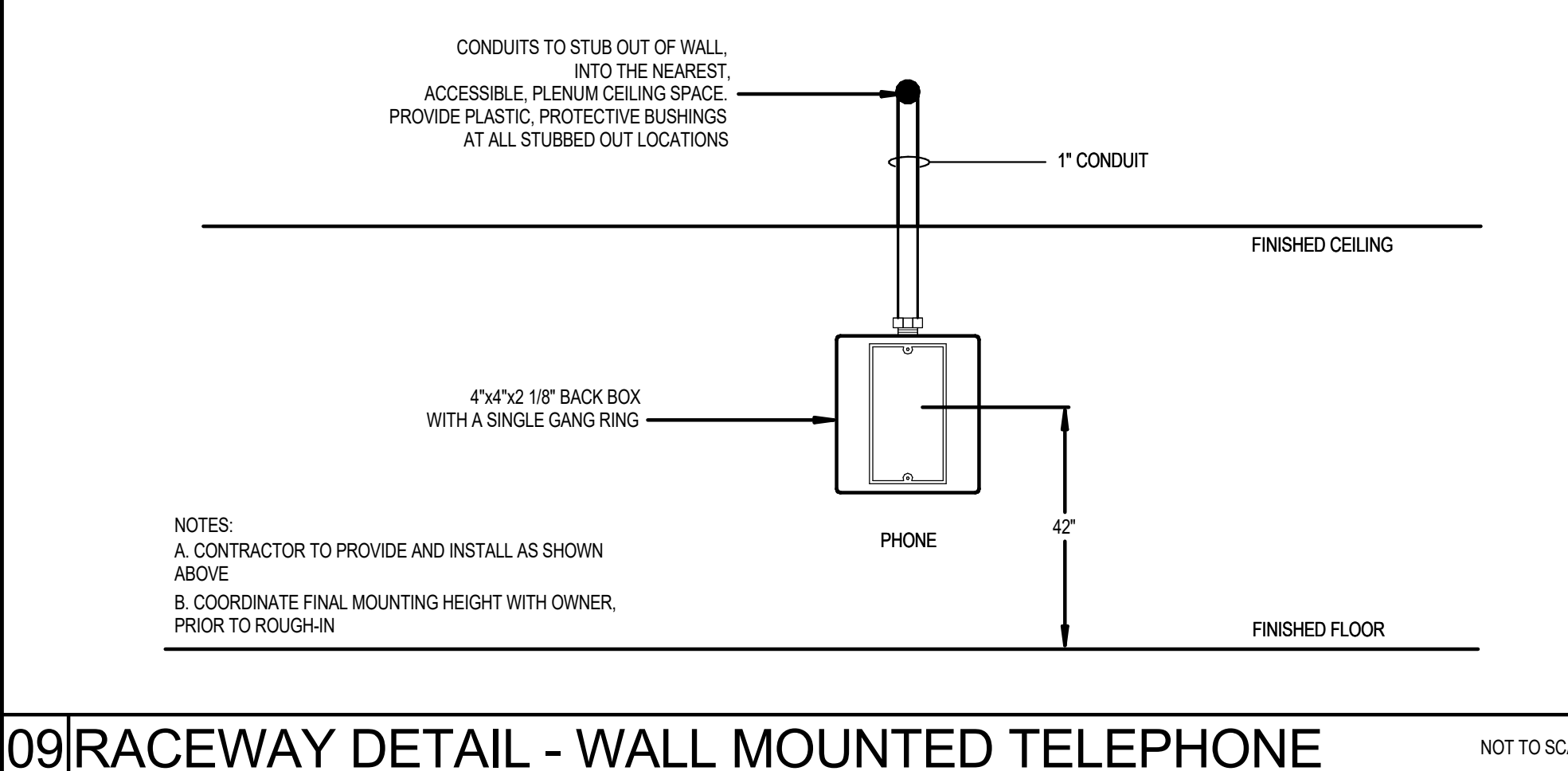
02 RACEWAY DETAIL - TYPICAL VOICE/DATA OUTLET NOT TO SCALE



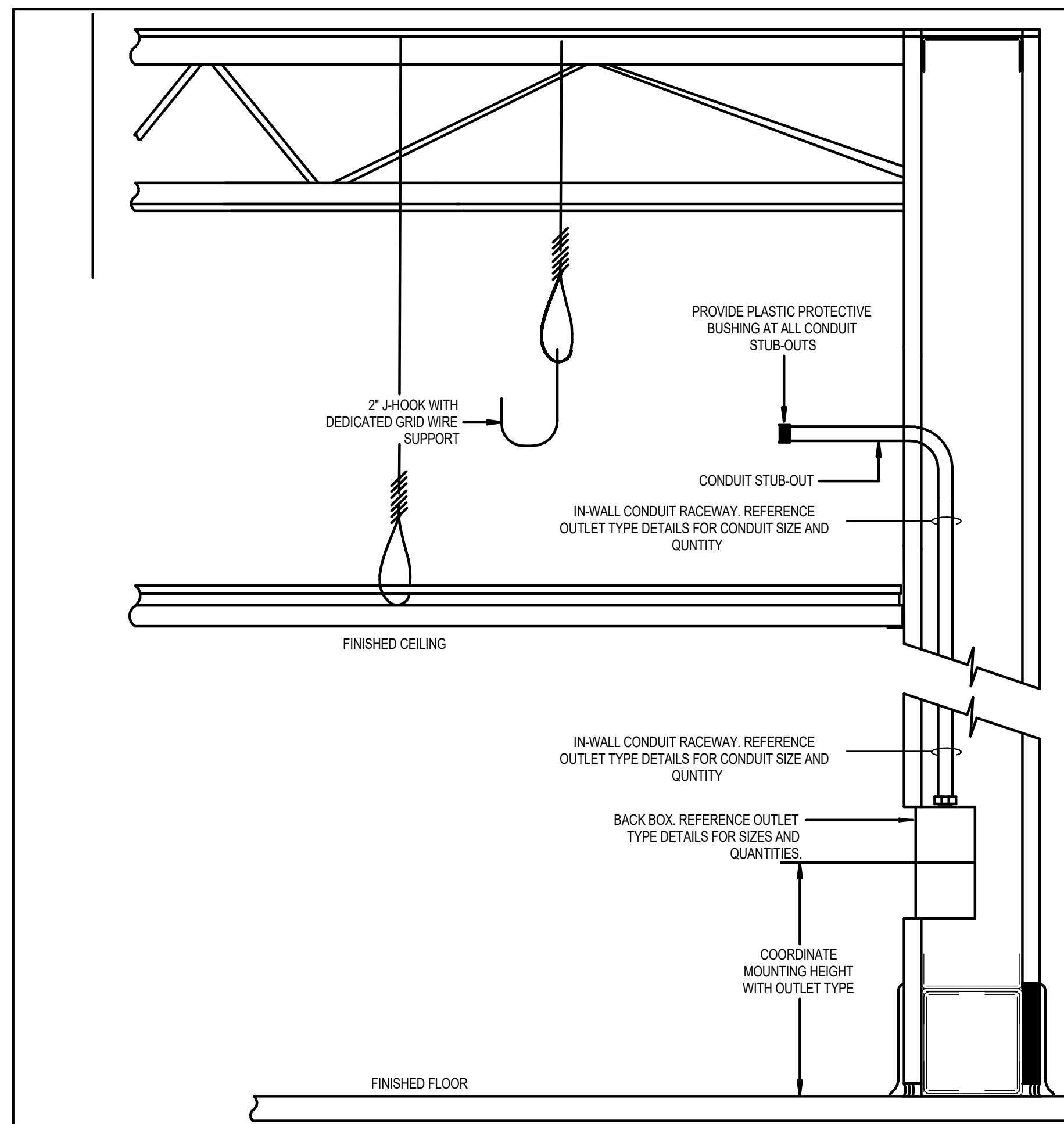
04 SECURITY CONDUIT DOOR JAMB HEADER NOT TO SCALE



