



ARCHITECTURE • ENGINEERING • INTERIOR DESIGN

ADDENDUM

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

ADDENDUM NUMBER

AD-1

ISSUED BY:

Brian Meyers, Electrical Engineer

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

DATE ISSUED: Monday, November 24, 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-1, ITEM 1:

In reference to the **Cover of the specification booklet**, please add the following verbiage that reads: "LPS Bid No. 7636-H".

AD-1, ITEM 2:

In reference to the **Notice to Bidders**, under Article 1.1, Paragraph A, revise to read as follows:

Sealed proposals will be received by the Board of Education of Lancaster County School District at the Facilities and Maintenance Office, 800 South 24th Street, Lincoln, Nebraska 68510, up to the hour of 2:00 pm, local time, on the **8th of December, 2014** for the furnishing of all labor, materials, equipment, and services for the Project, Bid No. 7636-H. Bids shall be addressed to the attention of Matt Bellamy, Director of Purchasing c/o the Facilities and Maintenance Office at LPS, 800 South 24th St. Lincoln, Nebraska 68510. Bid Security will be required for this Bid.

AD-1, ITEM 3:

In reference to **Specification Section 012300, Article 3.1, Paragraph A.1**, remove the second sentence in its entirety that reads as follows: "Provide new CAT 6 cable and faceplates to the drop locations indicated on the plans."

AD-1, ITEM 4:

In reference to **Specification Section 271101, Article 2.4, Paragraph A, Item No. 2** delete item in its entirety.

AD-1, ITEM 5:

In reference to Specification Section 271101, Article 2.4, Paragraph A, Item No. 10, Subparagraph 5, delete the brackets and insert “unless otherwise noted” between the two paragraph sentences.

AD-1, ITEM 6:

In reference to Specification Section 271101, Article 2.4, Paragraph A, Item No. 11 delete item in its entirety.

AD-1, ITEM 7:

In reference to Specification Section 271101, Article 2.5, Paragraph C, Item No. 2 delete item in its entirety.

AD-1, ITEM 8:

In reference to Specification Section 271101, Article 2.7, Paragraph E, delete item in its entirety.

AD-1, ITEM 9:

In reference to Specification Section 271323, add the following sentence to Article 2.3, Paragraph A: “All fiber optic patch cables to be provided by Lincoln Public Schools”.

AD-1, ITEM 10:

In reference to Specification Section 271323, add the following sentence to Article 3.4, Paragraph C: “All fiber optic patch cables to be provided by Lincoln Public Schools”.

AD-1, ITEM 11:

In reference to Specification Section 271513, Article 3.6, Paragraph H, Subparagraph 4: replace the words “a paper copy” with the words “an electronic (PDF) copy”.

AD-1, ITEM 12:

In reference to Specification Section 271543, Article 1.4, Paragraph B: delete the paragraph in its entirety.

AD-1, ITEM 13:

In reference to Specification Section 271543, Article 2.3, Paragraph C, Subparagraph 1, replace subparagraph in its entirety with the following:

“1. Data Jack

- a. Mounting: in modular faceplate
- b. TIA Category: 6A
- c. Pins: 8
- d. Termination: T585B
- e. Color: blue for all CAT 6A cables.”

AD-1, ITEM 14:

In reference to Specification Section 271543, Article 2.3, Paragraph C, Subparagraph 2, revise Item E to read “Color: gray cable for all CAT 6 cables.”

AD-1, ITEM 15:

In reference to Specification Section 271543, Article 3.4, Paragraph A, Subparagraph 1, replace the words “48 inches” with the words “46 inches”.

THE FOLLOWING ITEMS ARE APPLICABLE TO THE DRAWINGS:

AD-1, ITEM 16:

In reference to Sheet 000.C105, Detail 7, remove the last sentence from the note at the wall phone outlet box that reads “See 46” or more AFF”.

AD-1, ITEM 17:

In reference to Sheet 000.C105, Detail 10, add the following paragraph to the labeling note at the outlet faceplate:

“Door label shall list each individual CAT 6 and CAT 6A cable designation in a line by line format as follows:

‘X-YYY1’
‘X-YYY2’
‘X-YYY3’
...

where ‘X’ stands for the source telecommunication closet and ‘YYY#’ stands for the individual patch panel the cable terminates on in the source telecommunication closet. Coordinate with LPS on exact label designations prior to printing and applying labels to the gearbox lids.”

AD-1, ITEM 18:

In reference to Sheet 000.C106, Detail 12, remove the reference to Note G at the box above the HDMI wall outlet location.

AD-1, ITEM 19:

In reference to Sheet 000.C106, Detail 12, add the following note: “H. All wall heights indicated are to the center of the rough-in box location.”

AD-1, ITEM 20:

In reference to Sheets 127.T01, 132.T00.A, 160.T01.A, 164.T01A, 211.T01.A, 216.T01.A, 303.T00.A, replace General Note 20 with note reading “Provide plenum rated cabling in all environmental air spaces, including plenum ceilings. Unless otherwise noted on the applicable telecommunications riser diagram, the contractor shall provide all plenum rated cabling from field termination locations to the source telecommunication closet. See applicable telecommunications riser diagram for information regarding each closet configuration at each school.”

AD-1, ITEM 21:

In reference to Sheets 127.T01, 132.T00.A, 160.T01.A, 164.T01A, 211.T01.A, 216.T01.A, 303.T00.A, replace Keyed Note 8 with note reading "Provide cable tray system in corridors between learning environments for routing cables to the source telecommunication closets. Provide j-hooks in lieu of cable tray per Alternate E-3. See Sheet 000.C101 for cable tray sizing requirements. Adjust routing from what is shown as required to avoid existing obstructions in the plenum space above the ceiling. Contractor may use j-hooks of sufficient size where indicated or required due to obstructions in the main corridors. The existing structural members shall not be used for any cable routing within any corridors."

AD-1, ITEM 22:

In reference to Sheets 127.T01, 127.T02, 132.T00.A, 132.T01.A, 132.T01.B, 132.T02.A, 160.T01.A, 160.T01.B, 160.T01.C, 164.T01.A, 164.T01.B, 164.T01.C, 211.T01.A, 211.T01.B, 211.T01.C, 211.T01.D, 211.T02, 216.T01.A, 216.T01.B, 216.T01.C, 216.T01.D, 216.T02.A, 216.T02.C, 216.T02.D, 303.T00, 303.T00.A, 303.T00.B, 303.T00.C, 303.T00.D, 303.T00.E, 303.T00.F, 303.T00.G, 303.T01.A, 303.T01.B, 303.T01.C, 303.T01.D, 303.T01.E, 303.T01.F, 303.T03.A, 303.T03.B, 303.T03.C, 303.T04.A, add sentence to the end of Keyed Note 18 reading "Unless otherwise noted, provide 4 inch sleeves, quantity as required."

AD-1, ITEM 23:

In reference to Sheets 127.T01, 127.T02, 132.T00.A, 132.T01.A, 132.T01.B, 132.T02.A, 160.T01.A, 160.T01.B, 160.T01.C, 164.T01.A, 164.T01.B, 164.T01.C, 211.T01.A, 211.T01.B, 211.T01.C, 211.T01.D, 211.T02, 216.T01.A, 216.T01.B, 216.T01.C, 216.T01.D, 216.T02.A, 216.T02.C, 216.T02.D, 303.T00, 303.T00.A, 303.T00.B, 303.T00.C, 303.T00.D, 303.T00.E, 303.T00.F, 303.T00.G, 303.T01.A, 303.T01.B, 303.T01.C, 303.T01.D, 303.T01.E, 303.T01.F, 303.T03.A, 303.T03.B, 303.T03.C, 303.T04.A, add sentence to the end of Keyed Note 19 reading "Unless otherwise noted, provide 4 inch sleeves, quantity as required."

AD-1, ITEM 24:

In reference to Sheets 127.T21, 132.T21, 160.T21, 164.T21, 211.T21, 216.T21, 303.T21, replace the last sentence of Keyed Note 13 with the following: "Provide Geist BR100-1025 20 amp power strip or approved equal."

