



ARCHITECTURE • ENGINEERING • INTERIOR DESIGN

ADDENDUM

PROJECT: Lincoln Public Schools
Security and Technology Ready Facilities
Project H
Lincoln, Nebraska

ADDENDUM NUMBER

AD-2

ISSUED BY:

Brian Meyers, Electrical Engineer

PROJECT #: DDI No. 14-0077 / LPS Bid No. 7636-H

DATE ISSUED: Tuesday, December 2, 2014

This addendum is issued by the Architect to all known bidders before receipt of proposals, for the purpose of explaining, interpreting, or modifying the original plans and specifications. When enumerated by the bidder upon the proposal sheet, the information or instructions given hereon will be equally binding upon all parties as if included in the original plans and specifications.
BIDDER MUST ENTER THE NUMBER OF THIS ADDENDUM ON HIS PROPOSAL SHEET

THE FOLLOWING ITEMS ARE APPLICABLE TO THE SPECIFICATIONS:

AD-2, ITEM 1:

In reference to the Notice to Bidders (NTB), Article 1.9, Paragraph A, Subparagraph 5, revise the paragraph to read "Provide a list of three (3) locally completed cable warranted projects with Owner reference and Owner contact information. Projects may be visited prior to the award of bids."

AD-2, ITEM 2:

In reference to Section 004113, Article 1.5, correct the completion date to July 31, 2015.

AD-2, ITEM 3:

In reference to Section 011000, Article 1.4, add Paragraph D reading "The priority school in Group H is Dawes Middle School. There are no other specific phasing requirements of this project. Contractor shall coordinate with LPS in phasing the work at each school."

AD-2, ITEM 4:

In reference to Section 024119, see attached for Pages 024119-1 and 024119-2 which were inadvertently left out of some printed copies of the specification booklet. No changes have been made to these pages.

AD-2, ITEM 5:

In reference to Section 271323, Article 3.4, Paragraph C, add the following sentence immediately after the first sentence: "All fiber patch cords are provided by LPS."

AD-2, ITEM 6:

In reference to Section 271543, Article 3.4, delete in its entirety.

AD-2, ITEM 7:

In reference to Section 270501, Article 1.12, Paragraph A.1.a, revise item 1 to read as: "Provide a list of three (3) locally completed cable warranted projects with Owner reference and Owner contact information. Projects may be visited prior to the award of bids".

AD-2, ITEM 8:

In reference to Section 270501, Article 1.12, Paragraph C.18, delete the paragraph in its entirety.

AD-2, ITEM 9:

In reference to Section 270553.01, Article 3.1, Paragraph C, add the following sentences: "All cables (to include patch cables) shall be labeled at each end per Detail 5, Sheet 000.C105. Labeling of cables shall also include all patch cables routed in classrooms. All patch cables in the classrooms shall be labeled at each end with alphanumeric labeling in lieu of jack #. Ex. A, B, C, D, E, F. Patch cable A shall be labeled at each end with an 'A', patch cable B thru F shall be done likewise, in order for the Owner to easily determine where patch cables are terminated at in room."

AD-2, ITEM 10:

In reference to Section 271101, Article 2.4, Paragraph A.10, add the following sentences: "The front portion of the vertical management is only to be used for routing patch cables. No other cables, including field cable slack loops, shall be routed through the front of the vertical management."

AD-2, ITEM 11:

In reference to Section 271101, Article 2.4, add the following paragraph: "11. Where an equipment rack is located in a mechanical mezzanine that utilizes the roof or a membrane as a means to capture water or fluids from a damaged HVAC unit, contractor shall provide a curb built up around any penetrations through this system. The sealer utilized shall be compatible with the current membrane system. Coordinate with LPS in selecting the correct sealer."

THE FOLLOWING ITEMS ARE APPLICABLE TO THE DRAWINGS:

AD-2, ITEM 12:

In reference to Sheets 127.T21, 132.T21, 160.T21, 164.T21, 211.T21, 216.T21, 303.T21, replace General Note No. 3 with the following: "All exposed fiber cabling shall be routed in a dedicated 1" EMT Conduit. Innerduct can be used at contractor option in lieu of EMT where fiber cable is concealed, in all telecommunication closets, and in all mechanical rooms."

AD-2, ITEM 13:

In reference to Sheets 127.T21, 132.T21, 160.T21, 164.T21, 211.T21, 216.T21, 303.T21, add the following general note: "7. Plenum and non-plenum rated cables shall be provided per General Note 20 on the first page of this schools set of drawings. Specific cable requirements per school are as follows:

Brownell: Non-plenum cable in east side of building for cables from TC-'B' in room Mech 300. Plenum cables otherwise.

Clinton: Plenum rated cables throughout.

Pershing: Non-plenum rated cables throughout.

Riley: Plenum rated cables throughout.

Dawes: Plenum rated cables throughout.

Mickle: Non-plenum cable in Area D for cables from TC-'C' in room Elec 184H. Plenum cables otherwise.

Northeast: Plenum rated cables throughout.”

AD-2, ITEM 14:

In reference to Sheets 160.T01.B and 160.T01.C, add Keyed Notes 20, 21, 22 from Sheet 160.T01.A to this sheet.

AD-2, ITEM 15:

In reference to Sheet 160.T01.A, see attached Supplemental Drawing 160.T01.A for revisions.

AD-2, ITEM 16:

In reference to Sheet 160.T01.B, see attached Supplemental Drawing 160.T01.B.1 for revisions.

AD-2, ITEM 17:

In reference to Sheet 160.T01.C, see attached Supplemental Drawing 160.T01.C.1 for revisions.

AD-2, ITEM 18:

In reference to Sheet 160.T21, see attached Supplemental Drawing 160.T21.1 for revisions.

AD-2, ITEM 19:

In reference to Sheet 164.T01.A, replace sheet in its entirety with the attached Supplemental Drawing 164.T01.A.

AD-2, ITEM 20:

In reference to Sheets 164.T01.A, 164.T01.A, 164.T01.B, 164.T01.C, replace Keyed Note 22 with the following: “Remove the existing voice and data cable and install a new CAT 6 cable and terminate. Replace existing faceplate with a new stainless steel plate, as per the specifications. The WAP location will be placed into a surface box in lieu of the stainless steel faceplate. Under base bid, coil the existing cable above the ceiling. As part of alternate #e1, remove the existing cable back to source.”

AD-2, ITEM 21:

In reference to Sheets 164.T01.A, 164.T01.B, 164.T01.C, Keyed Note 21 and Keyed Note 23, replace the words “color to match existing” with “as per the specifications.”

AD-2, ITEM 22:

In reference to Sheet 164.T01.B, replace the Keyed Note 22 with Keyed Note 23 for wireless access points in the following locations: Rooms 121, 125, 130, 135.

AD-2, ITEM 23:

In reference to Sheet 164.T01.C, move the wireless access point with Keyed Note 22 and "(0,1)" from inside Room 110 to the immediately adjacent Corridor 181.

AD-2, ITEM 24:

In reference to Sheet 164.T01.C, replace the Keyed Note 22 with Keyed Note 23 for wireless access points in the following locations: Rooms 112A, 115, and 118.

AD-2, ITEM 25:

In reference to Sheet 303.T00.A, see attached Supplemental Drawing 303.T00.A.1 for revisions.

AD-2, ITEM 26:

In reference to Sheet 303.T00.B, see attached Supplemental Drawing 303.T00.B.1 for revisions.

AD-2, ITEM 27:

In reference to Sheet 303.T00.C, see attached Supplemental Drawing 303.T00.C.1 for revisions.

AD-2, ITEM 28:

In reference to Sheet 303.T00.D, see attached Supplemental Drawing 303.T00.D.4 for revisions.

AD-2, ITEM 29:

In reference to Sheet 303.T00.E, see attached Supplemental Drawing 303.T00.E.2 for revisions.

AD-2, ITEM 30:

In reference to Sheet 303.T00.F, see attached Supplemental Drawing 303.T00.F.2 for revisions.

AD-2, ITEM 31:

In reference to Sheet 303.T00.G, see attached Supplemental Drawing 303.T00.G.3 for revisions.

AD-2, ITEM 32:

In reference to Sheet 303.T00.G, see attached Supplemental Drawing 303.T01.C.1 for revisions.

AD-2, ITEM 33:

In reference to Sheet 303.T00.G, see attached Supplemental Drawing 303.T01.D.1 for revisions.

AD-2, ITEM 34:

In reference to Sheet 303.T00.G, see attached Supplemental Drawing 303.T01.E.1 for revisions.

AD-2, ITEM 35:

In reference to Sheet 303.T00.G, see attached Supplemental Drawing 303.T01.F.1 for revisions.

AD-2, ITEM 36:

In reference to Sheet 303.T00.G, see attached Supplemental Drawing 303.T02.A.1 for revisions.

AD-2, ITEM 37:

In reference to Sheet 303.T00.G, see attached Supplemental Drawing 303.T02.B.1 for revisions.

AD-2, ITEM 38:

In reference to Sheet 303.T00.G, see attached Supplemental Drawing 303.T02.C.1 for revisions.

AD-2, ITEM 39:

In reference to Sheet 303.T00.G, see attached Supplemental Drawing 303.T03.A.1 for revisions.

END AD-2

**LINCOLN PUBLIC SCHOOLS
SECURITY AND TECHNOLOGY READY FACILITIES
PROJECT H
LINCOLN, NEBRASKA**

SECTION 024119 - SELECTIVE DEMOLITION

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes:

1. Demolition and removal of selected portions of building or structure.

1.2 DEFINITIONS

- A. Remove: Detach items from existing construction and legally dispose of them off-site unless indicated to be removed and salvaged or removed and reinstalled.
- B. Remove and Salvage: Carefully detach from existing construction, in a manner to prevent damage, and deliver to Owner ready for reuse.
- C. Remove and Reinstall: Detach items from existing construction, prepare for reuse, and reinstall where indicated.
- D. Existing to Remain: Existing items of construction that are not to be permanently removed and that are not otherwise indicated to be removed, removed and salvaged, or removed and reinstalled.

1.3 FIELD CONDITIONS

- A. Owner will occupy full building in areas requiring selective demolition. Conduct selective demolition so Owner's operations will not be disrupted.
- B. Conditions existing at time of inspection for bidding purpose will be maintained by Owner as far as practical.
- C. Notify Architect of discrepancies between existing conditions and Drawings before proceeding with selective demolition. Any discrepancies not brought to the attention of the Architect will be Contractor's responsibility.
- D. Hazardous Materials: It is not expected that hazardous materials will be encountered in the Work.
 1. If suspected hazardous materials are encountered, do not disturb; immediately notify Architect and Owner. Hazardous materials will be removed by Owner under a separate contract.

**LINCOLN PUBLIC SCHOOLS
SECURITY AND TECHNOLOGY READY FACILITIES
PROJECT H
LINCOLN, NEBRASKA**

PART 2 - PRODUCTS

2.1 PERFORMANCE REQUIREMENTS

- A. Regulatory Requirements: Comply with governing EPA notification regulations before beginning selective demolition. Comply with hauling and disposal regulations of authorities having jurisdiction.
- B. Standards: Comply with ANSI/ASSE A10.6 and NFPA 241.

PART 3 - EXECUTION

3.1 EXAMINATION

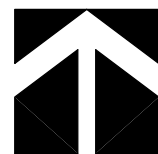
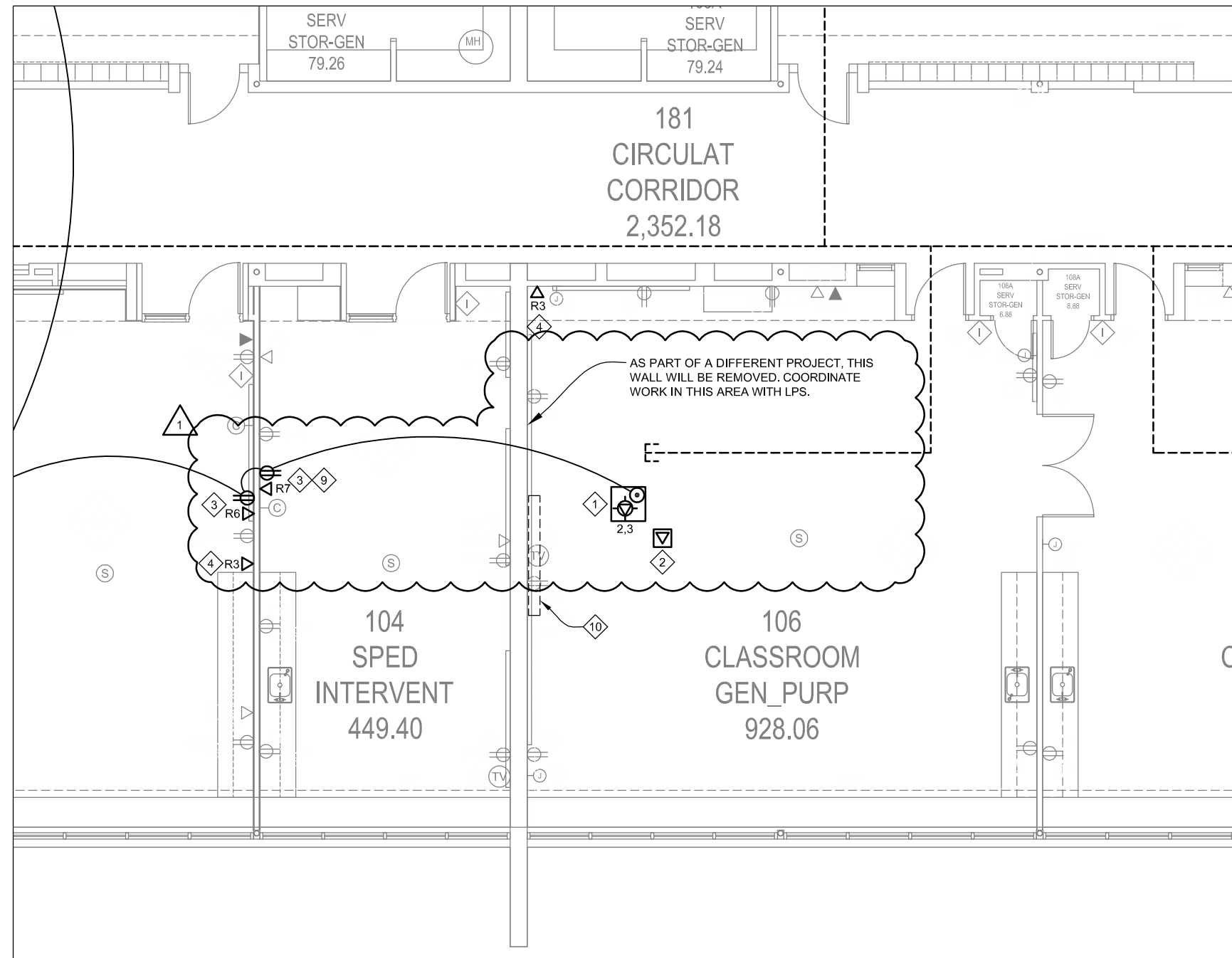
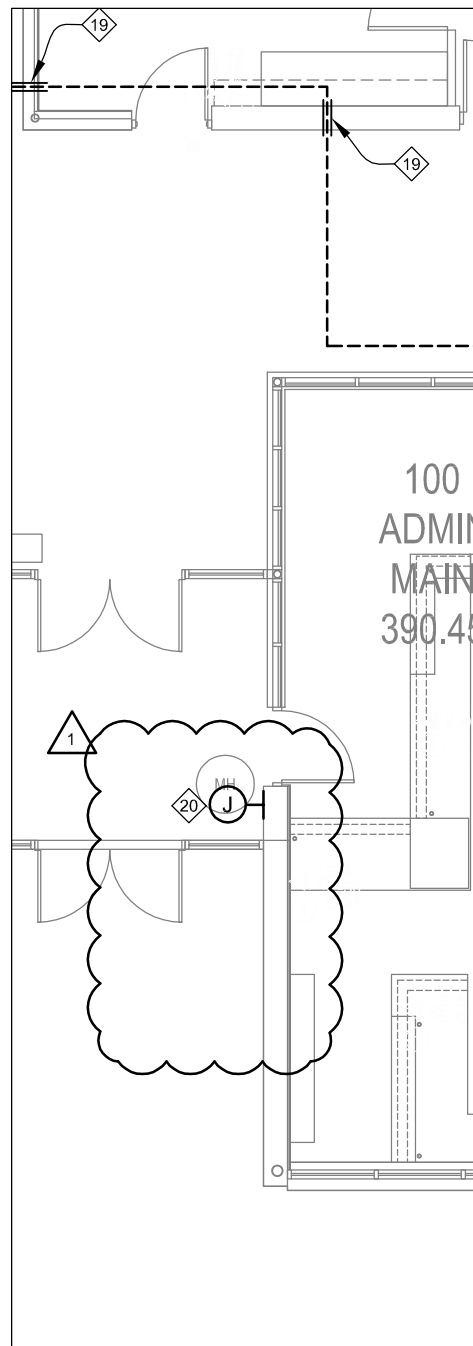
- A. Verify that utilities have been disconnected and capped before starting selective demolition operations.
- B. Survey existing conditions and correlate with requirements indicated to determine extent of selective demolition required.
- C. When unanticipated mechanical, electrical, or structural elements that conflict with intended function or design are encountered, investigate and measure the nature and extent of conflict. Promptly submit a written report to Architect/Engineer.

3.2 PREPARATION

- A. Site Access and Temporary Controls: Conduct selective demolition and debris-removal operations to ensure minimum interference with roads, streets, walks, walkways, and other adjacent occupied and used facilities.
 - 1. Comply with requirements for access and protection specified in Section 015000 "Temporary Facilities and Controls."
- B. Temporary Facilities: Provide temporary barricades, dust and fire-rated barriers as necessary, and other protection required, to prevent injury to people and control dust to adjacent areas.