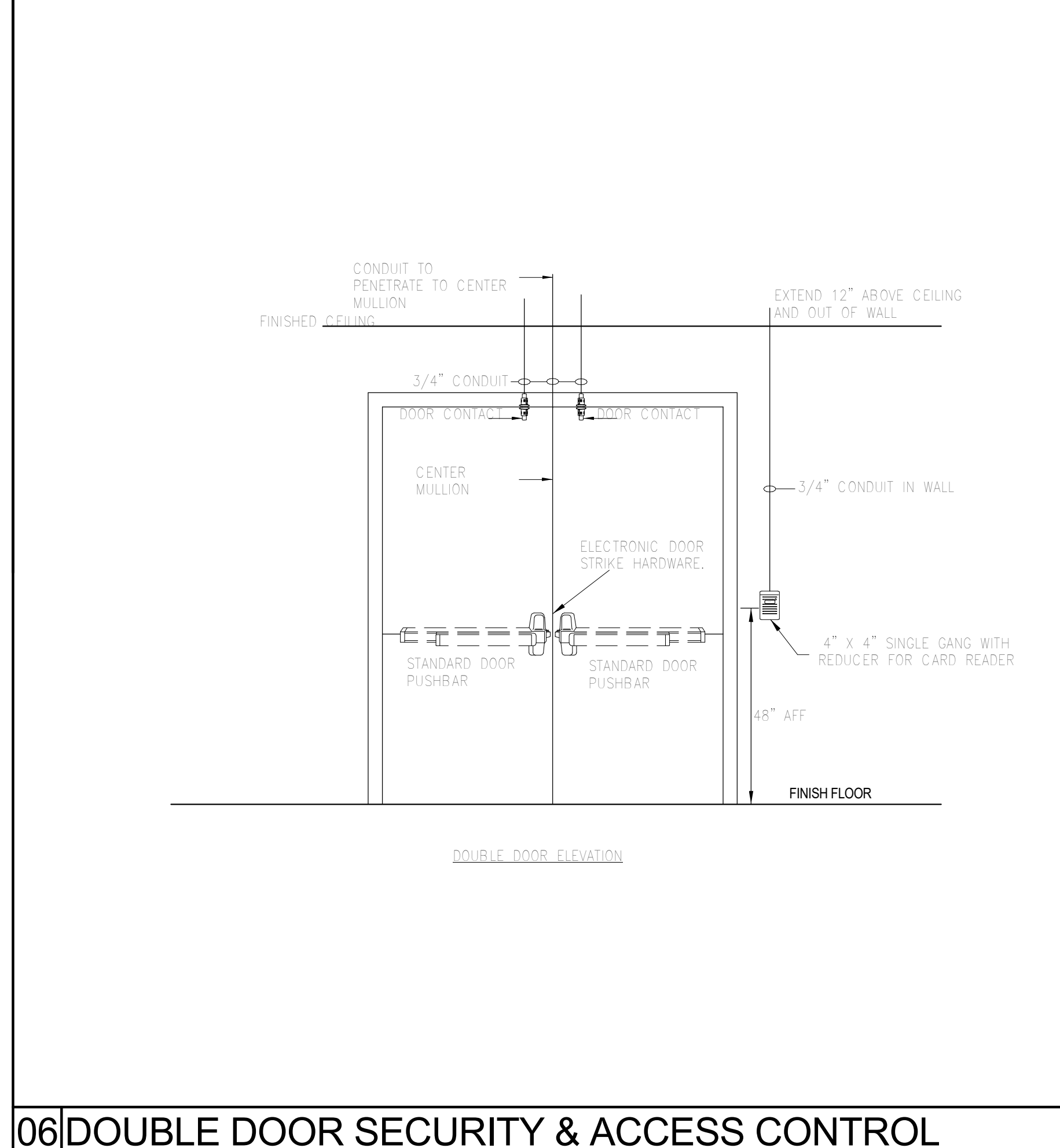
07 RACEWAY DETAIL - WALL MOUNTED WIRELESS AP NOT TO SCALE



09 RACEWAY DETAIL - WALL MOUNTED TELEPHONE NOT TO SCALE



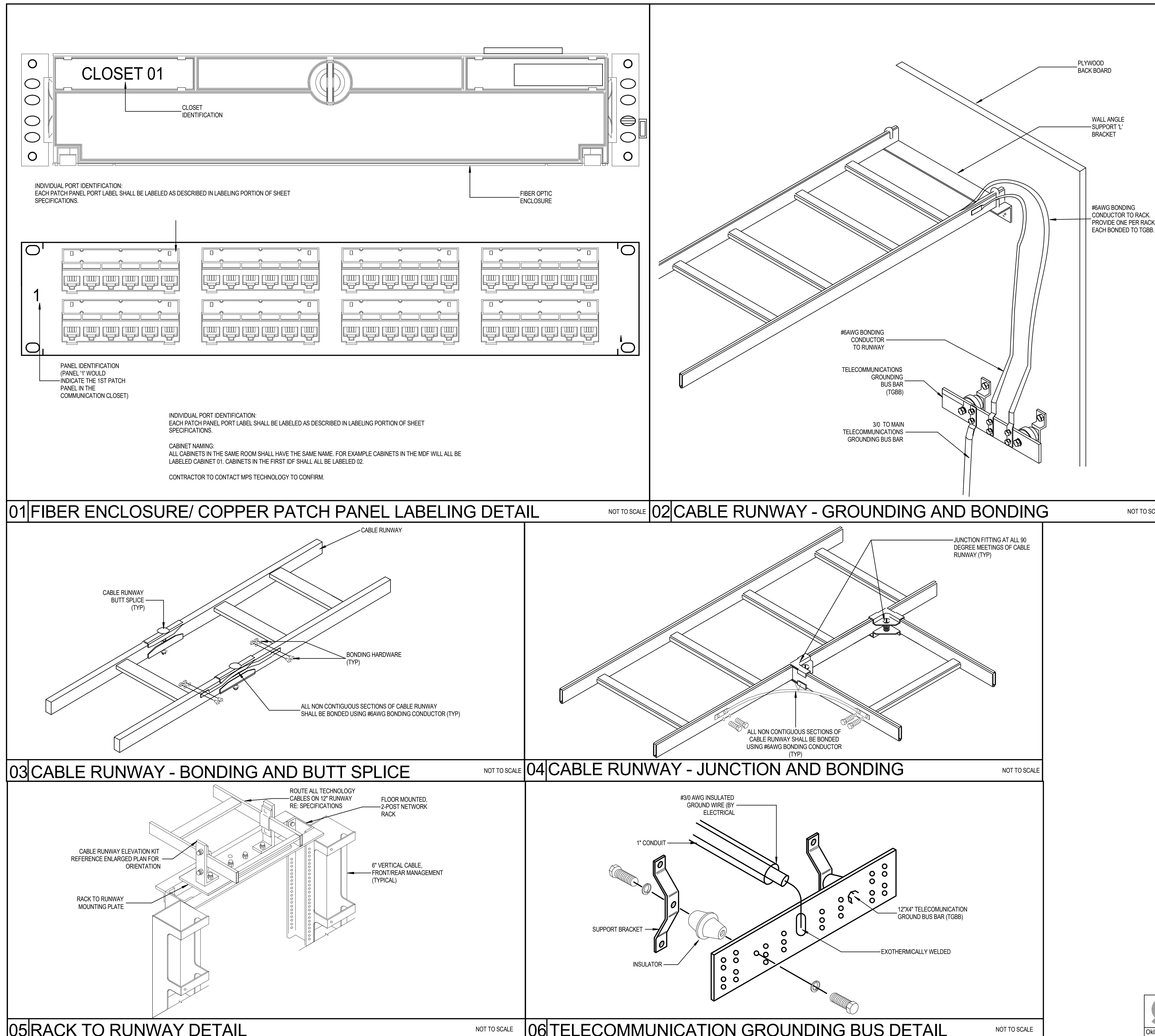