AD-1, ITEM 25:

In reference to Sheets 127.T01, 132.T00.A, 160.T01.A, 164.T01A, 211.T01.A, 216.T01.A, 303.T00.A, add sentence to Keyed Note 14 reading "Provide the ground conductor in ¾" conduit. Bond conduit at both ends."

AD-1, ITEM 26:

In reference to Sheet 127.T21, Detail1, provide cable tray above the new and existing racks in room Storage 200A. Keyed Note 14 shall apply to the cable tray.

AD-1, ITEM 27:

In reference to Sheet 127.T21, Detail 1, add general note reading "7. Provide non-plenum rated cables for all new cables provided as part of this project that are sourced from closet TC-'B' located in room Mech 300."

AD-1, ITEM 28:

In reference to Sheet 132.T00.A, replace Keyed Note 19 with note reading "Provide three (3) four inch conduit sleeves at this location."

AD-1, ITEM 29:

In reference to Sheet 132.T01.A, relocate the north wireless access point in Room 115 to the east so it is located to the west of the door into room Food Service 141. The WAP is to remain on the north wall of Room 115. Feed the north WAP from the new rack in TC-'B'.

AD-1, ITEM 30:

In reference to Sheet 132.21, provide a new dedicated power circuit to feed the new rack in Room Mech 08. This circuit is identified on Sheet 132.T00.A. Keyed Note 6 shall apply to the new dedicated power circuit at the new rack.

AD-1, ITEM 31:

In reference to Sheet 132.21, Detail 1, correct the quantity of CAT 6A patch panels to two (2) in the new rack in Mech 08 TC-'A'. A Keyed Note 5 shall apply to this patch panel. Provide one (1) additional horizontal management beneath the addition CAT 6A patch panel. Keyed Note 1 shall apply to this horizontal management.

AD-1, ITEM 32:

In reference to Sheet 132.21, Detail 1, correct the quantity of CAT 6 patch panels to three (3) in the new rack in Mech 08 TC-'A'. A Keyed Note 11 shall apply to each patch panel. Provide one (1) additional horizontal management beneath each additional CAT 6 patch panel. Keyed Note 1 shall apply to this horizontal management.

AD-1, ITEM 33:

In reference to Sheet 160.T01.B, replace keyed note 19 into room Serv 183C with note reading "Provide a minimum of two (2) 4" sleeves into Room 183C."

AD-1, ITEM 34:

In reference to Sheet 160.T01.C, provide a Keyed Note 19 with sleeve symbol between Rooms 140 and 186, Rooms 142D and 142, and between Rooms 142C and 142 (in both locations).

AD-1, ITEM 35:

In reference to Sheet 160.T21, Detail 1, extend the new cable tray indicated above the new and existing rack in Room Mech 180N TC-'A' to be completely above both racks.

AD-1, ITEM 36:

In reference to Sheet 160.T21, Detail 1, add general note reading "7. Contractor shall provide non-plenum rated cables for all new cables provided as part of this project."

AD-1, ITEM 37:

In reference to Sheet 211.T01.D, flip the new rack in room Mech 185M so that it is in the northern most location in the room. Extend the new cable tray indicated above the new and existing racks to be completely above both racks.

AD-1, ITEM 38:

In reference to Sheet 211.T02, in lieu of the keyed note 19 at the wall of room Serv 25C, provide note reading "Provide a minimum of two (2) 4" conduit sleeves in this location."

AD-1, ITEM 39:

In reference to Sheet 211.T21, Detail 1, add a horizontal management with Keyed Note 1 above the highest new CAT 6A patch panel shown to be provided in rack TC-'B'.

AD-1, ITEM 40:

In reference to Sheet 211.T21, Detail 1, add a horizontal management with Keyed Note 1 below the lowest new CAT 6 patch panel in rack TC-'A'.

AD-1, ITEM 41:

In reference to Sheet 216.T01.C, add sentence to the conduit sleeve noted between Room Admin Stor 103 and Mech 280 M reading "Provide a minimum of two (2) 4" conduit sleeves in this location."

AD-1, ITEM 42:

In reference to Sheet 216.T01.D, add sentence to Keyed Note 18 reading "Conduit from Room 184H existing rack TC-'C' up through second floor chase shall be a minimum size of 2.5" inside diameter."

AD-1, ITEM 432:

In reference to Sheet 216.T02.D, add sentence to the note at the conduit ran in the chase immediately to the west of Room Science 211B reading "Conduit from room 184H existing rack TC-'C' up through second floor chase shall be a minimum size of 2.5" inside diameter."

AD-1, ITEM 44:

In reference to Sheet 216.T21, Detail 1, extend the new cable tray indicated above the new and existing rack to be completely above all three racks shown in room TC-'A' (two existing racks, one new rack).

AD-1, ITEM 45:

In reference to Sheet 216.T21, Detail 1, replace Keyed Note 19 at the existing rack in Room TC-'C' with note reading "LPS to replace the existing wall mounted rack in place with a new floor mounted rack. Coordinate all necessary work at this rack location with LPS as required."

AD-1, ITEM 46:

In reference to Sheet 216.T21, Detail 1, add general note reading "7. Provide non-plenum rated cables for all new cables provided as part of this project that are sourced from closet TC-'C' located in room Elec 184H."

AD-1, ITEM 47:

In reference to Sheet 303.T00S, see attached Sheet 303.T00S for the site plan and associated work details applicable at Northeast High School.

AD-1, ITEM 48:

In reference to Sheet 303.T00.A, in Room 088B closet shall read "TC-'A'" in lieu of "TC-'G'".

AD-1, ITEM 49:

In reference to Sheet 303.T00.C, in Room 090M, provide general note inside the room reading "Contractor will be responsible to enlarge all existing drywall penetration locations as necessary for the new cabling work provided as part of this project."

AD-1, ITEM 50:

In reference to Sheet 303.T00.D, see attached sketches 303.T00.D.1 through 303.T00.D.3 for revisions.

AD-1, ITEM 51:

In reference to Sheet 303.T00.E, see attached sketch 303.T00.E.1 for revisions.

AD-1, ITEM 52:

In reference to Sheet 303.T00.F, see attached sketch 303.T00.F.1 for revisions.

AD-1, ITEM 53:

In reference to Sheet 303.T00.G, see attached sketch 303.T00.G.1 and 303.T00.G.2 for revisions.

AD-1, ITEM 54:

In reference to Sheet 303.T01.A, in Room Admin 100, provide two (2) 2" conduits through chase indicated on plans to fourth floor for cable routing to the telecommunications closet.

AD-1, ITEM 55:

In reference to Sheet 303.T01.B, in Plumbing Chase 186P, provide one (1) 2" conduit through chase indicated on plans to second floor for cable routing, adjust cable route through chase to the east, adjacent to door.

AD-1, ITEM 56:

In reference to Sheet 303.T01.B, in the plumbing chase adjacent to Corridor 187A, provide one (1) 2" conduit through chase indicated on plans to second floor for cable routing.

AD-1, ITEM 57:

In reference to Sheet 303.T01.B, provide a fire rated 24" x 24" access hatch for cable routing in the inaccessible existing chase. Locate hatch above the suspended ceiling at the chase callout adjacent to Classroom 155. Provide Larsen L-FRAP access hatch or equal. Utilize the access hatch to provide cable supports within the hatch and use as required for cable pulling purposes. Neatly train and bundle the new cables being routed through the chase. Do not allow the cables to 'rat nest' within the chase.

AD-1, ITEM 58:

In reference to Sheet 303.T02.A, in Classroom 200A, provide one (1) 2" conduit through chase indicated on plans to third floor for cable routing.

AD-1, ITEM 59:

In reference to Sheet 303.T02.A, provide a fire rated 24" x 24" access hatch for cable routing in the inaccessible existing chase. Locate hatch above the suspended ceiling at the chase callout adjacent to the following rooms shown on this sheet: Classroom 200A, Classroom 200B, Admin Lounge 207 (three hatches total on this sheet). Provide Larsen L-FRAP access hatch or equal. Utilize the access hatch to provide cable supports within the hatch and as required for cable pulling purposes. Neatly train and bundle the new cables being routed through the chase. Do not allow the cables to 'rat nest' within the chase.