3.3 SELECTIVE DEMOLITION, GENERAL

- A. General: Demolish and remove existing construction only to the extent required by new construction and as indicated. Use methods required to complete the Work within limitations of governing regulations and as follows:



1

Area B - First Floor Telecommunications Plan

Scale: 1/8" = 1'-0"

Lincoln
1221 N Street, Suite 600
Lincoln, NE 68508
Phone 402-476-9700
Fax 402-476-9722

Vermillion
15 East Main, Suite 201
Vermillion, SD 57069
Phone 605-624-1081



Client Information
Lincoln Public Schools
5905 O St.
Lincoln, NE 68510

Project Information
**Security and Technology
Ready Facilities Project H**

Pershing Elementary School

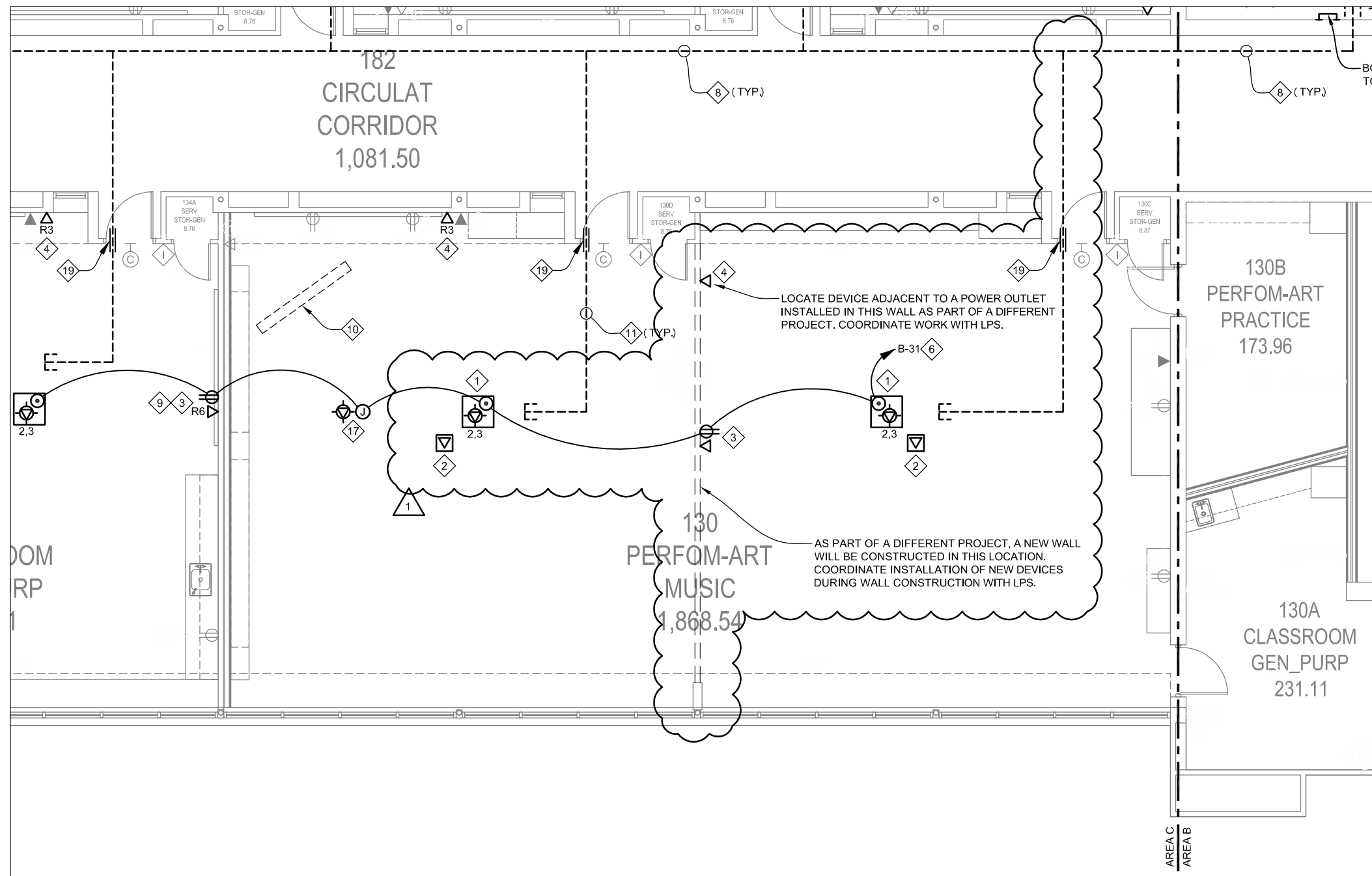
Issue Date	12-02-2014
Job #	14-0077
Drawn by:	JDVW
CADD file:	160.T01.dwg

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Drawing Title
**Area B - First Floor
Telecommunications Plan**

From Sheet:	160.T01.B	for CA use:
Drawing #	160.T01.B.1	

12-02-2014
Addendum #2



1

Area C - First Floor Telecommunications Plan

Scale: 1/8" = 1'-0"

Lincoln
1221 N Street, Suite 600
Lincoln, NE 68508
Phone 402-476-9700
Fax 402-476-9722

Vermillion
15 East Main, Suite 201
Vermillion, SD 57069
Phone 605-624-1081



Client Information
Lincoln Public Schools
5905 O St.
Lincoln, NE 68510

Project Information
**Security and Technology
Ready Facilities Project H**

Pershing Elementary School

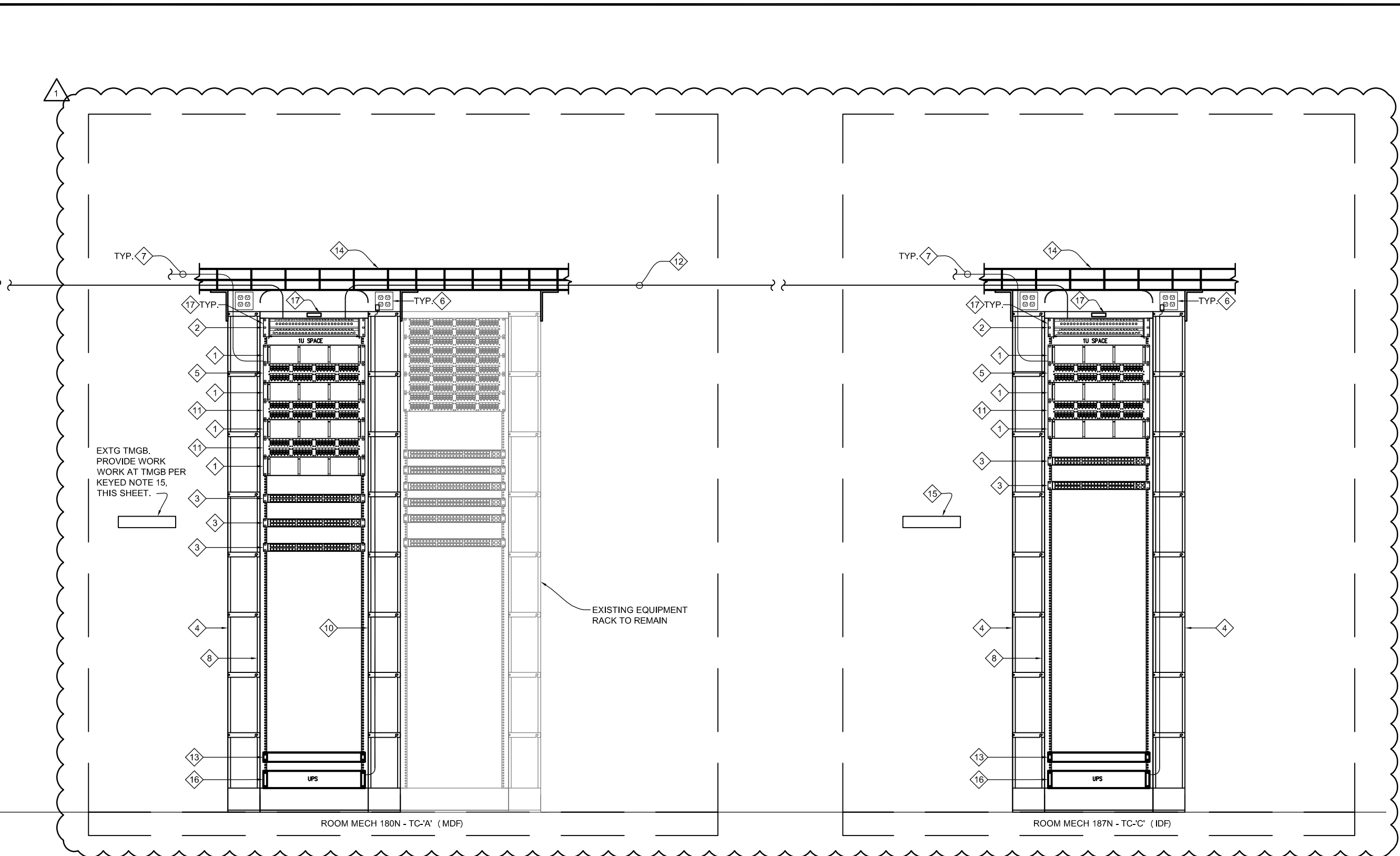
Issue Date	12-02-2014
Job #	14-0077
Drawn by:	JDV
CADD file:	160.T01.dwg

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Drawing Title
**Area C - First Floor
Telecommunications Plan**

From Sheet:	160.T01.C	for CA use:
Drawing #	160.T01.C.1	

12-02-2014
Addendum #2



1

Partial Telecommunications Riser Diagram

Scale: NO SCALE

12-02-2014
Addendum #2

Client Information
Lincoln Public Schools
5905 O St.
Lincoln, NE 68510

Project Information
Security and Technology Ready Facilities Project H

Pershing Elementary School

Issue Date	12-02-2014
Job #	14-0077
Drawn by:	JDVW
CADD file:	160.T21.dwg
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Drawing Title
Partial Telecommunications Riser Diagram

From Sheet:	160.T21	for CA use:
Drawing #	160.T21.A	

TELECOMMUNICATIONS GENERAL NOTES

- SEE BOXED NOTE ON PLAN VIEW FOR SOURCE TELECOMMUNICATION CLOSET WHERE HORIZONTAL CABLING IS TO BE ROUTED.
- THERE ARE NUMEROUS OBSTACLES IN THE CEILING AND CEILING PLENUM SPACE, INCLUDING SPRINKLER HEADS & PIPING, LIGHT FIXTURES, FIRE ALARMS DEVICES, STRUCTURAL STEEL, ETC. FIELD VERIFY CONDITIONS TO ENSURE ALL CEILING AND WALL MOUNTED ELECTRICAL ELEMENTS CAN BE INSTALLED AS SHOWN. NOTIFY THE ENGINEER IF CONDITIONS ARE FOUND THAT DO NOT ALLOW CORRECT INSTALLATION OF ELECTRICAL WORK PROVIDED AS PART OF THIS PROJECT.
- THE LOCATIONS OF THE EXISTING EQUIPMENT AND DEVICES WERE OBTAINED FROM ARCHIVED DRAWINGS AND LIMITED FIELD VERIFICATIONS. THE LOCATIONS OF THE EXISTING EQUIPMENT AND DEVICES ARE SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR. ACCURACY OF THE INFORMATION SHOWN IS NOT GUARANTEED. THE CONTRACTOR IS RESPONSIBLE FOR THE VERIFICATION OF ALL EXISTING CONDITIONS PRIOR TO SUBMITTING BIDS.
- CIRCUIT INFORMATION FOR ALL AFFECTED CIRCUITS SHALL BE VERIFIED PRIOR TO COMMENCING WORK. ACCURACY OF THE INFORMATION PROVIDED ON THE PLANS IS NOT GUARANTEED.
- DEVICES INDICATED TO BE REMOVED SHALL HAVE DEVICE AND ALL ASSOCIATED CIRCUIT WIRING AND CONDUIT REMOVED BACK TO NEAREST JUNCTION BOX OR DEVICE NOT INDICATED TO BE REMOVED. ACTUAL CIRCUITING MUST BE DETERMINED IN THE FIELD. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY WIRE, CONDUIT, DEVICES AND CONNECTIONS NECESSARY TO ENSURE CIRCUIT CONTINUITY OF THE REMAINING DEVICES.
- THE OWNER HAS THE RIGHT TO RETAIN ALL SALVAGEABLE MATERIAL. THIS INCLUDES THE RIGHTS TO ALL REMOVED TELECOMMUNICATION CABLES (CAT 3, CAT 5, CAT 6, ETC.). ANY MATERIAL THE OWNER CHOOSES NOT TO ACCEPT SHALL BE REMOVED FROM THE SITE AND PROPERLY DISPOSED OF BY THE CONTRACTOR.
- ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE LABELING OF SPARE OR ABANDONED CIRCUITS AND/OR CIRCUIT BREAKERS IN ALL PANELS AFFECTED BY THE DEMOLITION, SPARE CIRCUITS AND/OR CIRCUIT BREAKERS MAY BE REUSED FOR THE CIRCUITING OF THE NEW OR REMOVED AREA AS SPACES AND PANEL LOADS WILL ALLOW. CONTRACTOR SHALL BE RESPONSIBLE FOR THE RE-LABELING OF PANEL SCHEDULES AS NEW CIRCUITS ARE TERMINATED IN EXISTING PANELS AND SHALL NOTIFY OWNER AND ENGINEER OF RECORD OF ALL CHANGES MADE TO PANEL SCHEDULES.
- ELECTRICAL CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR THE PROPER RESTORATION OF ALL EXISTING SURFACES REQUIRING PATCHING, PLASTERING, PAINTING AND/OR OTHER REPAIR DUE TO THE DEMOLITION WORK DONE IN THE COURSE OF WORK FOR THIS PROJECT. CLOSE AND SEAL ALL OPENINGS, REPAIR ALL SURFACES, ETC. AS REQUIRED. THE CONTRACTOR SHALL PATCH AND CEILING SURFACES TO MATCH EXISTING CONDITIONS AS REQUIRED.
- ALL DEVICES, LIGHT FIXTURES, AND ASSOCIATED WIRING & CONDUIT NOT SHOWN IN AREAS OF DEMOLITION SHALL REMAIN UNLESS OTHERWISE NOTED. PROTECT AND MAINTAIN EXISTING ELECTRICAL INFRASTRUCTURE AS REQUIRED. WIRING & CONDUIT SHALL BE RECONSTRUCTED WITH THE OWNER.
- ALL EXISTING FIXTURES AND DEVICES TO BE REUSED SHALL BE CLEANED AND INSPECTED TO INSURE THEY ARE IN PROPER WORKING ORDER.
- PROTECT EXISTING FURNITURE, CARPET AND OTHER APPURTENANCES FROM DAMAGE DURING THE COURSE OF CONSTRUCTION. REPLACE DAMAGED ITEMS AT NOT COST TO THE OWNER.
- PROVIDE ALL NEW RACEWAYS, BOXES AND CONDUCTORS AND CABLES UNLESS OTHERWISE NOTED. ALL MATERIALS SHALL BE NEW. CONTRACTOR IS NOT ALLOWED TO REUSE EXISTING CONDUITS, BOXES, CONDUCTORS OR CABLES. REQUESTS FOR DEVIATIONS FROM THIS STANDARD MUST BE REVIEWED AND APPROVED BY LINCOLN PUBLIC SCHOOLS PRIOR TO THE WORK.
- DEVICES INDICATED TO BE CEILING MOUNTED SHALL BE INSTALLED WITHIN THE CEILING, NOT LOCATED ABOVE THE CEILING. CENTER THE DEVICE IN THE CEILING. WHERE INSTALLER IN ACCIDENTAL THE CEILING AND CENTER WITHIN CEILING WALL TO WALL AS MUCH AS POSSIBLE.
- NO BOXES SHALL BE MOUNTED BACK TO BACK.
- ALL WIRING AND CONDUIT SHALL BE CONCEALED IN ROOMS UNLESS INDICATED BY KEYED NOTE OR WRITTEN APPROVAL OF THE ENGINEER OR ARCHITECT.
- ALL CABLING ABOVE CEILING SHALL BE PROPERLY SUPPORTED. LAYING CABLE ACROSS GRID AND DISPER BOARD CEILING IS NOT CONSIDERED PROPER SUPPORT.
- AS NOTED, PROVIDE J-HOOK AND CABLE TRAY SYSTEMS FOR ROUTING OF ALL NEW TELECOMMUNICATION CABLES WITHIN THE INDIVIDUAL LEARNING ENVIRONMENTS AND IN THE MAIN CORRIDORS TO THE SOURCE. PROVIDE A J-HOOK PATH TO CARRY THE CABLES TO THE SOURCE. EXISTING STRUCTURAL STEEL FOR ROUTING OF TELECOMMUNICATIONS IN THE CORRIDORS UNLESS OTHERWISE NOTED. TELECOMMUNICATION CABLES IN THE CORRIDORS SHALL BE ROUTED THROUGH EXISTING STRUCTURAL STEEL WEB MEMBERS WHERE THE FOLLOWING CONDITIONS EXIST: (1) STRUCTURAL MEMBERS ARE FREE OF ROUGH AND DRIFT BOLTS THAT COULD DAMAGE CABLES; AND (2) THE STRUCTURAL STEEL MEMBERS ARE ORIENTED PERPENDICULAR TO THE CABLE PATH THROUGH THE SPACE.
- CONTRACTOR SHALL FURNISH COMPLETE AND WORKING SYSTEMS.
- ALL TELECOMMUNICATION CABLES PROVIDED AS PART OF THIS PROJECT SHALL BE PLENUM RATED.
- WHERE ROUTED IN PLENUM, ALL HDMI CABLES SHALL BE RIGID WITH A SELF-EXTINGUISHING UL-94V0 PLENUM RATED BULB. HDMI BULKY OR APPROVED EQUAL.
- ALL COVERS AND FACETS FOR POWER AND SPECIAL SYSTEM BOXES AND DEVICES SHALL MATCH IN SHADE AND COLOR THROUGHOUT A GIVEN SCHOOL. COORDINATE COLOR SELECTIONS ON A SCHOOL BY SCHOOL BASIS WITH THE ENGINEER.
- ALL KEYWAYS SHALL BE SEALED AS REQUIRED BY AND IN ACCORDANCE WITH NEC PARAGRAPHS 250.3(B)(3), (4) AND 250.7(A).
- NOT ALL KEYPED NOTES ON A SHEET MAY BE USED ON THAT SHEET. REVIEW PLANS CAREFULLY FOR INSTANCES OF ALL KEYPED NOTES.
- THERE ARE SEVERAL ALTERNATES AS PART OF THIS PROJECT. SEE SPECIFICATIONS FOR INFORMATION.
- WHERE CABLES WILL BE EXPOSED WITHIN REGULARLY OCCUPIED SPACES OF THE SCHOOL, CONTRACTOR SHALL PROVIDE A CONDUIT SYSTEM TO PATH THE CABLES THROUGH THE REGULARLY OCCUPIED SPACES. THESE LOCATIONS, PART OUT CONDUIT TO MATCH EXISTING ROOM CEILING COLOR. PROVIDE WORK PER APPLICABLE DETAIL ON SHEET 000.0104. SEE DETAIL 9 ON SHEET 000.0104 FOR MORE INFORMATION.

