Proposal Request

PROJECT: (name and address)

AWSOM

Bentonville, Arkansas

OWNER: (name and address) AWSOM Lands, LLC PO Box 2030

Bentonville, AR 72712

CONTRACT INFORMATION:

Contract For: General Construction

Date: 11.29.2021

ARCHITECT: (name and address)

Polk Stanley Wilcox 509 W. Spring St., Ste 150 Fayetteville, AR 72701 Architect's Project Number: 993A Proposal Request Number: 089 Proposal Request Date: 12.12.2024

CONTRACTOR: (name and address) Crossland Construction Company 1800 S. 52nd Street, Suite 410

Rogers, AR 72758

The Owner requests an itemized proposal for changes to the Contract Sum and Contract Time for proposed modifications to the Contract Documents described herein. The Contractor shall submit this proposal within five (5) days or notify the Architect in writing of the anticipated date of submission.

(Insert a detailed description of the proposed modifications to the Contract Documents and, if applicable, attach or reference specific exhibits.)

Refer to the attached Proposal Request 089 Narrative listing revised drawings with brief description of changes.

THIS IS NOT A CHANGE ORDER, A CONSTRUCTION CHANGE DIRECTIVE, OR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED IN THE PROPOSED MODIFICATIONS.

REQUESTED BY THE ARCHITECT:

Mark Herrmann, AIA

PRINTED NAME AND TITLE



PROPOSAL REQUEST 089

Green Roof Devices and High Roof Security Cameras

ISSUED: December 12, 2024

PROJECT: AWSOM

BENTONVILLE, AR

FROM ARCHITECT: POLK STANLEY WILCOX ARCHITECTS

801 SOUTH SPRING ST. LITTLE ROCK AR 72201

TO CONTRACTOR: CROSSLAND CONSTRUCTION COMPANY, INC

PROPOSAL REQUEST 89 BRIEF

Revised and new drawings in PR 089 update devices located on the Green Roof and add security cameras to the high roof per request for updated lighting layout, green roof security cameras, and wireless access points.

REVISED DRAWING SHEETS AND SPECIFICATIONS

1) LANDSCAPE ARCHITECTURAL

- a) Refer to Revised Sheet **L000B**, with original issue date 10.21.2024 and revised date 12.12.2024.
 - Updated sheet issuance for PR 089.
- b) Refer to Revised Sheet L224, with original issue date 03.13.2023 and revised date 12.12.2024.
 - Revised Holiday Controlled Receptacle locations.
 - Revised Charging Pedestal locations.
 - Added Strobe on Post locations.
 - Added Exit Sign on Post locations.
 - Added Light and Strobe on 16' Tall Pole locations.
 - Added Light, Exit Sign, and Strobe on 16' Tall Pole locations.
 - Updated Legend
- c) Refer to Revised Sheet L225, with original issue date 03.13.2023 and revised date 12.12.2024.
 - Revised Holiday Controlled Receptacle locations.
 - Revised Charging Pedestal locations.
 - Added Strobe on Post locations.
 - Added Exit Sign on Post locations.
 - Added Light and Strobe on 16' Tall Pole locations.
 - Added Light, Exit Sign, and Strobe on 16' Tall Pole locations.
 - Updated Legend.

2) ARCHITECTURAL

- a) Refer to New Sheet **A940**, with original issue date 12.12.2024.
 - Legend added elevating rooftop devices.

3) **ELECTRICAL**

- a) General clarification: For all charging pedestals and precise dimensions for locations of devices, refer to landscape plans. The revisions indicated below are intended to identify significant location changes.
- b) Revised Sheet E100.2, Detail 1, with original issue date 02.24.2023 and revised date 12.12.2024.
 - To align with landscape coordination:
 - (1) Adjust location of two type SB4 light fixtures.
 - (2) Adjust location of one XWB2 fixture.
 - (3) Adjust location of one type H holiday receptacle pedestal.
- c) Revised Sheet E100.2, Detail 2, with original issue date 02.24.2023 and revised date 12.12.2024.
 - To align with landscape coordination and RFI 525:
 - (1) Remove exit sign on level 3 plaza.
 - (2) Adjust location of fixture SB4.

4) FIRE PROTECTION

- a) Revised Sheet **FP105A**, Detail 1, with original issue date 02.24.2023 and revised date 12.12.2024.
 - To align with landscape coordination:
 - (1) Adjust location of 15 fire alarm appliances.
 - (2) Remove 1 fire alarm appliance.

5) TELECOM

- a) Revised Sheet **TN000** with original issue date 02.24.2023 and revised date 12.12.2024.
 - Added note for wireless access points to legend.
- b) Added Sheet TN100.2 with issue date 12.12.2024.
 - Added 5 wireless access point bollards to green roof.
 - Added conduit, pull box, and cabling for wireless access points.
- c) Revised Sheet TN500 with original issue date 02.24.2023 and revised date 12.12.2024.
 - Added Exterior Wireless Access Point in Bollard detail.

6) SECURITY

- a) Added Sheet **TY105A** with issue date 12.12.2024.
 - Added three cameras to Roof Plan Section A for surveilling Green Roof, Area B, of Roof Plan. Revised mounting location of Northeast Rooftop Camera.
- b) Revised Sheet **TY500** with original issue date 02.24.2023 and revised date 12.12.2024.
 - Revised sheet to include Details for Parapet mounting guidelines for Rooftop Cameras.

7) REVISED SPECIFICATION

- a) Revised Specification Section 271500 Communications Horizontal Cabling
 - Added section 2.05 Wireless Access Point Bollard

End of PR 089

PART 1 - GENERAL REQUIREMENTS

1.01 SUMMARY

- A. Provide a complete Category 6A horizontal (work area) telecommunications cabling system as shown on the TN sheets and in accordance with these Contract Documents.
- B. This section specifies the following:
 - 1. Horizontal Copper Cable
 - 2. Copper Connectivity
 - a) Faceplates
 - b) Surface Box
 - c) Jacks/plugs/inserts
 - 3. Power Over Ethernet Extenders

1.02 RELATED SECTIONS INCLUDE THE FOLLOWING

- A. Except as modified by governing codes and by the Contract Documents, comply with the applicable provisions, requirements, and recommendations in Division 27 Section "General Communications Requirements"
- B. Refer to Division 27 Section "Common Work Results for Communications" for general pathway, firestopping, access panel, identification, and other requirements.
- C. Refer to Division 27 Section "Structured Cabling System" for Advanced System Warranty information and other requirements.
- D. Refer to Division 27 Section "Telecommunications Equipment Room Fittings" for telecommunications equipment racks, patch panels, wall-blocks, surge suppressors, and other equipment room requirements.
- E. Category 6 and fiber cabling and connectivity for Audio Video Systems (as required by the TA drawings) are specified in Division 27 Section "Telecommunications Requirements for Audio Video Systems".

1.03 CODES, STANDARDS, AND GUIDELINES

- A. In addition to all applicable codes, standards, and guidelines listed in Division 27 Sections "General Communications Requirements" and "Structured Cabling System", follow the most recent editions of the following:
 - 1. NFPA 70 (NEC) "National Electrical Code" (NEC)
 - 2. IEEE NESC "National Electrical Safety Code"

- 3. ANSI/BICSI 005 "Electronic Safety and Security System Design and Implementation Best Practices"
- 4. ANSI/NECA/BICSI-607 "Standard for Telecommunications Bonding and Grounding Planning and Installation methods for Commercial Buildings"
- 5. ANSI/TIA-568 "Commercial Building Telecommunications Cabling Standard Set"
- 6. ANSI/TIA-569 "Commercial Building Standard for Telecommunications Pathways and Spaces"
- 7. ANSI/TIA-607 "Generic Telecommunications Bonding and Grounding (Earthing) for Customer Premises"
- 8. ANSI/TIA-606 "Administration Standard for Commercial Telecommunications Infrastructure"
- 9. BICSI "Telecommunications Distribution Methods Manual"
- 10. BICSI "Information Technology Systems Installation Methods Manual"
- 11. IEEE 142 "Recommended Practice for Grounding of Industrial and Commercial Power Systems" (Green Book)
- 12. IEEE 1100 "Recommended Practice for Powering and Grounding Electronic Equipment" (Emerald Book)
- 1. TIA-526 "Standard Test Procedures for Fiber Optic Systems"
 - 13. TIA-TSB-140 "Additional Guidelines for Field-Testing Length, Loss and Polarity of Optical Fiber Cabling Systems"

1.04 **DEFINITIONS**

- A. Advanced System Warranty refer to Division 27 Section "Structured Cabling System".
- B. Communications Equipment Room This CSI MasterFormat term shall apply to spaces specifically designed to maintain communications equipment. This definition shall encompass ANSI/TIA-569 terms for Entrance Room, Common Equipment Room (CER), and Common Telecommunications Room (CTR). This definition also shall encompass BICSI Telecommunications Distribution Methods Manual terms for Telecommunications Room (TR), Telecommunications Enclosure (TE), Equipment Room (ER), and Entrance Facility (EF).
- C. Direct Attach Method as defined in ANSI/BICSI 005-2013, the horizontal cabling on the remote device end directly attaching (or connecting) to the device through a connectorized cable or hard-wired termination, eliminating the workstation outlet, jack and equipment cord.
- D. Horizontal Cabling
 - 1. Horizontal cable and its connecting hardware provide the means of transporting signals between the telecommunications outlet/connector and the horizontal cross-connect located in the communications equipment room. This cabling and its connecting hardware are called "permanent link," a term that is used in the testing protocols.

- a) Horizontal cabling shall contain no more than one transition point or consolidation point between the horizontal cross-connect and the telecommunications outlet/connector
- b) Bridged taps and splices shall not be installed in the horizontal cabling
- c) Splitters shall not be installed as part of the optical fiber cabling
- 2. A work area is approximately 100 sqft (9.3 sqm), and includes the components that extend from the telecommunications outlet/connectors to the station equipment.
- 3. The maximum allowable horizontal cable length for Category copper cable is 295 feet (90 meter). This maximum allowable length does not include an allowance for the length of 16 feet (4.88 meter) to the workstation equipment. The maximum allowable length does not include an allowance for the length of 16 feet (4.88 meter) in the horizontal cross-connect.
- 4. Horizontal cables longer than 295 feet shall be hybrid optical fiber and power conductor cable with a Power Over Ethernet Extender transmitter/receiver on each end.
- E. Structured Cabling / Telecommunications System a fully-functional passive telecommunications system (infrastructure), that includes permanently installed copper Category and fiber optic cable terminated onto a patch panel or outlet.

1.05 QUALITY ASSURANCE

- A. As a minimum, the person(s) conducting the testing for all Telecommunications cabling shall be a current BICSI Certified Level II Commercial Installer or higher.
- B. All testing equipment used shall have the latest version of software and/or firmware installed prior to testing any cabling. Testing equipment shall also undergo all manufacturers' required and recommended routine maintenance.

1.06 SUBMITTALS

- A. Follow the requirements for submittals in Division 27 Section "General Communications Requirements"
- B. Pre-bid submittal
 - 1. For all products for which a substitute is to be considered as an approved equivalent or acceptable substitution provide submittals with sufficient detail for review by the Engineer. Submittals shall at a minimum provide detailed information substantiating all performance requirements as well as all necessary code compliance and NRTL listing information.
- C. Pre-construction submittal

- Provide a typed list indicating part name, manufacturer, part number, and 1. color (if applicable) for products specifically identified herein by the exact and complete part number (no wild-card characters)
- 2. Submit manufacturers' cut sheets or catalog cut sheets for:
 - Each of the cables specified. Cut sheets shall include the following a) information at a minimum:
 - 1) Manufacturers name and logo
 - 2) Cable outside diameter
 - 3) Number of conductors/strands in each cable and binder group
 - Gauge or strand thickness 4)
 - Minimum transmission performance rating 5)
 - Cable jacket material and rating 6)
 - 7) Maximum pulling tension
 - Jacket/Sheath color 8)
 - 9) Individual conductor or strand insulation colors
 - 10) Minimum bend radius
 - a) During installation and post installation.
 - b) As well as any additional information required by individual sections of this Division.
 - b) Faceplates and modules. Cut sheets shall include the following information at a minimum:
 - 1) Manufacturers name and logo
 - 2) Material type
 - 3) Performance rating
 - **Physical Dimensions** 4)
 - Color 5)
 - c) Product information of test equipment to be used for the testing of
 - Provide documentation indicating manufacturer required and d) recommended maintenance and calibration services and intervals at which these services shall be performed.
 - 1) Provide documentation indicating the dates at which all testing units have undergone these services. For services required on a daily or pre-test basis provide documentation on the procedures the contractor will undergo for performing such services.
- 3. **Shop Drawings**
 - Submit for review scaled layout drawings showing the routing of all a) cabling, and the locations where terminal blocks, patch panels, Telecommunications outlets, cable types, cable jacket listing information, firestop locations (with quantity and NRTL system

- number identified), furniture feed points, and fiber optic termination panels are to be installed.
- b) Shall show the number of horizontal cables served by each room and the number of patch panels and termination blocks to be installed (including those to accommodate 25% growth).
- c) Each individual outlet on the drawings shall have proposed outlet identification indicated.
- d) Unless otherwise required by these specifications, it is permissible to show different cabling systems (voice, data, CATV, A/V) on the same shop drawing.

4. Testing

- a) Qualifications: Identity and qualifications of the personnel who will perform the testing as required above in the Quality Assurance paragraph.
- b) Submit all physical characteristics needed for appropriate testing setup and verification. I.e. Nominal velocity of propagation (NVP) for each and every cable type. This parameter shall be identified and submitted for review. Such submittals for all parameters shall be from printed manufacturers' cut-sheets or other manufacturers' printed material.
- c) Submit the proposed schedule for performing testing at least 2 weeks prior to the start of testing.
- 5. Sample warranty information as indicated herein and elsewhere in this Division.

D. Project completion submittal

1. As-built Drawings

- a) Submit scaled layout drawings showing the routing of all cabling, and the locations where terminal blocks, patch panels, Telecommunications outlets, cable types, cable jacket listing information, firestop locations (with quantity and NRTL system number identified), furniture feed points, and fiber optic termination panels have been installed.
- b) Shall show the number of horizontal cables served by each room and the number of patch panels and termination blocks installed (including those to accommodate 25% growth).
- c) Unless otherwise required by these specifications, it is permissible to show different cabling systems (voice, data, CATV, A/V) on the same As-built drawing.
- 2. After approval by the Owner, submit the test results in computer readable copy in CD, DVD or mutually acceptable format by the Contractor and Owner.
- 3. Advanced Structured Cabling System Warranty Certificate

1.07 WARRANTIES

A. Provide manufacturer warranties as required in Division 27 Section "Structured Cabling System".

PART 2 - PRODUCTS AND MATERIALS

2.01 HORIZONTAL (WORK AREA) COPPER CABLE

- A. Horizontal cables for dry environments
 - 1. Requirements
 - Unshielded Twisted Pair (UTP) a)
 - Minimum performance specifications: b) Cable shall meet requirements for Augmented Category 6 of ANSI/TIA-568.
 - Four pairs of 22-24 AWG solid copper conductors c)
 - Cable jacket color(s) shall be d)
 - 1) Blue for general data cabling
 - 2) Yellow for security cabling
 - White for wireless access point cabling 3)
 - Cable jacket marking: Shall be legible and shall contain the e) following information:
 - 1) Manufacturer's name
 - 2) Copper Conductor Gauge
 - Pair Count 3)
 - 4) UL and CSA listing
 - Manufacturer's trade mark 5)
 - Category rating 6)
 - Sequential distance markings, in one foot increments
 - Individually insulated conductors under a common sheath f)
 - Plenum (CMP or MPP) rated. g)
 - 2. Manufacturer shall be:
 - a) Submit product data from Conditionally Approved manufacturer listed above (subject to Advanced System Warranty requirements)
- В. Horizontal cables for Wet Locations (as defined in Division 27 Section "Structured Cable System")
 - 1. Requirements
 - Suitable to be in contact with standing water a)
 - b) Cable construction shall be consistent with manufacturer's requirements to be covered under warranty specified in Division 27 Section "General Communications Requirements".

