



ADDENDUM NO. KB - 01

NEWINGTON TRANSITION ACADEMY & OFFICES RELOCATION
NEWINGTON TOWN HALL
NEWINGTON, CT
KBA #11004.00

Date: MARCH 22, 2011
Page: 1 of 5

The following changes to the Project Manual shall become a part of the Drawings, Specifications, Bidding Requirements and Contract Documents; superseding previously issued Drawings, Specifications, Bidding Requirements, Contract Documents and Addenda, to the extent modified by this Addendum.

CLARIFICATIONS

General Note:

LEAD PAINT WARNING: All contractors shall comply with the requirements of the OSHA construction standard for lead (29 CFR 1926.62) when disturbing painted surfaces at this facility. The lead paint screening conducted at this facility does not meet OSHA requirements for identifying lead paint subject to OSHA regulations because OSHA does not recognize any method of paint film evaluation as an acceptable means of determining the applicability of these regulations. It is the responsibility of Contractors on this project to determine which of their activities are subject to the OSHA construction standard for lead and to implement any and all controls required by that standard at no additional cost to the Owner.

General Note:

Supplemental to notes in the FINISH LEGEND GENERAL NOTES (Spec section 09 06 00) regarding new window stools, the following spaces shall have new window stools as per detail A/A8.02: A010, A011, A012, A013, B208, B210, B211 & B214.

General Note:

DAS Prequalification is required for all bidders.

General note;

Pre-Bid Conference Sign-In, dated 3/17/2011, attached.

General Note:

Bid date remains firm.

CHANGES TO SPECIFICATIONS

DIVISION 08 – OPENINGS

Section 08 06 00 “Schedules for Openings”

Delete Opening A008.

Opening B204 shall have a fire (U.L.) rating of 90 minutes.

Opening B209 shall have door material “WD-4”.

Opening B213 shall be part of BASE BID.

Opening B214A shall have door material “WD-4”.

Opening B214B shall have door material “WD-4”.

DIVISION 21 – FIRE SUPPRESSION

All Sections

Paragraph 1.1A

Replace with the following:



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**NEWINGTON TRANSITION ACADEMY & OFFICES RELOCATION
NEWINGTON TOWN HALL
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KBA #11004.00**

Date: MARCH 22, 2011
Page: 2 of 5

1.1 RELATED DOCUMENTS

- A. The Contractor, Subcontractors, and/or suppliers providing goods and services referenced in or related to this Section shall also be bound by the Related Documents identified in Division 01 Section "Summary."

DIVISION 22 – PLUMBING

All Sections

Paragraph 1.1A

Replace with the following:

1.1 RELATED DOCUMENTS

- A. The Contractor, Subcontractors, and/or suppliers providing goods and services referenced in or related to this Section shall also be bound by the Related Documents identified in Division 01 Section "Summary."

DIVISION 23 – HEATING, VENTILATING AND AIR CONDITIONING

All Sections

Replace with the following:

1.1 RELATED DOCUMENTS

- A. The Contractor, Subcontractors, and/or suppliers providing goods and services referenced in or related to this Section shall also be bound by the Related Documents identified in Division 01 Section "Summary."

DIVISION 26 - ELECTRICAL

All Sections

Replace with the following:

1.1 RELATED DOCUMENTS

- A. The Contractor, Subcontractors, and/or suppliers providing goods and services referenced in or related to this Section shall also be bound by the Related Documents identified in Division 01 Section "Summary."

CHANGES TO DRAWINGS

R1.02 CODE PLANS

Drawing 1/R1.02: Revise note to read: "INDICATES EXTENT OF SPRAY-ON FIREPROOFING APPLIED TO UNDERSIDE OF MAIN LEVEL FLOOR & FRAMING. 2 HR. FIRE RATED, U.L. NO. U703." See SKA-1.01.

Extent of spray-on fireproofing is expanded to include "VEST. A001" (existing "UNASSIGNED"), part of "CORR. A002" (existing "UNASSIGNED"), RECORDS A014, OFFICE A017 & OFFICE A018. See SKA-1.01.

Drawing 2/R1.02: Delineations of fire ratings are to be revised as per attached 1/SKA-1.03.

Drawing 3/R1.02: Delineations of fire ratings are to be revised as per attached 2/SKA-1.03.

AR-1 AESBESTOS ABATEMENT & LEAD PAINT DEMOLITION PLAN

3/AR-1: Revise as per attached SKAR-1.01.



A D D E N D U M N O . K B - 0 1

**NEWINGTON TRANSITION ACADEMY & OFFICES RELOCATION
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KBA #11004.00**

Date: MARCH 22, 2011
Page: 3 of 5

A1.01 WEST WING LOWER LEVEL FLOOR PLANS

Drawing 2/A1.01: Delete Opening A008 & provide new CMU jamb construction at existing opening (demo'd frame) at MECH. A008. See attached SKA-1.02.