AD-1, ITEM 60:

In reference to Sheet 303.T02.A, in Classroom 200B, provide one (1) 2" conduit through chase indicated on plans to fourth floor for cable routing.

AD-1, ITEM 61:

In reference to Sheet 303.T02.B, in Classroom 255, provide two (2) 2" conduits through chase indicated on plans to first floor for cable routing. Provide one (1) 4" conduit sleeve between classroom and corridor for routing cables to second floor rooms. Provide two (2) 4" conduit sleeves up to penthouse where indicated on plans for cable routing to closet TC-'C' located on third floor (penthouse) above.

AD-1, ITEM 62:

In reference to Sheet 303.T02.C, in Classroom 214, provide one (1) 2" conduit through chase indicated on plans to first floor for cable routing.

AD-1, ITEM 63:

In reference to Sheet 303.T02.C, in Classroom 217, provide one (1) 2" conduit through chase indicated on plans to third floor for cable routing.

AD-1, ITEM 64:

In reference to Sheet 303.T02.C, provide a fire rated 24" x 24" access hatch for cable routing in the inaccessible existing chase. Locate hatch above the suspended ceiling at the chase callout adjacent to the following rooms shown on this sheet: Classroom 214, Classroom 217 (two hatches total on this sheet). Provide Larsen L-FRAP access hatch or equal. Utilize the access hatch to provide cable supports within the hatch and as required for cable pulling purposes. Neatly train and bundle the new cables being routed through the chase. Do not allow the cables to 'rat nest' within the chase.

AD-1, ITEM 65:

In reference to Sheet 303.T03.A, in Classroom 304, provide two (2) 2" conduits through chase indicated on plans to fourth floor for cable routing.

AD-1, ITEM 66:

In reference to Sheet 303.T03.A, in Classroom 309, provide one (1) 2" conduit through chase indicated on plans to first floor for cable routing.

AD-1, ITEM 67:

In reference to Sheet 303.T03.A, in Plumbing Chase 383P, provide one (1) 2" conduit through chase indicated on plans to second floor for cable routing. Adjust cable route through chase to the east, adjacent to door, as much as possible.

AD-1, ITEM 68:

In reference to Sheet 303.T03.A, at the back wall of Auditorium, provide one (1) ¾” conduit between the WAP locations, and provide one (1) 1” conduit from the northern most WAP location to room Storage 303.

AD-1, ITEM 69:

In reference to Sheet 303.T03.B, in Classroom 315, provide one (1) 2” conduit through chase indicated on plans to second floor for cable routing.

AD-1, ITEM 70:

In reference to Sheet 303.T03.B, in Classroom 316, provide one (1) 2” conduit through chase indicated on plans to first floor for cable routing.

AD-1, ITEM 71:

In reference to Sheet 303.T03.C, in Classroom 310, provide one (1) 2” conduit through chase indicated on plans to first floor for cable routing.

AD-1, ITEM 72:

In reference to Sheet 303.T04.A, see attached sketch 303.T04.A.1 for revisions.

AD-1, ITEM 73:

In reference to Sheet 303.T21, Detail 1, extend the new cable tray indicated above the new and existing rack to be completely above both new and existing racks shown in room TC-'G' and room TC-'J'.

AD-1, ITEM 74:

In reference to Sheet 303.T21, Detail 1, provide new cable tray above the new racks in room TC-'C2' and TC-'E'. Keyed Note 14 shall apply to both of these cable tray depictions.

AD-1, ITEM 75:

In reference to Sheet 303.T21, Keyed Note 20, replace the word “switch” with “patch panel”.

AD-1, ITEM 76:

In reference to Sheet 303.T21, revise Keyed Note 21 text to read: “Not used.”

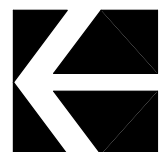
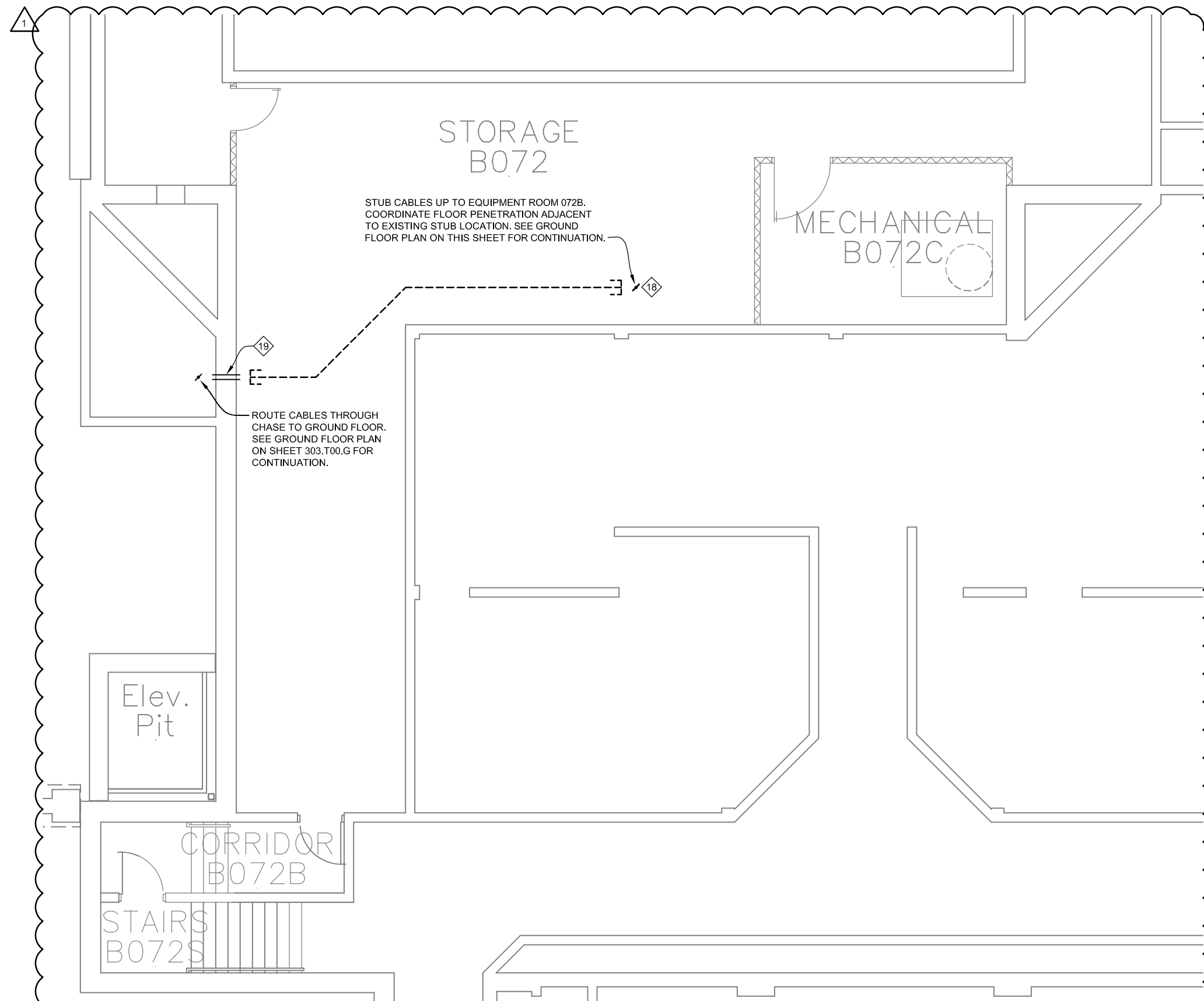
AD-1, ITEM 77:

In reference to Sheet 303.T21, see attached sketch 303.T21.1 for revisions.

AD-1, ITEM 78:

In reference to Sheet 303.T00S, see attached Sheet 303.T00S for the Lincoln Northeast High School site plan.