- c) Minimum performance specifications: Cable shall meet requirements for Augmented Category 6 of ANSI/TIA-568.
- d) Cable jacket marking: Shall be legible and shall contain the following information:
 - 1) Manufacturer's name
 - 2) Copper Conductor Gauge
 - 3) Pair Count
 - 4) UL and CSA listing
 - 5) Manufacturer's trade mark
 - 6) Category rating
 - 7) Sequential distance markings, in one foot increments

2. Product shall be:

a) Submit product data from Conditionally Approved manufacturer listed above (subject to Advanced System Warranty requirements)

2.02 FACEPLATES FOR COPPER CONNECTIVITY

- A. Single-gang faceplate:
 - 1. Requirements
 - a) High impact nylon with number of ports to allow all modular jacks to be installed as required, and as indicated on the drawings.
 - b) Color shall match electrical, U.O.N. by owner
 - c) Single gang, U.O.N
 - 2. Product shall be
 - a) Submit product data from Conditionally Approved manufacturer listed above (subject to Advanced System Warranty requirements)
- B. Double-gang faceplate:
 - 1. Requirements
 - a) High impact nylon with number of ports to allow all jacks to be installed as required, and as indicated on the drawings.
 - b) Color shall match electrical, U.O.N. by owner
 - c) Double gang, U.O.N
 - 2. Product shall be
 - a) Submit product data from Conditionally Approved manufacturer listed above (subject to Advanced System Warranty requirements)
- C. Weatherproof faceplate:
 - 1. Requirements

- a) Water resistant faceplate (to IP56 rating, or equivalent) with number of ports to allow all jacks to be installed as required, and as indicated on the drawings.
- b) With in-use cover

2. Product shall be:

- a) Panduit Mini-Com Water Resistant Faceplate with integral cover.
- b) Hubbell RW57300 (Or Approved Equivalent) with decora-insert and jacks from Conditionally Approved manufacturer listed above (subject to Advanced System Warranty requirements).

D. Surface mount box

1. Requirements

- a) With number of ports to allow all jacks to be installed as required, and as indicated on the drawings.
- b) Mount into backbox, U.O.N

2. Product shall be

a) Submit product data from Conditionally Approved manufacturer listed above (subject to Advanced System Warranty requirements)

2.03 COPPER CONNECTIVITY

A. Modular jacks

1. Requirements

- a) Outlets shall meet requirements for Augmented Category 6 of ANSI/TIA-568.
- b) All 8-position modular jacks are to be wired according to the TIA T568B pin/pair assignments.
- c) Outlet hardware shall be UL listed.
- d) One port
- e) Color shall match electrical, U.O.N. by owner

2. Product shall be

a) Submit product data from Conditionally Approved manufacturer listed above (subject to Advanced System Warranty requirements)

B. Field termination plugs

1. Requirements

- a) Outlets shall meet requirements for Augmented Category 6 of ANSI/TIA-568.
- b) All 8-position modular jacks are to be wired according to the TIA T568B pin/pair assignments.
- c) UL Listed: UL 2043 (plenum)

2. Product shall be

Submit product data from Conditionally Approved manufacturer a) listed above (subject to Advanced System Warranty requirements)

C. Blank inserts

1. Requirements

- Provide blank modules to fill any unused openings in faceplates a)
- b) Color shall match other jack colors

2. Product shall be

Submit product data from Conditionally Approved manufacturer a) listed above (subject to Advanced System Warranty requirements)

2.04 POWER OVER ETHERNET EXTENDER

General: A.

- 1. Shall be utilized where noted on drawings and for any work area outlets that requires a Category 6 connection, where the cable distance exceeds 295 feet.
- The Power over Ethernet (PoE) extender system shall provide the capability 2. to upgrade a channel of a standard Ethernet switch to deliver PoE (IEEE 802.3af), PoE+ (IEEE 802.3at), or HPoE (non-standard) over a composite fiber/power cable.
- 3. The system shall utilize an external power injector at the source end.
- 4. The system shall provide power that is compliant with the requirements of a Class 2 Power Source per NFPA 70 or CSA C22.1 and be listed as such.
- 5. The system shall be comprised of a power injector and converter that generates and injects DC power and converts electrical signals to optical signals in the head end room, a receiver that converts the optical signals back to electrical signals and acts as a power supply for Power Over Ethernet at the work area outlets, and a composite cable for both fiber optic and copper power elements.

B. Media Converters - Power Source Devices

- 1. Shall be capable of being mounted on a horizontal or vertical surface or rack-mount bracket or chassis. Chassis modules shall take power from a common power supply.
- The operating temperature range shall be 0°C to 40°C (32°F to 104°F). 2.
- 3. The Power over Ethernet capabilities shall be:
 - a) Input voltage range 100 - 240 VAC.
 - Complies with the universal IEEE 802.3at PoE endpoint standard, b) supplying PoE to class 0, 1, 2 and 3 devices or PoE+ to class 0, 1, 2, 3 and 4 devices.
- 4. Product shall be

- a) Berk-Tek One Reach
- b) Commscope Powered Fiber

C. Media Converters – Work Area Outlet Devices

- 1. Shall accept power from power source equipment at head end.
- 2. Shall be available in 1 and 2 port modules.
- 3. Remotes shall be placed in enclosures/boxes suitable for the environment such as NEMA Type 1 (indoors, typical) or NEMA Type 3R (outdoors, typical).
- 4. The operating temperature shall be -40° C to 50° C (-40° F to 122° F).
- 5. Product shall be
 - a) Berk-Tek One Reach
 - b) Commscope Powered Fiber

D. Hybrid Optical Fiber/Copper Cable

- 1. The cable shall be a composite, containing single-mode fibers and solid copper conductors of size 12 AWG.
- 2. Outdoor rated.
- 3. Product shall be
 - a) Berk-Tek One Reach
 - b) Commscope Powered Fiber

2.05 WIRELESS ACCESS POINT BOLLARD

A. General:

- 1. Cylindrical polyethylene plastic Wi-Fi bollard. Shall protect APs and antennas in outdoor public spaces. Designed for permanent or temporary low voltage installations.
- 2. Shall protect equipment from tampering, spilling liquids and weather. Shall be NEMA 3R performance-rated for indoor/ outdoor environments.
- 3. Shall anchor to pre-installed concrete pedestal or anchor with ground or asphalt screws.
- 4. The operating temperature shall be -40° F (-40° C) to $+140^{\circ}$ F ($+60^{\circ}$ C)

B. Bollard

- 1. Confirm color and height with architect.
- 2. Product shall be:
 - a) Oberon Model 3032-00-XX

PART 3 - EXECUTION

3.01 INSTALLATION, GENERAL

A. Install in accordance with manufacturer's instructions.

3.02 **CABLE INSTALLATION**

A. General

- 1. Place all horizontal cabling in accordance with these specifications, on the Drawings, and as indicated on any cable schedules
- 2. Install each cable as an uninterrupted conductor section between the designated termination points, unless otherwise directed by the cable installation specifications.
 - a) There shall be no splices or mechanical couplers installed between the cable points of origin and termination except as shown on the Drawings and/or specified herein.
 - There shall be no Bridged taps (multiple appearances of the same b) cable pairs at several distribution points) installed.
 - 1) Horizontal cabling shall be terminated Telecommunications room that is on the same floor as the area (outlet) being served in accordance with ANSI/TIA-568.
 - 2) No horizontal Category cables shall exceed the allowed maximum distance of 295 feet (90 meters) by ANSI/TIA-568.
 - 3) Horizontal cables longer than 295 feet shall be hybrid optical fiber and power conductor cable with a Power Over Ethernet Extender transmitter/receiver on each end.
- Unless otherwise noted, all cables shall be routed through the building cable 3. tray/conduit/surface-mounted raceway system. Refer to the electrical drawings for the layout of the conduits. Refer to the Telecommunications drawings for layout of cable tray.
 - All horizontal cables shall be plenum (CMP, MPP, OFNP, or OFCP) a) rated. UON
 - Horizontal cables installed in "wet" locations as defined by the NEC b) or in these construction documents (such as conduits embedded or routed below a ground floor slab) shall be suitable for installation in such environments and follow the installation requirements for outside plant cables as specified herein.
- 4. Cables shall remain unattached to pathways or other cables and shall simply lay at rest on the supports provided by its pathway (including cable trays, wire basket, j-hooks, conduit, etc.). Wire ties, velcro straps, electrical tape or any other method shall not be used to attach cables to cable supports or to create cable bundles.
 - Except when supported by ladder racking within each a) Telecommunications room, UON.
- 5. At the same time horizontal cables are pulled into a conduit also install a pull cord to facilitate future cable pulls along those. Use polypropylene or

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- monofilament plastic line with not less than 200 lb (90.72 kg) tensile strength. Leave at least 12 inches (304.8 mm) of slack at each end of pull cord.
- 6. Do not install kinked, scored, deformed, or abraded cable. Remove and discard cable if damaged during installation and replace it with new cable
- Comply with all referenced standards and guidelines. 7.
- Cables shall be masked, covered, or otherwise protected from being painted 8. or coming in contact with any other substance that may degrade the performance or physical characteristics of the cable jacket or insulation over
- 9. Where distance allows all horizontal cables shall be provided with slack/service loops at each end of the cable, one at the work area outlet and one at the Telecommunications room/enclosure. Each slack/service loop shall be:
 - A minimum of 8 feet (2.44 meter) in length, UNO a)
 - Configured in a loosely formed figure eight configuration (i.e. not b) coiled)
- 10. Prior to using any cable pulling lubricants provide the Engineer with written documentation from the cable manufacturer supporting the cable manufacturers' acceptance of its use in compliance with all required warranties as part of these contract documents. The use of non-water based lubricants shall be provided when pulling PVC jacketed and all cables not suitable for contact with water.
- B. Outside plant cable installation: for cables placed in "wet locations" or as required by these construction documents. (I.e. all cables which extend beyond the footprint/envelope of the building or pathways leading to floor-boxes embedded in a ground floor slab)
 - Unlisted cables shall transition to an indoor rated cable within 50 feet (15.24) 1. meter) of the entrance point as required the NEC.
 - This 50 feet (15.24 meter) allowed by code is only to allow a) termination as close as practicable to the entrance point. Terminate all outdoor only (unlisted) cables at the closest point of entrance and transition to an indoor rated cable to extend to additional Telecommunications rooms (spaces)
 - 2. No portion of outdoor only (unlisted) cables may be installed with the cable jacket exposed in any plenum or other air handling space nor shall they be allowed to transition between different levels of the building.
 - 3. Where specifically allowed by these construction documents cable jackets rated for dual use by a NRTL, such as an indoor/outdoor rated cable may be used.
 - These cables may be installed in locations within the building in a) which the cable jacket is appropriately rated to meet all applicable building codes.

- 4. Rigid metallic conduit shall be used to route outdoor (unlisted) cabling to within 50 feet (15.24 meter) of the transition point to indoor rated cabling in accordance with the NEC.
- 5. All cables which extend beyond the envelope/footprint of the building shall be installed with entrance protectors in accordance with Division 27 Section "Communications Equipment Room Fittings"

C. Horizontal (work area) Cables:

- From the appropriate Telecommunications room, provide each work area 1. outlet, the types and quantities of horizontal cables as described in the applicable system specification sections. Cables will leave the Telecommunications room via cable tray, conduit/sleeve or floor duct. Each cable will be terminated except for pay phone and elevator machine room junction box locations.
- 2. Install all horizontal cables in accordance with Division 27 Section "Common Work Results for Communications" and as indicated on the drawings.

3.03 **CABLE & WIRE INSTALLATION**

A. General:

1. Place all station cabling in accordance with these specifications, and as indicated on the cable schedules and the Drawings.

B. **Station Cables:**

1. Install station cabling, outlets and jacks as detailed in the horizontal cable placement schedules and the Drawings. The typical configuration for outlets shall be two unshielded twisted pair (UTP) cables of 4-pairs each, unless otherwise noted on the drawings or the Horizontal Cable Placement Schedules.

C. Cables located in "wet" locations

- 1. Provide all required entrance protection in accordance with Division 27 "Communications Equipment Room Fittings".
- Follow the requirements for installing outside plant rated cable as specified 2. in Division 27 Section "Communications Horizontal Cabling"
- 3. All cables routed to floor boxes in the slab shall route to a transition box within 50 feet (15.24 meter) of where the conduit emerges from the slab. Provide connecting hardware within an appropriately rated enclosure to allow a transition from outside plant cable to indoor rated cable. Indoor rated cable shall be rated as required by building code and as specified herein. Route indoor cables as indicated for horizontal cable distribution. Transition hardware shall meet or exceed the category performance of the highest rated cable being terminated.

AWSOM 271500-13 a) Cables from multiple different floor boxes may be routed to a single, appropriately sized, transition enclosure.

D. Elevator Phone Cables:

1. Install elevator phone cables to support communications to each individual elevator cab. These cables will be run from each elevator's respective elevator equipment room to the nearest Telecommunications room as shown on the Drawings. Leave 15 feet (4.47 m) of coiled slack in the elevator equipment room junction box for eventual termination by the elevator contractor.

3.04 CONNECTOR INSTALLATION

- A. Furnish and install all cable connectors as shown on the Drawings.
- B. Provide number of connectors as required by the Drawings and as required by these documents, where the number of connectors required does not fill the entire faceplate provide blank inserts so that no opening is left.
- C. The provision and termination of connectors from each cable shall be done as follows:
 - 1. Where connector types are identified on the applicable drawings or in the specifications, furnish and install the specified connectors on the specified cables. Installation of the connectors shall be in accordance with the manufacturer's printed instructions.
 - 2. All installed connectors, regardless of type, method of procurement or permanency, shall be adequately protected during and after installation.

D. Copper Connector Installation

- 1. Terminate all four pairs of each cable on one outlet jack.
- 2. Furnish and install all cable connectors as shown on the Drawings or as indicated herein, unless otherwise noted.
- 3. The provision and termination of connectors for each cable shall be done as follows:
 - a) Where connector types are identified on the applicable drawings or in the specifications, Furnish and install the specified connectors on the specified cables. Installation of the connectors shall be in accordance with the manufacturer's printed instructions.
 - b) All installed connectors, regardless of type, method of procurement or permanency, shall be adequately protected during and after installation.

3.05 FLOORBOX LOCATIONS

A. Refer to Division 27 "Common Work Results for Communications" for size, type, and specifications.

- 1. Provide appropriate mounting brackets (as required), faceplates, modular jacks, inserts, mounting frames and cabling required to fully populate and provide a fully functional system.
- B. For slab-on-grade floorbox locations, coordinate with the Common Work contractor to extend underground or in-slab conduit all of the way to the serving Telecommunications Room. If that is not practical, coordinate with Common Work contractor on stub-up location and overhead enclosure size/location to transition OSP (wet-rated) cable to plenum-rated cable.
 - 1. Note underground conduit routing and overhead transition point locations on pre-construction shop drawings and Record Drawings.