01 LOW VOLTAGE ELEVATION - IN-WALL RACEWAY NOT TO SCALE



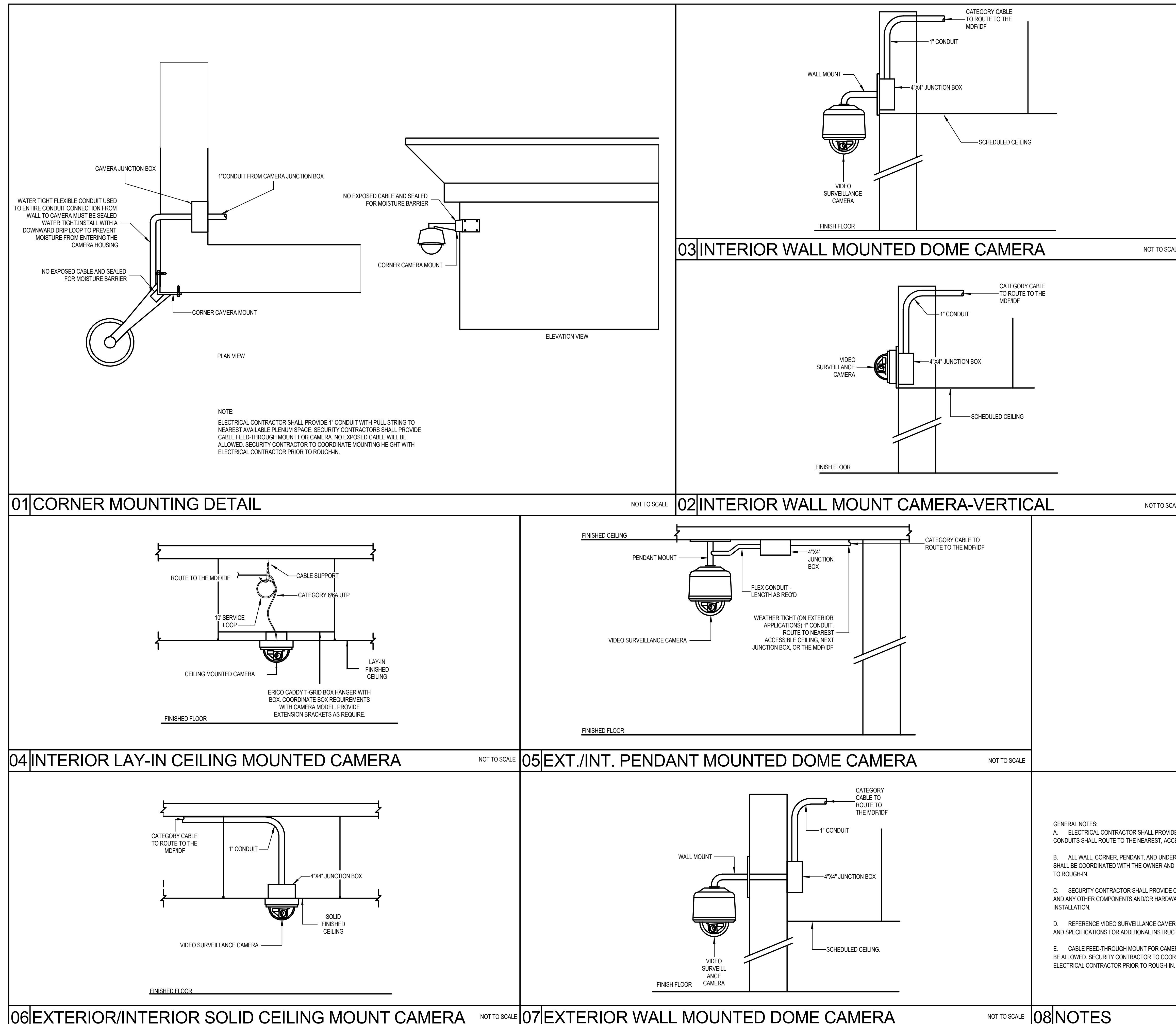
06 DOUBLE DOOR SECURITY & ACCESS CONTROL NOT TO SCALE

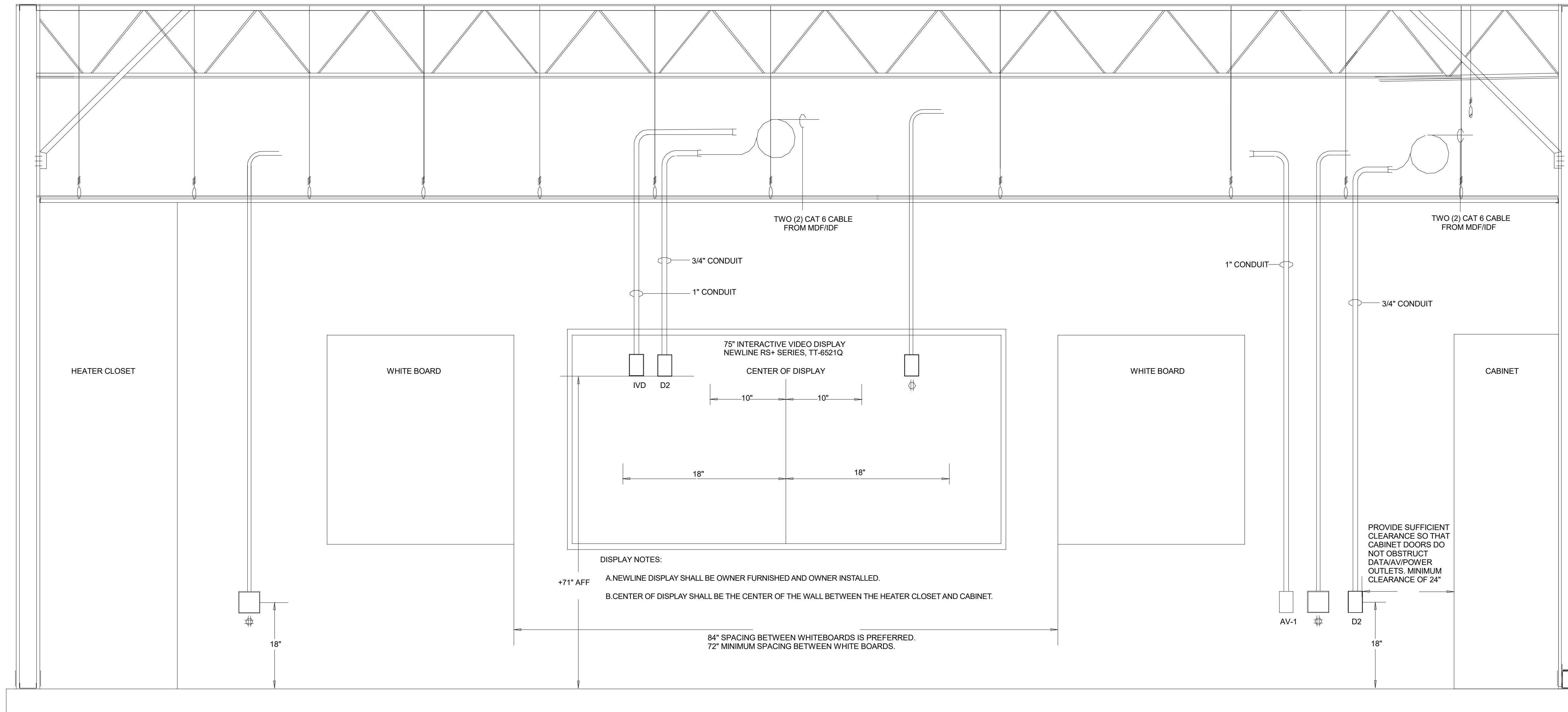
