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## **Spec – General Conditions**

1. **Refer to page GC10 of 13:** in the top paragraph, in the last sentence, after “either on the basis” delete “of the unit price or”; there is no unit pricing on this project.

## **Section 07 84 13 – Penetration Firestopping**

1. **Refer to Page 3, Paragraph 2.3 B:** paragraph 1.02 A to read. Preinstallation conference: Conduct conference at TSCI, 27275 HWY50, Tecumseh, NE 68450.

## **Section 28 46 21.11 – Addressable Fire-Alarm Systems**

1. **Refer to Page 3, Paragraph 3.06 C:** Paragraph to read – “Exposed conduit shall be painted to match surface it is mounted to. Pre painted red enamel conduit shall be utilized elsewhere.”

## **Electrical – See floor plans for more information.**

### **Sheet E0.00 – Electrical Symbols and General Notes**

1. Updated smoke detector symbol in symbols legend.
2. Revised demolition general note J, and shall read “PATCH, REPAIR, PAINT WALLS WHERE DEVICES HAVE BEEN REMOVED.”
3. Revised demolition general note Q, and shall read “ REPAIR REMAINING HOLES TO MATCH EXISTING SURFACES OR COVER HOLES WITH PRE-PAINTED WHITE PLATE ON CEILING OR STAINLESS PLATES ON WALLS AND IN ALL LOCATIONS TO BE SECURED WITH SECURITY SCREWS.”
4. Revised project general note AR, and shall read “EXISTING WIRE GUARDS SHALL BE REMOVED AND REINSTALLED OVER NEW DEVICES.”
5. Added project general note AS, and states “ALL PULL STATIONS ARE TO BE KEYED.”
6. Added project general note AT, and states “WHERE POSSIBLE AND CODE ALLOWS, REPLACE WALL MOUNT DEVICES WITH CEILING MOUNT DEVICES.”
7. Added project general note AT, and states “CONTRACTOR TO PROVIDE NEW CEILING TILES AS NECESSARY.”

### **Sheet ED1.12 – Administration Building First Level Demolition**

1. Revised existing smoke controller to remain.

### **Sheet E1.12 – Administration Building First Level Fire Alarm**

1. Revised existing smoke controller to remain.

### **Sheet E1.15 – Central Services Building First Level Fire Alarm**

1. Removed wire guard from horn strobe devices in room, Multi-Purpose K143.

### **Sheet E1.18 – Correctional Industries Building First Level Fire Alarm**

1. Relocated Keynote 1 from room Sec Elec N107 to room Comm N105.

# SIGN-IN SHEET



## TSCI Fire Alarm Replacement Pre-Bid meeting

Date 9/17/2024 Time 10:00am

Name (Please Print)	Representing	Contact Information
Steve Lindgren	Wired Inc.	Phone #: 531-333-8683
		Email: steve@wiredne.com
Cameron Jones	Kidwell Inc.	Phone #: 402-499-3424
		Email: cjones@kidwellinc.com
Joe Goady	Protect Central Inc	Phone #: 402-519-0816
		Email: Joe.goady@protectcentral.net
Paul Latimer	Willmar Electric	Phone #: 402-610-1410
		Email: plattimer@willmar-electric.com
Jerrold Beach	AS/Engineers	Phone #: 402-560-2058
		Email: Jerrod.Beach@nebraska.gov
Sara Flynn	NDCS Safety TSCI Safety Spec	Phone #: 402 335 7127
		Email: Sara.Flynn@nebraska.gov
Luke Morris	TSCF	Phone #: 402-335-5116
		Email: luke.morris@nebraska.gov
Steve Klein	TSCF	Phone #: 402 335 5150
		Email: Steve.Klein@Nebraska.gov
Deb Hewitt	Midwest Alarm Services	Phone #: 402-580-8173
		Email: deb.hewitt@mw-as.com
Dave Eilers	Midwest Alarm Services	Phone #: 402-417-4733
		Email: dave.eilers@MW-AS.com
		Phone #:
		Email:





ADVANCED  
ENGINEERING  
SYSTEMS

4630 ANTELOPE CREEK RD  
SUITE 200  
LINCOLN, NE 68506  
P: (402) 488-0075  
F: (402) 488-0272  
www.a-e-sys.com

ADVANCED ENGINEERING SYSTEMS  
CERTIFICATE OF  
AUTHORIZATION #: CA1800  
PROJECT #: 23-099

TECUMSEH STATE CORRECTIONAL INSTITUTION  
FIRE ALARM REPLACEMENT  
2725 NE-50,  
TECUMSEH, NEBRASKA 68450

KEY NOTES SYMBOL =



MATCHLINE - AREA "J"  
MATCHLINE - AREA "H"

MATCHLINE - AREA "J"  
MATCHLINE - AREA "H"

MATCHLINE - AREA "H"  
MATCHLINE - AREA "G"