3.06 FACEPLATE INSTALLATION

A. Furnish and install all faceplates in locations as shown on the Drawings.

3.07 CABLE IDENTIFICATION

- A. Label all horizontal cabling with machine-printed labels according to the labeling scheme identified on the drawings. Where the drawings are silent, submit RFI through appropriate channels requesting labeling scheme.
 - 1. Shop drawings shall include floor plan that indicates proposed cable/outlet identification for each outlet.
- B. Cables shall be labeled within 6" at each end.
- C. All cable labels shall be thermal-transfer type and utilize self-adhesive labels. The following are approved manufacturers:
 - 1. Brady, IDXPERT
 - 2. Hellermann Tyton, Spirit 2100
 - 3. Panduit LS9
 - 4. Or equivalent

3.08 CABLE TERMINATIONS

A. Terminate all horizontal cables in accordance with Division 27 Section "Communications Equipment Room Fittings". No cables shall contain unterminated elements UON.

3.09 CABLE TESTING

A. Refer to Division 27 Section "Structured Cabling System" for testing requirements.

3.010 ACCEPTANCE

AWSOM

A. The Owner and Design Consultant reserves the right to observe the conduct of any or all portions of the testing process.

B. All cables that fail testing are to be corrected prior to substantial completion and acceptance by owner. Replace entire cable if bad pair or conductor is found.

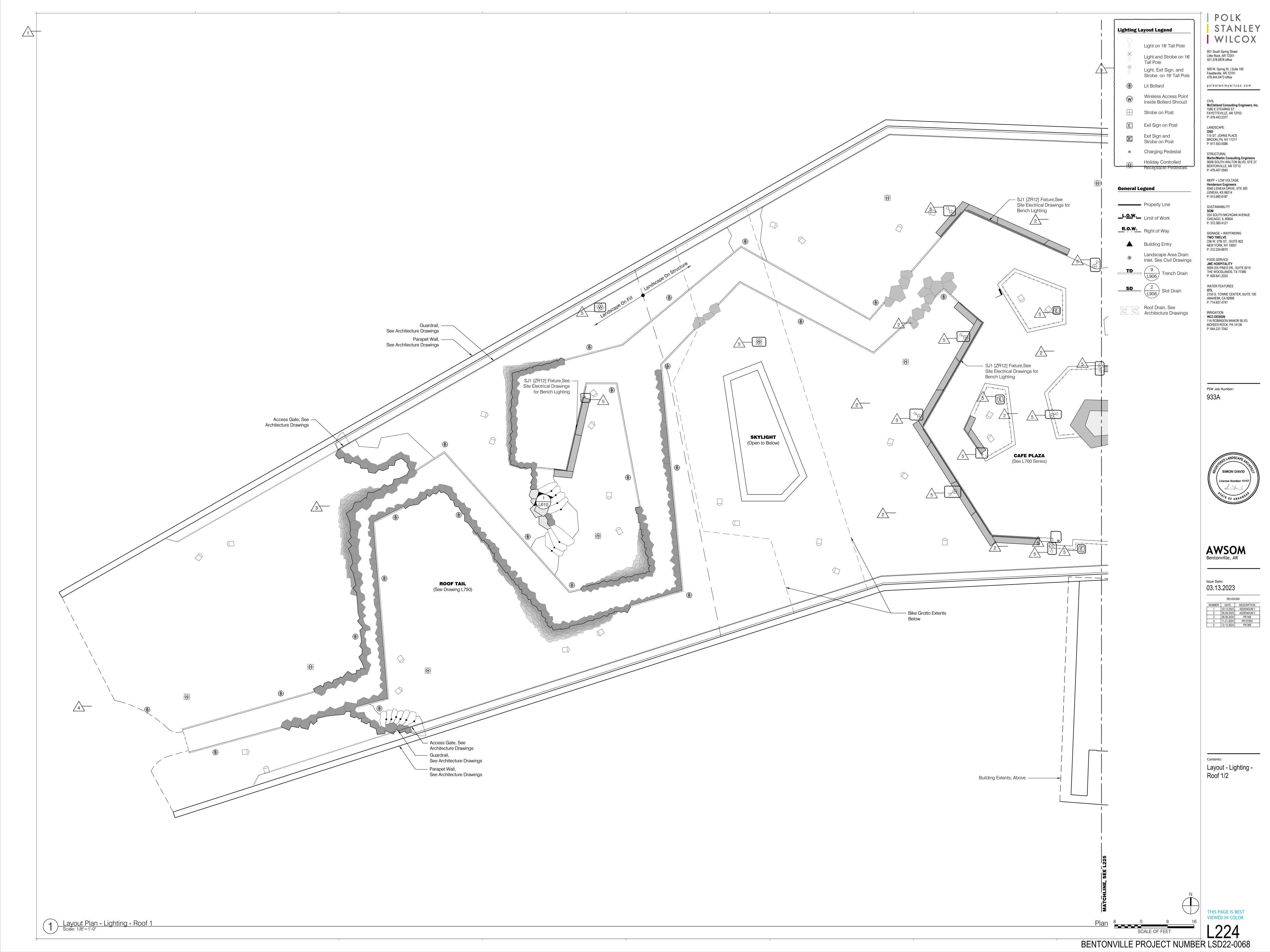
END OF SECTION

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Sheet No. Sheet Title	Sheet No. Sheet Title	POLK
7 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	nce 52024 -2027	STANLEY
General SSU 25 12.12.12.13.0 SSU 3.12.13.0 S	Sections Sections Sections	WILCOX
Looo Drawing list, symbols + Abbreviations	L600 1 - Parking + Swale	801 South Spring Street Little Rock, AR 72201 501.378.0878 office
L000A Drawing List Continued O00B Drawing List Continued X	2 - Pond + Wetland Terrace 1 - Tail + Grotto	509 W. Spring St. Suite 150 Fayetteville, AR 72701 479.444.0473 office
L001 Symbols, Abbeviations, Legends	2 - Steep Roof Cross Section	
Reference Plan	L611 1 - L4 Terrace Section	polkstanleywilcox.com
L010 Reference Plan	Basin & Runnel Enlargements - Plans	CIVIL McClelland Consulting Engineers, Inc.
L011 LSD Site Plan	L700A Enlargements Key Plan - Woodland Amphitheater and Welcome Plaza L700B Enlargements Key Plan - Stone Paving and Benches	McClelland Consulting Engineers, Inc. 1580 E STEARNS ST FAYETTEVILLE, AR 72703 P: 479.443.2377
Site Preparation LSP-0 Site Preparation - Key Plan, Legend and Notes	L701 Woodland Amphitheater Enlargement 1 - Materials	LANDSCAPE
LSP-1 Site Preparation Plan 1/3	Woodland Amphitheater Enlargement 2 - Materials Wolcome Plaza Enlargement Materials	115 ST. JOHNS PLACE BROOKLYN, NY 11217 P: 917.553.5586
LSP-2 Site Preparation Plan 2/3	L703 Welcome Plaza Enlargement - Materials L704 Amphitheater Enlargement 1 - Layout	
LSP-3 Site Preparation Plan 3/3	L705 Amphitheater Enlargement 2 - Layout	STRUCTURAL Martin/Martin Consulting Engineers 900B SOUTH WALTON BLVD, STE 27
Materials L100 Materials - Key Plan, Legend and Notes	L706A Welcome Plaza Enlargement 1 - Layout - Hardscape L706B Welcome Plaza Enlargement 1 - Layout - Lighting	BENTONVILLE, AR 72712 P: 479.407.0945
L101 Materials Plan - Ground Floor 1/3	L707 Amphitheater Enlargement 1 - Grading	MEPF + LOW VOLTAGE Henderson Engineers 8345 LENEXA DRIVE, STE 300
L102 Materials Plan - Ground Floor 2/3	L708 Amphitheater Enlargement 2 - Grading Walson River Follows Follow	LENEXA, KS 66214 P: 913.660.6187
L103 Materials Plan - Ground Floor 3/3 L104 Materials Plan - Roof 1/2	L709 Welcome Plaza Enlargement 1 - Grading L710 Woodland Amphitheater Section	SUSTAINABILITY SOM
L105 Materials Plan - Roof 2/2	L711 Amphitheater Seat Wall Sections and Schedule	224 SOUTH MICHIGAN AVENUE CHICAGO, IL 60604 P: 312.360.4121
L106 Materials Plan - Roof Level 3	L712 Woodland Amphitheater Stone Stair Schedule L720 Basin 1 and Runnel Plans	
Layout - Hardscape Layout - Hardscape - Key Plan Legend and Notes	L720 Basin 1 and Runnel Plans L720A Cascade Falls Details	SIGNAGE + WAYFINDING TWO TWELVE 236 W. 27th ST., SUITE 802 NEW YORK, NY 10001 P: 212.254.6670
L200A Layout - Hardscape - Key Plan, Legend and Notes } L200B Layout - Hardscape - Data Chart }	L721 Basin 2 Plans	
L201 Layout - Hardscape - Groundfloor 1/3	L722 Basin 3 Plans L723 Basin Sections	FOOD SERVICE JME HOSPITALITY 9595 SIX PINES DR., SUITE 8210
Layout - Hardscape - Groundfloor 2/3 Layout - Hardscape - Groundfloor 3/3 Layout - Hardscape - Groundfloor 3/3	L724 Basin Sections	JME HOSPITALITY 9595 SIX PINES DR., SUITE 8210 THE WOODLANDS, TX 77380 P: 609.641.2222
L204 Layout - Hardscape - Roof 1/2	L725 Basin Sections	WATER FEATURES OTL
L205 Layout - Hardscape - Roof 2/2	L730 Runnel - 3d Views L731 Runnel and Basin Section Elevation	2150 S. TOWNE CENTER, SUITE 100 ANAHEIM, CA 92806 P: 714.637.4747
Layout - Furnishings	L732 Runnel Stone Schedule	
Layout - Furnishings - Key Plan, Legend and Notes Layout - Furnishings - Ground Floor 1/3	L733 Runnel Stone Schedule L734 Runnel Stone Schedule	IRRIGATION WC3 DESIGN 11A ROBINSON MANOR BLVD. MCKEES ROCK, PA 14136
L212 Layout - Furnishings - Ground Floor 2/3	L735 Runnel Stone Schedule	MCKEES ROCK, PA 14136 P: 844.231.7042
L213 Layout - Furnishings - Ground Floor 3/3	L750 Roof Tail Flake Stone Enlargement L751 Cafe Plaza Stone Enlargement	
L214 Layout - Furnishings - Roof 1/2 L215 Layout - Furnishings - Roof 2/2	L751 Cafe Plaza Stone Enlargement L752 Prospect Bluff Stone Enlargement	
Layout - Lighting	L753 Healing Garden Stone Enlargement	
L220A Layout - Lighting - Key Plan, Legend and Notes	L754 Winter Terrace Stone Enlargement L755 Stone Schedules	
L221 Layout - Lighting - Ground Floor 1/3 L222 Layout - Lighting - Ground Floor 2/3	L761 Teaching Garden Enlargement - Layout	PSW Job Number:
L222 Layout - Lighting - Ground Floor 2/3 L223 Layout - Lighting - Ground Floor 3/3	Teaching Garden Enlargement - Grading	933A
L224 Layout - Lighting - Roof 1/2	L790 Water Feature - Details L791 Water Feature - Details	
L225 Layout - Lighting - Roof 2/2		
Layout - Wayfinding Layout - Wayfinding - Ground Floor 1/3	L901 Details - Paving	
L232 Layout - Wayfinding - Ground Floor 2/3	L902 Details - Paving L903 Details - Paving, Walls, Curbs	
Layout - Wayfinding - Ground Floor 3/3	L904 Details - Furnishing	ERED LANDSCAPE ARC
Layout - Wayfinding - Roof 1/2 Layout - Wayfinding - Roof 2/2	L905 Details - Furnishing	SIMON DAVID
Grading	L906 Details - Stairs, Drains, Handrails L907 Details - Fencing	License Number 10157
L300 Grading Plan - Key Plan, Legend and Notes	L908 Details - Lighting	OF ARKANSAS
L301 Grading Plan - Ground Floor 1/3 L302 Grading Plan - Ground Floor 2/3	L909 Details - Boardwalk	
L302 Grading Plan - Ground Floor 2/3 L303 Grading Plan - Ground Floor 3/3	L910 Details - Boardwalk L911 Details - Planting	
L304 Grading Plan - Roof 1/2	L912 Details - Soils	
L305 Grading Plan - Roof 2/2 L306 Grading Plan - Roof - Level 3	L913 Details - Roof Drain Access L914 Details - Teaching Garden	
Planting Soils	L915 Details - Teaching Garden	AWSOM
L400 Planting Soils - Key Plan, Legend and Notes	L916 Details	Bentonville, AR
L401 Planting Soils - Ground Floor 1/3 L402 Planting Soils - Ground Floor 2/3	Irrigation Drawings [101 Ground Floor Irrigation Plan 1]	
L402 Planting Soils - Ground Floor 2/3 L403 Planting Soils - Ground Floor 3/3	I102 Ground Floor Irrigation Plan 2	Issue Date: 10.21.2024
L404 Planting Soils - Roof 1/2	I103 Ground Floor Irrigation Plan 3	REVISIONS
L405 Planting Soils - Roof 2/2	In Irrigation Roof Plan In Irrigation Details	NUMBER DATE DESCRIPTION 1 10.21.2024 ASI 028 2 12.12.2024 PR 089
Planting L500A Planting - Key Plan, Legend and Notes	I106 Irrigation Details	
L500A Planting - Key Plan, Legend and Notes L500B Planting Schedule 1/4	Water Feature Drawings	
L500C Planting Schedule 2/4	WF101 Water Feature Site Plan	
L500D Planting Schedule 3/4 L500E Planting Schedule 4/4	WF102 Water Feature Piping Plan WF201 Runnel Hydraulic Schematic	
L501 Planting Plan - Ground Floor 1/3	WF202 Basins 2 & 3 Hydraulic Schematic	
L502 Planting Plan - Ground Floor 2/3 L503 Planting Plan - Ground Floor 3/3	WF301 Water Feature Equipment WF302 Water Feature Equipment	
L503 Planting Plan - Ground Floor 3/3 L504 Planting Plan - Roof 1/2	WF401 Water Feature Section and Details	
L505 Planting Plan - Roof 2/2 Tree Planting Plan - Cround Floor 1/2	WF501 Water Feature Flacture F	
L506 Tree Planting Plan - Ground Floor 1/3 L507 Tree Planting Plan - Ground Floor 2/3	WF601 Water Feature Electrical Plan WF602 Water Feature Electrical Details	
L508 Tree Planting Plan - Ground Floor 3/3		
L509 Tree Planting Plan - Roof 1/2		
L510 Tree Planting Plan - Roof 2/2 L511 Shrub Planting Plan - Ground Floor 1/3		
L512 Shrub Planting Plan - Ground Floor 2/3		Contents:
L513 Shrub Planting Plan - Ground Floor 3/3 L514 Shrub Planting Plan - Roof 1/2		Drawing List, Symbols and Abbreviations
L515 Shrub Planting Plan - Roof 2/2		and Abbieviations
Drawing List (Continued)		