END AD-1



3

Area D - Basement 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**

Northeast High School

Issue Date 11-24-2014

Job # 14-0077

Drawn by: JDV

CADD file: 303.T00.AREA.dwg

COPYRIGHT © DAVIS DESIGN ALL RIGHTS RESERVED

Drawing Title

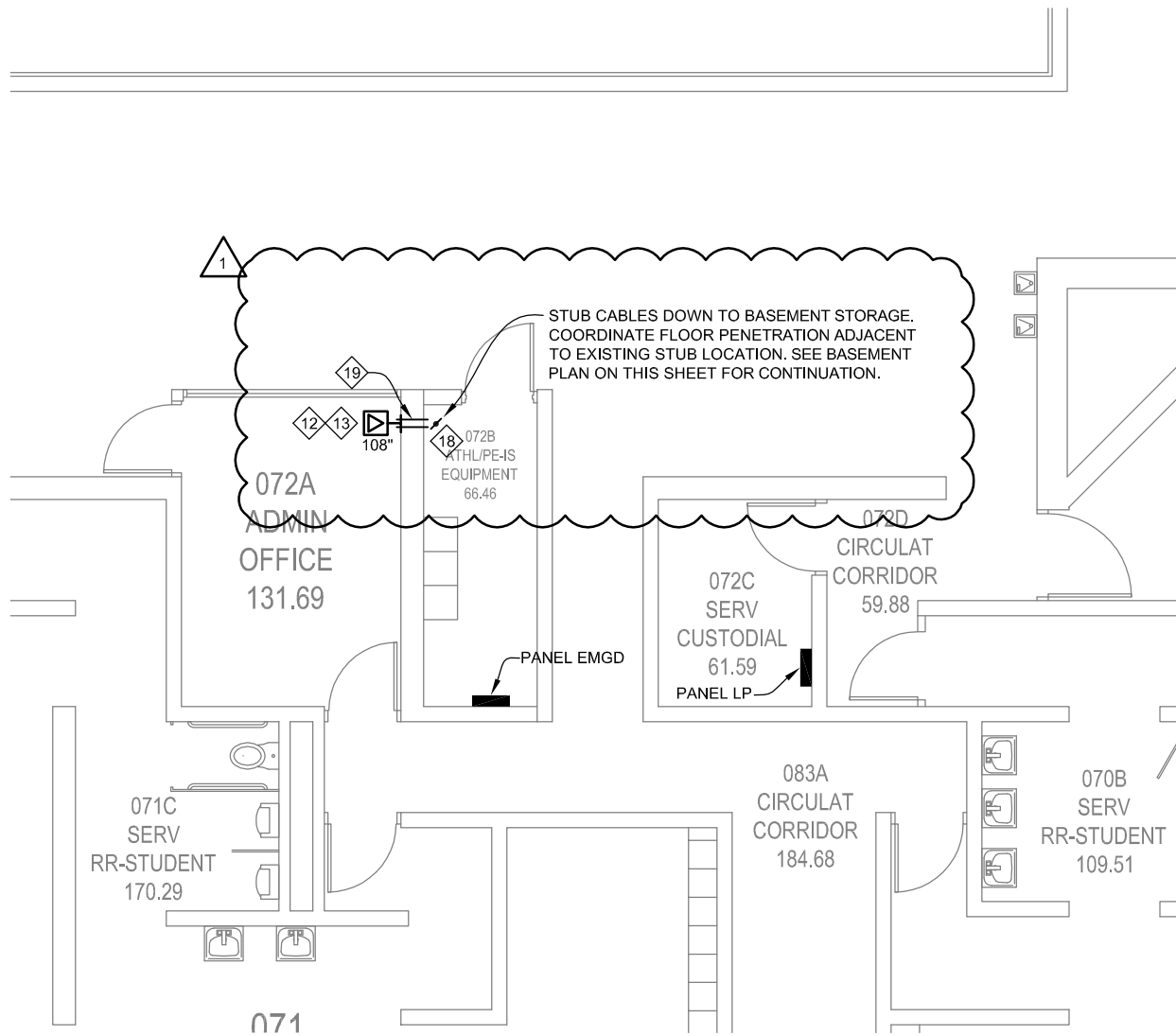
Area D - Basement
Telecommunications Plan

From Sheet:
303.T00.D

for CA use:

Drawing #
303.T00.D.1

11-24-2014
Addendum #1



1

Area D (East) - Ground Floor Telecommunications Plan

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

11-24-2014
Addendum #1

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

Northeast High School

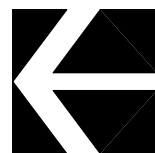
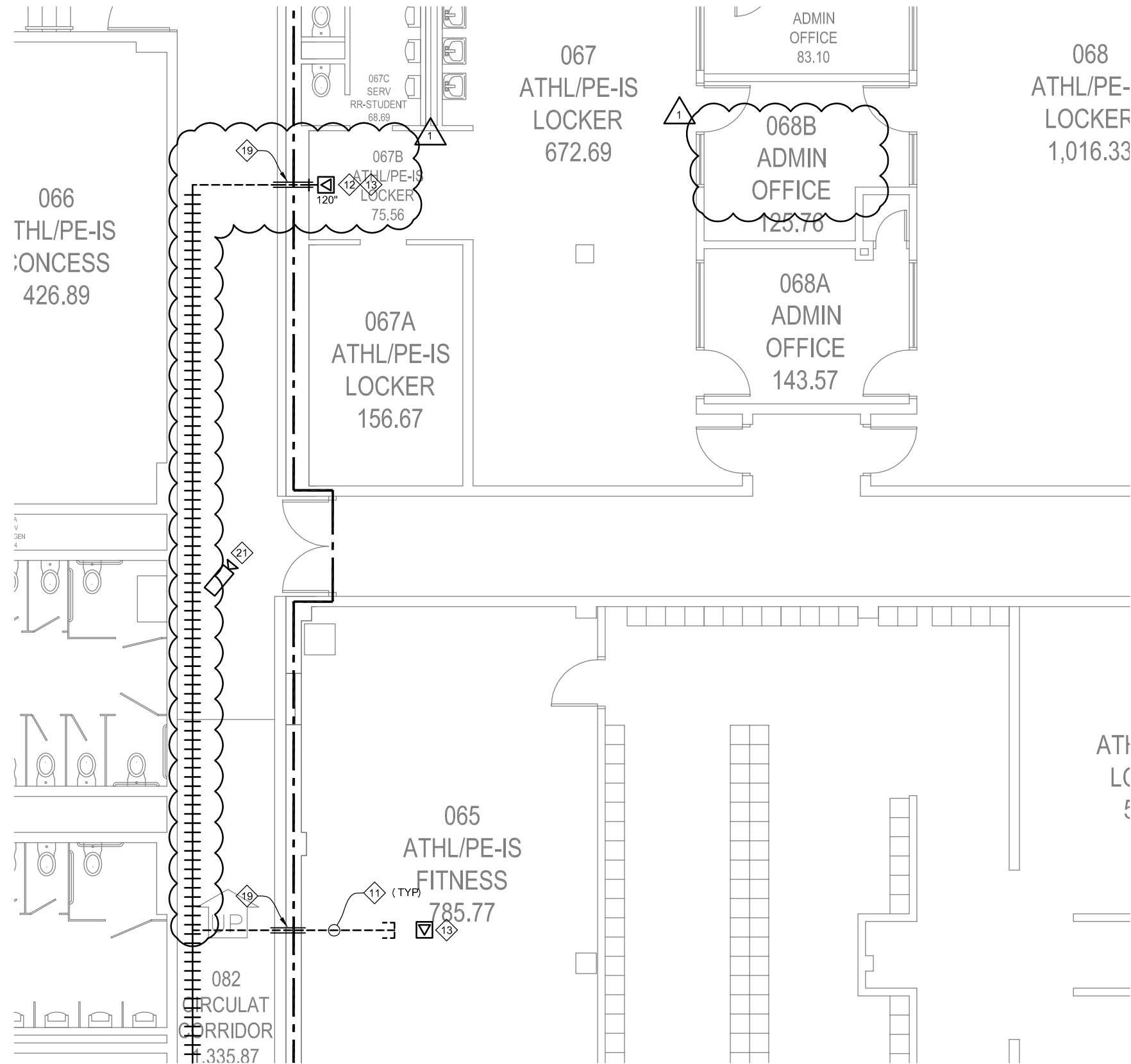
Issue Date	11-24-2014
Job #	14-0077
Drawn by:	JDW
CADD file:	303.T00.AREA.dwg