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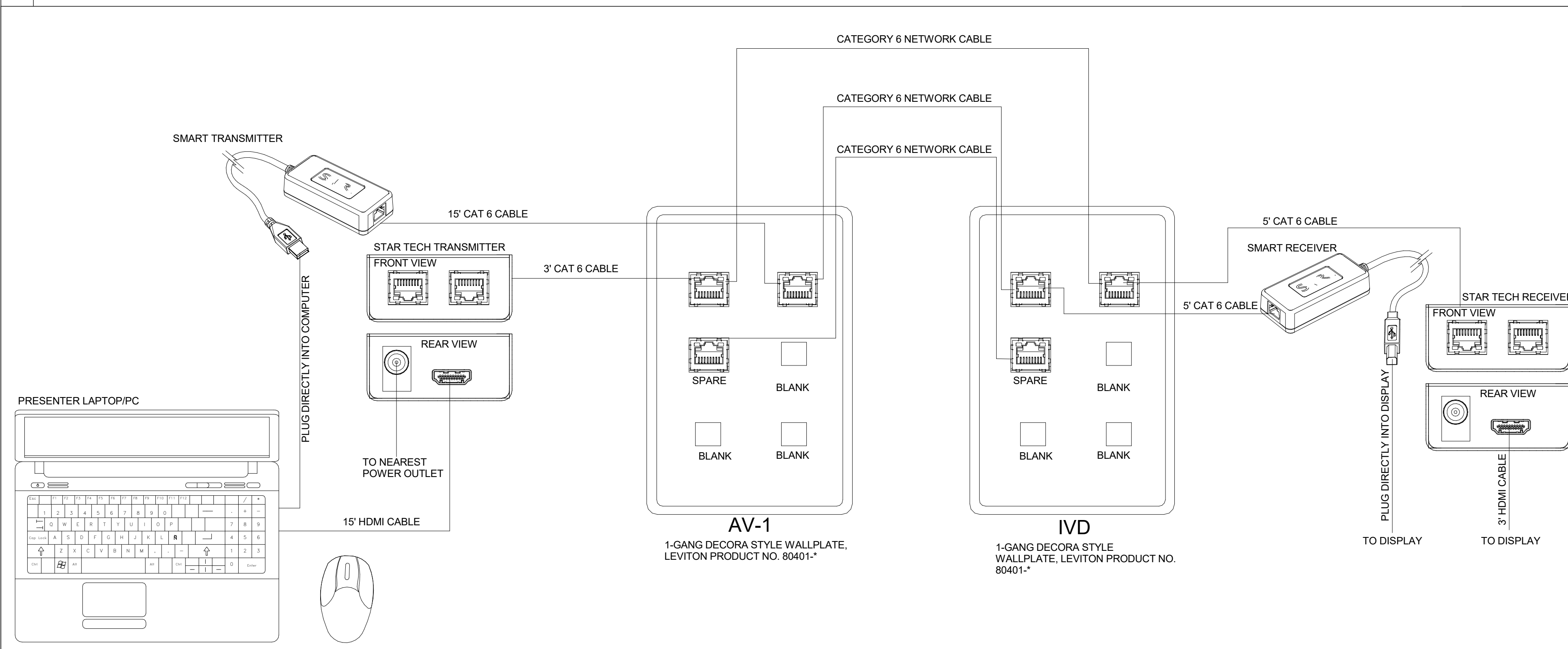
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01 TYPICAL TECHNOLOGY WALL PRESENTATION - JUNIOR HIGH AND HIGH SCHOOL