TELECOMMUNICATIONS KEYED NOTES

- ◇ PROVIDE GEARBOX FLUSH MOUNTED IN SUSPENDED CEILING. PROVIDE QUANTITY OF CAT 6 (4 CABLES FROM SOURCE TELECOMMUNICATION CLOSET INDICATED, SEE DETAIL 9 ON SHEET 000.0105, AND DETAILS 4 & 12 ON SHEET 000.0106 FOR INSTALLATION AND OTHER GEAR BOX INFORMATION.
- ◇ PROVIDE TWO (2) CAT 6A CABLES FROM GEAR BOX TO WIRELESS ACCESS POINT. SEE DETAILS 8 & 12 ON SHEET 000.0106 FOR MORE INFORMATION.
- ◇ PROVIDE POWER AND TELECOMMUNICATIONS ROUGH-IN WORK AT PROJECTION HALL. PROVIDE ONE (1) CAT 6 PATCH CABLE FROM GEAR BOX AND PROVIDE ONE (1) HDMI CABLE BETWEEN ROUGH-IN AND THE WALL. PROVIDE ROUGH-IN LOCATION. PROVIDE WORK PER APPLICABLE DETAIL ON SHEET 000.0104. SEE DETAIL 9 ON SHEET 000.0103 AND DETAIL 12 ON SHEET 000.0104 FOR MORE INFORMATION.
- ◇ PROVIDE HDMI ROUGH-IN AND A SPARE JUNCTION BOX ABOVE. PROVIDE ONE (1) HDMI CABLE FROM ROUGH-IN TO PROJECTOR ROUGH-IN LOCATION. PROVIDE WORK PER APPLICABLE DETAIL ON SHEET 000.0104. SEE SHEET 000.0104 FOR ADDITIONAL INFORMATION.
- ◇ PROVIDE ONE (1) CAT 6 PATCH CABLE FROM GEAR BOX TO THE ROUGH-IN LOCATION. PROVIDE WORK PER APPLICABLE DETAIL ON SHEET 000.0104. SEE DETAILS ON SHEET 000.0106 FOR MORE INFORMATION.
- ◇ POWER NEW RECEPTACLE CIRCUIT FROM A NEW 20A CIRCUIT BREAKER IN EXISTING PANEL. SEE PANEL SCHEDULES ON SUBSEQUENT SHEET FOR MORE INFORMATION. ALL POWER CIRCUITS TO CONSIST OF 2#12, 1#12S, 3#8 CONDUIT, MINIMUM.
- ◇ THE POWER CIRCUIT INTO EXISTING CIRCUIT PREVIOUSLY SERVING PROJECTOR IN THIS ROOM.
- ◇ PROVIDE CABLE TRAY OR J-HOOK SYSTEM IN CORRIDORS (OR WITHIN CLASSROOMS WHERE INDICATED) BETWEEN LEARNING ENVIRONMENTS FOR ROUTING CABLES TO THE SOURCE TELECOMMUNICATIONS CLOSETS. SEE SHEET 000.0101 FOR CABLE TRAY BIDDING REQUIREMENTS. ADEQUATE ROUTING FROM WHAT IS SHOWN AS REQUIRED TO BE PROVIDED BY THE CONTRACTOR. CONTRACTOR MAY USE JOCKS OF SUFFICIENT SIZE WHERE INDICATED. EXISTING STRUCTURAL MEMBERS SHALL NOT BE USED FOR ANY CABLE ROUTING WITHIN CORRIDORS.
- ◇ CUT THE EXISTING TACK STRIP AS REQUIRED. SEE DETAIL 2 ON SHEET 000.0103 FOR MORE INFORMATION. PROVIDE METAL END CAPS ON THE CUT ENDS OF THE STRIPS MATCHED TO EXISTING CAPS.
- ◇ EXISTING PROJECTOR SCREEN TO REMAIN. WORK AROUND SCREEN AS REQUIRED.
- ◇ PROVIDE A J-HOOK PATH FROM THE CORRIDOR CABLE TRAY J-HOOK SYSTEM TO EACH LEARNING ENVIRONMENT. CONTRACTOR MAY UTILIZE EXISTING STRUCTURAL MEMBERS IF CONDITIONS ARE CORRECT. SEE GENERAL NOTE #18 FOR ADDITIONAL INFORMATION. PROVIDE A J-HOOK PATH TO CARRY CABLES TO THE LOCATION INDICATED. SEE STANDARD DETAILS ON SHEETS 000.0103 THROUGH 000.0106 FOR MORE INFORMATION.
- ◇ PROVIDE WIRELESS ACCESS POINT TELECOMMUNICATION CABLES IN SURFACE RACEWAY DOWN WALL TO HEIGHT INDICATED. PROVIDE NONMETALLIC LOCKABLE ENCLOSURE TO HOUSE THE NEW WIRELESS (4#14-50) (4#12) CABLES. SEE DETAIL 13 ON SHEET 000.0104 FOR MORE INFORMATION.
- ◇ PROVIDE TWO (2) CAT 6A CABLES FROM TELECOMMUNICATIONS CLOSET TO WIRELESS ACCESS POINT LOCATION INDICATED. COORDINATE FINAL LOCATION WITH OWNER PRIOR TO ROUGH-IN.
- ◇ PROVIDE ONE (1) NO. 8 GREEN JACKETED TELECOMMUNICATIONS GROUNDING CONDUCTOR FROM POWER PANEL TO NEW TELECOMMUNICATION GROUND BARS IN THE TELECOMMUNICATIONS CLOSET. SEE DETAIL 11 ON SHEET 000.0106 FOR MORE INFORMATION.
- ◇ PROVIDE NEW SURFACE MOUNTED RECEPTACLE FED WITH SURFACE RACEWAY. POWER RECEPTACLE FROM ADJACENT EXISTING RECEPTACLE AS INDICATED. HOUSE THE EXISTING RECEPTACLE IN FLUSH MOUNTED. PROVIDE EXTENSION BOX AND MOVE EXISTING OUTLET TO SURFACE. MATCH SURFACE RACEWAY TYPE AND SIZE TO ADJACENT EXISTING SURFACE RACEWAY. PAINT TO MATCH WALL COLOR.
- ◇ EXISTING CEILING MOUNTED PROJECTOR TO REMAIN. PROVIDE ONE (1) CAT 6 DROPPED FROM GEAR BOX AND HDMI CABLE FROM WALL. HANG LOCATION TO PROJECTOR. USE 3/8" OF EACH CABLE ABOVE THE CEILING FOR FUTURE EXTENSION BY OTHERS.
- ◇ FUTURE CEILING MOUNTED PROJECTOR LOCATION. PROVIDE ONE (1) CAT 6 CABLE FROM THE GEAR BOX TO THIS LOCATION AND PROVIDE ONE (1) HDMI CABLE FROM THE WALL. PROVIDE ROUGH-IN FOR THIS LOCATION. USE 3/8" OF EACH CABLE ABOVE THE CEILING. PROVIDE PROJECTOR LOCATION. PROVIDE POWER CIRCUIT INDICATED TO A 4-SQUARE JUNCTION BOX ABOVE THE CEILING AT THIS LOCATION. TIE OFF ENDS OF CONDUCTORS.
- ◇ CORE DRILL FLOOR AT THIS LOCATION FOR ROUTING OF NEW TELECOMMUNICATION CABLES. PENETRATION SHALL BE LOCATED. SEE SLEEVE SCHEDULE ON SHEET 000.0101 FOR BIDDING REQUIREMENTS. BUSH CONDUIT ENDS.
- ◇ PROVIDE CONDUIT SLEEVE AT LOCATION INDICATED. SEE SLEEVE SCHEDULE ON SHEET 000.0101 FOR BIDDING REQUIREMENTS.
- ◇ REMOVE CABING AND ANY REMAINING ELECTRICAL AND TELECOMMUNICATIONS EQUIPMENT. COORDINATE WITH LPS PRIOR TO REMOVAL. PROTECT AND MAINTAIN EXISTING WORK.
- ◇ AT EXISTING TELECOMMUNICATIONS CLOSET, CONNECT NEW SURFACE PLATE AS PER THE SPECIFICATIONS. PROVIDE NUMBER OF CAT 6 CABLES INDICATED AT THIS LOCATION. CONNECT CABLE TO NEW SURFACE PLATE AS PER THE SPECIFICATIONS. PROVIDE SUPPORT CABLE PER GENERAL NOTES.
- ◇ REMOVE THE EXISTING VOICE AND DATA CABLE AND INSTALL A NEW CAT 6 CABLE AND TERMINATE RECEPTACLE EXISTING FACETS. WITH A NEW STAINLESS STEEL PLATE AS PER THE SPECIFICATIONS. THE WAY LOCATION WILL BE PLACED IN A SURFACE BOX IN LIEU OF THE STAINLESS STEEL FACETS. UNDER BASE, ETC. ON THE EXISTING CABLE ABOVE THE CEILING. AS PART OF ALTERNATE #1, REMOVE THE EXISTING CABLE BACK TO SOURCE.
- ◇ AS PART OF ALTERNATE #1, CONTRACTOR SHALL DISCONNECT AND REMOVE THE EXISTING TELECOMMUNICATION CABLES FROM THE TELECOMMUNICATION CLOSET TO THE DEVICE. REMOVE EXISTING BOX AND CONDUIT SHALL REMOVE NEW SURFACE PLATE AS PER THE SPECIFICATIONS.
- ◇ AS PART OF BASE BID, CONTRACTOR SHALL DISCONNECT ALL REMAINING TELECOMMUNICATION TERMINATIONS WITHIN THE TELECOMMUNICATION CLOSET AND CABLES ABOVE CEILING FOR REMOVAL BY OWNER. IF ALTERNATE #1 IS ACCEPTED, CONTRACTOR SHALL REMOVE ALL CABLING PER REVISED NOTES 2 & 3.
- ◇ PROVIDE NEW TWO LAMP INDUSTRIAL STRIP FIXTURES AT MOF LOCATION. MOUNT FIXTURE DIRECTLY ABOVE BACKS. SUSPEND FIXTURE FROM STRUCTURE WITH CHAIN NOT CIRCUIT FROM ADJACENT EXISTING FIXTURE SHOWN. PROVIDE INTERIOR.
- ◇ PROVIDE PROHIBITION STRIP AT 4' IF 4' ADMIN OFFICE FOR CONTROL OF ACCESS CONTROLLED DOORS IN THE BUILDING. COORDINATE PRESSE LOCATION AND BUTTON STYLE WITH OWNER. FEED SYSTEM WITH CONDUIT CABLE FROM NEW SECURITY CONTROLLER (SU) INDICATED. UTILIZE THE NEW J-HOOK/CABLE TRAY SYSTEM FOR ROUTING THE CABLE BETWEEN END POINTS. FISH CABLE UNDER INTERIOR WALL IN MAIN SPACE TO THE BUTT LOCATION. CUT AND PATCH EXISTING WALLS AS REQUIRED. PROGRAM BUTTON PER OWNER REQUIREMENTS.
- ◇ PROVIDE NEW VIDEO SECURITY CONTROLLER, NETWORK CONTROLLER IN BASEMENT MECHANICAL ROOM AT LOCATION INDICATED. BASEMENT FLOOR PLAN NOT INCLUDED HERE. MOUNT CONTROLLER ADJACENT TO EXISTING HVAC NETWORK CONTROLLER IN ROOM #60. CONTROLLER SHALL CONTROL ALL ACCESS CONTROLLED DOORS IN THE BUILDING. REMOVE THE EXISTING VIDEO NETWORK CONTROLLER. PROVIDE A DEDICATED EMERGENCY POWER CIRCUIT TO THE NEW VIDEO NETWORK CONTROLLER. PROVIDE A DEDICATED EMERGENCY POWER CIRCUIT TO THE NEW VIDEO NETWORK CONTROLLER. PROVIDE A DEDICATED EMERGENCY POWER CIRCUIT TO THE VIDEO NETWORK CONTROLLER AND INSTALL THE PROGRAMMING INTO THE EXISTING HVAC NETWORK CONTROLLER WITH THE OWNER AS REQUIRED.

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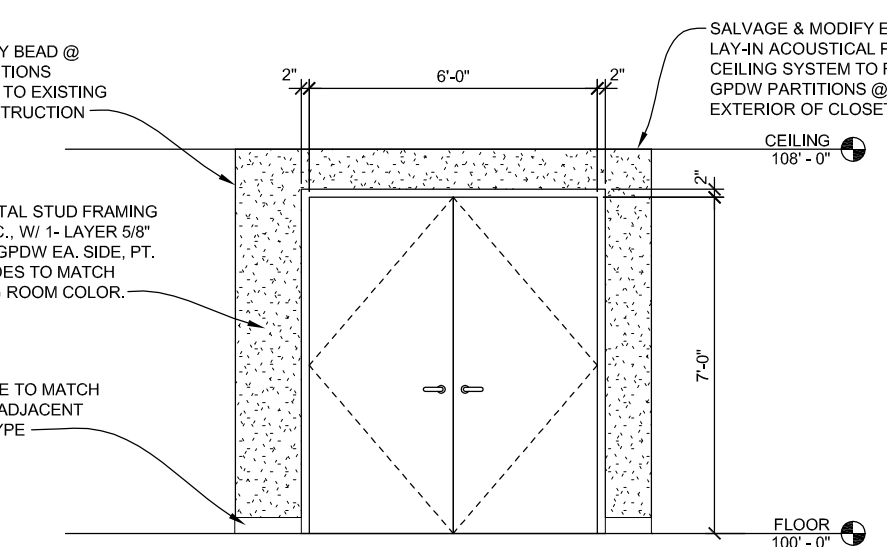
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DAVIS
DESIGN
Architecture Engineering Interior Design

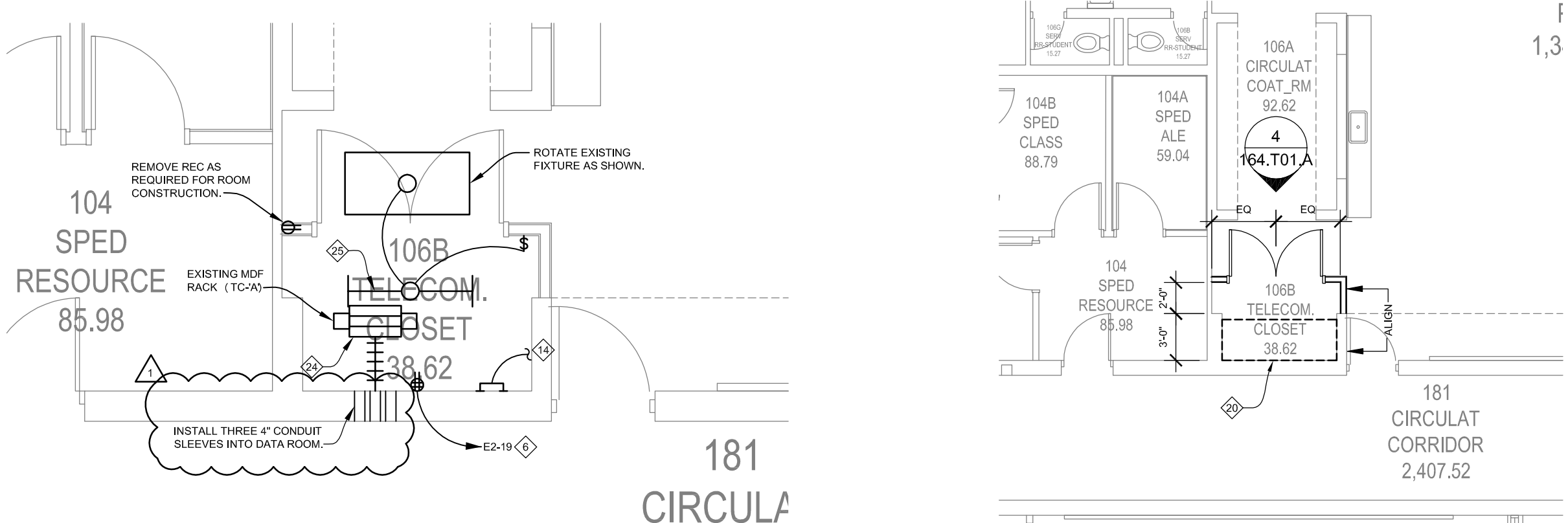
DOOR HARDWARE	DESCRIPTION	QUANTITY	MANUFACTURER
6 HINGES	TAZ714 4-1/2" x 4-1/2"	260	MCKINNEY
1 STOREROOM LOCKSET	NDK6L RHO	626	SCHLAGE
1 CYLINDER	20-765	626	SCHLAGE
2 WALL STOP	WB32	US320	MCKINNEY
1 FLUSH BOLT	2965	260	MCKNWOOD

- DOOR & FRAME NOTES:**
- FRAME & PT. FRAME TO MATCH EXISTING FRAME FINISHES IN CLASSROOM.
 - LPS TO PROVIDE FINAL FINISH OF CYLINDERS AND KEY CUTTING. GENERAL CONTRACTOR TO SUPPLY LOCK CYLINDERS ALONG WITH A BLANK KEY FOR LOCK, CORRECT BIFURCATED CYLINDER AND BLANK KEYS TO LPS FOR FINISH AND KEYWAY.
 - LOCK CYLINDERS SHALL BE SCHLAGE INVERTING PRIMUS C145 KEYWAY.

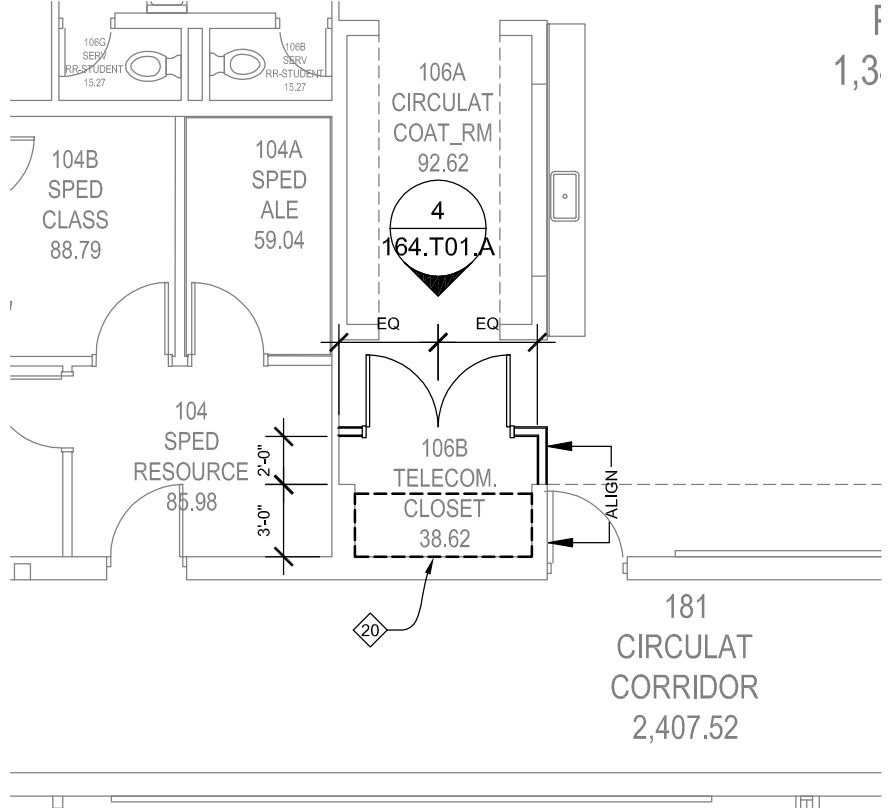
- EXT. WALL PARTITION NOTES:**
- EXTEND PARTITION FRAMING TO STRUCTURE ABOVE.
 - EXTEND UPON TO 6" ABOVE LAP CEILING SYSTEM.