COPYRIGHT © DAVIS DESIGN ALL RIGHTS RESERVED

Drawing Title
Area D (East) - Ground Floor Telecommunications Plan

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

Drawing # 303.T00.D.2



2

Area D (West) - Ground Floor Telecommunications Plan

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

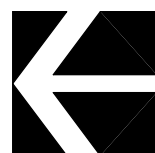
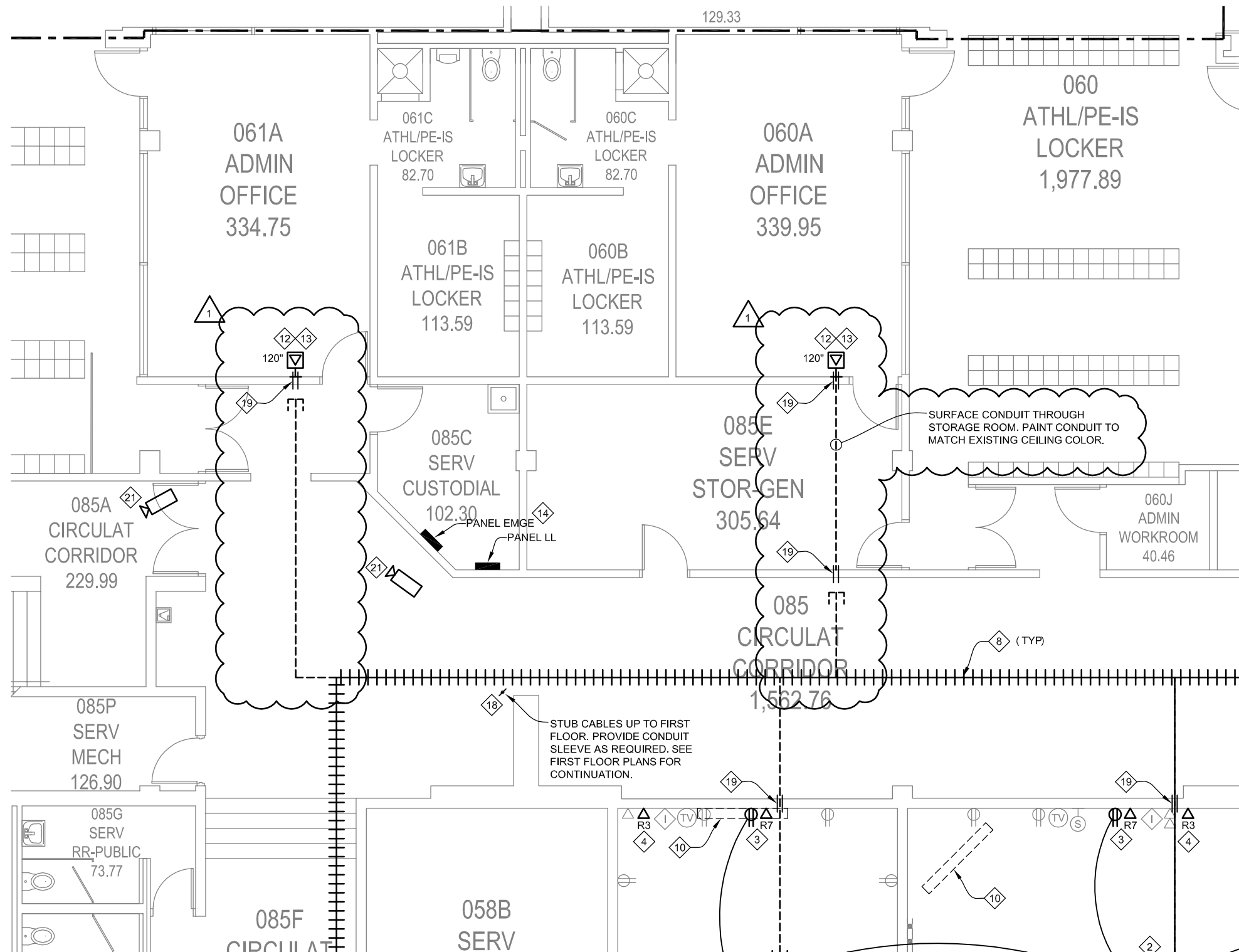
11-24-2014
Addendum #1

Client Information	
Lincoln Public Schools	
5905 O St. Lincoln, NE 68510	
Project Information	
Security and Technology Ready Facilities Project H	
Northeast High School	
Issue Date	11-24-2014
Job #	14-0077
Drawn by:	JDV
CADD file:	303.T00.AREA.dwg
COPYRIGHT © DAVIS DESIGN ALL RIGHTS RESERVED	
Drawing Title	
Area D (West) - Ground Floor Telecommunications Plan	
From Sheet:	303.T00.D
for CA use:	
Drawing #	303.T00.D.3