NOT TO SCALE



02 TYPICAL 'IVD' 'AV-1' OUTLET DETAIL

NOT TO SCALE

CONTRACTOR TO SUPPLY THE FOLLOWING FOR EACH ROOM

- (6) LEVITON 61110-RG6 (USE T-568B WIRING METHOD)
- (2) LEVITON 41080-6WP FACEPLATE. UNUSED PORTS SHALL BE BLANKED OFF.
- (1) 3' CAT 6 PATCH CORD (GREY IN COLOR)
- (2) 5' CAT 6 PATCH CORD (GREY IN COLOR)
- (1) 15' CAT 6 PATCH CORD (GREY IN COLOR)
- (1) 3' HDMI CABLE
- (1) 15' HDMI CABLE
- (1) SMART CAT5-XT-1100 USB EXTENDER
- (1) STAR-TECH TAA-ST121SHD50 HDMI EXTENDER

CONTRACTOR TO CONNECT PATCH CORDS/HDMI CABLES AND EXTENDERS IN EACH ROOM. CONTACT MOORE PUBLIC SCHOOLS TECHNOLOGY DEPARTMENT FOR CONFIGURATION 405-735-4001.

03 NOTES

313 S. E. 5th Street  
MOORE, OK. 73160  
405.735.3477  
AGP@theAGP.net  
www.theAGP.net

CEDAR CREEK  
CIVIL

KFC ENGINEERING  
STRUCTURAL

SALAS O'BRIEN  
MECHANICAL / ELECTRICAL

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# CLOCK SYSTEM SPECIFICATIONS

UPDATED FEBURARY 2026

## Part 1 - General

### 1.01 System Manufacture

- Clock Equipment shall be Telcor, Rauland, Sapling or Primex. See plans for the specific manufacturer required. (No Substitutions)

### 1.02 Intercom Clock Systems Equipment Description

- Digital clock size & voltage shall be as follows:
  - Standard size classrooms shall be 2.5 inch - 24volt.
  - Larger rooms, common areas and hallways shall be 4 inch - 24volt.
- Analog Clock size and voltage shall be 12 inch - 24volt.
- Digital Clocks shall be hard wired 24volt power and may not use battery power for its primary power source.
- Analog Clocks shall be hard wired 24volt power and may not use battery power for its primary power source.
- Sapling clock part number shall be as follows:

	Transmitter
SMA-3R0-1004-1	2.5" Digital Clocks 24volt
SBL-31S-254-4R	4" Digital Clocks 24volt
SBL-31S-404-4R	Metal Pole for Double Clocks
SAB-1B0-10S-0	12" Analog Clock 24volt
SAL-4BS-12R-14	15KVA Power Transformer
35-MO15	25KVA Power Transformer
35-MO20	50KVA Power Transformer
35-MO25	75KVA Power Transformer
35-MO30	

- If a clock system is not specified and the site does not have an existing working clock system, stand-alone battery powered clocks shall be used.

Stand-alone wall clock shall be - American Time E56BAQD304BP  
Stand-alone dual face hallway clock shall be - American Time E93BAQD204BP  
An 110v electric clock receptacle shall be installed at each clock location for future devices.

### 1.03 Systems Installation

- All devices shall be mounted according to the manufacturer's specifications.
- All Ceiling mounted devices shall be mounted on non-stainable ceiling tiles
- All devices shall be properly adjusted and tested prior to job completion.
- All extra wire taps shall be insulated.
- Protective grommets shall be installed on all conduits to protect wire.
- All wire shall be run in J hooks above ceiling with a minimum space of 4" from ceiling deck. All wire shall be in separate pathways 6" from other system wiring. No wire ties allowed.
- All wire ran between building shall be in conduit and shall be direct burial cable. It shall be a minimum of 5 conductor 18 AWG copper and shall have lightning suppression installed at building entry.
- Installer shall supply the electrical and/or masonry contractors with specialty back boxes such as clock recessed back boxes etc. and coordinate with them to ensure that all necessary conduits, back boxes, etc. are installed in the proper locations.
- Follow and adhere to installation practices specified by NFPA-70 National Electric Code, Edition 2008.
- Follow and adhere to installation practices specified by the Manufacturers.

### 1.04 Quality Assurance

#### 1.04.01 Qualifications

- Install all components as directed by Manufacturer's installation guidelines.
- All products shall bear the mark of UL or ETL for performance level.
- System installation shall meet all applicable Local/State codes and safety requirements where project is located.
- All products shall be new and unused in original packaging.

#### 1.04.02 Bidder/Installer Qualifications

- Bidding contractor shall have a minimum of 5 years experience installing school intercom systems.
- Bidding contractor shall be able to provide insurance at the request of the owner.

### 1.05 Delivery, Storage, and Protection

- Contractor shall ensure that materials delivery to work area shall be coordinated with construction site manager responsible for materials distribution to all trades.
- Contractor is responsible for all materials, tools and vehicles left on the job site.
- Follow Manufacturer's recommendations for handling of materials.

### 1.06 Scheduling

- Contractor shall provide a detailed construction schedule with hard dates for completion of roughing in cables, terminations and testing once scheduling sequence has been determined to the Owner's Project Manager.