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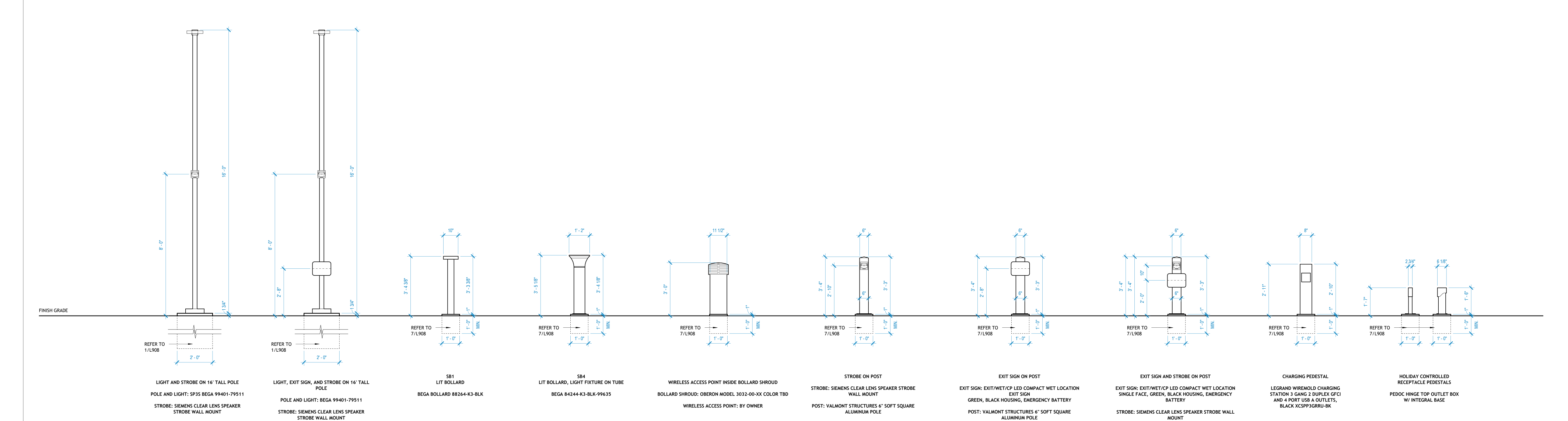
LOOB

BENTONVILLE PROJECT NUMBER LSD22-0068





GREEN ROOF DEVICE ELEVATIONS



POST: VALMONT STRUCTURES 6" SOFT SQUARE ALUMINUM POLE

POLK STANLEY WILCOX

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STRUCTURAL

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OSD 115 ST. JOHNS PLACE

LANDSCAPE

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Henderson Engineers 8345 LENEXA DRIVE, STE 300

LENEXA, KS 66214

SIGNAGE + WAYFINDING TWO TWELVE 236 W. 27th ST., SUITE 802 NEW YORK, NY 10001 P: 212.254.6670

FOOD SERVICE

JME HOSPITALITY

9595 SIX PINES DR., SUITE 8210

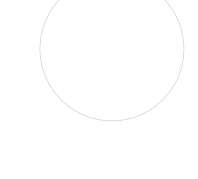
THE WOODLANDS, TX 77380

P: 609.641.2222

WATER FEATURES
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ANAHEIM, CA 92806
P: 714.637.4747

IRRIGATION
WC3 DESIGN
11A ROBINSON MANOR BLVD.
MCKEES ROCK, PA 14136
P: 844.231.7042

PSW Job Number:



AWSOM
Bentonville, AR

Issue Date: 12.12.2024

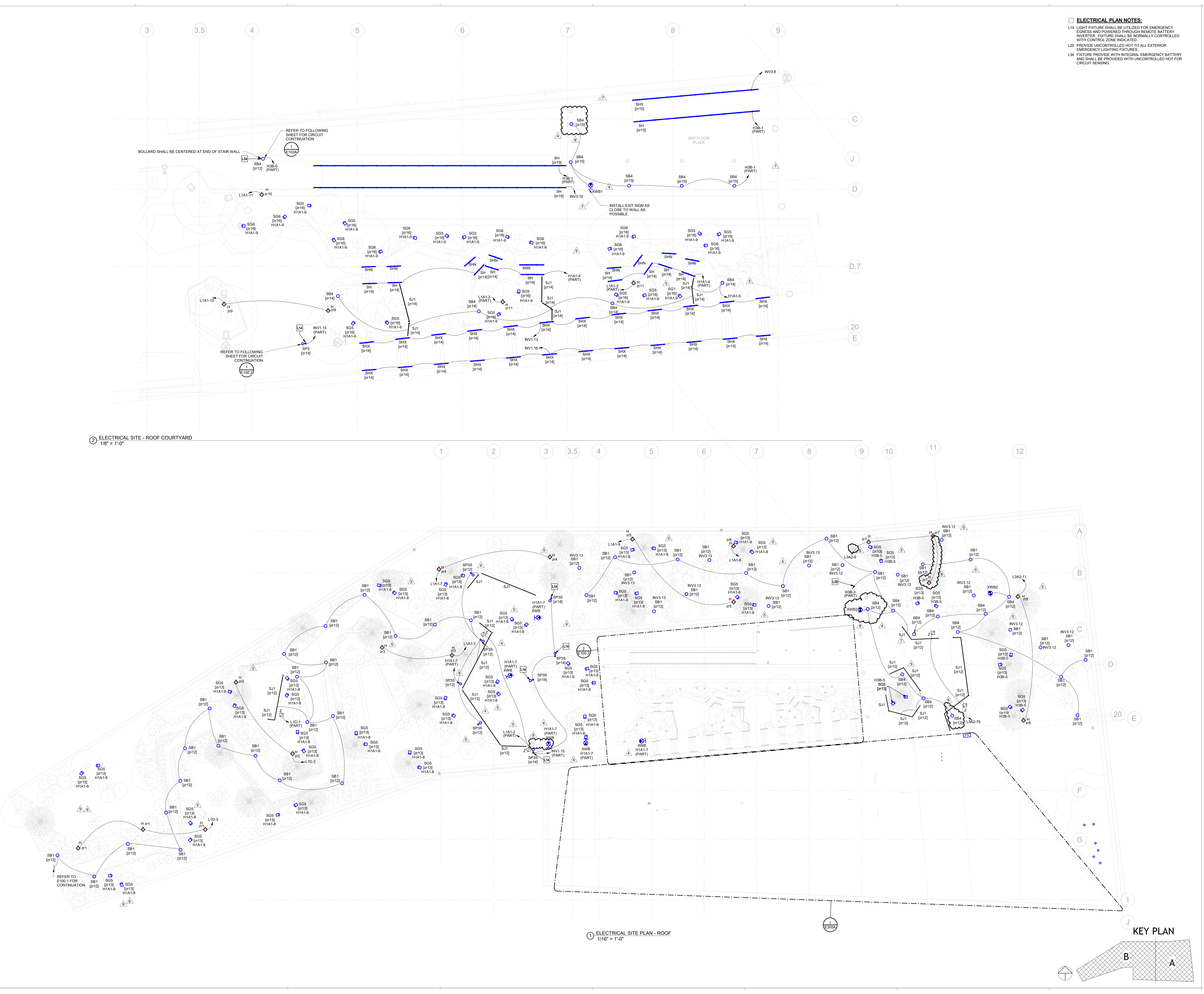
REVISIONS

NUMBER DATE DESCRIPTION

GREEN ROOF
DEVICE
ELEVATIONS

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EXIT SIGN: EXIT/WET/CP LED COMPACT WET LOCATION EXIT SIGN GREEN, BLACK HOUSING, EMERGENCY BATTERY



801 South Spring Street Little Rock, AR 72201 501.378.0878 office

509 W. Spring St. | Suite 150 Fayetteville, AR 72701 479.444.0473 office polkstanleywilcox.com

McClelland Consulting Engineers, Inc. 1580 E STEARNS ST FAYETTEVILLE, AR 72703 P: 479.443.2377 LANDSCAPE **OSD** 115 ST. JOHNS PLACE

P: 917.553.5586 STRUCTURAL Martin/Martin Consulting Engineers 900B SOUTH WALTON BLVD, STE 27 BENTONVILLE, AR 72712

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9595 SIX PINES DR., SUITE 8210 THE WOODLANDS, TX 77380 P: 609.641.2222 WATER FEATURES

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P: 714.637.4747 IRRIGATION WC3 DESIGN 11A ROBINSON MANOR BLVD. MCKEES ROCK, PA 14136

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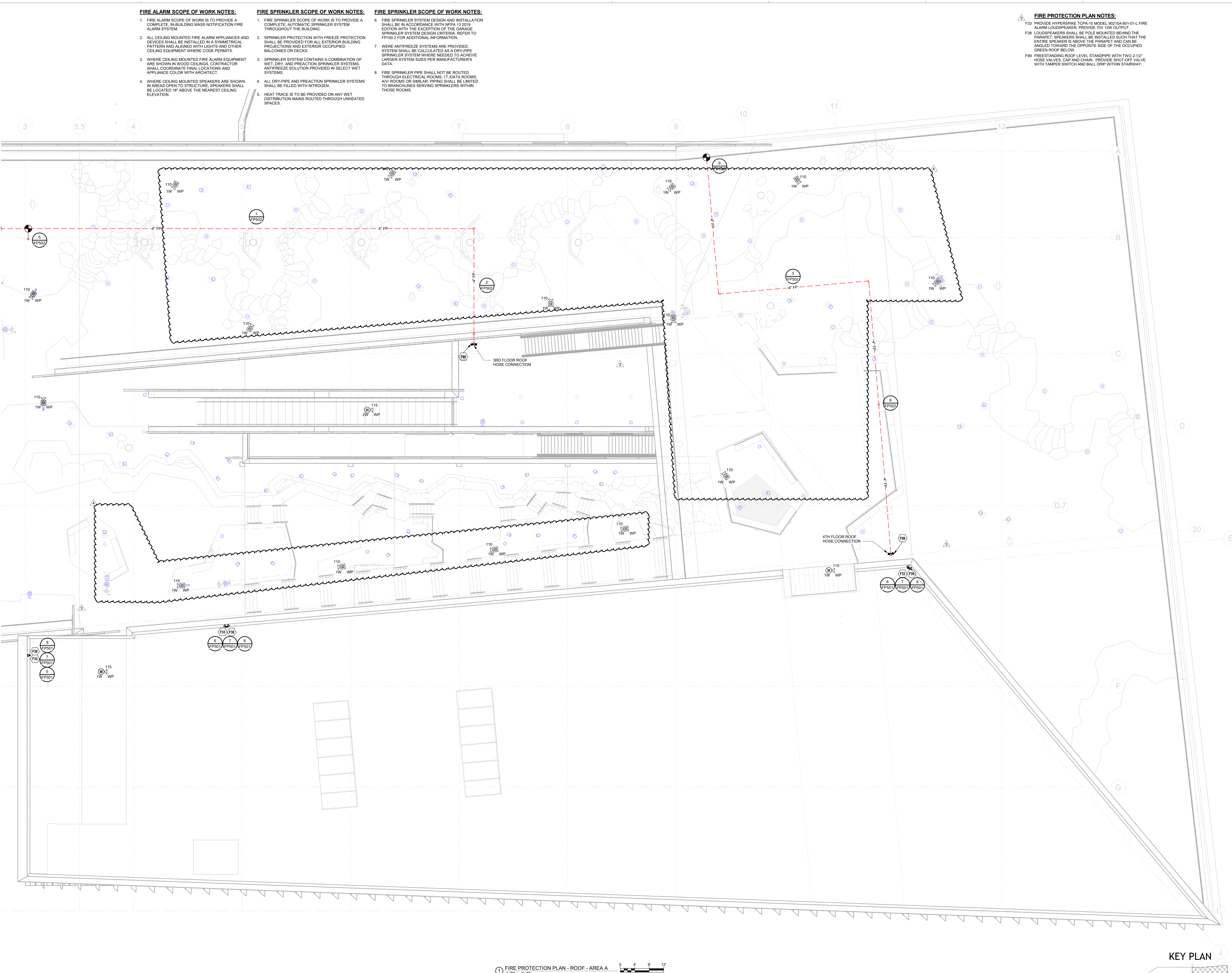
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AWSOM
Bentonville, AR

Issue Date: 02.24.2023

ELECTRICAL SITE PLAN - ROOF



| POLK | STANLEY | WILCOX

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IRRIGATION

WC3 DESIGN

11A ROBINSON MANOR BLVD.

MCKEES ROCK, PA 14136

P: 844.231.7042

PSW Job Number:

2150002607 12/12/2024 ARKANSAS REGISTERED



AWSOM
Bentonville, AR

e Date:
.24.2023

NUMBER DATE DESCRIPTION

03.10.23 Addendum 1

12.18.23 PR-024

05.10.24 PR-053

12.12.24 PR-089

FIRE
PROTECTION ROOF PLAN-

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FP105A

TELECOMMUN	ICATIONS SYMB	SOLS												
THIS IS A MASTER LEGEND AND NOT ALL SYMBOLS OR ABBREVIA STANDARD MOUNTING HEIGHTS PA		REVIATIONS ARE PATHWAYS	USED.	TELECOMMUNICATIONS OUTLETS				TELECOMMUN	NICATIONS END-POINT	DEVICES	GENERAL NEW	/ WORK NO	V2.00	
TELECOM BACKBOARD (BOTTOM OF LADDER RACK IN TELECOM ROOMS ((BOTTOM OF DEVICE) 90"	W"xH	WIRE MESH CABLE TRAY - DETAILS 1,3,4,6/TN501 (W"=WIDTH, "H"=HEIGHT)	0,0,0					DEVICE SCHEDULE				S AND REVIEW DRAWINGS OF ALL RDINATE THIS WORK WITH ALL OTHER	
CABLE TRAY / CONDUIT AFC (BOTTON LIGHT FIXTURE IN TELECOM ROOMS TELEPHONE WALL OUTLET (CENTERI	(BOTTOM OF DÉVICE) 108"(MIN)		VERTICAL CABLE TRAY	SYMBOL	DESCRIPTION DATA WALL OUTLET	` '	DETAIL 5,7,12/TN500		ESCRIPTION LULAR DAS ANTENNA, CEILIN INT	G CABLE(S) DETAIL 10/TN500			ALL SUBCONTRACTORS. RM TO THE APPLICABLE SPECIFICATIONS	
DATA WALL OUTLET TELEVISION OUTLET TMGB/TGB (CENTERLINE)	SAME AS ADJACENT DEVICE, UNO REFER TO ARCH DRAWINGS	(#) D"	UNDERGROUND CONDUIT ("#"=QUANTITY, "D"=CONDUIT DIAMETER)	▽ 2D	DATA WALL OUTLET DATA WALL OUTLET		,7,12/TN500 ,7,12/TN500	PUBI CEIL	LIC SAFETY DAS ANTENNA, ING MOUNT MOUNT	1 CAT6 10/TN500	PRE-ESTAB	SLISHED STRUC	DIVISION 28, ETC.) AND THE CUSTOMER TURED CABLING STANDARDS; SHOULD E SPECIFICATIONS RELATING TO	
WALL CLOCK (CENTERLINE) INTERCOM (CENTERLINE)	84" 48"	(#) D"	CONDUIT ("#"=QUANTITY, "D"=CONDUIT DIAMETER)	 ✓ 4D ⁺√ 2D 	DATA WALL OUTLET, ABOVE COUNTER		,7,12/TN500 ,7,12/TN500		END-POINT DEVICES TO TY-SERIES DRAWINGS FO	DR SECURITY DEVICES	TECHNOLO CONTRACT	GY AND THE CL OR SHALL CON	LIENT'S PRE-ESTABLISHED STANDARDS THE TACT THE LOW VOLTAGE ENGINEER FOR	
USE THE DEFAULT MOUNTING HEIGH' CONSTRUCTION DOCUMENTS. MOUN		#	CABLE SUPPORTS OR J-HOOKS CONDUIT SLEEVE	√ 1D,RS	DATA WALL OUTLET, ROOM SCHEDULER	1 CAT6 1	,7,12/TN500 s		SCRIPTION	CABLE(S) DETAIL			THE RFI PROCESS. ABLE TRAY, FIRE STOP CONDUITS /	
FINISHED FLOOR (AFF) OR ABOVE FINISHED GRADE (AFG) TO BOTTOM OF OUTLET BOX. ALL DEVICES SHALL BE INSTALLED IN COMPLIANCE WITH CURRENT ADA AND LOCAL REQUIREMENTS.		(#) D"	("#"=QUANTITY, "D"=CONDUIT DIAMETER)		V 2D,TP DATA WALL OUTLET FOR SIMULATION OR TOUCH PANEL 2 CAT 6 1,7,12/TN500 CEILING SECURITY CAMERA 1 CAT6 REFT V 2D,ELEV ELEVATOR PHONE OUTLET - VoIP 2 CAT6 4/TN500 □ WALL SECURITY CAMERA 1 CAT6 REFT						SLEEVES, A COORDINA	SLEEVES, AND CONDUIT ROUTING WITH STRUCTURAL ELEMENTS. COORDINATE CABLE TRAY AND CONDUIT INSTALLATIONS WITH ARCHITECT, STRUCTURAL ENGINEER, STRUCTURAL CONTRACTOR,		
ABBREVIATIONS	VIENTS.	PB L"XW"XH"	UL FIRESTOP SYSTEM ASSEMBLY - DETAIL 2/TN501 PULL BOX	✓ 2D,ELEV	DATA WALL OUTLET FOR DISPLAY. REFER TO TA DRAWINGS FOR			L_K	END-POINT DEVICES	TY-SERIES	AND GENEF CONCRETE	RAL CONTRACT SLAB OR UNDE	OR PRIOR TO INSTALLATION. ROUTING IN ER SLAB (WHERE CONDUIT WOULD BE ON	
A AMPERES ADA AMERICANS WITH	LAN LOCAL AREA NETWORK LCC LIMITED COMBUSTIBLE CABLE	SC	("L"=LENGTH, "W"=WIDTH, "H"=HEIGHT) SPLICE	₩,1 D	INSTALLATION DETAILS. TELEPHONE, VOIP WALL OUTLET	1 CAT6 3	,7,12/TN500	REFER	TO TY-SERIES DRAWINGS FO	DR SECURITY DEVICES	4. ALL TELECO	OMMUNICATION	SE OF WET LOCATION RATED CABLES. IS CONTINUOUS PATHWAYS SHALL BE	
DISABILITIES ACT AFC ABOVE FINISHED CEILING AFF ABOVE FINISHED FLOOR	LEC LOCAL EXCHANGE CARRIER LED LIGHT-EMITTING DIODE LF LINEAR FEET	RISER DIAGRA	AMS	→ WAP	DATA WALL OUTLET - WIRELESS ACCESS POINT	2 CAT6A 1	,7,12/TN500		SCRIPTION E CALL WALL MOUNTED DOMI	CABLE(S) DETAIL E 1 CAT6 N/A	CONDUITS,	INSULATION BU	MMUNICATIONS BONDING BACKBONE; FOR JSHINGS SHALL BE USED AT THE END OF EST AWAY FROM THE SERVING TR; A	
AFG ABOVE FINISHED GRADE AHJ AUTHORITY HAVING JURISDICTION	MAN METROPOLITAN AREA NETWORK MATV MASTER ANTENNA		FIBER OPTIC CROSS CONNECT - DETAIL 2/TN500	⊿ ^{2D}	MULTI-SERVICE FLOOR BOX WITH DATA AND POWER OUTLETS, REFER TO DIV 26 FOR FLOOR BOX TYPE	2 CAT6	6,9/TN500		CALL MASTER STATION	1 CAT6 N/A	BONDING B SERVING T	SUSHING SHALL R. CONTRACTO	BE USED AT THE END CLOSEST TO THE OR TO REFER TO THE ANSI-STD-J 607 AL INFORMATION AS TO THE INSTALLATION	
ANSI AMERICAN NATIONAL STANDARDS INSTITUTE	TELEVISION MC MAIN CROSS-CONNECT		COPPER UTP CROSS CONNECT	⊿ 6D	MULTI-SERVICE FLOOR BOX WITH DATA AND POWER OUTLETS, REFER TO DIV	6 CAT6	6,9/TN500				OF THE TEL	_ECOMMUNICA ⁻	TIONS BONDING BACKBONE.	
AP ACCESS POINT AV AUDIO-VIDEO AWG AMERICAN WIRE GAUGE	MDF MAIN DISTRIBUTION FRAME MFR MANUFACTURER MH MAINTENANCE HOLE	P	110-TYPE PROTECTOR BLOCK	● ^{2D}	26 FOR FLOOR BOX TYPE MULTI-SERVICE POKE THROUGH WITH DATA AND POWER OUTLETS, REFER TO		5,9/TN500				TELECOMM STOPPED V	IUNICATIONS CAN	OOR ASSEMBLIES PENETRATED FOR ABLING PATHWAYS SHALL BE FIRE OVED FIRE STOP SYSTEMS (F/S). ALL	
BAS BUILDING AUTOMATION SYSTEM BBC BACKBONE BONDING	MM MULTIMODE MPOE MAIN POINT OF ENTRANCE MPOP MAIN POINT OF PRESENCE	PATCH PANEL	PATCH PANEL - DETAIL 8/TN500	● ^{4D}	DIV 26 FOR POKE THROUGH TYPE MULTI-SERVICE POKE THROUGH WITH 4 CAT6 5 9/TN500						MANUFACT	URER AND AS	L BE INSTALLED AS DIRECTED BY THE SPECIFIED IN DIVISION 07 07 84 00 - DP ASSEMBLY LOCATIONS ARE TO BE	
CONDUCTOR BD BUILDING DISTRIBUTOR	MTD MOUNTED N/A NOT APPLICABLE NEC NATIONAL ELECTRICAL CODE	SBB	SECONDARY BONDING BUSBAR (SBB)	● 8D	DIV 26 FOR POKE THROUGH TYPE MULTI-SERVICE POKE THROUGH WITH DATA AND POWER OUTLETS, REFER TO	8 CAT6	5,9/TN500				COORDINA		E TRAY PATHWAY TO	
FRAME BFC BELOW FINISHED CEILING	NFPA NATIONAL FIRE PROTECTION ASSOCIATION	PBB	PRIMARY BONDING BUSBAR (PBB)	- ⊕ -2D	DIV 26 FOR POKE THROUGH TYPE DATA CEILING OUTLET		7,11/TN500				WALLS SHA	ALL BE COORDII	T LOCATIONS IN PRECAST CONCRETE NATED WITH ARCHITECT, STRUCTURAL	
C CONDUIT CAT CATEGORY CATV COMMUNITY ANTENNA	NIC NOT IN CONTRACT nm NANOMETER NRTL NATIONALLY RECOGNIZED		TELECOMMUNICATIONS BACKBONE CABLING	-\$\times_2D,PROJ	DATA CEILING OUTLET FOR PROJECTOR	2 CAT6	7,11/TN500				,		TO ORDERING THE PRECAST WALLS. LL BE CONCEALED. CABLES SHALL BE	
TELEVISION CCTV CLOSED CIRCUIT TELEVISION	TESTING LAB OC ON CENTER OSHA OCCUPATIONAL SAFETY AND	TELECOMMUN	(REFER TO RISER DIAGRAM FOR MORE INFORMATION) IICATIONS ROOM	Ф-2D,TV	DATA CEILING OUTLET FOR DISPLAY		7,11/TN500				ROUTED IN EXPOSED C	CONDUIT IN EX	(POSED AREAS. MINIMIZE AMOUNT OF BEDDING CONDUIT IN SLAB WHEN DINDUITS AND PENETRATIONS OF	
CD CAMPUS DISTRIBUTOR CMP COMMUNICATIONS PLENUM	HEALTH ADMINISTRATION OSP OUTSIDE PLANT		LADDER RACK - DETAILS 2,5/TN501	TELECON	IMUNICATIONS RESPONSIBILIT		nish	Inst	tall		STRUCTUR WHEN CON	E SHALL FOLLO IDUITS CAN ONI	OW DETAILS IN STRUCTURAL DRAWINGS. LY BE INSTALLED EXPOSED, NOTIFY	
JACKET CMR COMMUNICATIONS RISER JACKET	PBB PRIMARY BONDING BUSBAR PBX PRIVATE BRANCH EXCHANGE POE POWER OVER ETHERNET	PBB	PRIMARY BONDING BUSBAR (PBB) - WALL ELEVATION VIEW - DETAIL 7/TN501								CABLES SH	IALL BE ROUTEI	RT OF INSTALLATION OF CONDUITS. D IN CONDUIT WHEN ABOVE HARD ELEVATOR PHONES AND FIRE ALARM	
DAS DISTRIBUTED ANTENNA SYSTEM dB DECIBELS	PON PASSIVE OPTICAL NETWORK POTS PLAIN OLD TELEPHONE SERVICE		SECONDARY BONDING BUSBAR (SBB) - WALL		Description	Construction Team	Owner	Construction Team	Owner	Comments	CONTROL F TELECOMM	PANEL SHALL BI	E CONTINUOUS (HOMERUN) FROM THE OOM TO THE APPLICABLE BOX / CABINET. AND PROVIDE CONDUITS TO MEET TIA-569.	
DEMO DEMOLITION (E) EXISTING	PSTN PUBLIC SWITCHED TELEPHONE NETWORK	SBB	ELEVATION VIEW - DETAIL 8/TN501								8. TELECOMM	IUNICATIONS R	OOMS SHALL BE DEDICATED FOR	
EC ELECTRICAL CONTRACTOR ECIA ELECTRONIC COMPONENTS INDUSTRY ASSOCIATION	QTY QUANTITY RCDD REGISTERED COMMUNICATIONS		PBB/SBB - PLAN VIEW	General Co	mmunications Bonding	X		X			JANITOR, FI	IRE ALARM SYS	GY USE (I.E. NO SHARED SPACE WITH A TEM, ETC.) NO SERVICES SHALL PASS LESS DEDICATED TO THE SPACE (NO	
EMI ELECTROMAGNETIC INTERFERENCE EMS ENERGY MANAGEMENT	DISTRIBUTION DESIGNER RMC RIGID METAL CONDUIT RU RACK UNIT		TELECOM BACKBOARD	Hangers and S Conduits and E	upports	X		X			· ·	•	ELECTRICAL, FIRE, ETC.) ES SHOWN ON THE DRAWINGS FOR	
SYSTEM EMT ELECTRICAL METALLIC	SBB SECONDARY BONDING BUSBAR	0 0	TWO-POST EQUIPMENT RACK		athways for utility entrance and floor boxes	X		X			WIRELESS A	ACCESS POINT	S ARE DIAGRAMMATIC IN NATURE AND ESTIMATE COST OF INSTALLATION OF	
TUBING ER EQUIPMENT ROOM ETR EXISTING TO REMAIN	SCS STRUCTURED CABLING SYSTEM SF SQUARE FEET		FOUR-POST EQUIPMENT RACK	Structured	duit Sleeves, and Sleeve Seals Cabling Cabinets, Racks, Frames, and Enclosures	X		X			SYSTEM.	········	Yang Tang Tang Tang Tang Tang Tang Tang T	
FAAP FIRE ALARM ANNUNCIATOR PANEL FACP FIRE ALARM CONTROL	SM SINGLEMODE SPECS SPECIFICATIONS TBB TELECOMMUNICATIONS		EQUIPMENT CABINET (REFER TO PLAN NOTES ON	Telecom Room	Buildout (ex. backboard and ladder rack) Uninterruptible Power Supply (UPS)	X	X	X	X		_			
PANEL FD FLOOR DISTRIBUTOR	BONDING BACKBONE TBD TO BE DETERMINED		ENLARGED PLANS FOR MORE INFORMATION)	Telecom Room Optical Fiber P	Power Strips	X		X						
FS FIRE STOP SYSTEM FLR FLOOR	INDUSTRY ASSOCIATION TR TELECOMMUNICATIONS ROOM			Copper Backbo	ackbone Cable and Connectivity one Cable and Connectivity	X		X						
F/UTP SCREEN TWISTED PAIR (SHIELDED) GC GENERAL CONTRACTOR	TYP TYPICAL UNO UNLESS NOTED OTHERWISE UL UNDERWRITER			Data Comm		X	V	X	V					
GYP GYPSUM BOARD HC HORIZONTAL CROSS- CONNECT	LABORATORIES, INC. UPS UNINTERRUPTIBLE POWER SUPPLY			Core Switch / E Wireless Acces	dge Switch		X		X X					
HCM HORIZONTAL CABLE MANAGER	U/UTP UNSHIELDED TWISTED PAIR V VOLT(S)			Servers / Stora			X		X					
HH HAND HOLE Hz HERTZ IMC INTERMEDIATE METAL	VCM VERTICAL CABLE MANAGER W WIRE WAN WIDE AREA NETWORK			Time Clock Software		Х	X	Х	X					
CONDUIT IP INTERNET PROTOCOL ISP INTERNET SERVICE	WAO WORK AREA OUTLET WAP WIRELESS ACCESS POINT WP WEATHER PROOF				/ Analog handsets		X		X					
PROVIDER ISP INSIDE PLANT CABLE	WR WEATHER RESISTANT WT WATERTIGHT			VoIP handsets VoIP Network I			X		X X X					
JB JUNCTION BOX J-BOX JUNCTION BOX	XP EXPLOSION-PROOF			Cellular Elevat		X	,	Х						
ANNOTATION	NUT.			Clock System Emergency Str	obe System	X		X						
1 TECHNOLOGY PLAN CALLO				Electronic S	istributed Antenna Systems (DAS) Safety and Security	X		X						
1 EQUIPMENT DESIGNATION CONTRACTOR INSTALLED)					ackboxes for Security systems ty drawings for Security Scope	Х		Х						
CONNECTION POINT OF NE DETAIL REFERENCE UPPER	EW WORK TO EXISTING R NUMBER INDICATES DETAIL													
	NOMBER INDICATES BETAIL													
1 SECTION CUT DESIGNATION	N													
DEDICATED EQUIPMENT AC	CCESS TILE													
ACCESS PANEL														
LINETYPE LEGEND		_												
THROUGHOUT THE DRAWINGS DIFFE COMBINATION WITH THE SYMBOLS TO														
EXISTING, TO BE DEMOLISHED, TO BE AND/OR ITEMS WHICH ARE ANTICIPAT	EINCLUDED AS PART OF THE NEW WORK FED TO BE PROVIDED IN THE FUTURE.													
IN WHICH THEY APPEAR. PHASING SH TO FULLY DESCRIBE ALL NECESSARY	CONSTRUCTION PHASING, WHICH IS										CALL OUTS			
DETERMINED BY THE CONTRACTOR A ANY SUCH PHASES DESCRIBED IN TH	AS PART OF THEIR RESPONSIBILITIES.													
	OLLOWING LINETYPES MAY BE USED ON										ENLARGED PLAN	CALLOUT		
EXISTING	NEW ———										NOT IN SCOPE			
DEMOLISH — — — —	FUTURE												(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	

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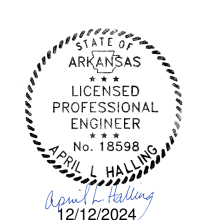
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IRRIGATION
WC3 DESIGN
11A ROBINSON MANOR BLVD.
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PSW Job Number: 993A

Henderson Job Number: 2150002607



AWSOM
Bentonville, AR

Issue Date: 02.24.2023

 REVISIONS

 NUMBER
 DATE
 DESCRIPTION

 1
 03.10.23
 Addendum 1

 2
 12.12.24
 PR-089

TECHNOLOGY
GENERAL NOTES
AND LEGEND



TECHNOLOGY PLAN NOTES: T56 PROVIDE (1) 2" CONDUIT FOR DATA FROM DATA ROOM #3504 TO WIRELESS ACCESS POINT IN BOLLARD. SEE DIVISION 27 SPECIFICATIONS FOR ADDITIONAL INFORMATION. T58 PROVIDE (1) 2" CONDUIT FOR DATA FROM WIRELESS ACCESS POINT IN BOLLARD TO WIRELESS ACCESS POINT IN BOLLARD. SEE DIVISION 27 SPECIFICATIONS FOR ADDITIONAL INFORMATION. T59 PROVIDE PULL BOX. SEE DIVISION 27 SPECIFICATIONS FOR ADDITIONAL INFORMATION. T60 APPROXIMATE LOCATION OF DATA ROOM #3504 ON LEVEL 3. T62 PROVIDE (1) CAT6A FROM DATA ROOM #3504 TO WIRELESS ACCESS POINT IN BOLLARD.