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





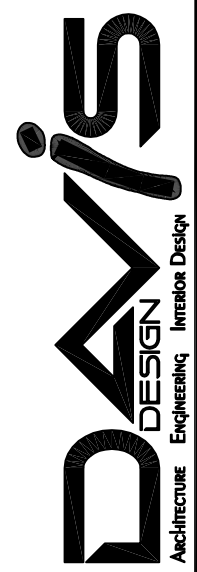
1

Area E - Ground 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

Northeast High School

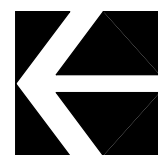
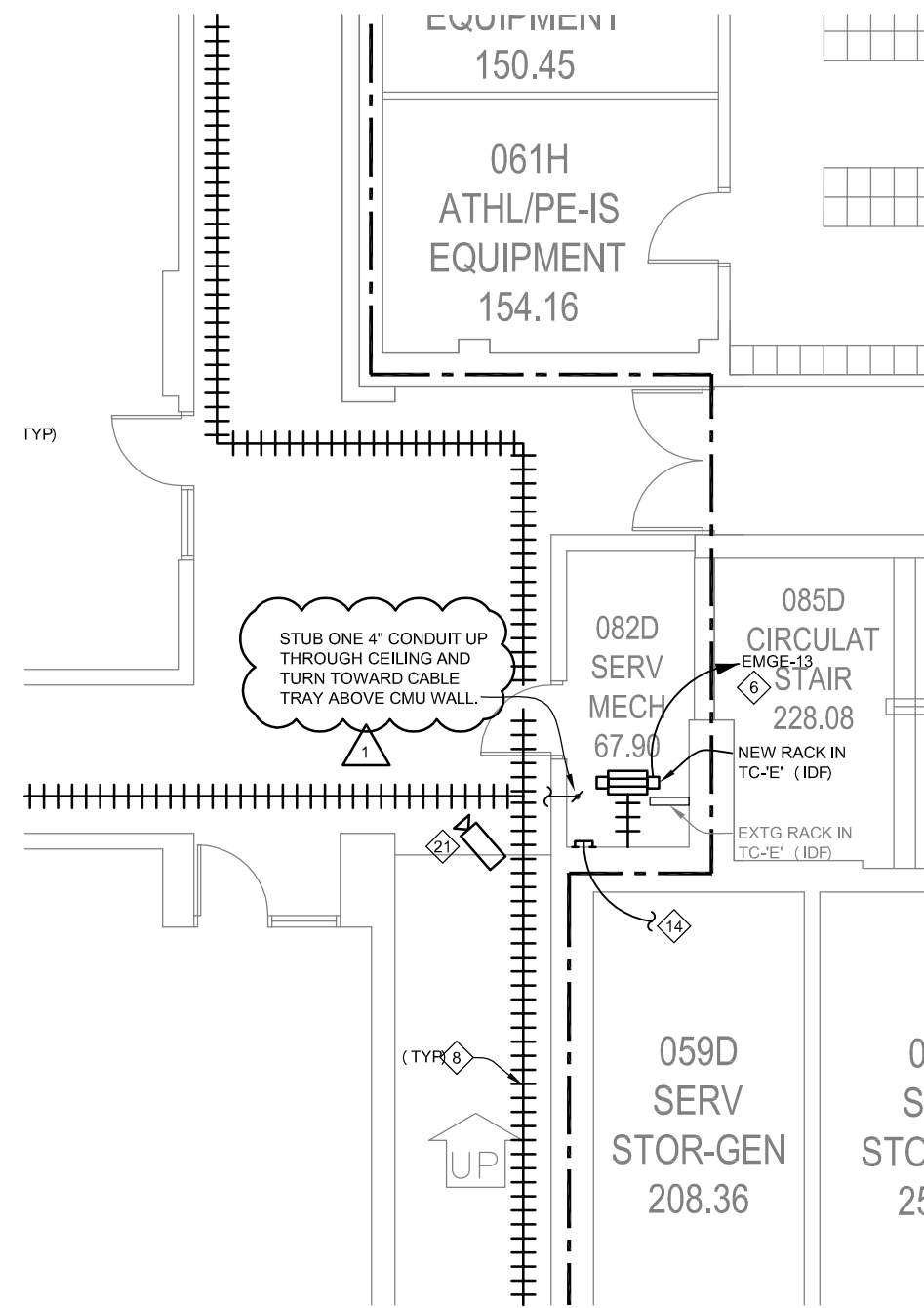
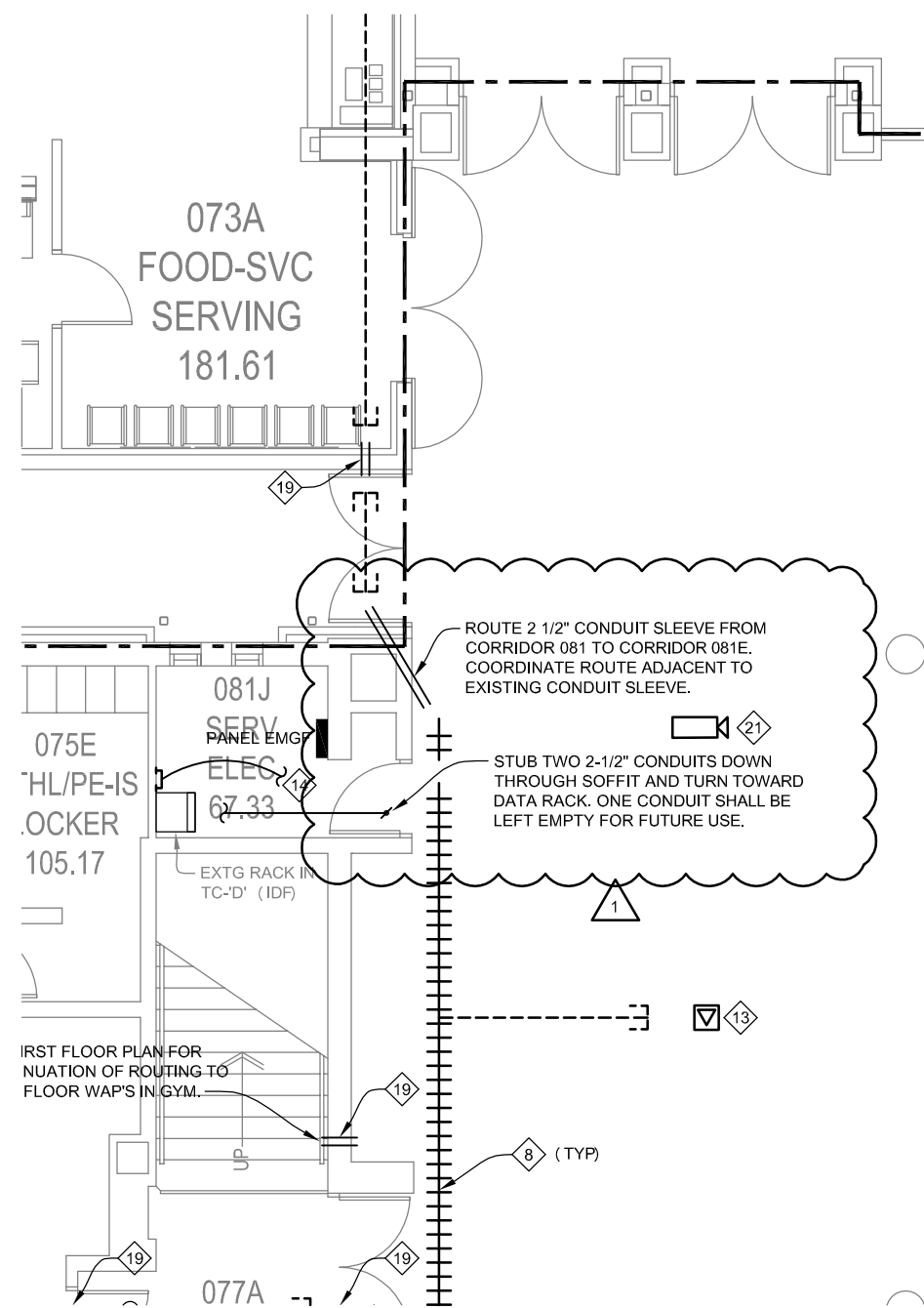
Issue Date	11-24-2014
Job #	14-0077
Drawn by:	JDV
CADD file:	303.T00.AREA.dwg

COPYRIGHT © DAVIS DESIGN ALL RIGHTS RESERVED

Drawing Title
Area E - Ground Floor Telecommunications Plan

From Sheet:	303.T00.E	for CA use:
Drawing #	303.T00.E.1	

11-24-2014
Addendum #1



1

Area F - Ground Floor Telecommunications Plan

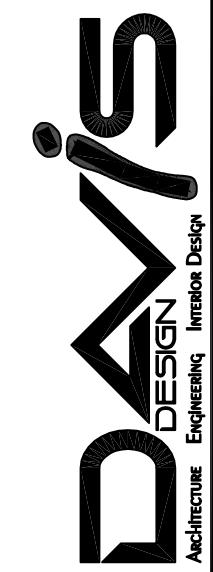
Scale: 1/8" = 1'-0"

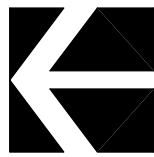
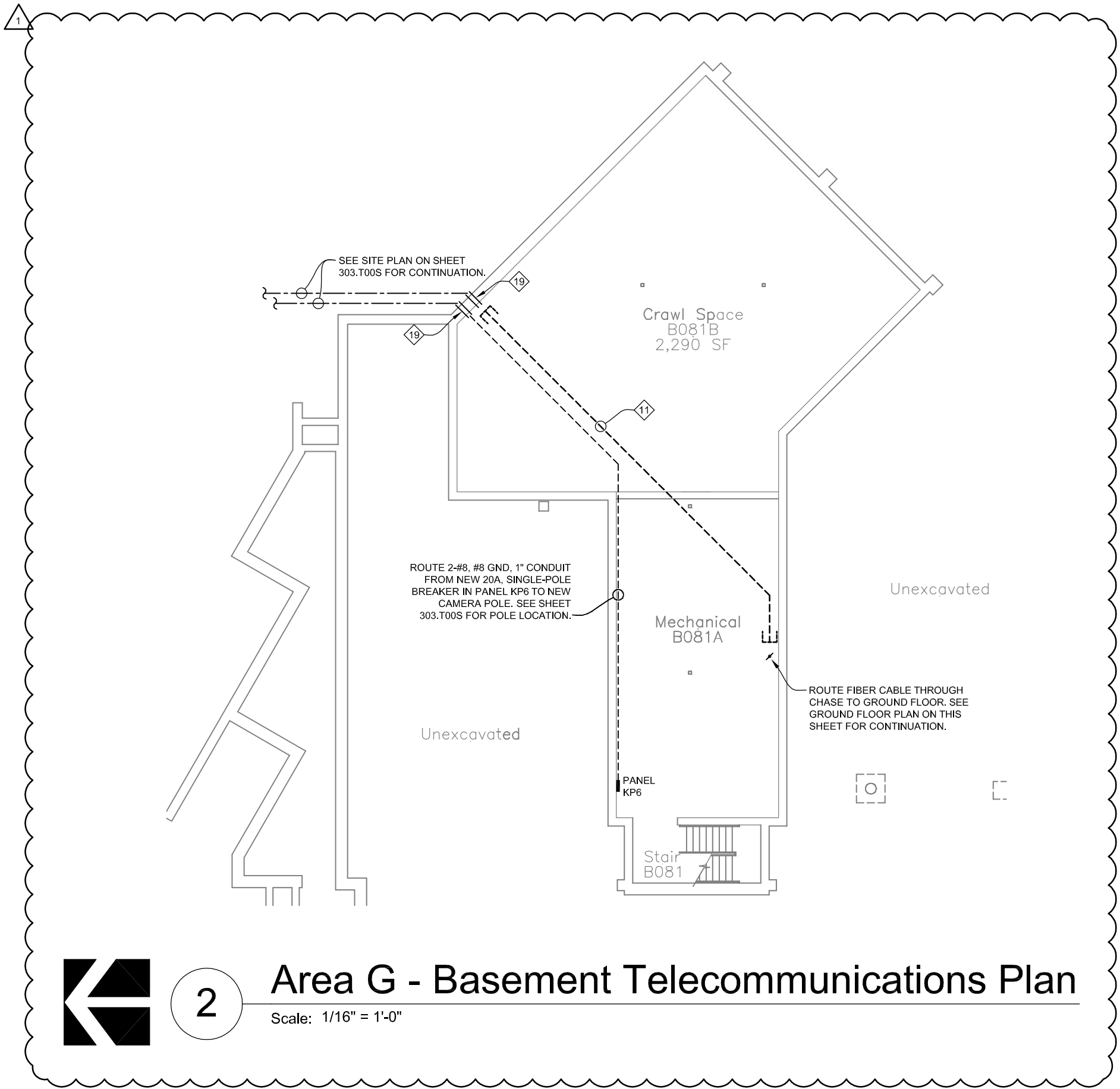
11-24-2014
Addendum #1