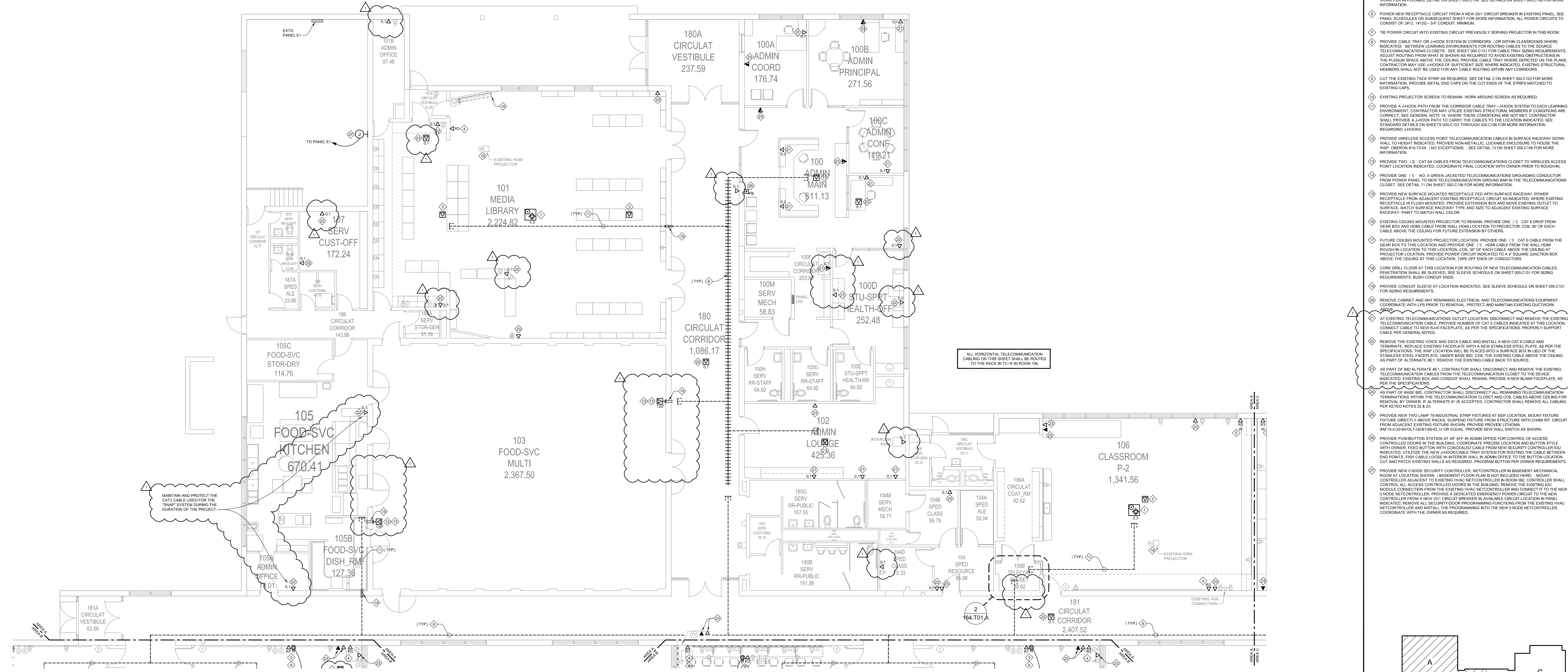
4 Door Elevation
Scale: 1/4" = 1'-0"



2 Enlarged Telecom Closet 106B
Scale: 1/4" = 1'-0"



3 Telecom. Closet 106B Plan
Scale: 1/8" = 1'-0"



1 Area A - First Floor Telecommunications Plan
Scale: 1/8" = 1'-0"

This document was originally signed and sealed by:
BRIAN J. MEYERS
E-13125
ON 11/07/2014
DATE OF SIGNATURE
This media should not be considered a certified document.

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Lincoln, NE 68510

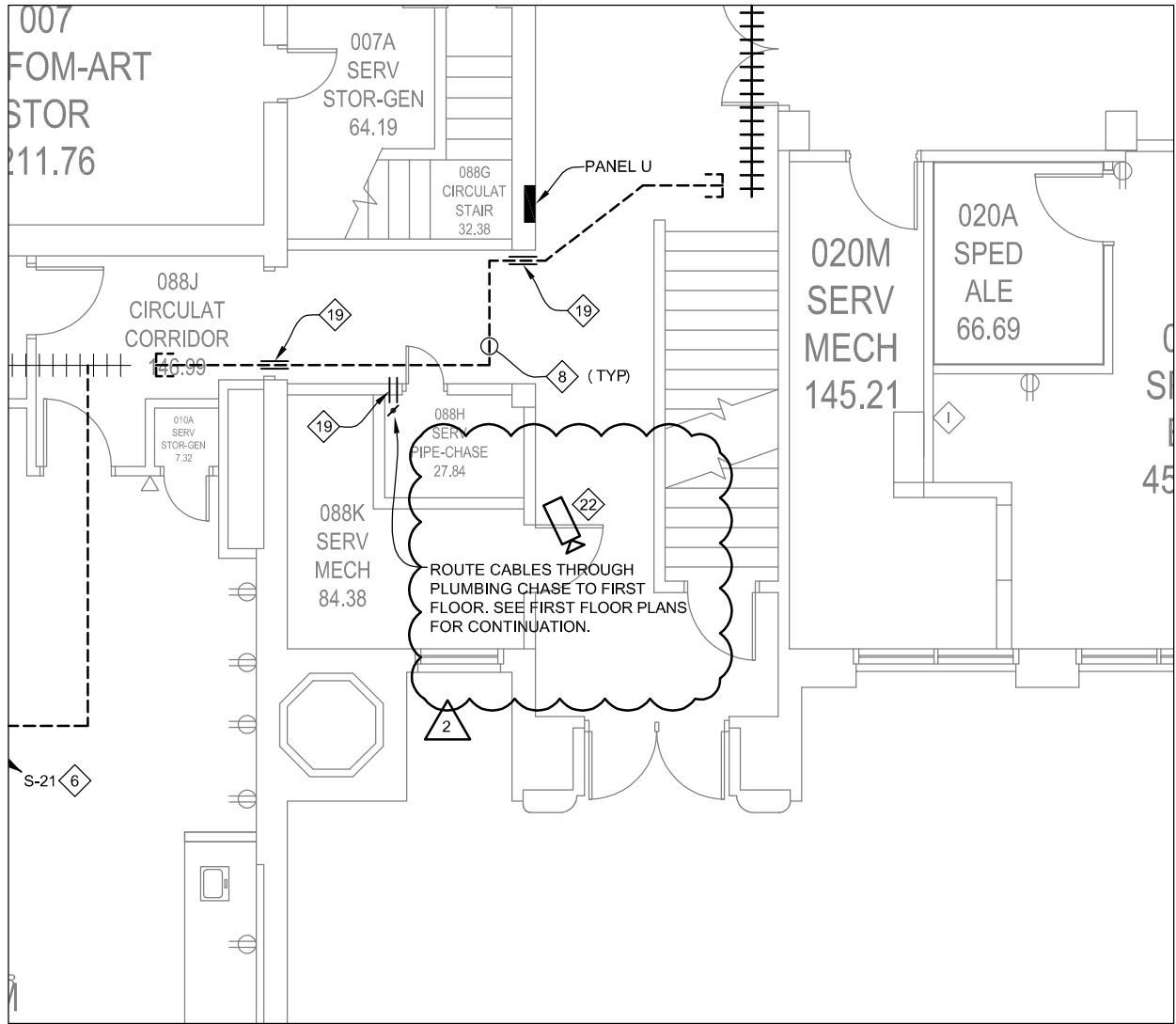
PROJECT INFORMATION
Security and Technology Ready Facilities Project H
Riley Elementary School

Job # 14-0077
ISSUE DATE: 11-07-2014
OUTDOOR: LOW
CAUSE DESIGN: ALL RIGHTS RESERVED

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DATE: [initials]

SHEET TITLE
Area A - First Floor Telecommunications Plan

SHEET NUMBER
164.T01.A



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Client Information
Lincoln Public Schools
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Lincoln, NE 68510

Project Information
Security and Technology Ready Facilities Project H

Northeast High School

Issue Date	12-02-2014
Job #	14-0077
Drawn by:	JDW
CADD file:	303.T00.AREA.dwg

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Drawing Title
Area A - Ground Floor Telecommunications Plan

From Sheet: 303.T00.A for CA use:

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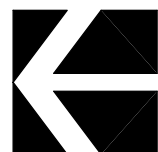
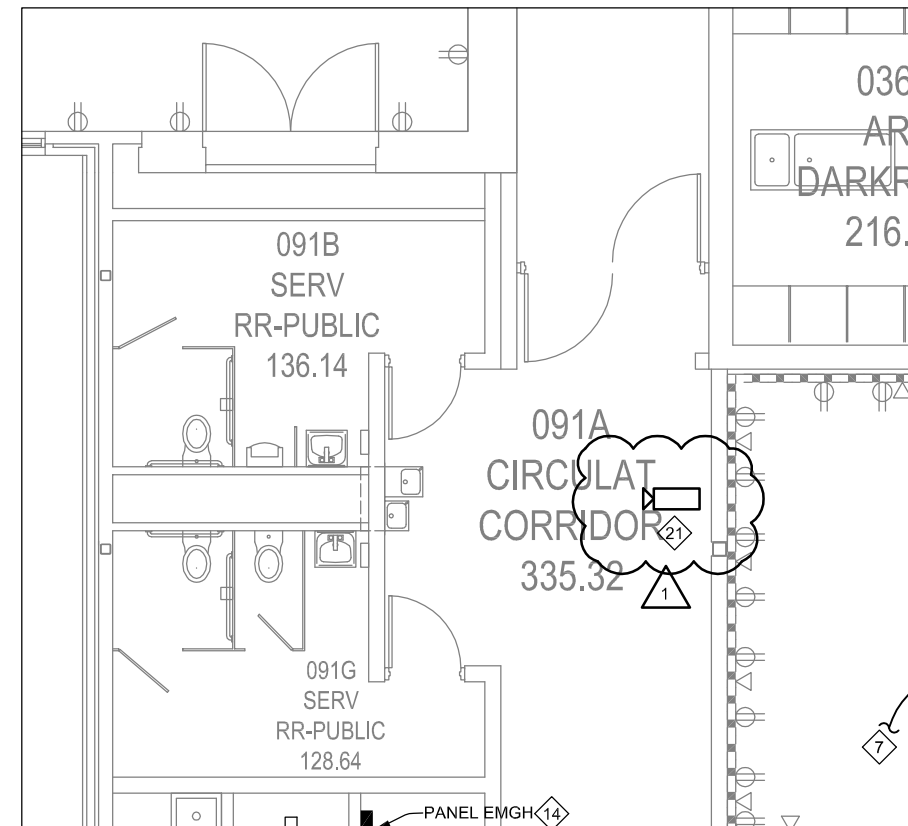
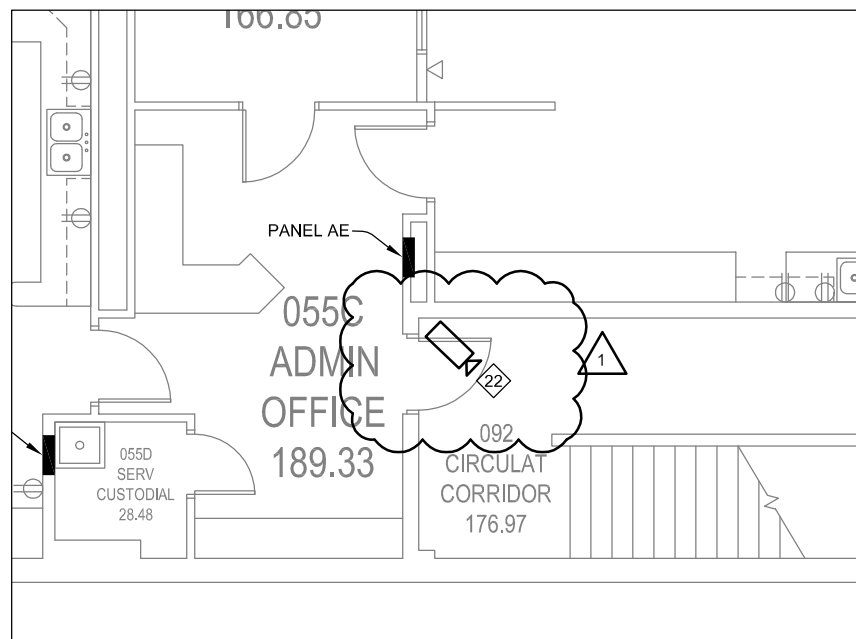
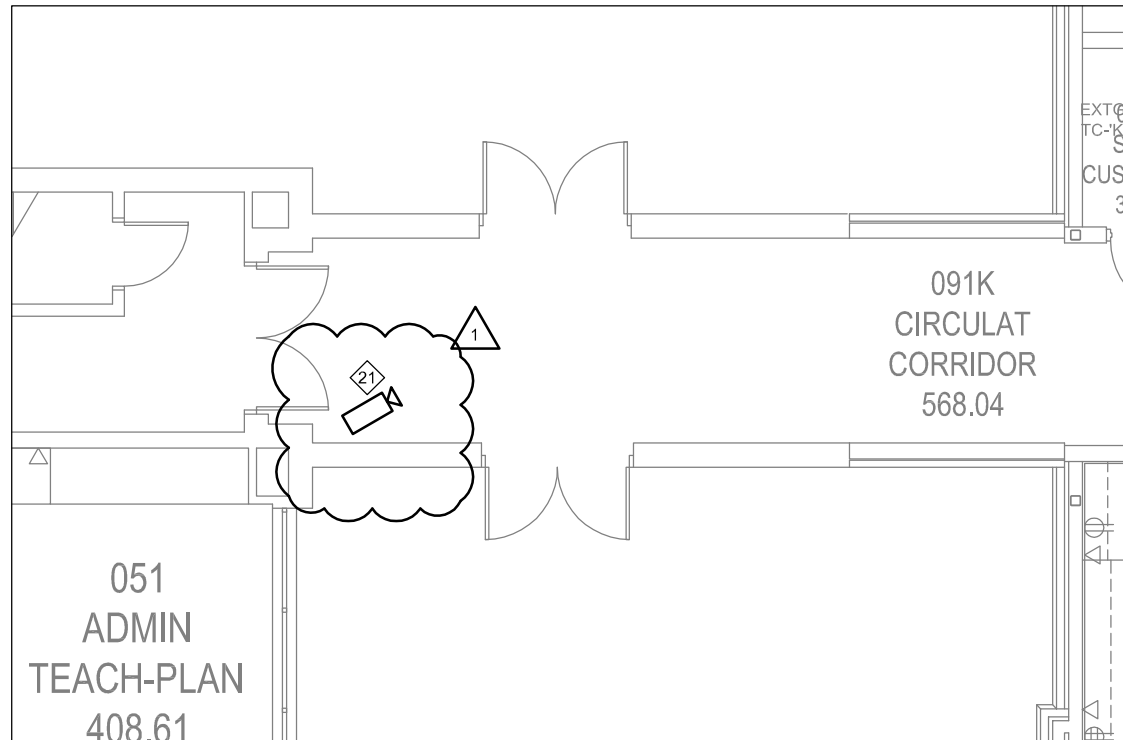


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Area A - Ground Floor Telecommunications Plan

Scale: 1/8" = 1'-0"

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Addendum #2



3

Area B - Ground Floor Telecommunications Plan

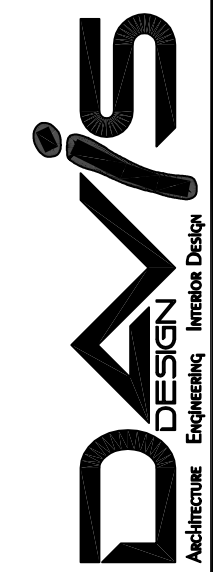
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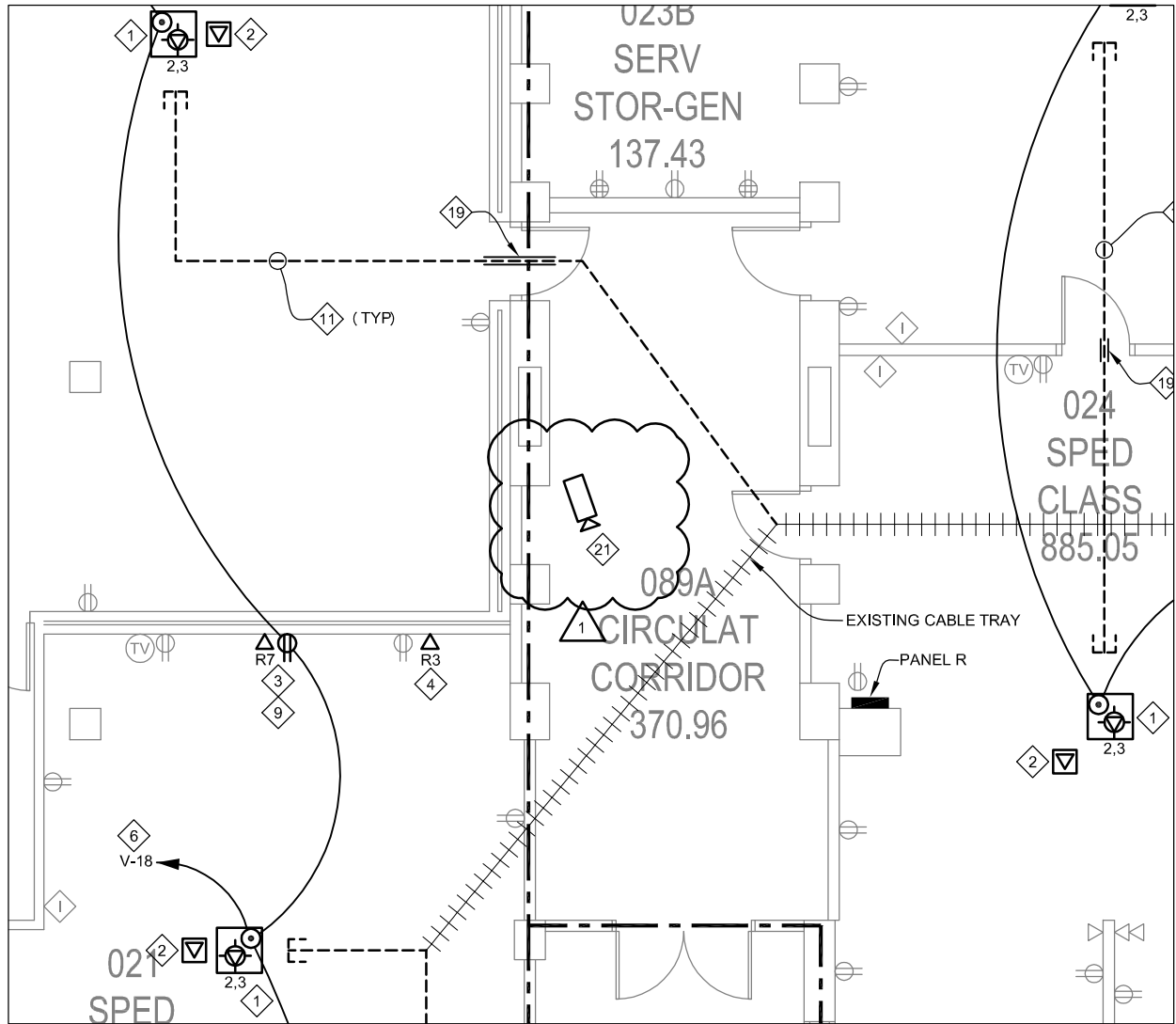
12-02-2014
Addendum #2