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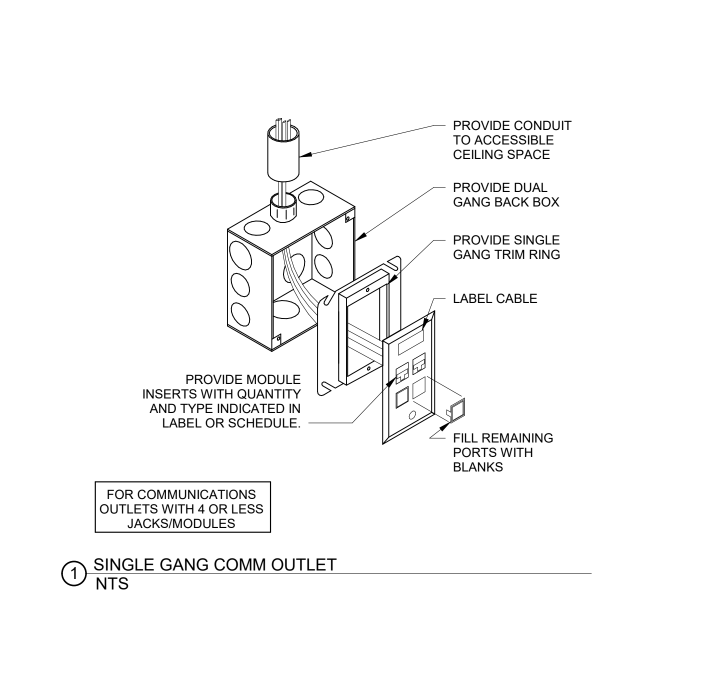
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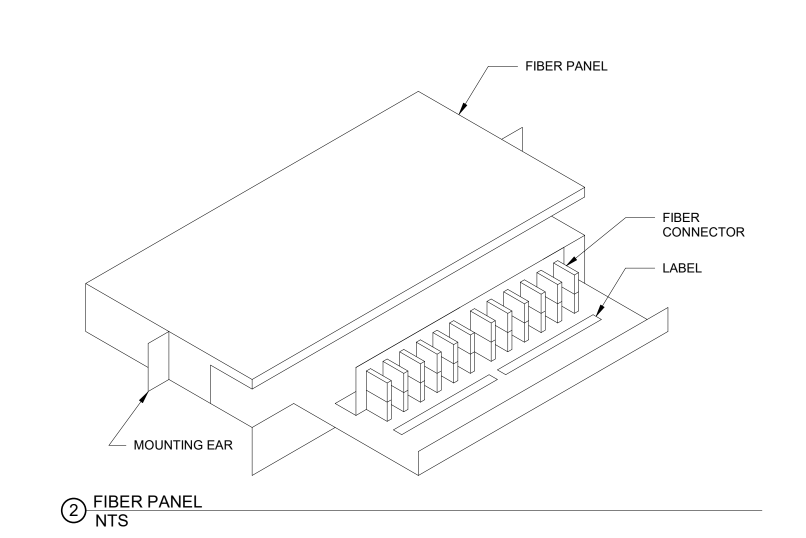


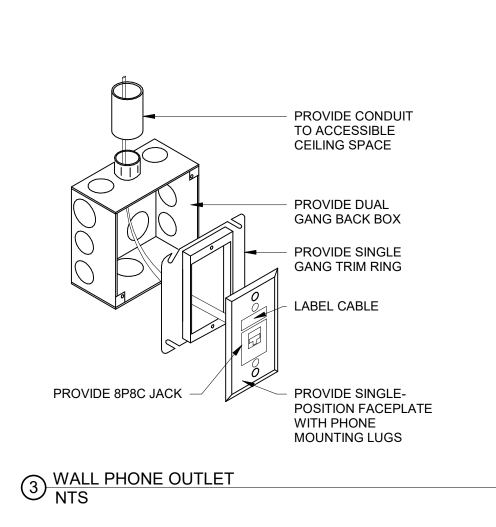
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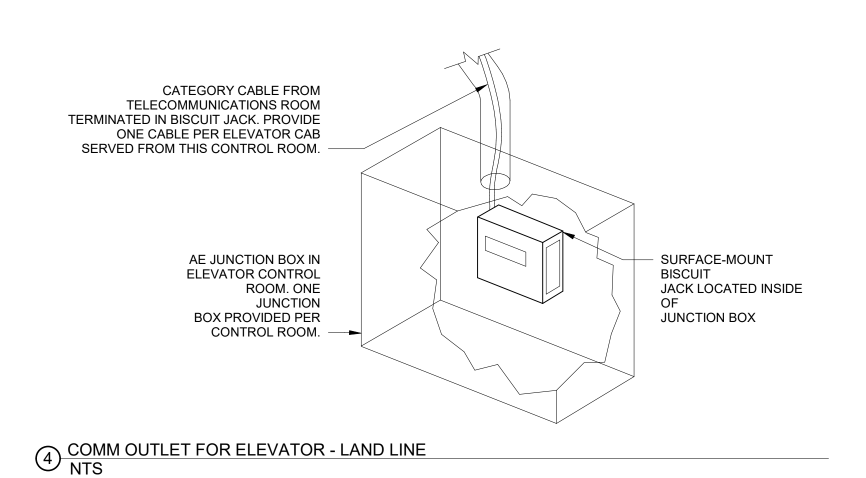
TELECOM SITE PLAN - ROOF