No.	Issued For	Date

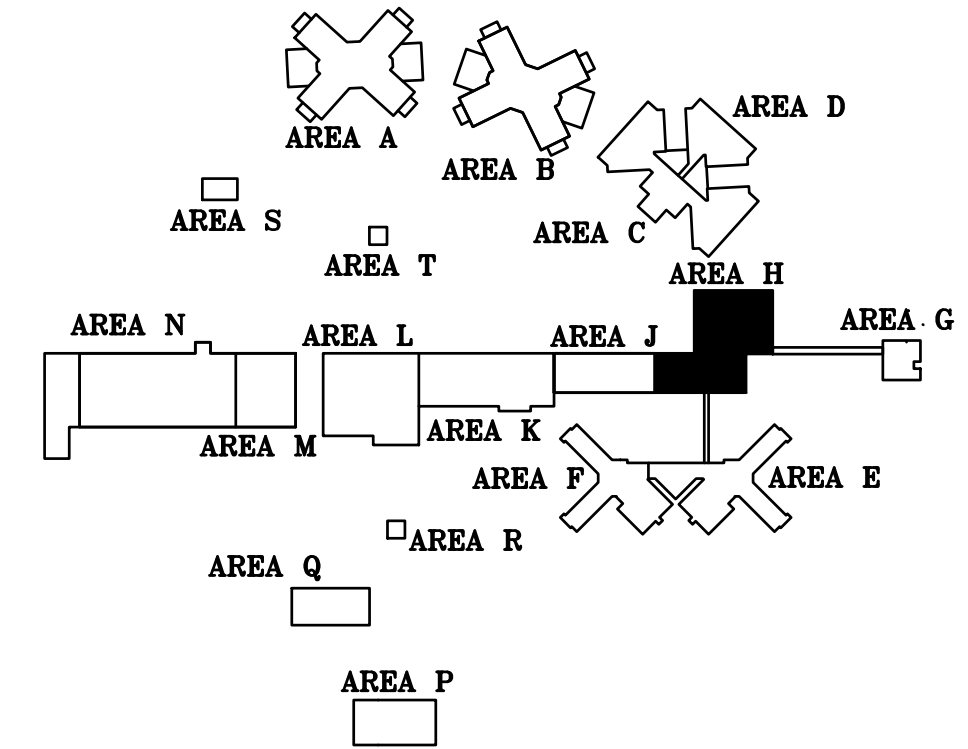
DATE: 08/14/2024



ADMINISTRATION  
BUILDING FIRST LEVEL  
DEMOLITION

ED1.12

**KEY NOTES** SYMBOL = ( )  
 1. FIBER PATCH PANEL BY ANOTHER CONTRACTOR. EXACT LOCATION TO BE DETERMINED. PROVIDE 2 STRANDS OF SINGLE MODE FIBER TO STALL BOX AND JUMPER FOR FIRE ALARM NETWORK.