### 1.07 Warranty

- Contractor shall provide a 1 year parts and labor warranty against defective workmanship and/or system component failure.

## Part 3 - Execution

### 3.01 Field Quality Control

- Contractor shall make available all ceiling and termination work for inspection by Manufacturer's representative or owner's representative.
- Contractor shall replace all defective components.

### 3.02 Adjusting

- No additional work outside of the contract scope of work shall be completed without the approval of the Owner or Owner's representative.

### 3.03 Protection

- It is the responsibility of the Contractor to ensure equipment is protected from dust and water during the project with appropriate materials.
- Remove all protective covers and protective materials from equipment prior to turnover to Owner.

### 3.04 Schedules

- Coordinate work with Owner's project manager and follow scheduling sequence as established by Owner's project manager.
- It is recommended that the Contractor schedule closely with any other systems contractor to ensure turnover date is met.
- Contractor bidding will supply the electrical and/or masonry contractors with any specialty back boxes such as clock recessed back boxes etc. and coordinate with them to ensure that all necessary conduits, back boxes, etc. are installed in the proper locations.

### 1.04 Submittals

#### 1.04.01 Prior to installation

- Show complete map of system design for approval by Owner.

### Clock System Installation Completion Check List

#### Part 1 - General

##### 1.01 Section Includes

- Clock System Completion Check List

##### 1.02 Completion Check List

- All Clocks have been tested for proper operation and synchronization.

### End of Section

# SECURITY SYSTEM SPECIFICATIONS

## Part 1 - General

### 2.01 Manufacturers

- Security System Manufacturer shall be DSC or DMP. See plans for the specific manufacturer required. (No Substitutions)
- Installer shall be certified by manufacturer to install & program the specified systems. (No Substitutions)
- Peripheral device Manufacturers shall be according to equipment list. (No Substitutions)
- Cable Manufacturer shall be Genesis. (Or Equivalent)

### Security Systems Equipment

- Security alarm control shall be DSC Model # PC4020 or DMP Model # XR550NL-G. (No Substitutions)
- Security alarm control communicator shall be DSC Model # T-LinkTL250. DPM N/A. (No Substitutions)
- Security alarm keypad shall be DSC Model # LCD4501 or DMP Model # 7873. (No Substitutions)
- Security alarm keypad for all kitchen locations shall be DSC Model # LCD4501 or DMP Model # 7073. (No Substitutions)
- Security alarm & zone hardwire expander shall be DSC Model # PC4108 or DMP Model # 714-8. (No Substitutions)
- Security alarm 16 zone hardwire expander shall be DSC Model # PC4116 or DMP Model # 714-16. (No Substitutions)
- Security alarm power supply shall be DSC Model # PC4204 or DMP systems = Altronix Model # SMP3PMCTX. (No Substitutions)
- Security alarm power supply cabinet shall be DSC Model # PC4051C. DMP N/A. (No Substitutions)
- Security alarm cabinet locks shall be DSC Model # L1 or DMP Model # 301. (No Substitutions)
- Security alarm wireless receiver shall be DMP Model # 1100H. DSC N/A
- Security alarm wireless transmitter shall be DMP Model # 1103. DSC N/A
- Security alarm 35x35" motion detector shall be Honeywell Model # DT-8035. (No Substitutions)
- Security alarm 50x60" motion detector shall be Honeywell Model # DT-8050. (No Substitutions)
- Security alarm window glass break sensor shall be Honeywell Model # FG-730. (No Substitutions)
- Security alarm hold-up button shall be Potter HUSK-20

- Security alarm door contact shall be GE Model # 1076D-M. Double Pole Double Throw for all doors (No Substitutions)
- Each single door or double door shall be wired with 4 conductor wire.
- DMP systems shall be wired with 2 zones per single door or double door. One zone for Security alarm and one zone for "Door Hold Open Alert"
- Security alarm C channel door magnets shall be GRI Model # MC180
- Security alarm surface window contact shall be Alph Model # PS-1541. (Or equivalent approved by MPS)
- Security alarm overhead door & roof hatch contact shall be Amseco Model # ODC-56A or for rail mount applications Interlogix GE2315AL. (No Substitutions)
- Security alarm indoor siren shall be Ademco Model # Wave2EX. (No Substitutions)
- Security alarm outdoor siren shall be ATW Model # DS301SET. (No Substitutions)
- Security alarm outdoor strobe shall be Amseco Model # SL401C. (No Substitutions)

### 1.01 Systems Installation

- Keypad zones shall not be used. All zones shall wire to the main control or zone expanders.
- Installer shall be certified by manufacturer to install & program the specified systems.
- Installer shall perform all programming required to complete the installation. Moore Public Schools shall not be required to assist in any part of the installation or programming.
- All alarm junctions and/or splices shall be soldered and insulated.
- All circuits and wiring shall be labeled at all terminating ends.
- All devices shall be mounted according to the manufacturer's specifications.
- All devices shall be properly adjusted and tested prior to job completion.
- All DSC 4108 & 4116 zone expanders shall be installed with a DSC PC4204 power supply and DSC PC4051C with L1 lock.
- All DMP 714-8 & 714-16 zone expanders shall be installed with a power supply Altronix Model # SMP3PMCTX keyed with DMP Model # 301.
- All cabinets shall be labeled outside with their corresponding module and zone numbers and installed with lock.
- All cabinets shall be labeled inside with module number by the corresponding module and zone list definitions.
- If a new DSC main control panel is required, it shall have a T-LinkTL250 installed.
- All new DSC or DMP main control panels shall have a Cat 6 cable ran back to the nearest IDF for network connectivity.
- Each expansion cabinets shall have two non-shielded16 gauge 4 conductor cables ran from the main control to the expansion cabinet.
- All keypads shall be wired individually back to new power supply.
- All sirens shall be wired individually and connected to new power supply.
- All devices such as door contact (double doors wire as one), motion detectors, glass break detectors, etc. shall be hardwired individually on separate zones with end of line resistors at the devices.
- All devices such as motion detectors, glass break detectors, door contacts, keypads, sirens, etc. shall be labeled with their corresponding module and or zone number. Label shall be visible from the floor.
- All motion detectors shall be sealed to prevent air and insects from entering.
- All steel doors shall have wide gap contacts installed.
- All door contacts shall be recessed, and door magnets shall be glued in place.
- All holdup buttons shall be connected via wireless.
- Protective grommets shall be installed on all conduits and enclosures to protect wire.

- All devices shall be wired with **NON-shielded** cable.