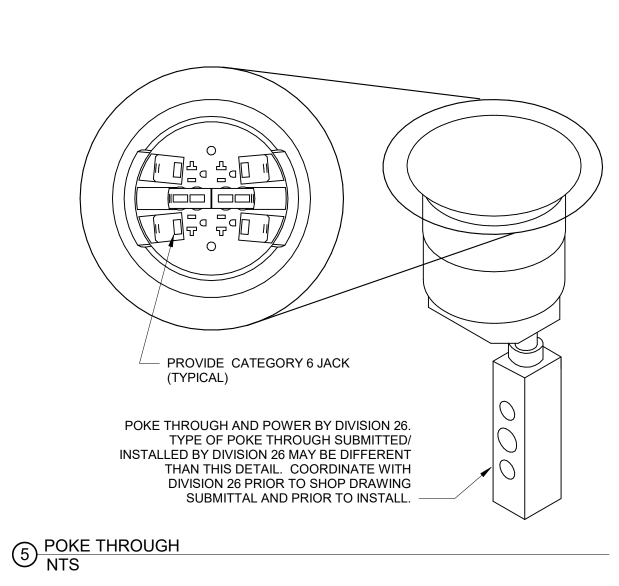
KEY PLAN

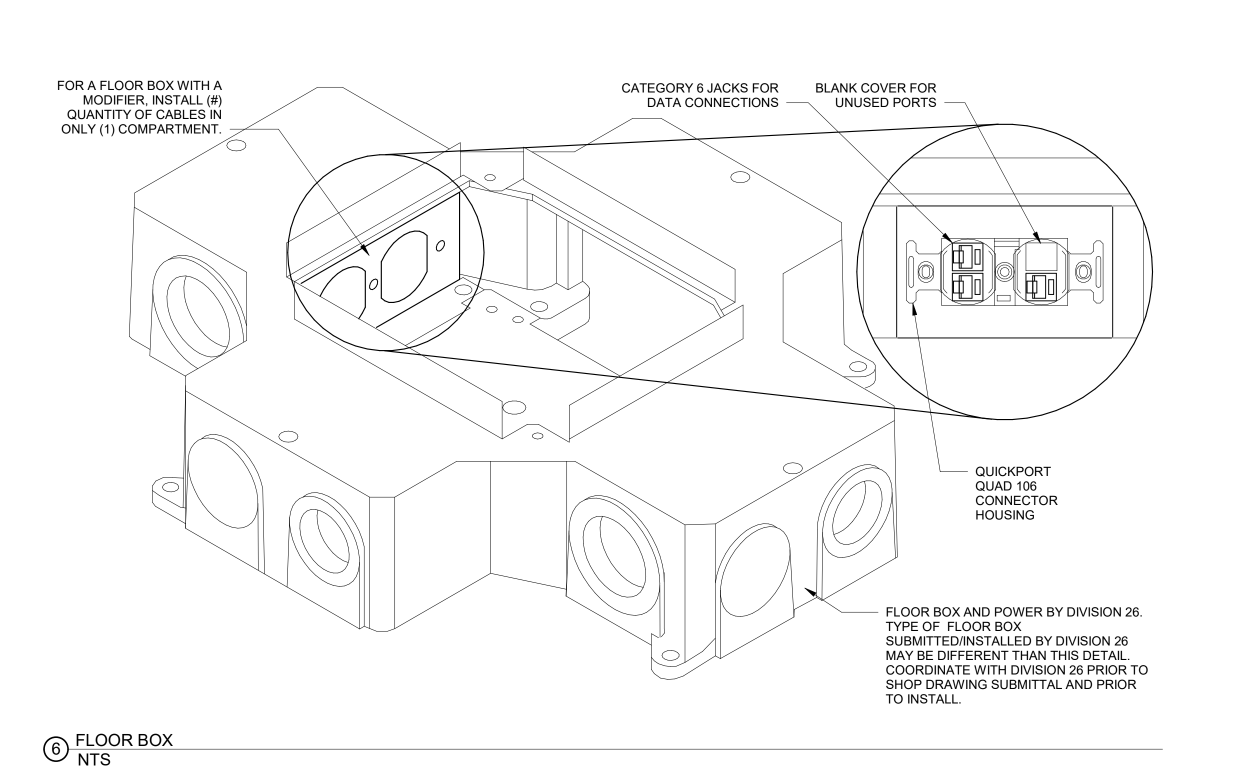


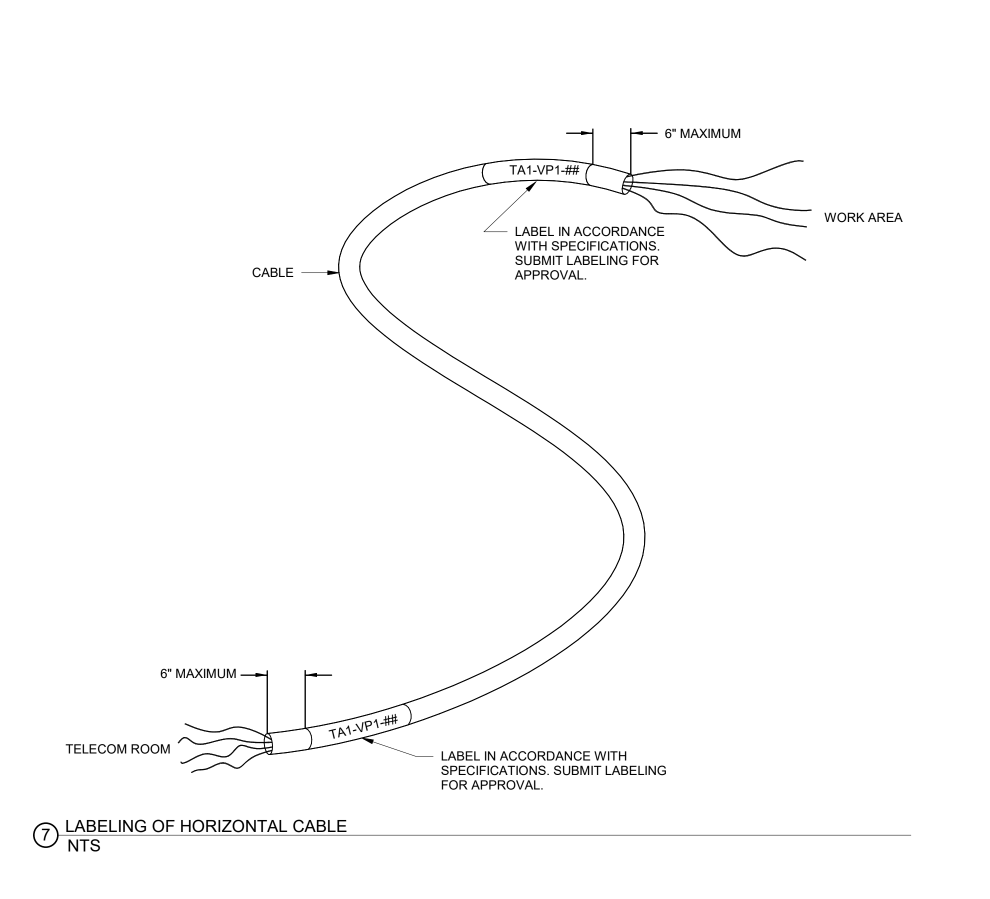


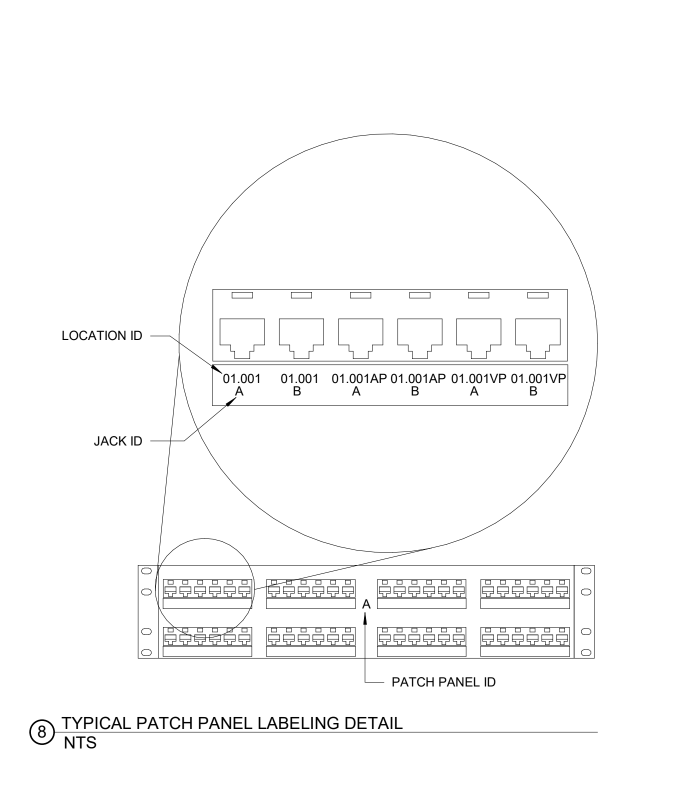


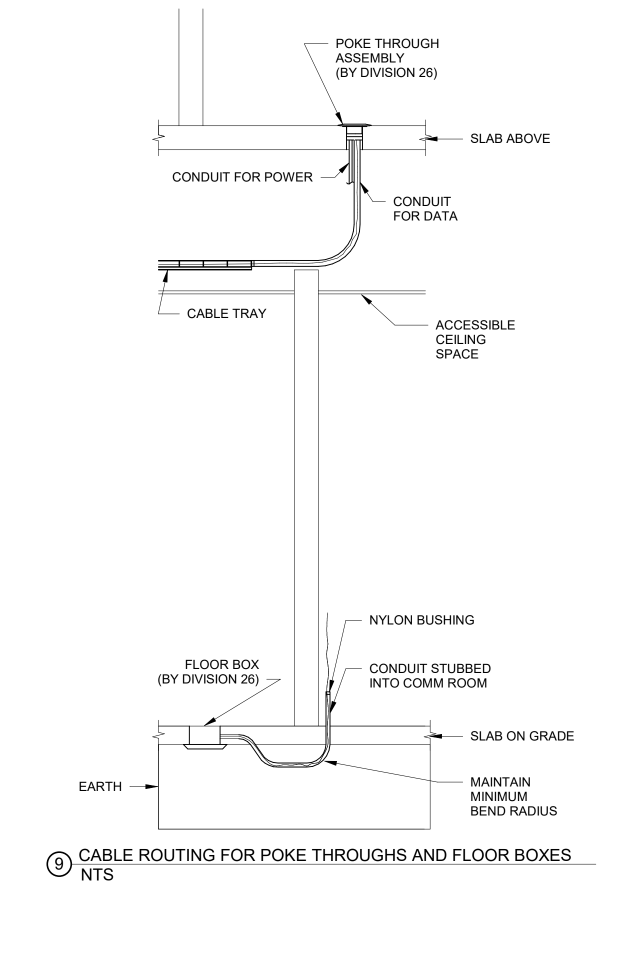


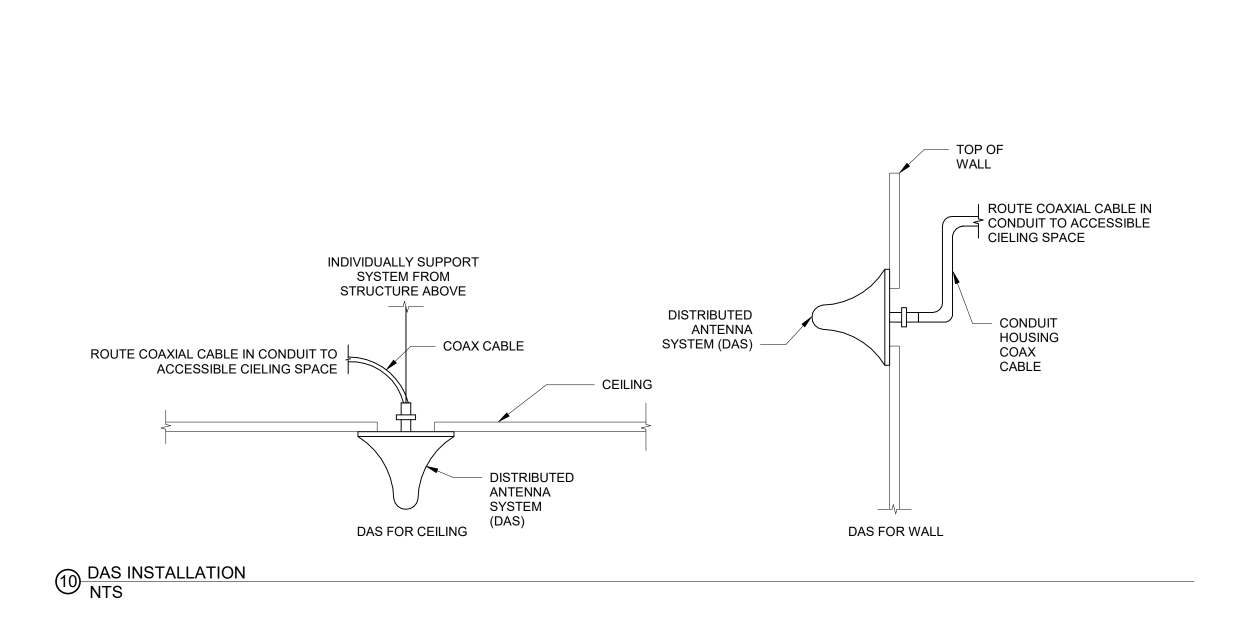


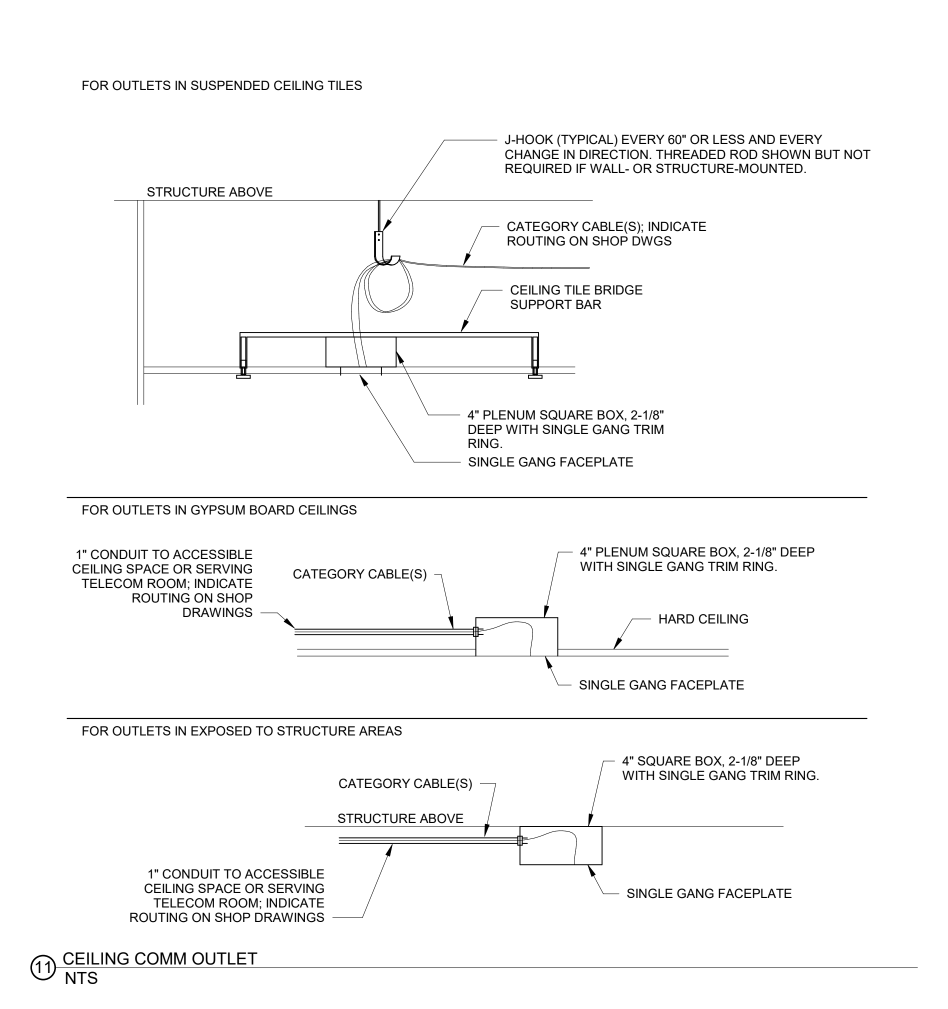


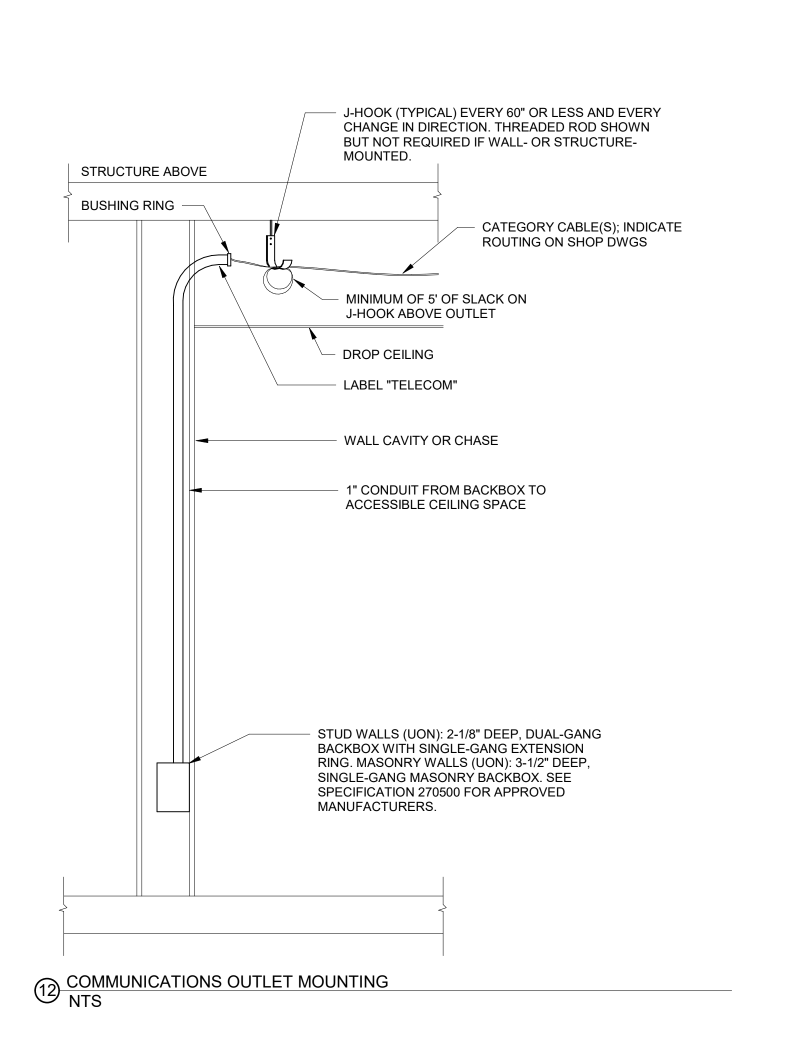


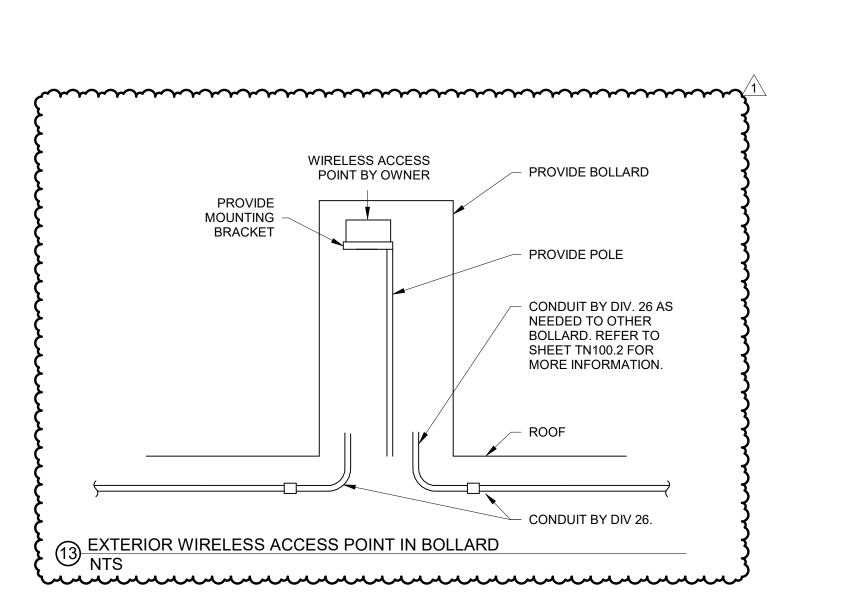












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2150 S. TOWNE CENTER, SUITE 100

PSW Job Number:
993A
Henderson Job Number:
2150002607



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Bentonville, AR

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 1
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Contents:
TECHNOLOGY
DETAILS

SECURITY PLAN NOTES: TY4 ALL CAMERAS SHALL HAVE CATEGORY CABLING
TERMINATED BACK TO 4TH FLOOR IDF, DATA 4104, WITH POE
INJECTORS SUPPLIED AS REQUIRED TO MEET
MULTISENSOR/PTZ VOLTAGE REQUIREMENTS. EACH POE
INJECTOR SHALL REQUIRE A 120V CONNECTION.
CONTRACTOR SHALL UTILIZE DUPLEXES IN DATA RACKS
FOR POWER REQUIREMENTS REFER TO TN SERIES PLANS FOR SERVING ZONE INFROMATION. **OSD** 115 ST. JOHNS PLACE KEY PLAN SECURITY PLAN - ROOF - AREA A Copy 1
1/8" = 1'-0"