Client Information	
Lincoln Public Schools	
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Project Information	
Security and Technology Ready Facilities Project H	
Northeast High School	
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Drawing Title	
Area B - Ground Floor Telecommunications Plan	
From Sheet:	for CA use:
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Drawing #	
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Client Information
Lincoln Public Schools
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Lincoln, NE 68510

Project Information
Security and Technology Ready Facilities Project H

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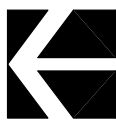
Issue Date	12-02-2014
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Drawing Title
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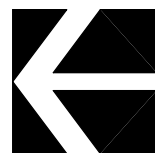
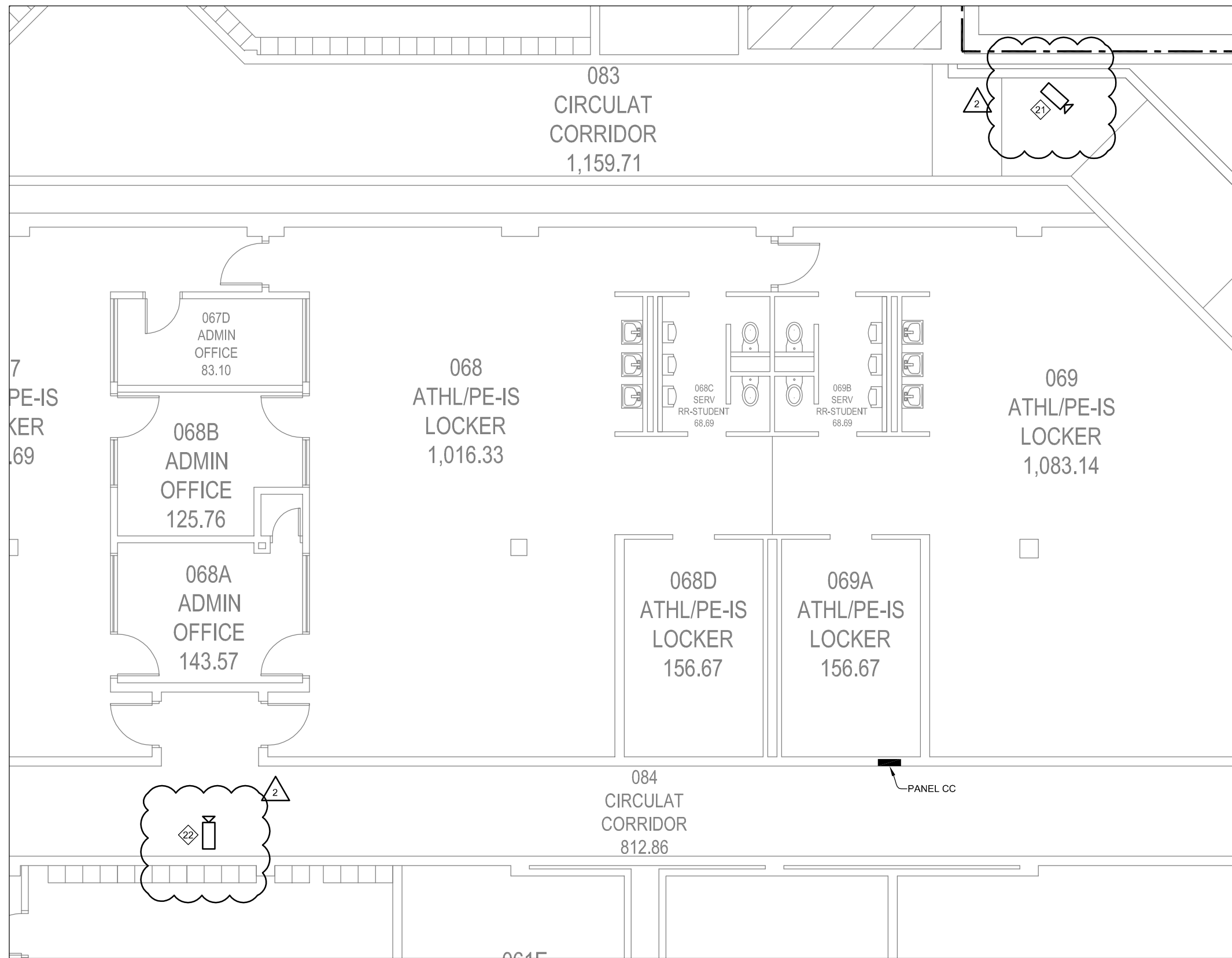


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Area C - Ground Floor Telecommunications Plan

Scale: 1/8" = 1'-0"

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2

Area D (West) - Ground Floor Telecommunications Plan

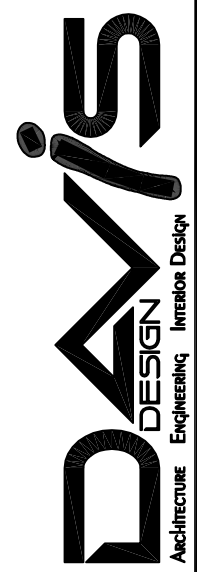
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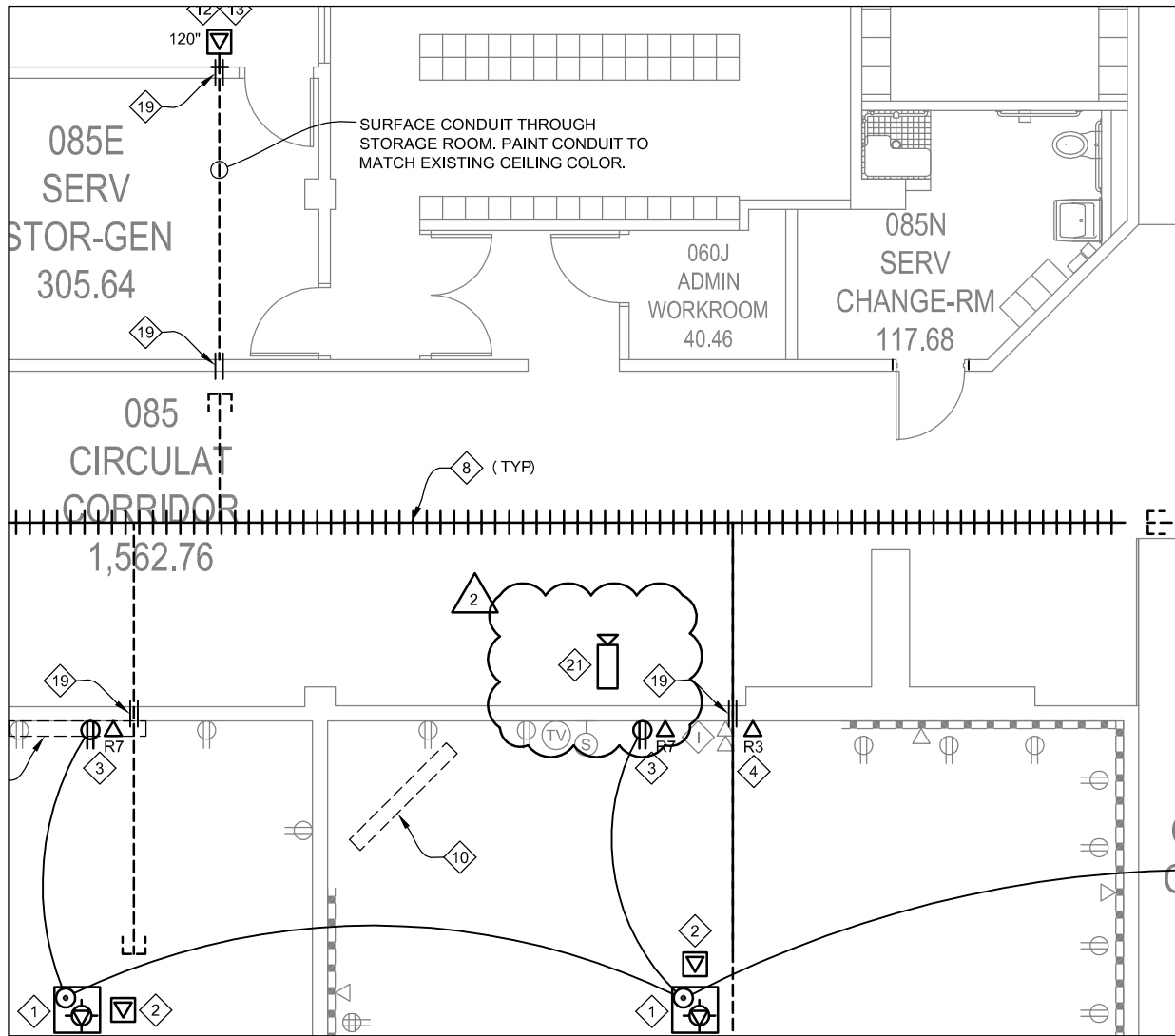
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Area D (West) - Ground Floor Telecommunications Plan	
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Client Information

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Drawing Title

Area E - Ground Floor
Telecommunications Plan

From Sheet: 303.T00.E for CA use:

Drawing # 303.T00.E.2



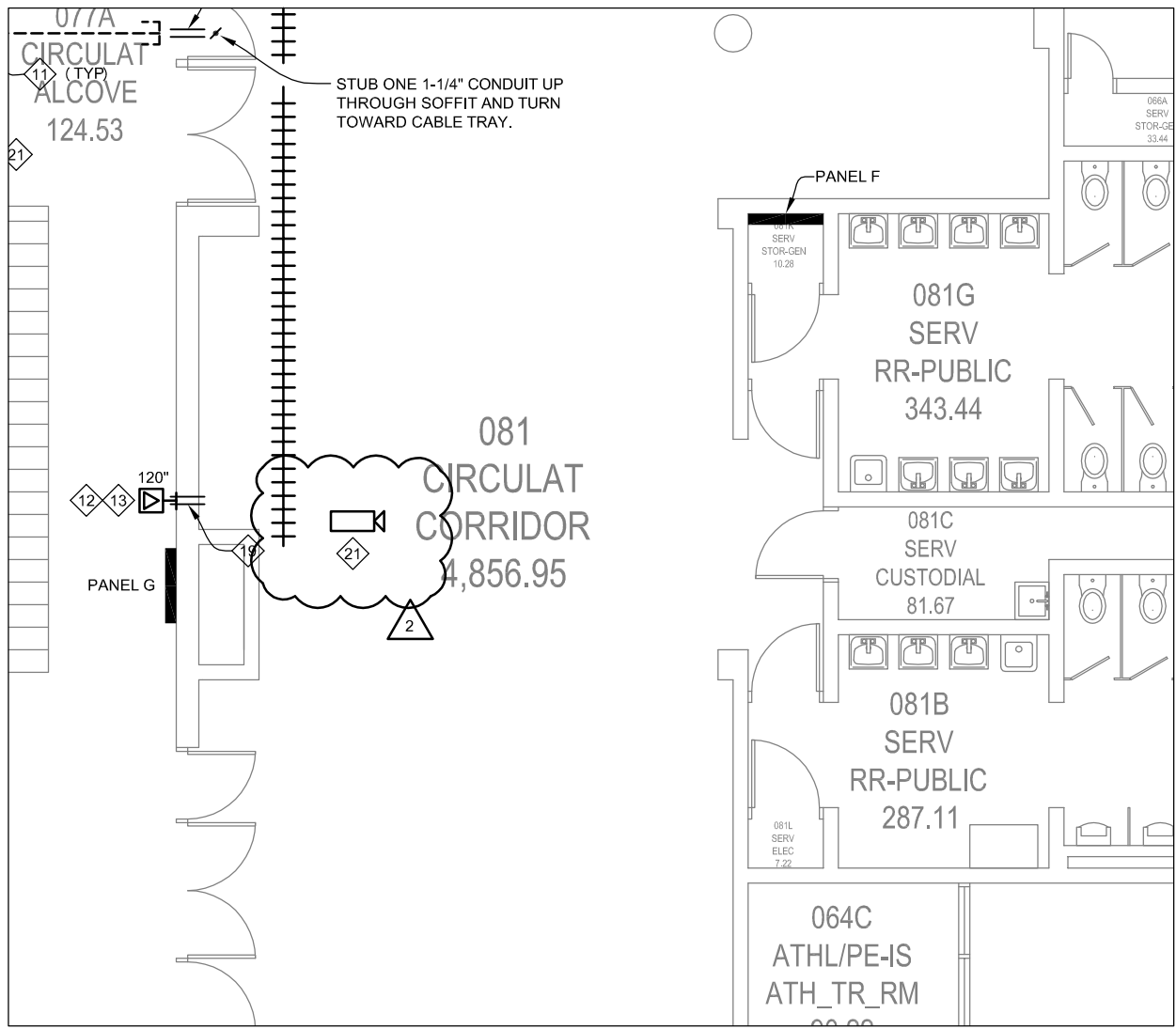
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Area E - Ground Floor Telecommunications Plan

Scale: 1/8" = 1'-0"



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Lincoln, NE 68510

Project Information
Security and Technology Ready Facilities Project H

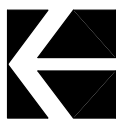
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Drawing Title
Area F - Ground Floor
Telecommunications Plan