Client Information	
Lincoln Public Schools	
5905 O St. Lincoln, NE 68510	
Project Information	
Security and Technology Ready Facilities Project H	
Northeast High School	
Issue Date	11-24-2014
Job #	14-0077
Drawn by:	JDV
CADD file:	303.T00.AREA.dwg
COPYRIGHT © DAVIS DESIGN ALL RIGHTS RESERVED	
Drawing Title	
Area F - Ground Floor Telecommunications Plan	
From Sheet:	for CA use:
303.T00.F	
Drawing #	
303.T00.F.1	

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





2

Area G - Basement Telecommunications Plan

Scale: 1/16" = 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

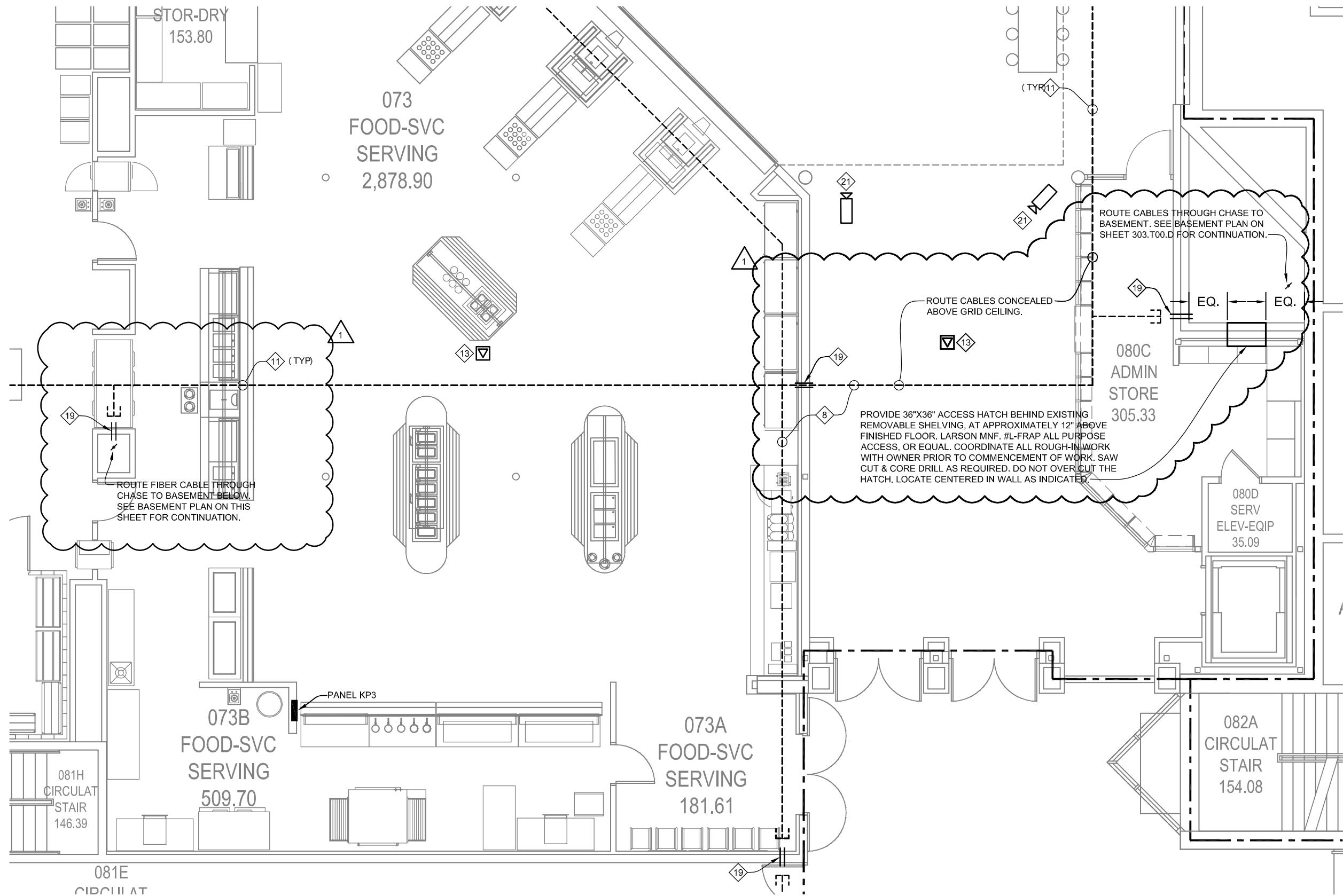
Northeast High School

Issue Date	11-24-2014
Job #	14-0077
Drawn by:	JDV
CADD file:	303.T00.AREA.dwg
COPYRIGHT © DAVIS DESIGN ALL RIGHTS RESERVED	

Drawing Title
Area G - Basement Telecommunications Plan

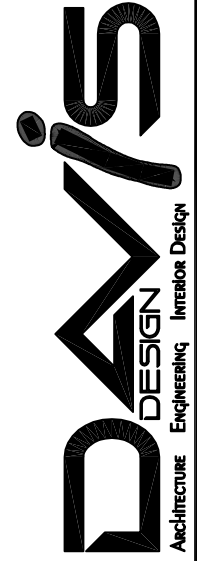
From Sheet:	303.T00.G	for CA use:
Drawing #	303.T00.G.1	

11-24-2014
Addendum #1



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

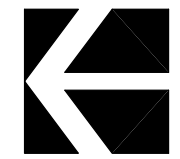
Project Information
Security and Technology Ready Facilities Project H

Northeast High School

Issue Date	11-24-2014
Job #	14-0077
Drawn by:	JDV
CADD file:	303.T00.AREA.dwg
COPYRIGHT © DAVIS DESIGN ALL RIGHTS RESERVED	