- All panels, power supplies and modules shall be grounded.
- All roof hatches shall have an alarm contact installed and connected to the alarm system.
- All wire shall be run in J hooks above ceiling with a minimum space of 4" from ceiling deck. All wire shall be in separate pathways 6" from other system wiring. No wire ties allowed. No wire shall be run between the red iron and roof deck.
- All wire visible from the finished floor shall be covered in decorative wire molding.

- All wire ran between building shall be in conduit and shall be **non-shielded** direct burial cable. It shall be a minimum of 4 conductor 16 AWG copper and shall have lightning suppression installed at building entry.

- Installer shall have a commercial burglar technician on the job site at all times during installation.
- Installer will work closely with the electrical and/or masonry contractors to ensure conduit, back boxes, door frame access conduit, etc. are in the proper locations and accessible.
- Follow and adhere to installation practices specified by NFPA-70 National Electric Code, Edition 2008.
- Follow and adhere to installation practices specified by the Manufacturers.

### 1.02 Products Installed but not Supplied Under This Section

- All conduit and EMT required for Fire cabling pathway in/out of closets and in/out of wall cavities at the work area. EMT or Conduit for pathways shall have no more than two 90 degree sweeps and no continuous section over 100'.

- All core holes and poke through devices in the floor for the installation of Fire cabling.

- All core holes and EMT sleeves between floors for the routing of Fire cabling.

- Back boxes for the mounting of Fire Devices.

- Drag line or pull string at the back boxes fished through EMT or conduit to the other end for installing Fire Cabling.

### 1.03 Quality Assurance

#### 1.03.01 Qualifications

- Install all components as directed by Manufacturer's installation guidelines.
- All products shall bear the mark of UL or ETL for performance level.
- System installation shall meet all applicable Local/State codes and safety requirements where project is located.
- All products shall be new and unused in original packaging.

#### 1.03.02 Bidder/Installer Qualifications

- Bidding contractor shall be a local licensed Commercial Burglar Alarm Company with licensed Commercial Burglar Alarm technician(s) on staff.

- Bidding contractor shall be certified by manufacturer to install & program the specified systems.

- Bidding contractor shall perform all programming required to complete the installation. Moore Public Schools shall not be required to assist in any part of the installation or programming.

- Bidding contractor shall have at least one year experience installing DSC/DMP equipment.

- Bidding contractor shall have a minimum of 5 years experience installing commercial burglar alarms.

- Bidding contractor shall be able to provide insurance at the request of the owner.

- Bidding contractor shall have a commercial burglar technician on the job site at all times during installation.

### 1.04 Delivery, Storage, and Protection

- Contractor shall ensure that materials delivery to work area shall be coordinated with construction site manager responsible for materials distribution to all trades.

- Contractor is responsible for all materials, tools and vehicles left on the job site.
- Follow Manufacturer's recommendations for handling of materials.

### 1.05 Project Conditions

#### 1.05.01 Environmental Requirements

- Contractor shall ensure that any pollutants produced during the Work are disposed off according to local, state or national regulations. Follow the most stringent guidelines.

- It is preferred that the Contractor recycle any used or un-used components during the course of the construction project.

### 1.06 Sequencing

- Contractor shall coordinate with Owner's project manager on sequencing of various trades and construction teams for the lifecycle of the project.

### 1.07 Scheduling

- Contractor shall provide a detailed construction schedule with hard dates for completion of roughing in cables, terminations and testing once scheduling sequence has been determined to the Owner's Project Manager.

### 1.08 Warranty

- Contractor shall provide a 1 year parts and labor warranty against defective workmanship and/or system component failure. (1 year warranty shall begin at job completion)

## Part 2 - Products

### 2.02 Source Quality Control

- Materials shall be purchased from Distributors authorized by system Manufacturers to sell new and unused components.

## Part 3 -

### 3.01 Field Quality Control

- Contractor shall make available all ceiling and termination work for inspection by Manufacturer's representative or owner's representative.
- Contractor shall replace all defective components.

### 3.02 Adjusting

- No additional work outside of the contract scope of work shall be completed without the approval of the Owner or Owner's representative.

### 3.03 Cleaning

- Contractor shall sweep and mop the floors of all equipment rooms or connection point closets prior to turnover to the Owner.

### 3.04 Protection

- It is the responsibility of the Contractor to ensure equipment is protected from dust and water during the project with appropriate materials.

- Remove all protective covers and protective materials from equipment prior to turnover to Owner.

### 3.05 Schedules

- Coordinate work with Owner's project manager and follow scheduling sequence as established by Owner's project manager.

- It is recommended that the Contractor schedule closely with any other systems contractor to ensure turnover date is met.

- Contractor bidding will work closely with the electrical and/or masonry contractors to ensure conduit, back boxes, door frame access conduit, etc. are in the proper locations and accessible.

### 1.02 Submittals

#### 1.03.01 Prior to installation

- Show complete map of system design for approval by Owner.

### Security System Installation Completion Check List

#### Part 1 - General

##### 1.01 Section Includes

- Security System Completion Check List

##### 1.02 Completion Check List

- A map of the entire system showing device numbers and wire routes has been left inside the main control panel and a copy has been given to Jack Phillips with MPS.
- All panel programming has been checked and is correct.
- Panel(s) has been tested for proper operation.
- All zones have been tested to verify proper description at keypad.
- All zones have been tested to verify proper reporting to the monitoring station.
- All zones have been tested to verify they are in their proper partition(s).
- All sirens and strobes have been tested for proper operation.
- All motion detectors have been adjusted for proper sensitivity and have been walk tested.
- All motion detectors have been sealed to prevent air and insects from entering.
- All glass break detectors have been adjusted for proper sensitivity and tested.
- All cabinets are labeled on the outside with module numbers and zone numbers.
- All cabinets are labeled on the inside with module numbers by the corresponding module and zone descriptions.
- All user codes have been programmed and tested for proper partition access.
- The monitoring station has the correct account information such as call list, zone descriptions etc.