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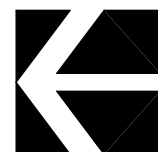
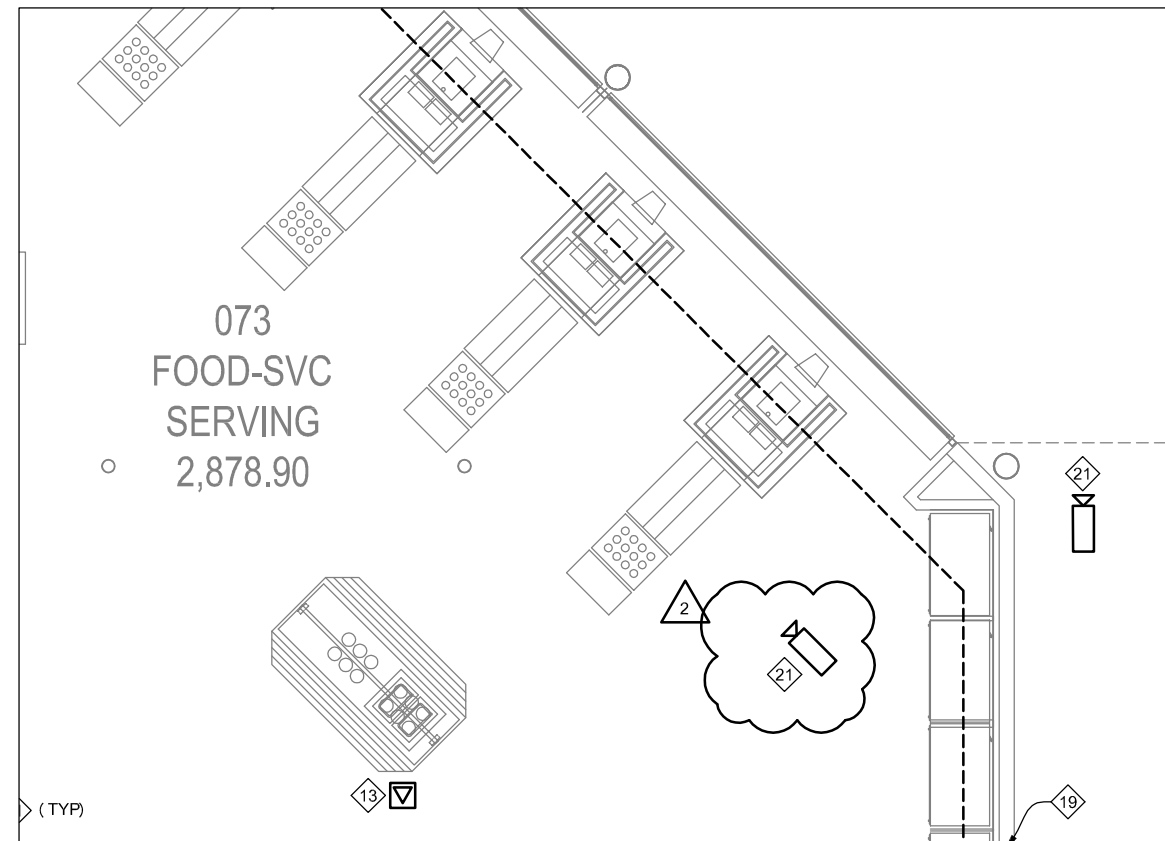
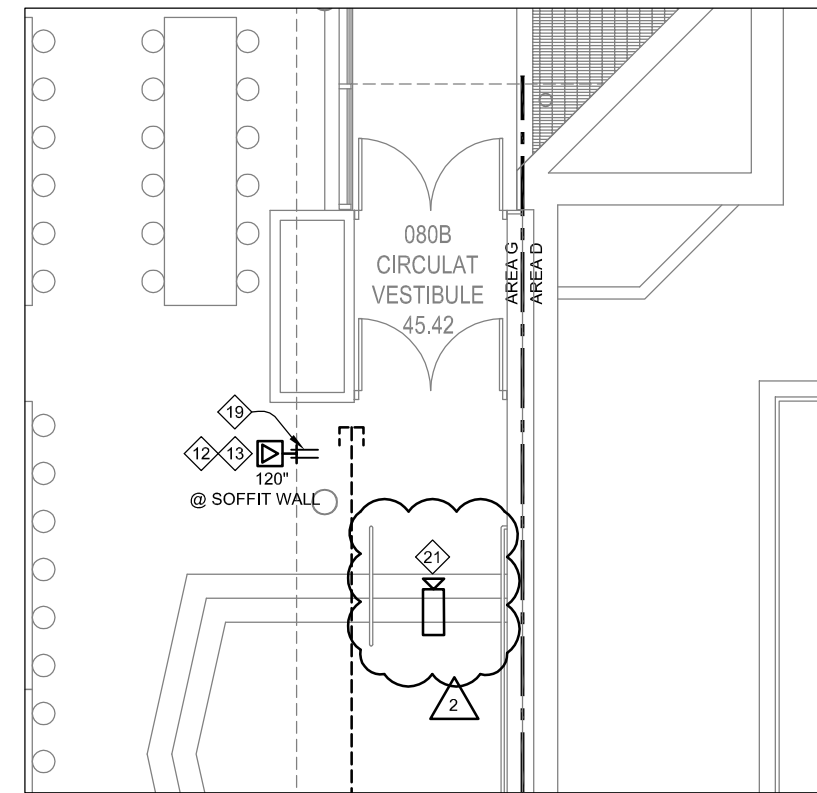
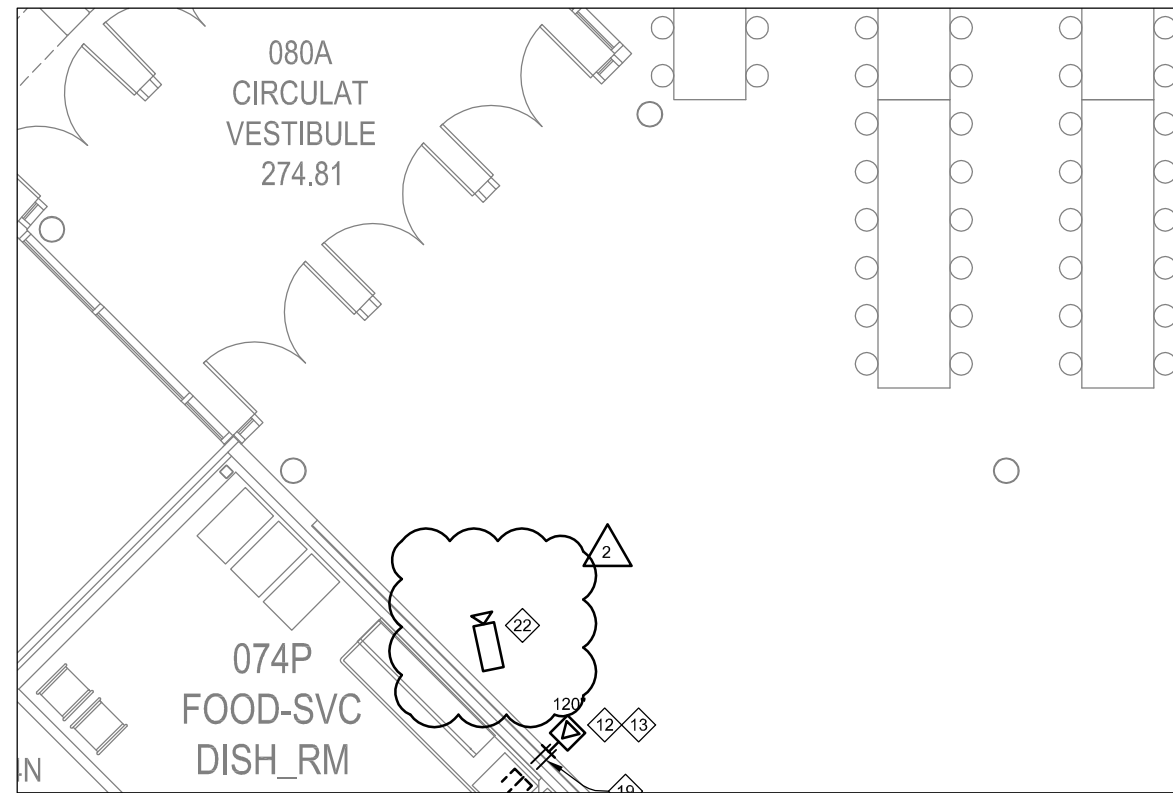


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Area F - Ground Floor Telecommunications Plan

Scale: 1/8" = 1'-0"

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Addendum #2



3

Area G - Ground Floor Telecommunications Plan

Scale: 1/8" = 1'-0"

12-02-2014
Addendum #2

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Security and Technology Ready Facilities Project H

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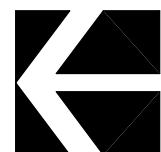
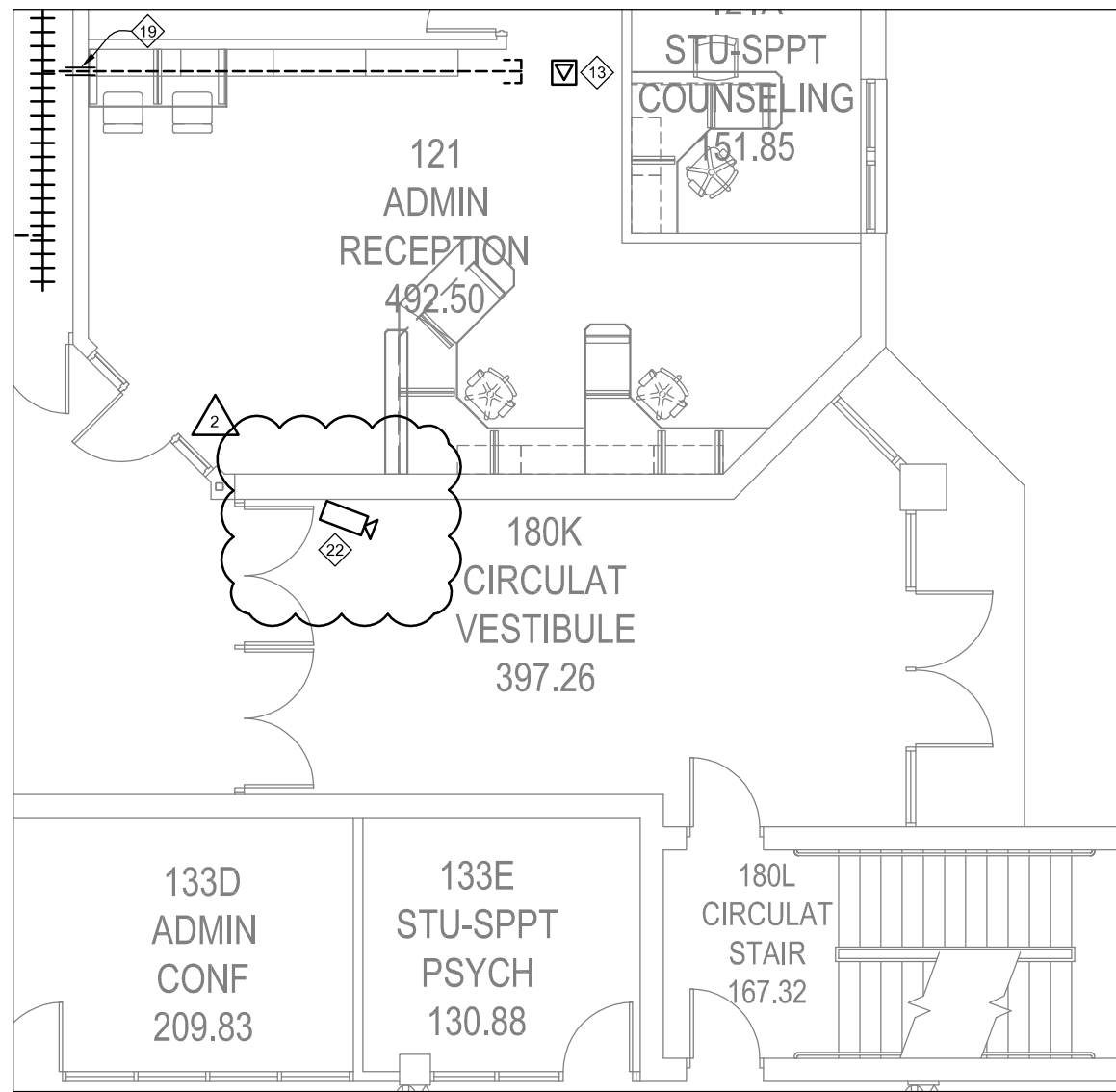
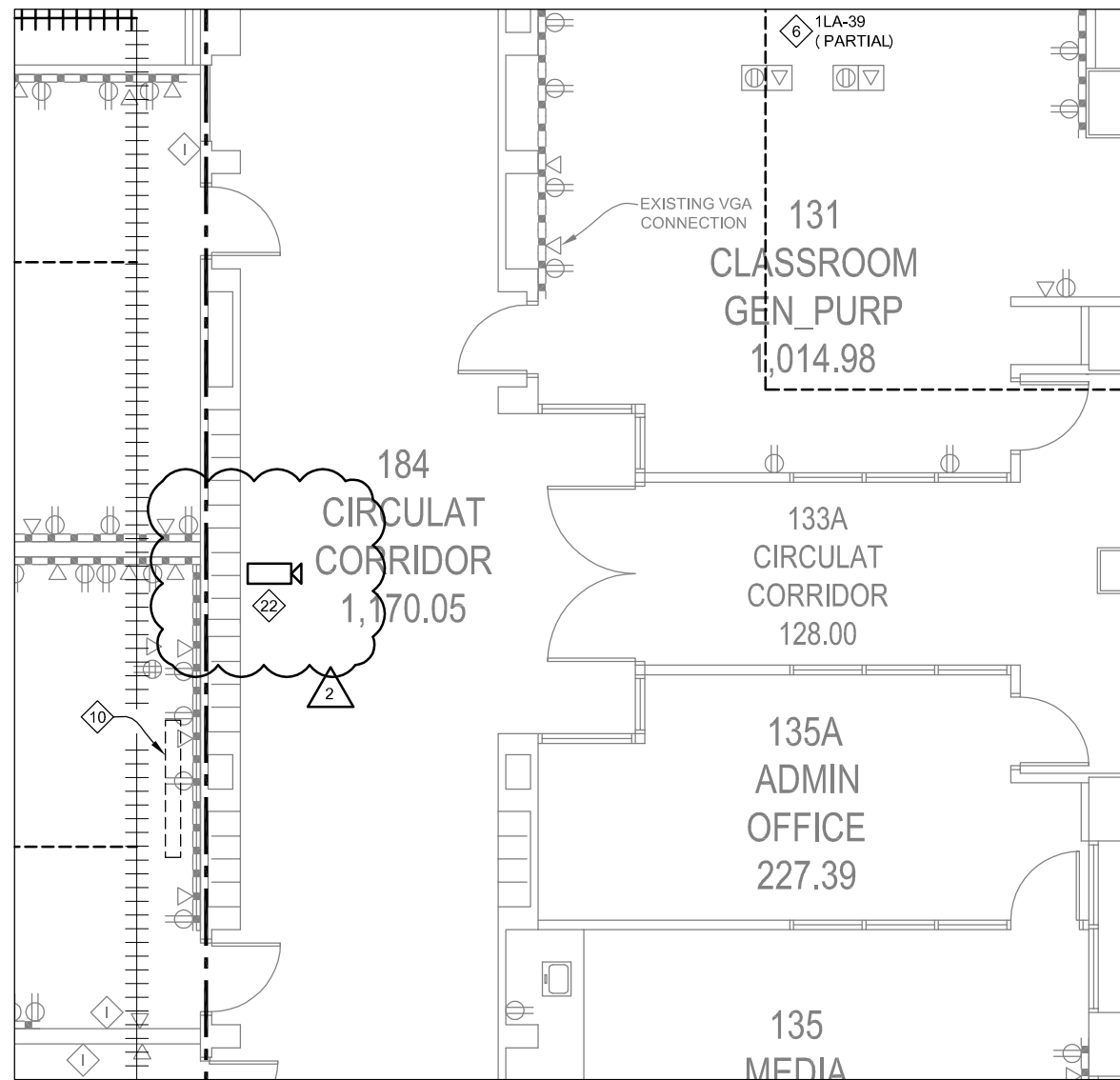
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 Area G - Ground Floor Telecommunications Plan

From Sheet:	303.T00.G	for CA use:
Drawing #	303.T00.G.3	

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Area C - First Floor Telecommunications Plan

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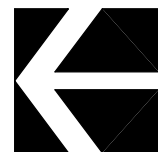
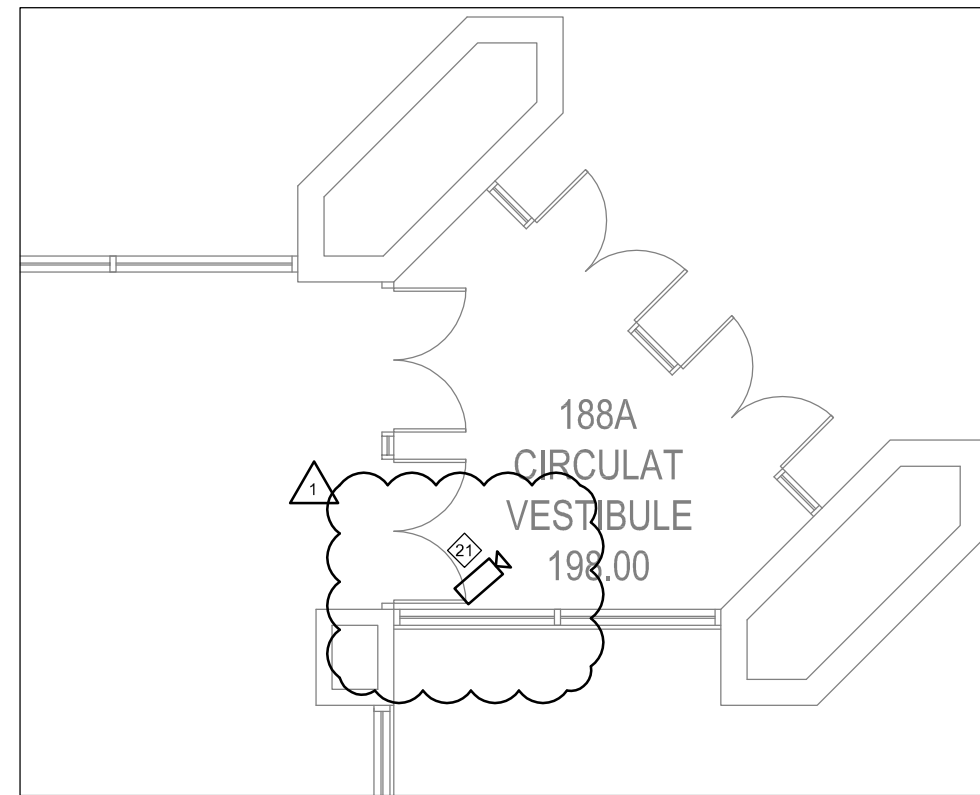
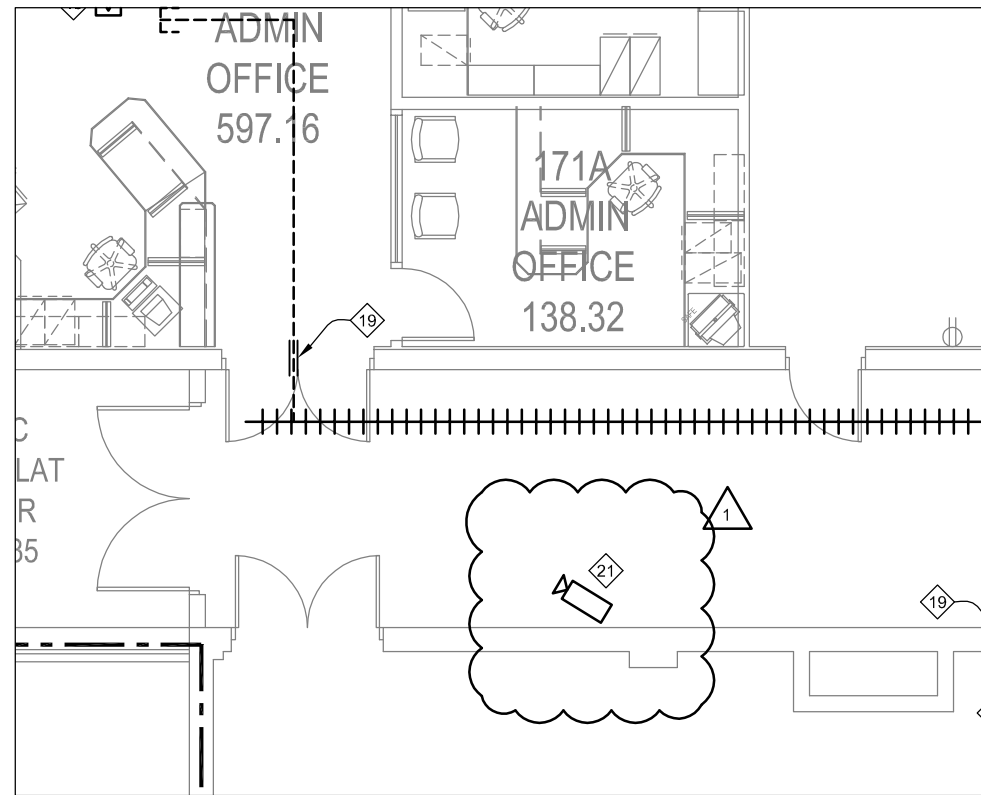
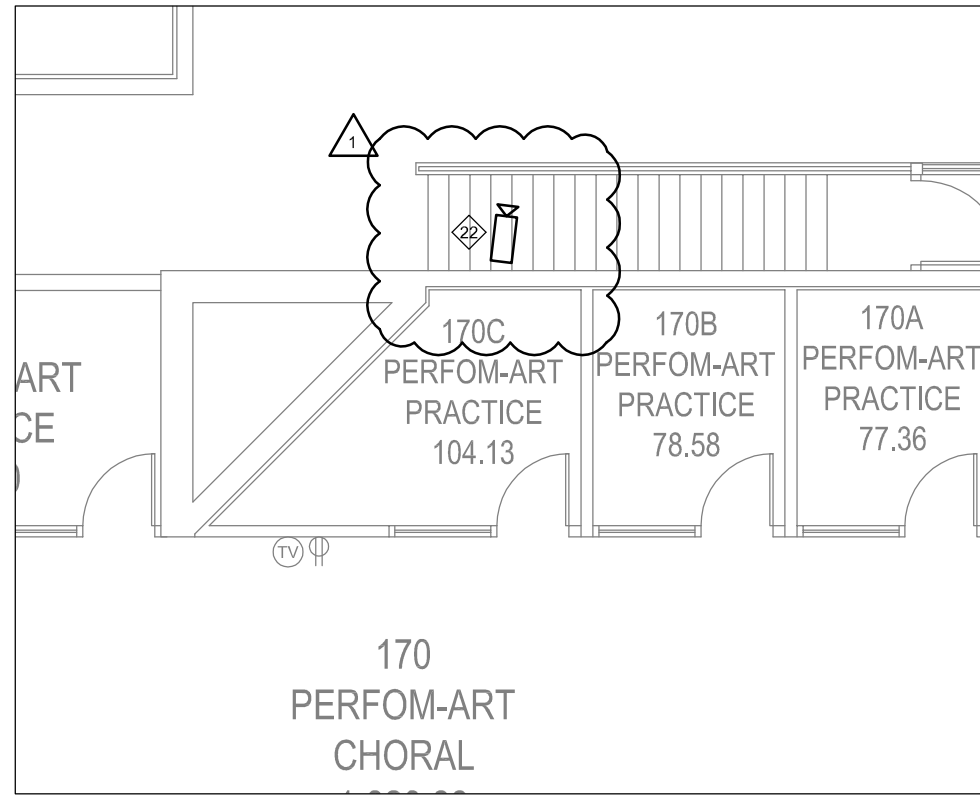
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Lincoln, NE 68510