Provide 2 hr. rated shaftwall assembly at top of wall as per detail 16/A9.01. See attached SKA-1.02 & SKA-1.08.

A1.02 EAST WING MAIN LEVEL FLOOR PLANS

Drawing 1/A1.02: Provide 2" lean concrete (2000 psi mix) in PIPE TUNNEL B105. Refer to note "7" on 1/AR-1.

A1.03 EAST WING UPPER LEVEL FLOOR PLANS

Drawing 2/A1.03: Delete DEMOLITION KEY NOTE "10" from the scope of work.

A2.01 WEST WING LOWER LEVEL REFLECTED CEILING PLAN

Drawing 1/A2.01: Ceiling heights are revised per attached SKA-1.06.

A4.01 LARGE SCALE PLANS

Detail 2/A4.01: Revise TOILET A009 as per attached SKA-1.07.

Detail 3/A4.01: Wall ratings at VEST. B204 are revised as per attached SKA-1.04.

A8.01 DOOR & WINDOW DETAILS

Revise frame elevations as per attached SKA-1.09.

A9.01 MISCELLANEOUS DETAILS I

Detail 4/A9.01: Revise note to read: "PREFABRICATED CANOPY W/ HANGER PIPE ASSEMBLY, ALUM. GUTTER & DOWNSPOUT SHALL BE FURNISHED BY MANUFACTURER, SEE SPECS."

Add detail 16/A9.01 as per attached SKA-1.08.

A11.01 CASEWORK ELEVATIONS

Detail 10/A11.01: Revised as per attached 1/SKA-1.05.

A11.02 CASEWORK SECTIONS

Detail C04/A11.02: Revise as per attached 2/SKA-1.05.

MEP3.01 MEP SCHEDULES

Plumbing Fixture Schedule, Item C1. Change T&S #B-685 Bedpan Washer Assembly to T&S #B-675 Bedpan Washer Assembly with 5' hose.

Add FD-2 to Plumbing Drainage Specialties Schedule. Floor drain shall be JR Smith #2315, 8-1/2" Medium Duty Drain with cast iron body and ductile iron grate. Provide unit with trap primer connection.

Add Trap Primer to Plumbing Water Specialties Schedule. Trap Primer shall be PPP "Prime Rite" P1-500, pressure activated Primer valve. All brass construction. Install on 1-1/2" cw line above toilet room. Provide 1/2 copper from trap primer valve and floor drain. Provide 1/2" insulation around underground copper piping.



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Page: 4 of 5

FP1.01 WEST WING LOWER LEVEL FIRE PROTECTION PLAN

Add sprinklers to additional spaces within the lower level. See attached sketch SKFP-1.01.

FP1.02 EAST WING UPPER LEVEL FIRE PROTECTION PLAN

Add sprinklers to additional spaces within the lower level. See attached sketch SKFP-1.02.

P1.01 WEST WING LOWER LEVEL PLUMBING PLANS

The Sanitary line shown in the corridor is existing, except for the last 20', which will require the removal of the existing floor slab and repairing it after the new piping has been installed.

Provide 2" FD-2 in chase adjacent to new unisex toilet room. Connect to 4" sanitary line below toilet room slab. Provide 1/2" copper piping with insulation from floor drain/trap primer to trap primer valve in the toilet room.

H1.01 WEST WING LOWER LEVEL HVAC PLAN

Relocate existing corridor VAV box. See attached sketch SKH-1.01.

Relocated existing corridor VAV box. Relocated UH in Mech room. See attached sketch SKH-1.02.

Provide filters on existing return air duct opening during construction. Filters shall be replaced weekly when sheetrock activities are taking place and every two weeks thereafter. Existing AHU return duct and coils shall be cleaned prior to system turnover to Town.

H1.02 EAST WING UPPER LEVEL HVAC PLAN

Change Demolition Note #2. See sketch SKH1.03.

H1.03 EAST WING MAIN LEVEL HVAC PLAN

Change Demolition Note #3. See sketch SKH-1.04.

EL1.02 EAST WING UPPER LEVEL LIGHTING PLAN

Revise circuitry to split light fixtures on additional switches. See sketch SKE-1.01.

EP1.01 WEST WING LOWER LEVEL POWER PLAN

Add power circuit for relocated unit heater. See sketch SKE-1.02

EP1.02 EAST WING UPPER LEVEL POWER PLAN

Additional receptacles and circuits. See sketch SKE-1.03

ATTACHMENTS

Bid Questions and Responses: attached

Pre-Bid Conference Questions & Answers, dated 3/17/2011, attached.