No.	Issued For	Date

DATE: 08/14/2024



ADMINISTRATION  
 BUILDING FIRST LEVEL  
 FIRE ALARM

**E1.12**



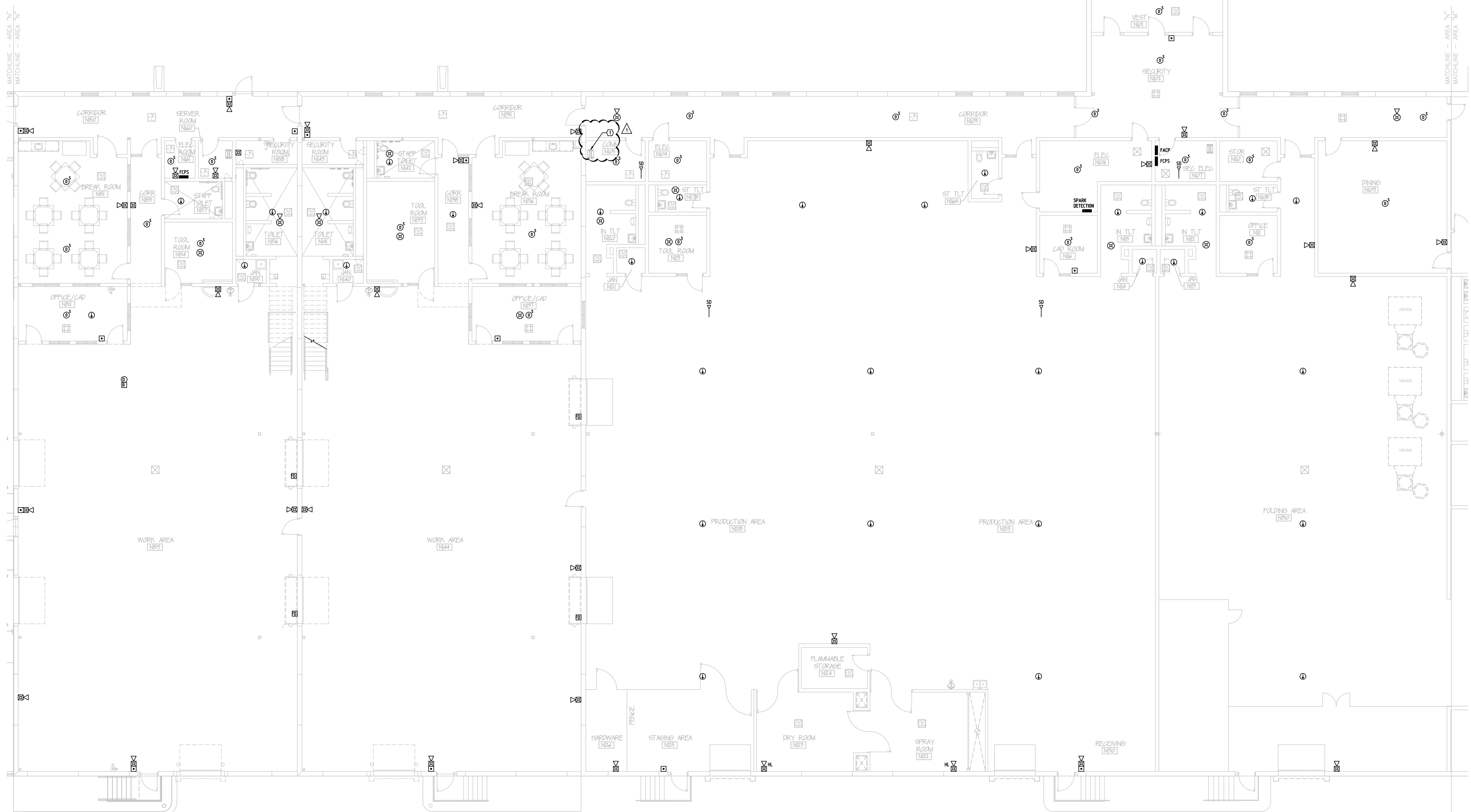


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LINCOLN, NE 68506  
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AUTHORIZATION #: CA1800  
PROJECT #: 23-099

**KEY NOTES** SYMBOL = (N)  
1. FIBER PATCH PANEL BY ANOTHER CONTRACTOR. EXACT LOCATION TO BE DETERMINED. PROVIDE 2 STRANDS OF SINGLE MODE FIBER IN CONDUIT TO PATCH PANEL AND ADDRESS FOR FIRE ALARM NETWORK.



**CORRECTIONAL INDUSTRIES BUILDING, AREA N, FIRST LEVEL**  
SCALE: 1/8" = 1'-0"

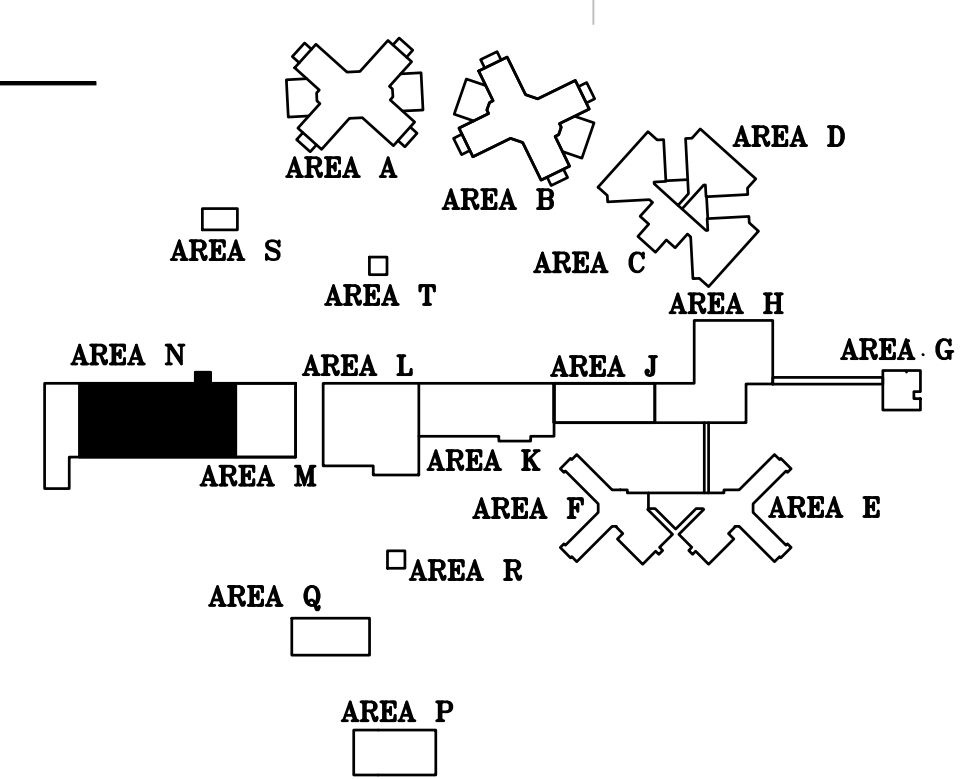
No.	Issued For	Date

DATE: 08/14/2024



CORRECTIONAL  
INDUSTRIES BUILDING  
FIRST LEVEL FIRE  
ALARM

**E1.18**



**KEYPLAN**  
SCALE: NOT TO SCALE