Project Information
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Northeast High School

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Area D (East) - First Floor Telecommunications Plan

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Area D (East) - First Floor Telecommunications Plan

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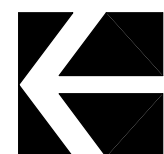
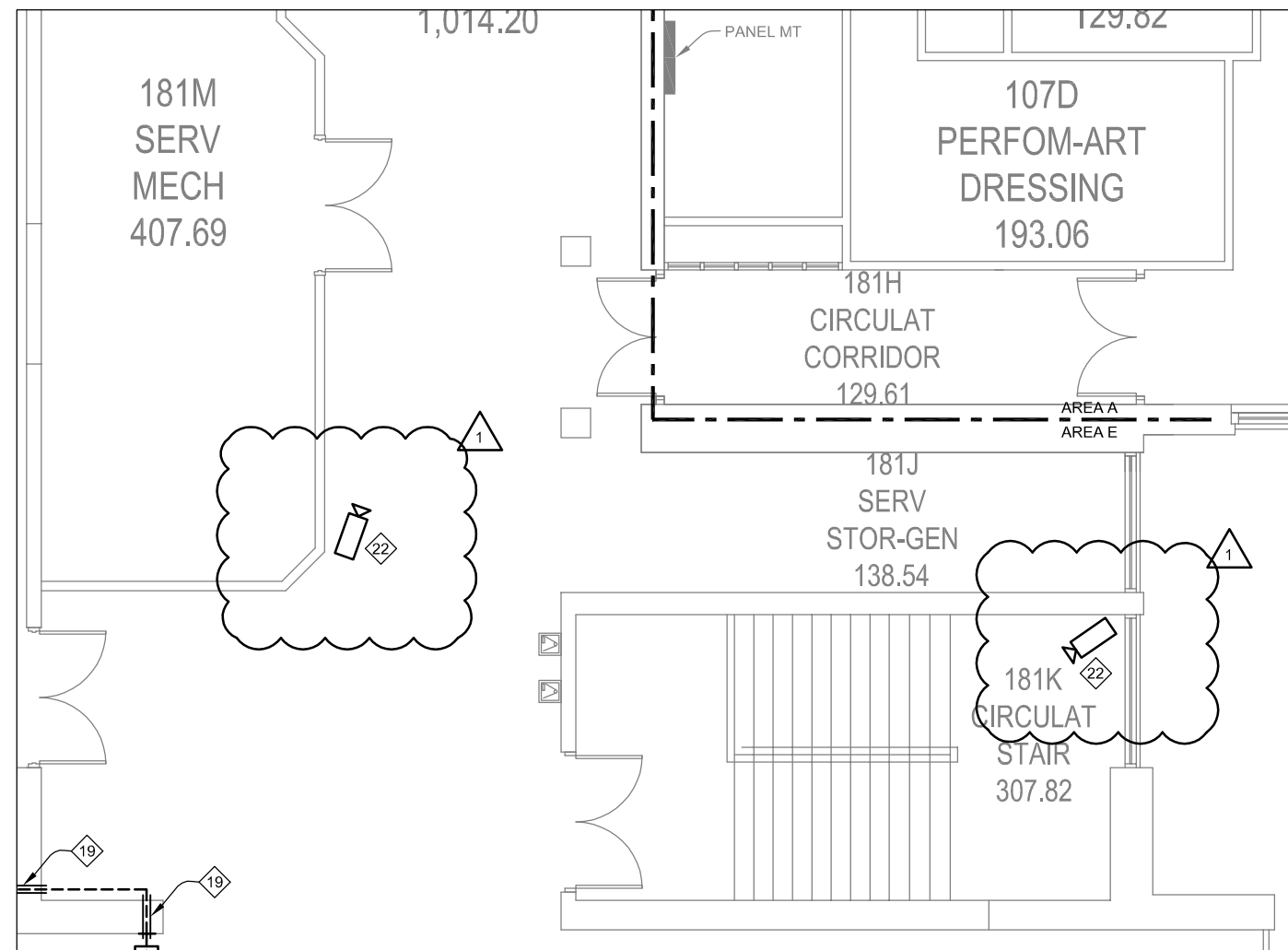
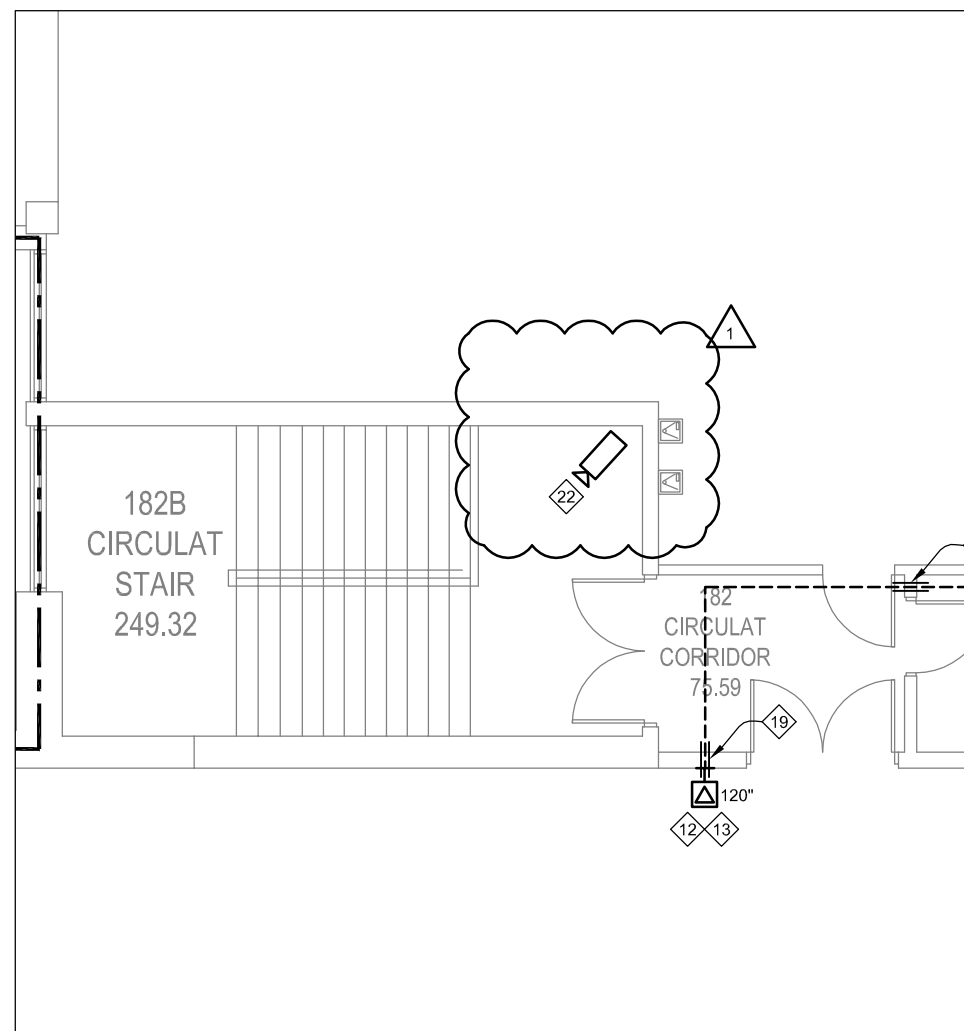
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1

Area E - First Floor Telecommunications Plan

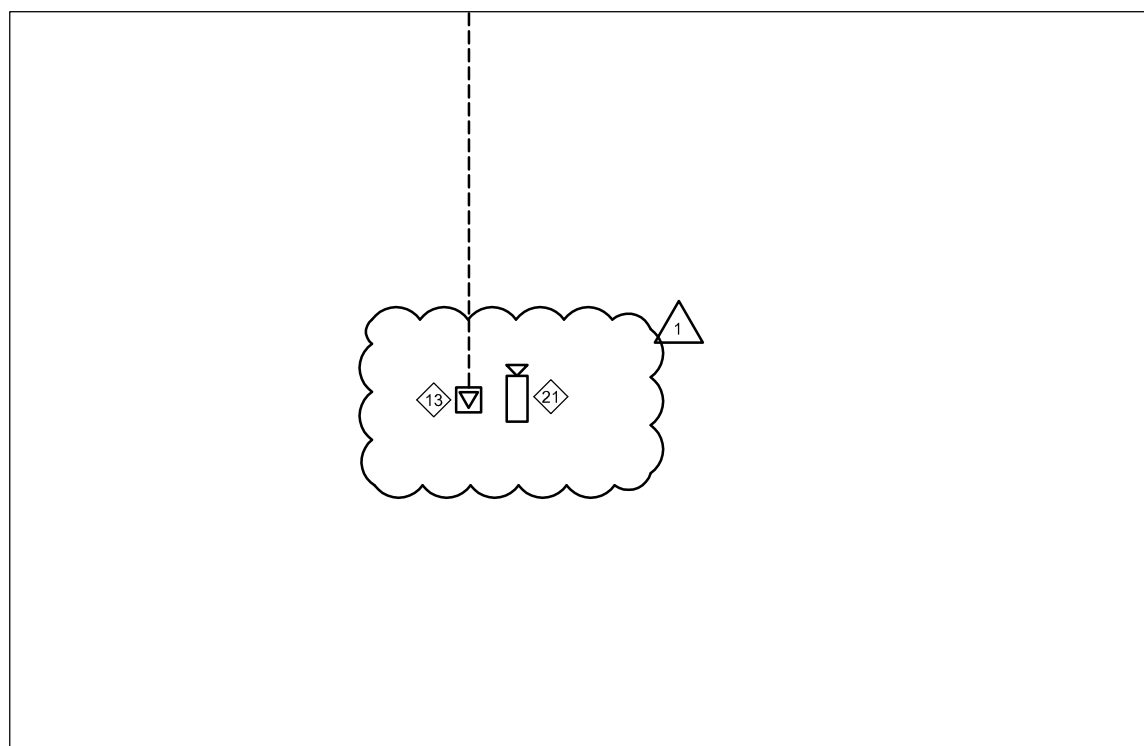
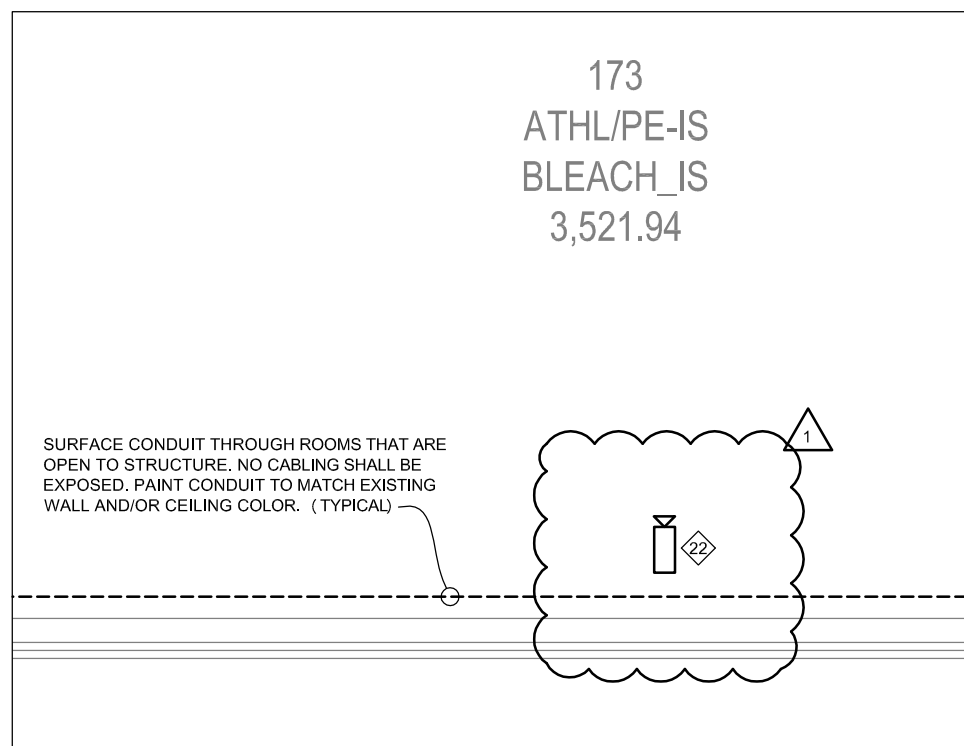
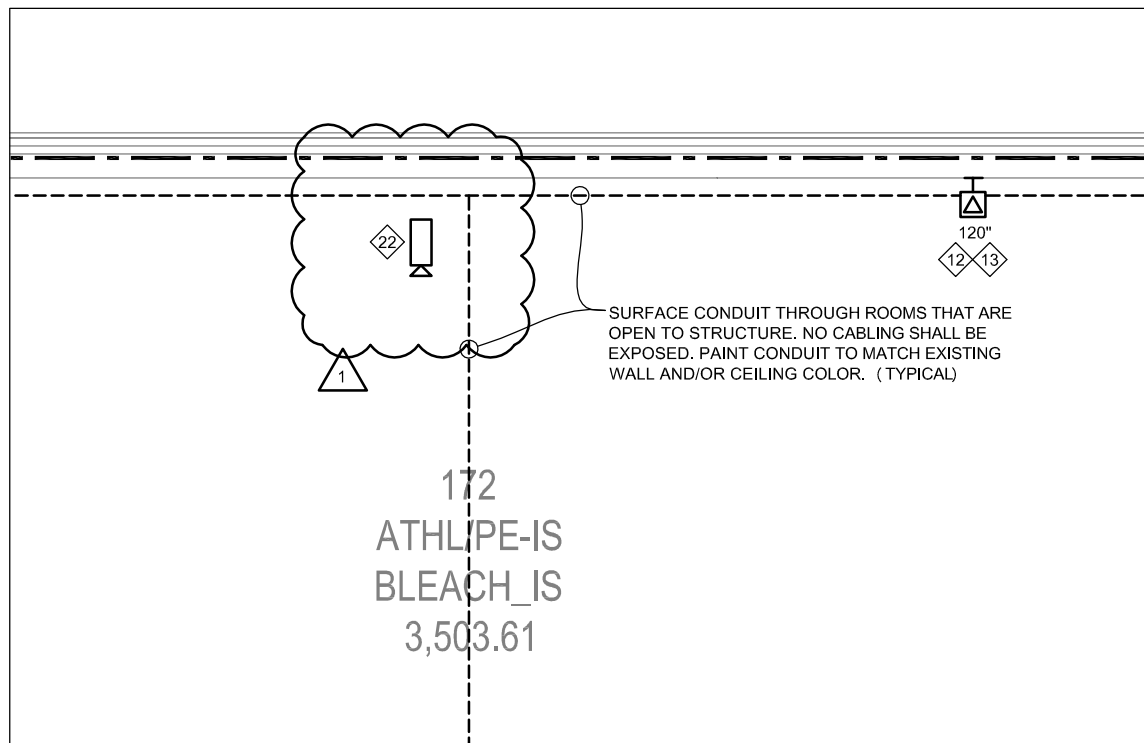
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Addendum #2

Client Information	
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Security and Technology Ready Facilities Project H	
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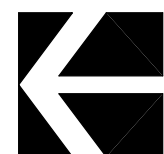
Project Information
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Drawing Title
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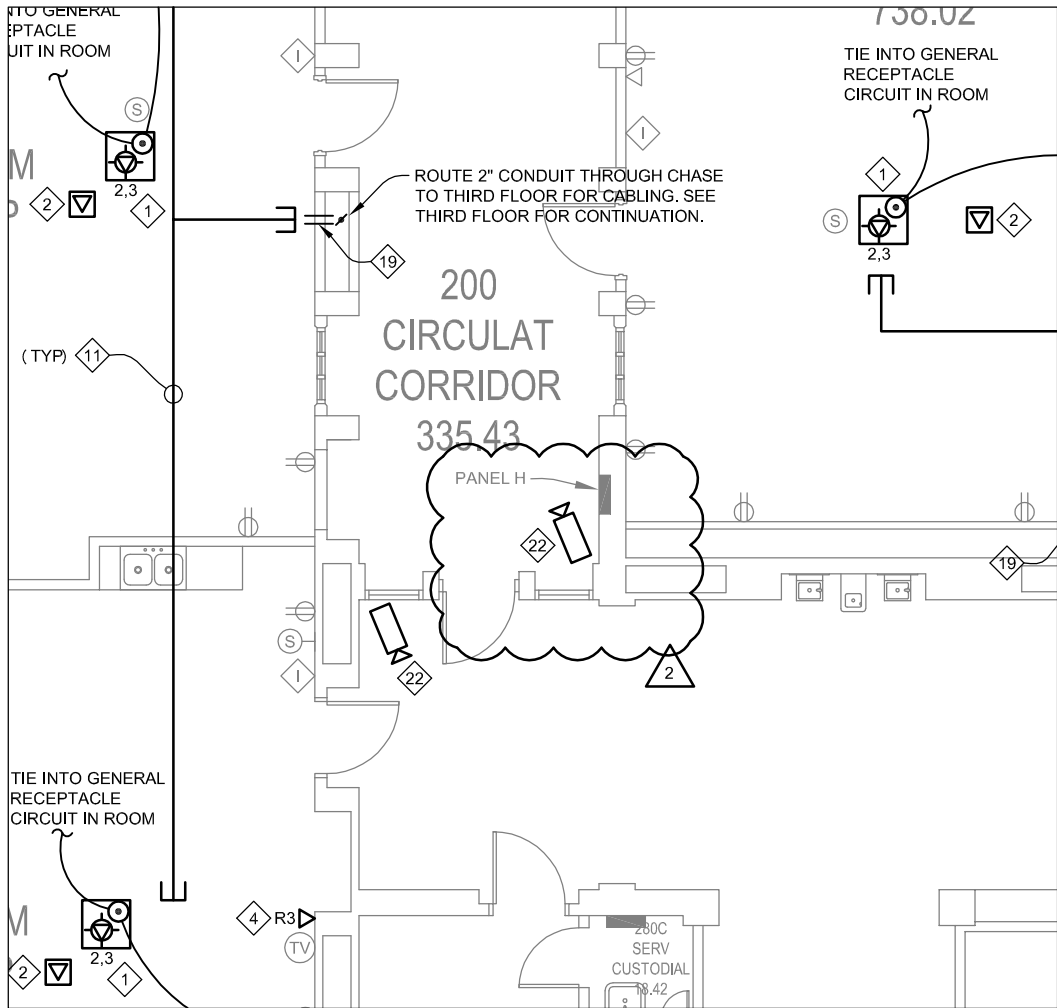