Pre-Bid Conference Sign-In, dated 3/17/2011, attached.

Sketches:

SKAR-1.01



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Date: MARCH 22, 2011
Page: 5 of 5

SKA-1.01
SKA-1.02
SKA-1.03
SKA-1.04
SKA-1.05
SKA-1.06
SKA-1.07
SKA-1.08
SKA-1.09
SKFP-1.01
SKFP-1.02
SKH-1.01
SKH-1.02
SKH-1.03
SKH-1.04
SKE-1.01
SKE-1.02
SKE-1.03

Drawings:
None

Specifications:
None

Consultant Documents:
None

Stephen Melingonis

To: Joe Aresco
Subject: RE: Newington Town Hall

Answers below in *italics*.

Stephen P. Melingonis

[KAESTLE BOOS associates, inc.](#)

architecture | landscape architecture | interior design | structural engineering

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phone: 860.229.0361 | direct: 860.259.1748 | fax: 860.229.5303

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From: Joe Aresco [<mailto:joearesco@sbcglobal.net>]

Sent: Tuesday, March 22, 2011 8:13 AM

To: smelingonis@kba-architects.com

Subject: Newington Town Hall

Steve a couple of questions.

Door B213 is listed in the door schedule as part of alternate 1. However on the plans it appears to fall outside the dashed line indicating alternate 1 work area. Should it be included in alternate 1 pricing? *Answer: No, Opening B213 is base bid. The Schedule for Openings (spec section 08 06 00) shall be revised per this addendum. – Stephen P. Melingonis, KBA 3/22/2011*

The lower level plans show a sanitary line running the length of the building for the new bathroom. It does not indicate to saw cut the floor in this area. Is there a crawl space or basement below the lower level? I did not notice during the walk through. *Answer: The sanitary line is existing, except for the final 20'(south end), which will require the removal of the existing slab to install piping, and repairing the slab. – Larry Jones, BVH 3/22/2011.*

Pre-Bid Conference Questions & Answers

The following questions were asked during the pre-bid conference. Answers are provided in *italics*:

Lower Level

1. Q: Will intrusive demolition be required to be performed after hours? A: *Any noise related demo shall be coordinated with Mr. Robert Korpak.*
2. Q: What are the limits of the separate number required for the Transition Academy? A: *Refer to the plans.*
3. Q: Is the building open after 4:00 PM? A: *Yes.*
4. Q: Is the time frame on the hollow metal frames accounted for? A: *Contractor shall make provisions for this.*
5. Q: Is any of the space to be renovated on the Lower Level occupied? A: *No.*
6. Q: What is the budget for the project? A: *Approx. \$900,000 to \$1,000,000.*
7. Q: Are the finishes to match those in the Lower Level area that has already been renovated? A: *The intent is to match. Refer to the finish schedule.*

Fire Service on Garfield Street

No questions.

East Wing

8. Q: Is this the original trim and is it “hot” for hazardous materials? A: *Refer to the “Limited Asbestos Survey” and “Limited Lead Paint Screening” that follow specification section 020820 for the results of the hazardous materials surveys conducted at this facility. Refer to General Lead Demolition Note B on Drawing AR-1 for the limitations related to using the “Limited Lead Paint Screening” for determining the applicability of OSHA lead paint regulations.*
9. Q: Who is responsible for removing the unit ventilators? A: *Owner.*
10. Q: Will all the furniture be removed? A: *Yes.*
11. Q: Is the vault door part of the abatement work? A: *Yes, refer to the drawings & specs.*
12. Q: This is a tight schedule – will Mr. Rath be available for on-site inspections? A: *Yes.*
13. Q: Will the wheelchair lift be on the handrail? A: *The specified product is on a rail system, refer to the specs.*
14. Will the Consultant prepare an Alternative Work Practice for floor tile removal? A: *No Alternative Work Practices are authorized for floor tile removal work on this project. All floor tile removal shall be in accordance with the specifications and Connecticut Standards for Asbestos Abatement.*

Teen Center

15. Q: The intent is not to remove all the asbestos? A: *Only the asbestos shown or called-out on drawing AR-1 is to be removed. The majority of the asbestos-containing materials in the Teen Center will remain.*