Drawing Title
Area G - Ground Floor Telecommunications Plan

From Sheet:	303.T00.G	for CA use:
Drawing #	303.T00.G.2	

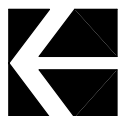
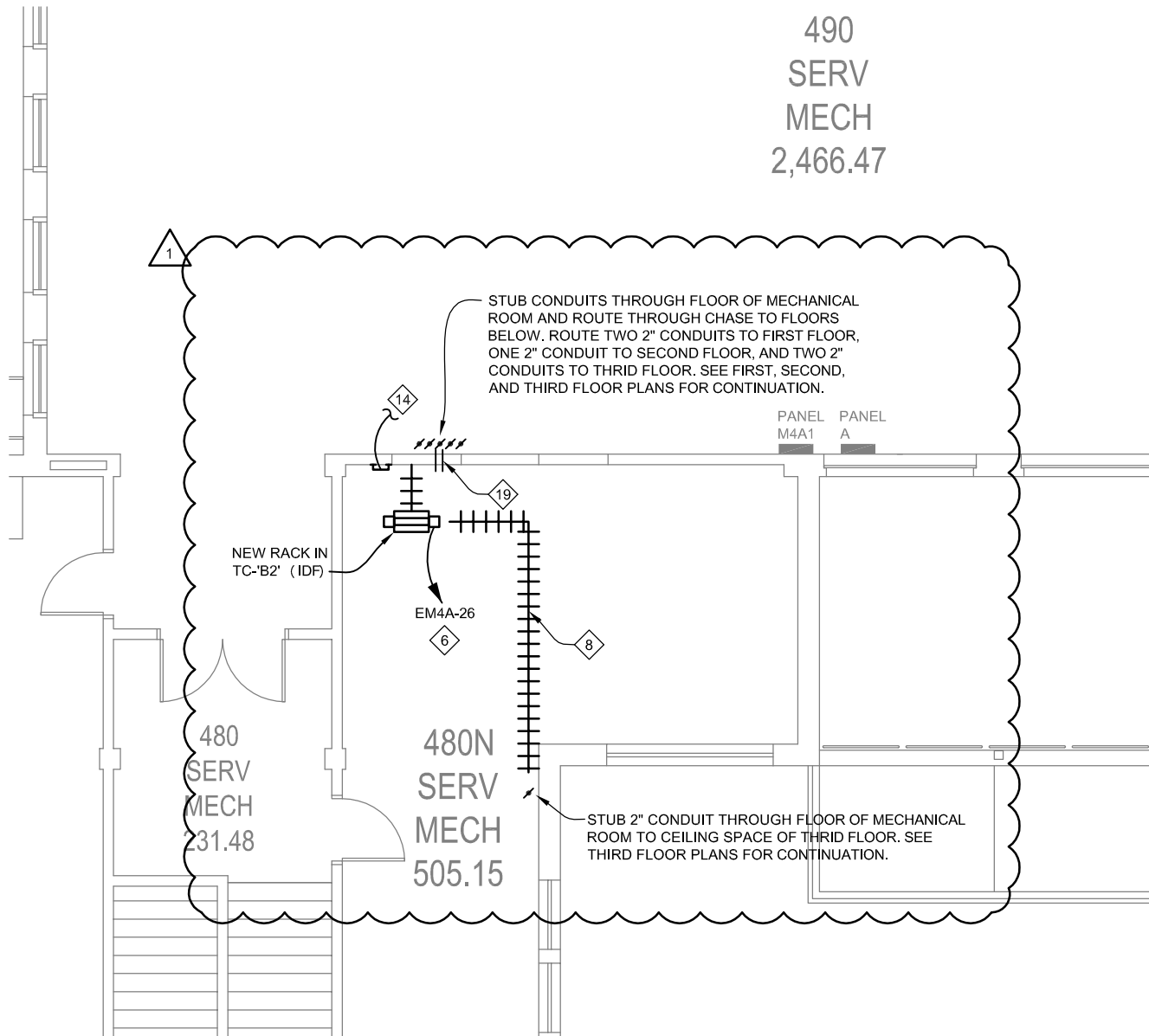


1

Area G - Ground Floor Telecommunications Plan

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

11-24-2014
Addendum #1



1

Fourth Floor Telecommunications Plan

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

11-24-2014
Addendum #1

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

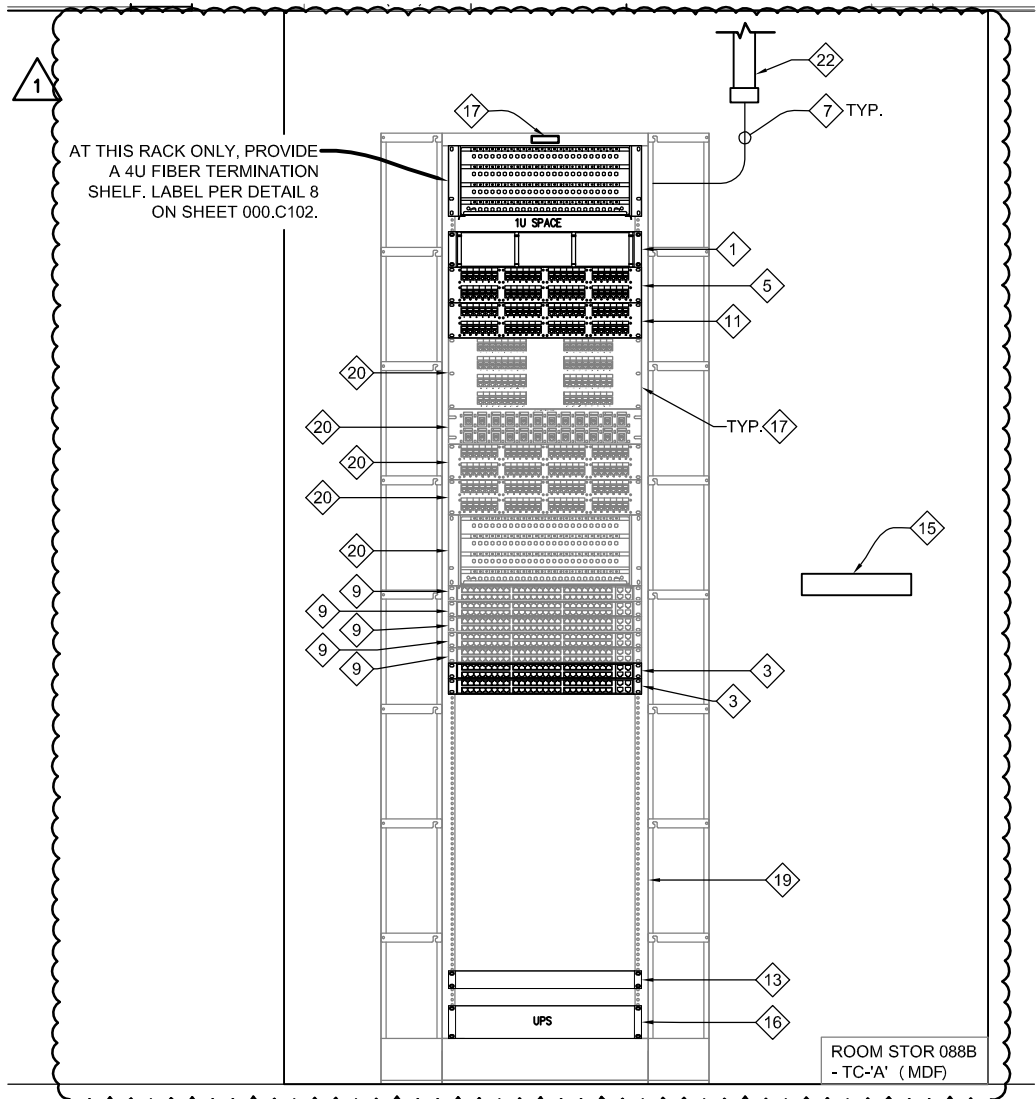
Northeast High School

Issue Date	11-24-2014
Job #	14-0077
Drawn by:	JDW
CADD file:	303.T04.AREA.dwg

COPYRIGHT © DAVIS DESIGN ALL RIGHTS RESERVED

Drawing Title
Fourth Floor
Telecommunications Plan

From Sheet: 303.T04.A	for CA use:
Drawing # 303.T04.A.1	



1

Partial Telecommunications Riser Diagram

Scale: NO SCALE

11-24-2014
Addendum #1

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

Northeast High School

Issue Date	11-24-2014
Job #	14-0077
Drawn by:	BJM
CADD file:	303.T21.DWG

COPYRIGHT © DAVIS DESIGN ALL RIGHTS RESERVED

Drawing Title
Partial Telecommunications Riser Diagram

From Sheet: 303.T21	for CA use:
Drawing # 303.T21.1	