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Area F - First Floor Telecommunications Plan

Scale: 1/8" = 1'-0"

12-02-2014
Addendum #2



1

Area A - Second Floor Telecommunications Plan

Scale: 1/8" = 1'-0"



12-02-2014
Addendum #2

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Project Information

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Drawing Title

Area A - Second Floor
Telecommunications Plan

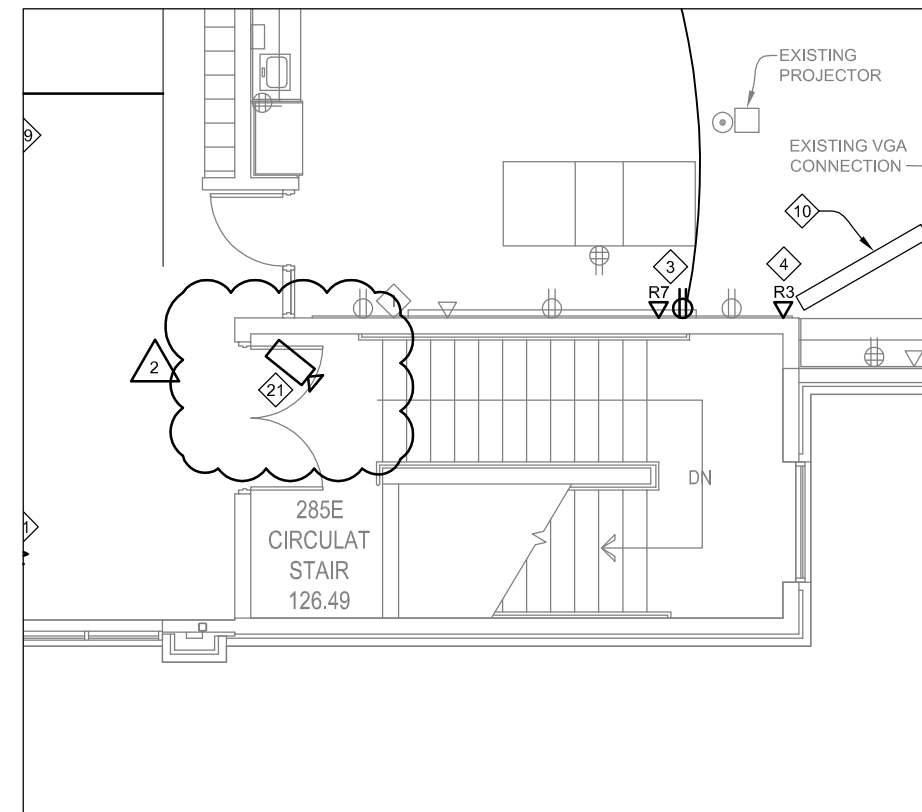
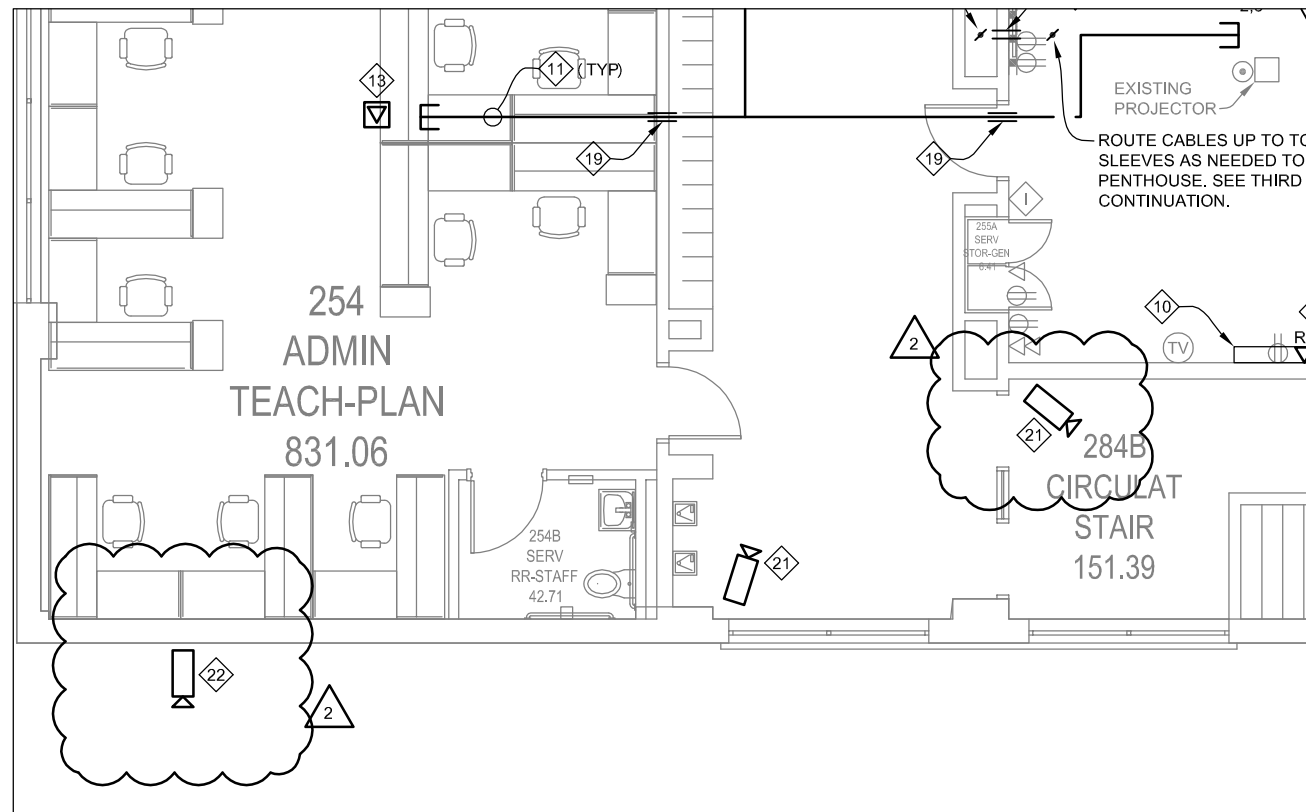
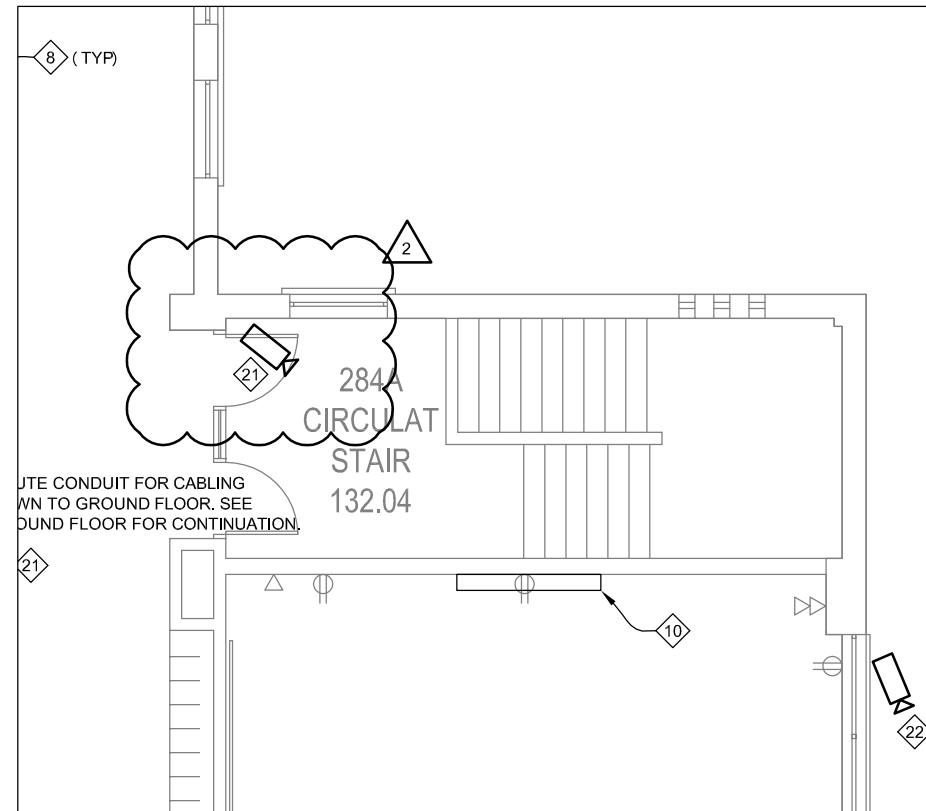
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303.T02.A

for CA use:

Drawing #
303.T02.A.1

Lincoln
1221 N Street, Suite 600
Lincoln, NE 68508
Phone 402-476-9700
Fax 402-476-9722

Vermillion
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Phone 605-624-1081



1

Area B - Second Floor Telecommunications Plan

Scale: 1/8" = 1'-0"

Client Information Lincoln Public Schools

5905 O St.
Lincoln, NE 68510

Project Information Security and Technology Ready Facilities Project H

Northeast High School

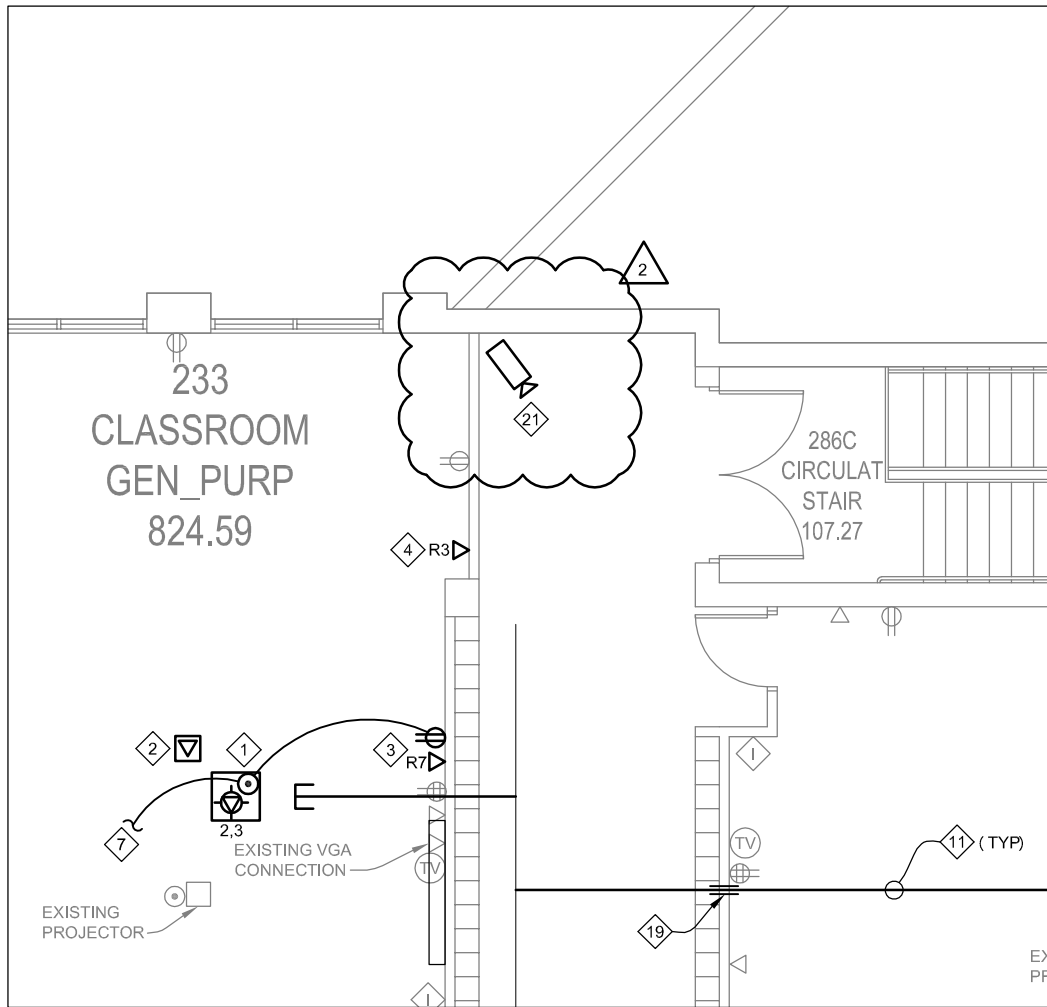
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Job #	14-0077
Drawn by:	JDVW
CADD file:	303.T02.AREA.dwg

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Drawing Title
Area B - Second Floor
Telecommunications Plan

From Sheet:	303.T02.B	for CA use:
Drawing #	303.T02.B.1	

12-02-2014
Addendum #2



1

Area C - Second Floor Telecommunications Plan

Scale: 1/8" = 1'-0"

2

12-02-2014
Addendum #2

Lincoln
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Project Information

Security and Technology Ready Facilities Project H

Northeast High School

Issue Date 12-02-2014

Job # 14-0077

Drawn by: JDW

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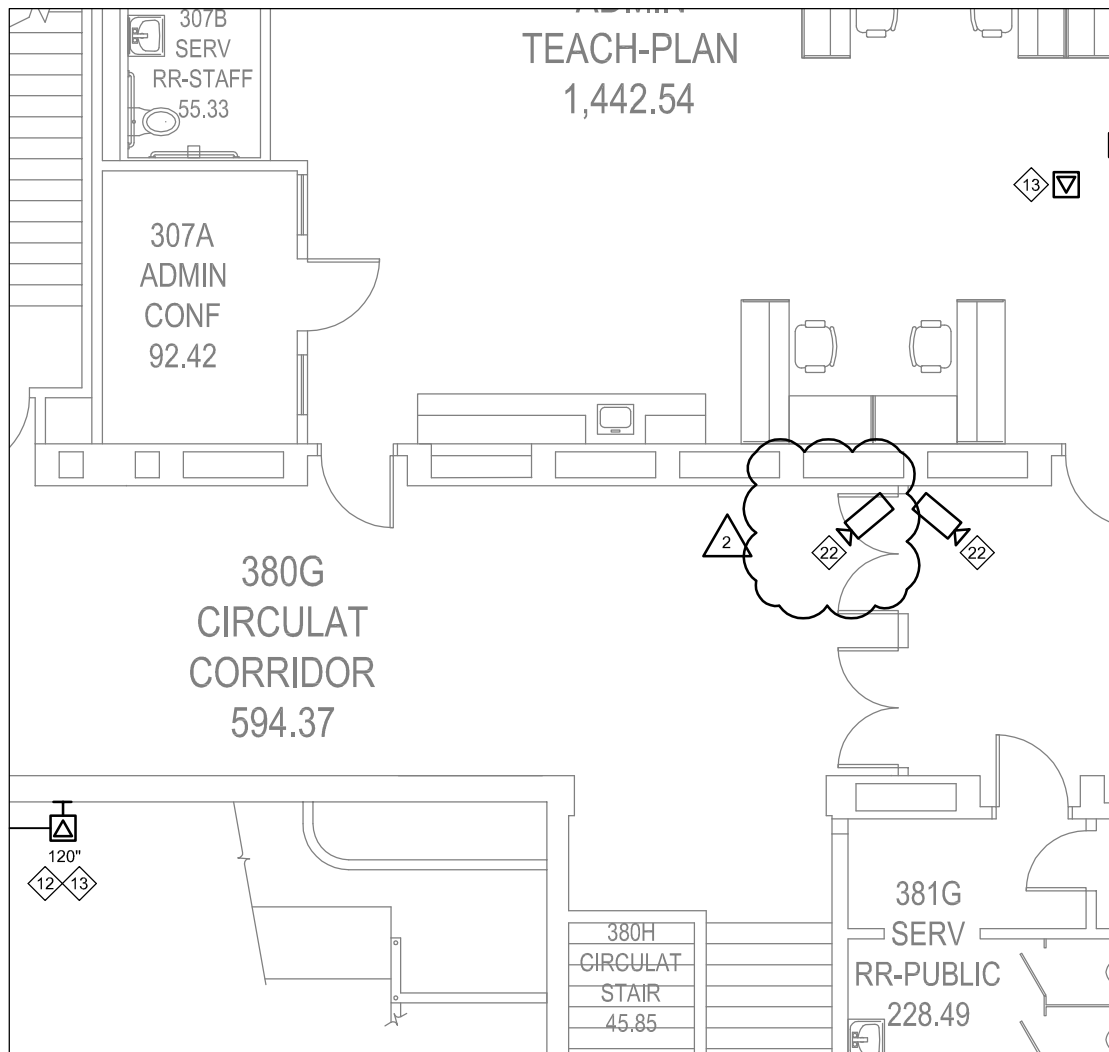
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Area C - Second Floor
Telecommunications Plan

From Sheet:
303.T02.C

for CA use:

Drawing #
303.T02.C.1



1

Area A - Third Floor Telecommunications Plan

Scale: 1/8" = 1'-0"



12-02-2014
Addendum #2

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Ready Facilities Project H

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Drawing Title

Area A - Third Floor
Telecommunications Plan

From Sheet:
303.T03.A

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Drawing #
303.T03.A.1