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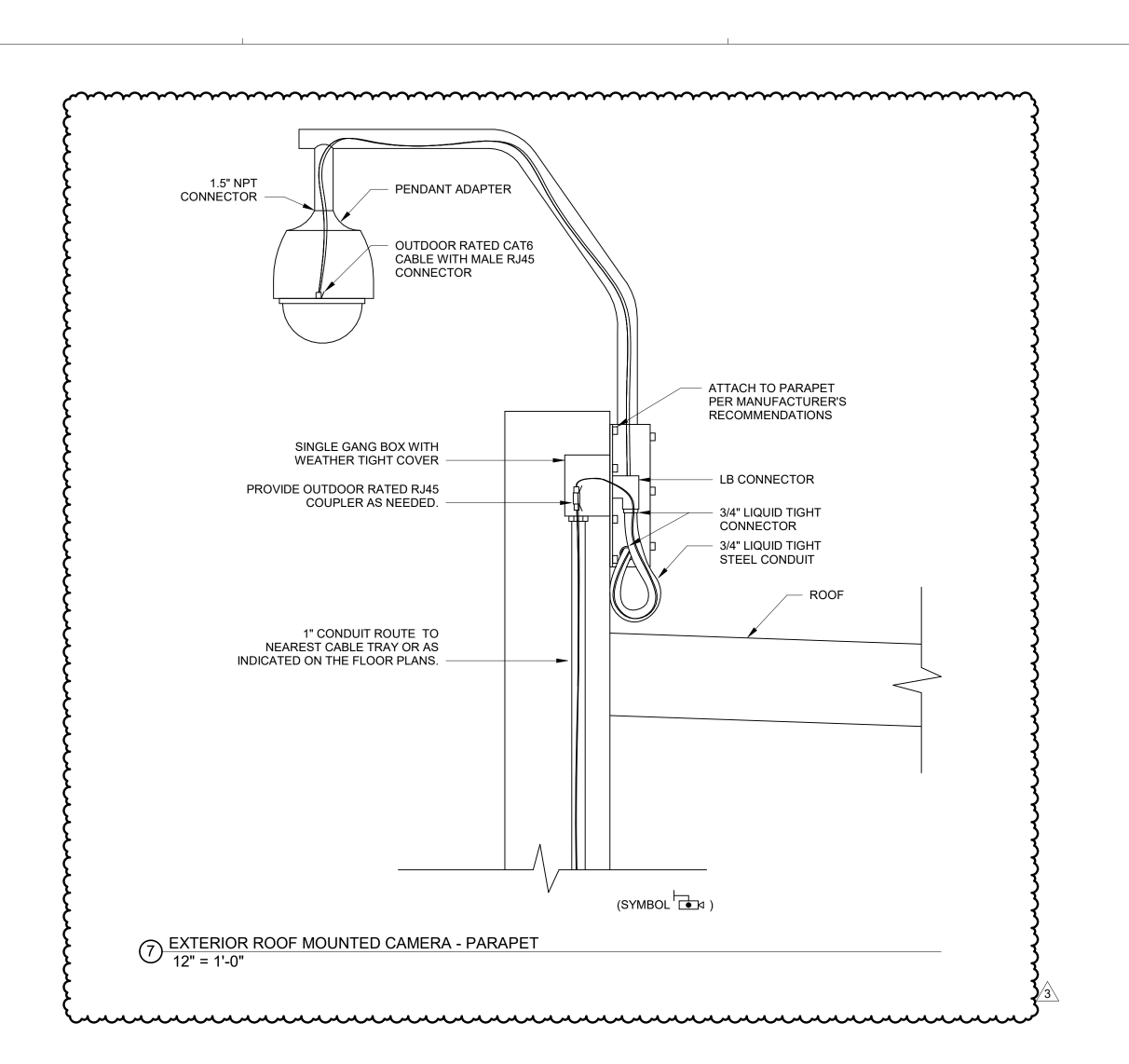
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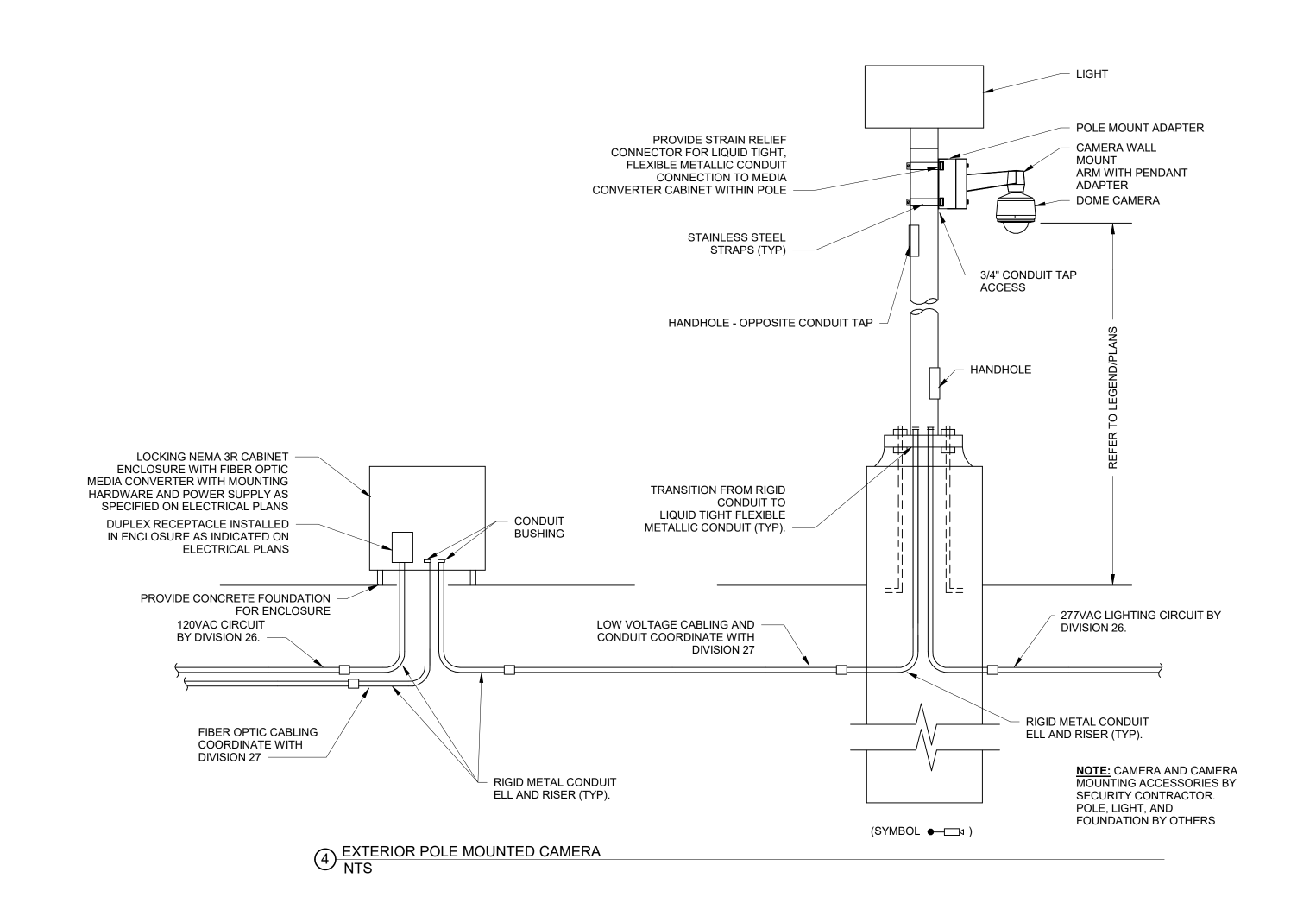
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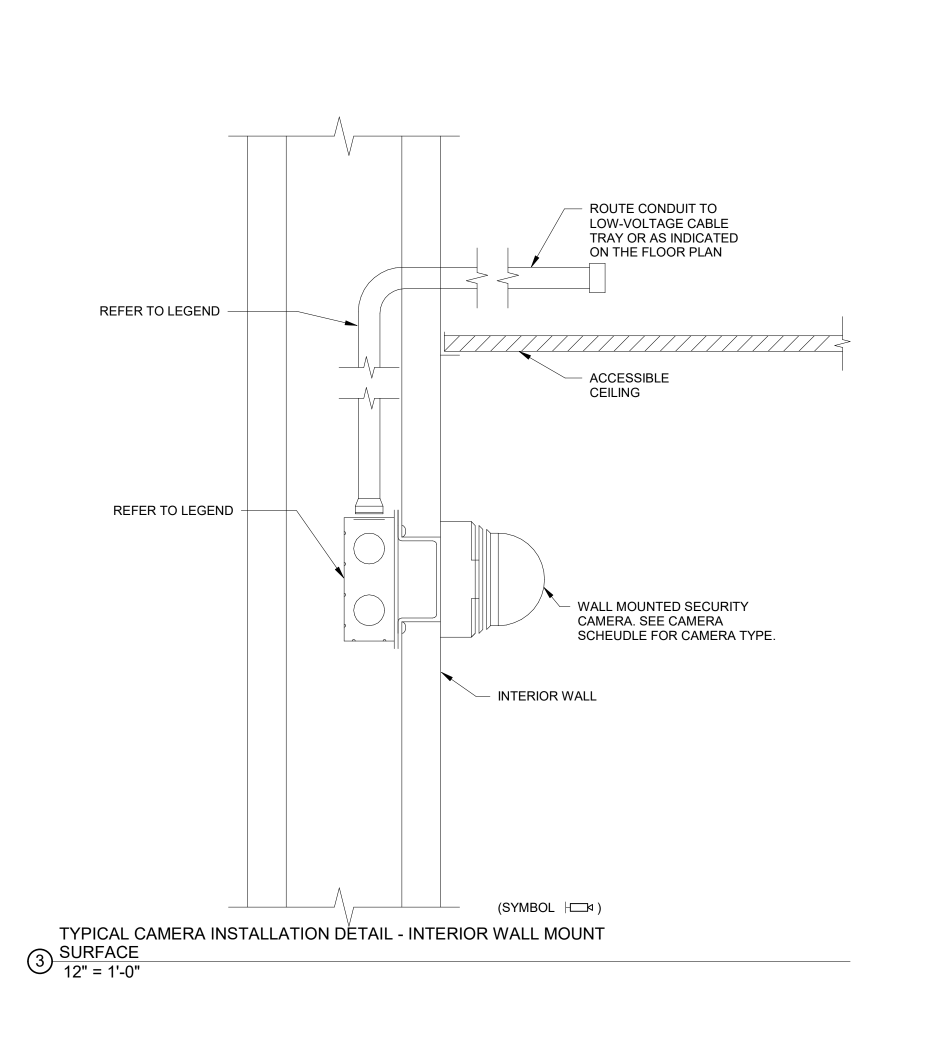


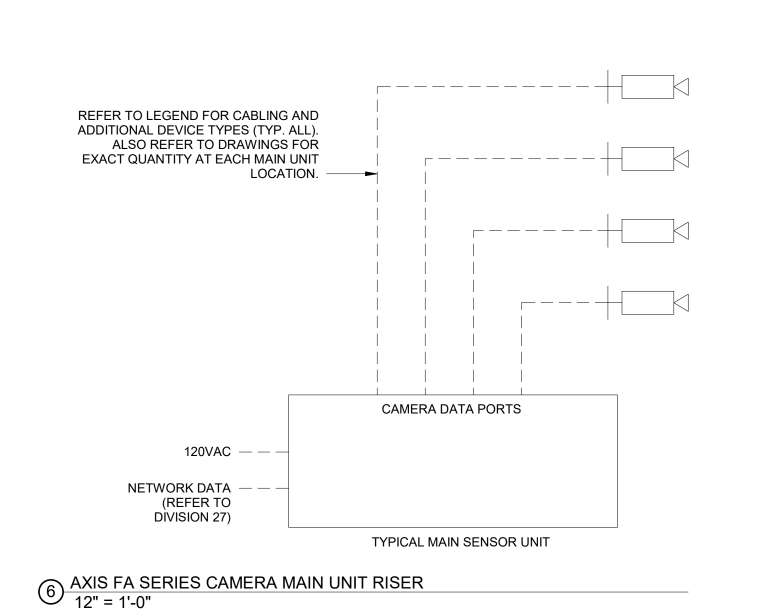
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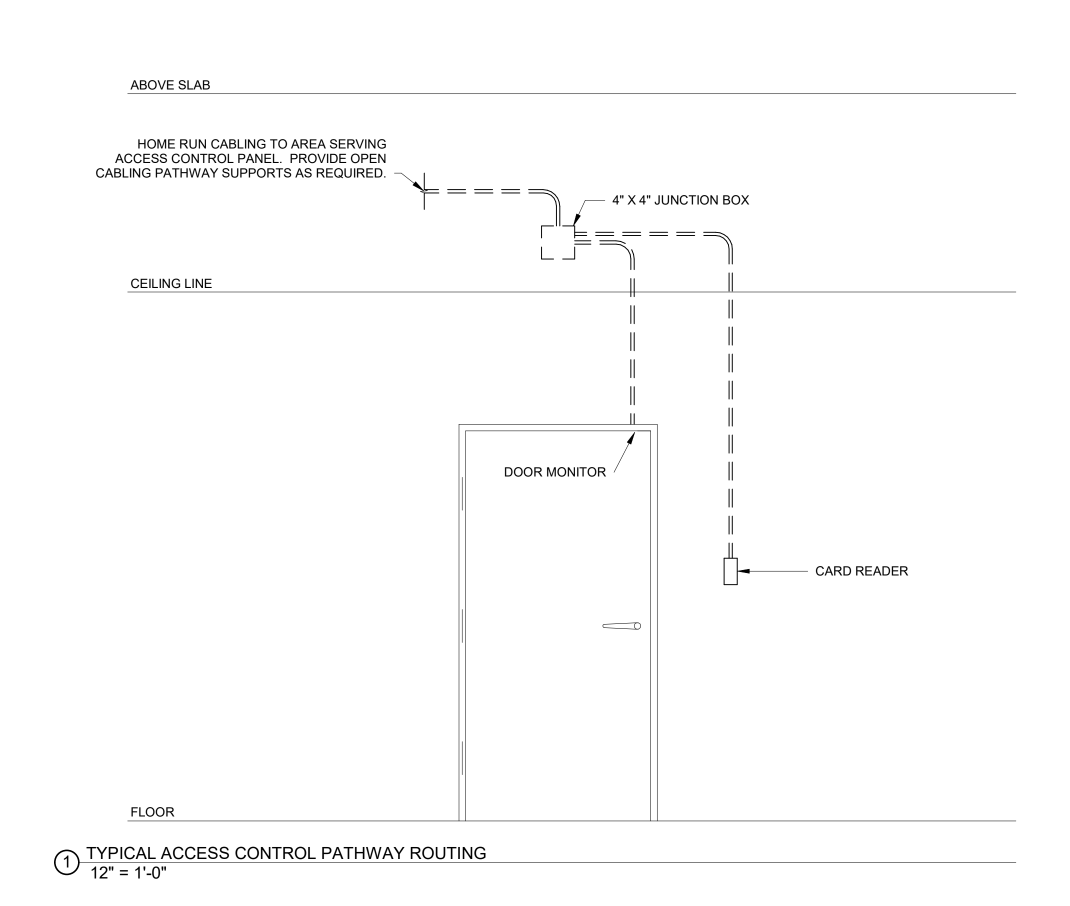
SECURITY -LEVEL 5 PLAN -ROOF AREA A

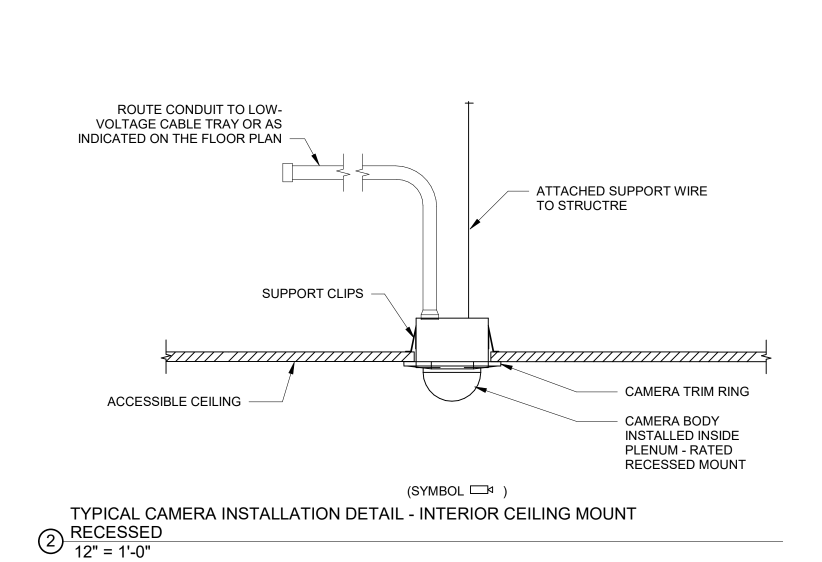


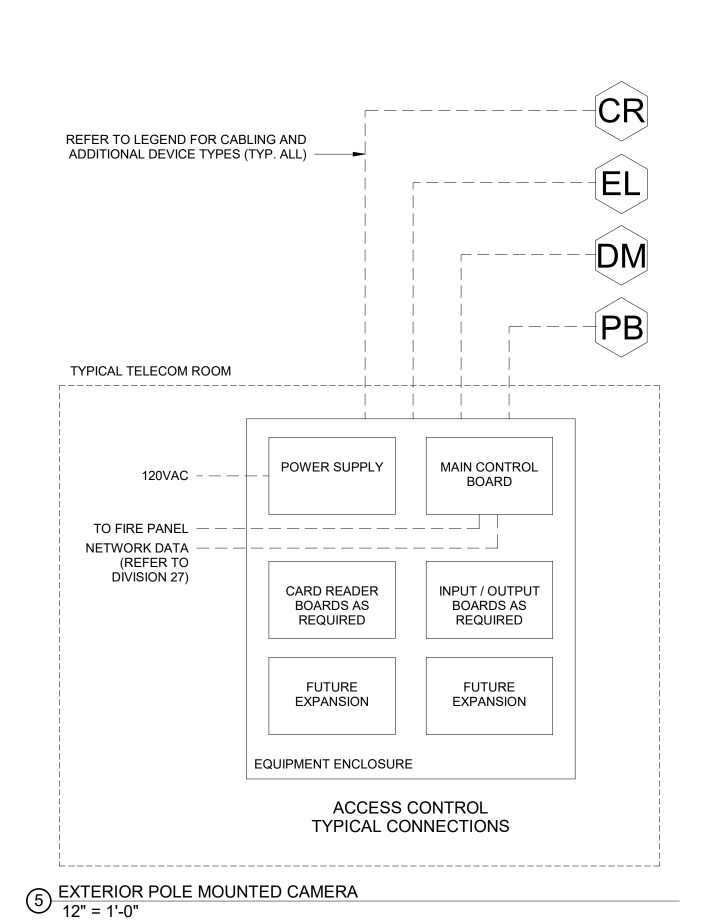


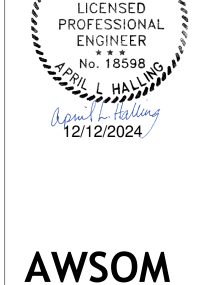












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