##### 1.09 References

- NFPA-70 National Electrical Code 2008 edition
- NFPA-72 National Fire Alarm Code
- UL 1666 - Standard for Safety of Flame Propagation Height
- NFPA 262 - Flame Travel and Smoke of Wires and Cables
- Local Authority Having Jurisdiction

### 1.10 Definitions

- AWG - American Wire Gauge
- BICSI - Building Industry Consulting Service International
- EIA - Electronics Industry Alliance
- FCC - Federal Communications Commission
- NECA - National Electrical Contractors Association
- NFPA - National Fire Protection Agency
- UL - Underwriters Laboratory

### End of Section

# ACCESS CONTROL SYSTEM SPECIFICATIONS

### Access Control Equipment

#### Part 1 - Manufacture

- Access Control Manufacturer shall be Keyscan. (No Substitutions)
- Peripheral device Manufacturers shall be according to equipment list. (No Substitutions)
- Cable Manufacturer shall be Genesis. (Or Equivalent)

### 1.01 Access Control Equipment Description

- Access Control System Manufacture shall be Keyscan (No Substitutions)
- Access Control Management Software = Aurora (This software is already installed and in use. It is listed for information purposes only)

- Reader Control Panels shall be (No Substitutions)

Keyscan CA 4500 = 4 Door  
Keyscan CA 8500 = 8 Door

- Each Reader Control Panel shall be equipped with (2) 16VAC 40VA Transformer

- Each Reader Control Panel shall be equipped with (1) 12V 7AH Battery

- One reader control panel per building shall be equipped with (1) Keyscan Netcom2p module. If the building has an existing 2 4 or 8 Door Control Panel with a Netcom2P already installed, then CIM modules shall be installed to connect the new Control Panel to the existing Control Panel.
- All Reader Control Panels shall be linked together with CIM modules.

### Card Readers shall be (No Substitutions)

- HID 40NKS00000000 Signo Wall Mount reader (for use in all locations except where mullion mount reader size is required to fit)

- HID 20NKS00000000 Signo 20 Mullion Reader (For use on mullion mount locations where single gap reader is too large.

- ALL READERS REQUIRE 226 STR OAS WIRE.

### Access Control Strikes and locks shall be (No Substitutions unless approved by Moore Public Schools)

RCI 016X32D ½ inch Rim(ONLY USE IF ¾4 INCH RIM WILL NOT FIT)

RCI 016X32D ½ inch Rim

RCI F0162X32D ¾ inch Rim Fire Rated

RCI F2164 RECESSED ALL-IN-ONE STRIKE

- Where storm doors are installed, install compatible power motor and power supply to activate door hardware unless installed by door contractor.

- Egress Motions shall be (No Substitutions)

BOSCH DS160 OR HONEYWELL IS310

- Door Contacts shall be GE Model # 1076D-M Double Pole Double Throw (To be utilized for Access Control and Security Alarm) (See security alarm specs)

- DOOR LOCK RELEASE BUTTON SHALL BE (NO SUBSTITUTIONS)

RCI PART # 90SS ROCKER SWITCH

- Power Supply for locking hardware

\*\*Power supply in Keyscan Controller is for the Control and Readers only.

- Power Supplies shall be sized to meet requirements of Strikes and locks with a maximum of 80% amp load.
- Power Supply shall have form "C" contacts for supervision that is connected to Keyscan Control Aux Input.
- 24 VDC Securtron- AccuPower- AQM20-8C/16C, AQD5-8C or equal.
- Each Power supply shall have a minimum of 7ah battery installed

### 2.01 Systems Installation

- All junctions and/or splices shall be soldered and insulated.

- All circuits and wiring shall be labeled at all terminating ends.

- All devices shall be mounted in accordance to the manufactures specifications.

- All devices shall be properly adjusted and tested prior to job completion.

- All controllers shall be labeled outside with their corresponding modules and installed with lock.

- All controllers shall have a Cat 6 network cable Blue in color ran from the nearest network cabinet and labeled with drop number.

- All card readers shall be labeled with their corresponding reader number.

- All doors with access control shall have contacts installed for door status indication. Steel doors shall have wide gap door contacts installed.

- All doors with access control shall have egress motions installed to allow system to detect proper egress. (including doors with panic exit hardware.)

- Protective grommets shall be installed on all conduits to protect wire.

- All panels, power supplies and modules shall be grounded.
- All wire shall be run in J hooks above ceiling with a minimum space of 6" from ceiling deck. All wire shall be in separate pathways 6" from other system wiring. No wire ties allowed. No wire shall be run between the red iron and roof deck.
- All wire visible from the finished floor shall be covered in decorative wire molding.
- All wire ran between building shall be in conduit and shall be direct burial cable.
- Installer shall have a licensed Access Control technician on the job site at all times during installation.
- Installer will work closely with the electrical and/or masonry contractors to ensure conduit, back boxes, door frame access conduit, etc. are in the proper locations and accessible.
- Follow and adhere to installation practices specified by NFPA-70 National Electric Code, Edition 2008.
- Follow and adhere to installation practices specified by the Manufacturers.

### 3.01 Bidder/Installer Qualifications

- Bidding contractor shall be a local licensed Access Control Company with licensed Access Control technician(s) on staff.
- Bidding contractor shall have at least one year experience installing Keyscan Access Control Systems.
- Bidding contractor shall have a minimum of 5 years experience installing commercial Access Control Systems.
- Bidding contractor shall be able to provide insurance at the request of the owner.
- Bidding contractor shall have a commercial Access Control technician on the job site at all times during installation.

### 3.01.1Submittals

#### 3.01.2Prior to installation

- Show complete map of system design for approval by Owner.

### 3.01.3 Prior to final acceptance

- Provide a soft CAD copy As-Built showing layout of Controller Panel, Card Readers, Power Supplies and all mounted equipment upon Substantial Completion.
- Ensure all warranties specify that the Owner is entitled to all rights guaranteed by the warranty for various components.

### 3.02 Quality Assurance

#### 3.02.1Qualifications

- Install all components as directed by Manufacturer's installation guidelines.
- All products shall bear the mark of UL or ETL for performance level.
- System installation shall meet all applicable Local/State codes and safety requirements where project is located.
- All products shall be new and un-used in original packaging.

### Access Control Installation Completion Check List

#### Part 4 - General

##### 4.01 Section Includes

- Access Control System Completion Check List

##### 4.02 Completion Check List

- A map of the entire system showing device numbers and wire routes has been left inside the main controller panel and a copy has been given to Rodney Cobb with MPS.
- All system programming has been checked and is correct.
- Panel(s) has been tested for proper operation.
- All card readers are labeled with reader number and have been tested to verify proper operation.
- All user card and key fobs have been programmed into system and tested to verify proper operation.
- All egress motion detectors have been adjusted for proper sensitivity and have been walk tested.
- All controllers are labeled on the outside with module numbers.
- All controllers are labeled on the inside with module numbers by the corresponding module.

### 4.03 Products Installed but not Supplied Under