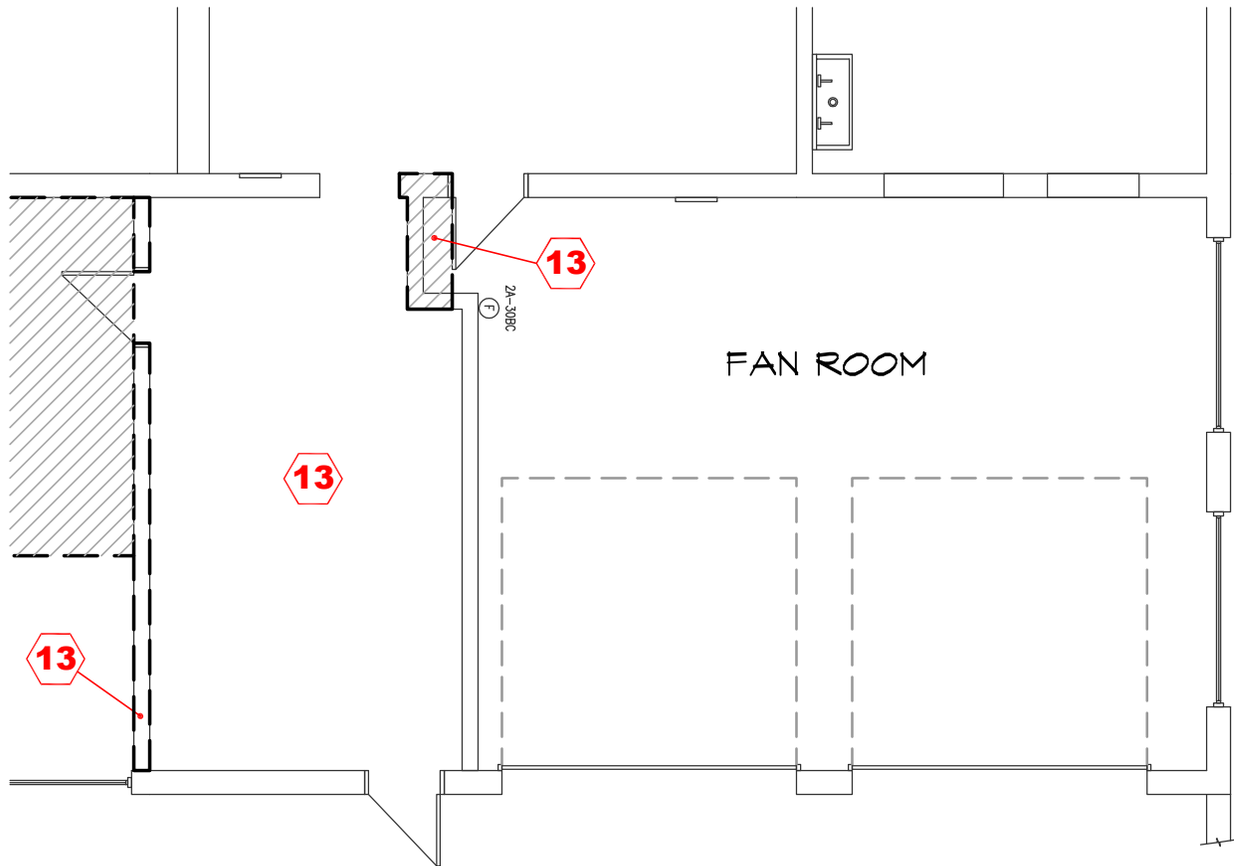
16. Q: Will the exposed pipes with “sprayed on” be abated? A: *No.*
17. Q: Is there any wall poly in the tunnel? A: *The procedure for tunnel decontamination is specified in paragraph 3.6 of specification section 020810. This procedure does not require polyethylene sheeting on the walls of the tunnel during abatement. The Owner’s Consultant will obtain the required “Alternative Work Practice” from the Connecticut Department of Public Health to facilitate the procedure described in the specifications.*
18. Q: How many feet in the tunnel? A: *The floor area of the portions of the tunnel subject to abatement can be scaled from Drawing AR-1.*

NEWINGTON TOWN HALL - PRE BID CONFERENCE

2:30 N. TOWN HALL

SIGN-IN

NAME	COMPANY	EMAIL
STEPHEN MELINGONIS	KBA	SMELINGONIS@KBA-ARCHITECTS.COM
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Tom MacQueen	AMERICAN ENVIRONMENTAL	METROREMIEDIATOR@VERIZON.NET



ASBESTOS ABATEMENT KEY NOTES:



REMOVE PLASTER CEILING, ASSOCIATED SUSPENSION SYSTEMS, AND PIPE INSULATION ABOVE.

Project Title:

Transition Academy
 Newington Town Hall
 131 Cedar Street
 Newington, Connecticut 06111



**Industrial Health
 & Safety
 Consultants, Inc.**

17 Hazel Terrace,
 Woodbridge, CT 06525
 Phone (203) 389-8550
 Fax (203) 389-7420

Drawing Title:

**CLARIFICATIONS TO
 ASBESTOS ABATEMENT
 & LEAD PAINT
 DEMOLITION PLAN**

Project Number:
**KBA #11004.00 /
 IH&SC # 11.02.001**

Date:
03/22/2011

Scale:

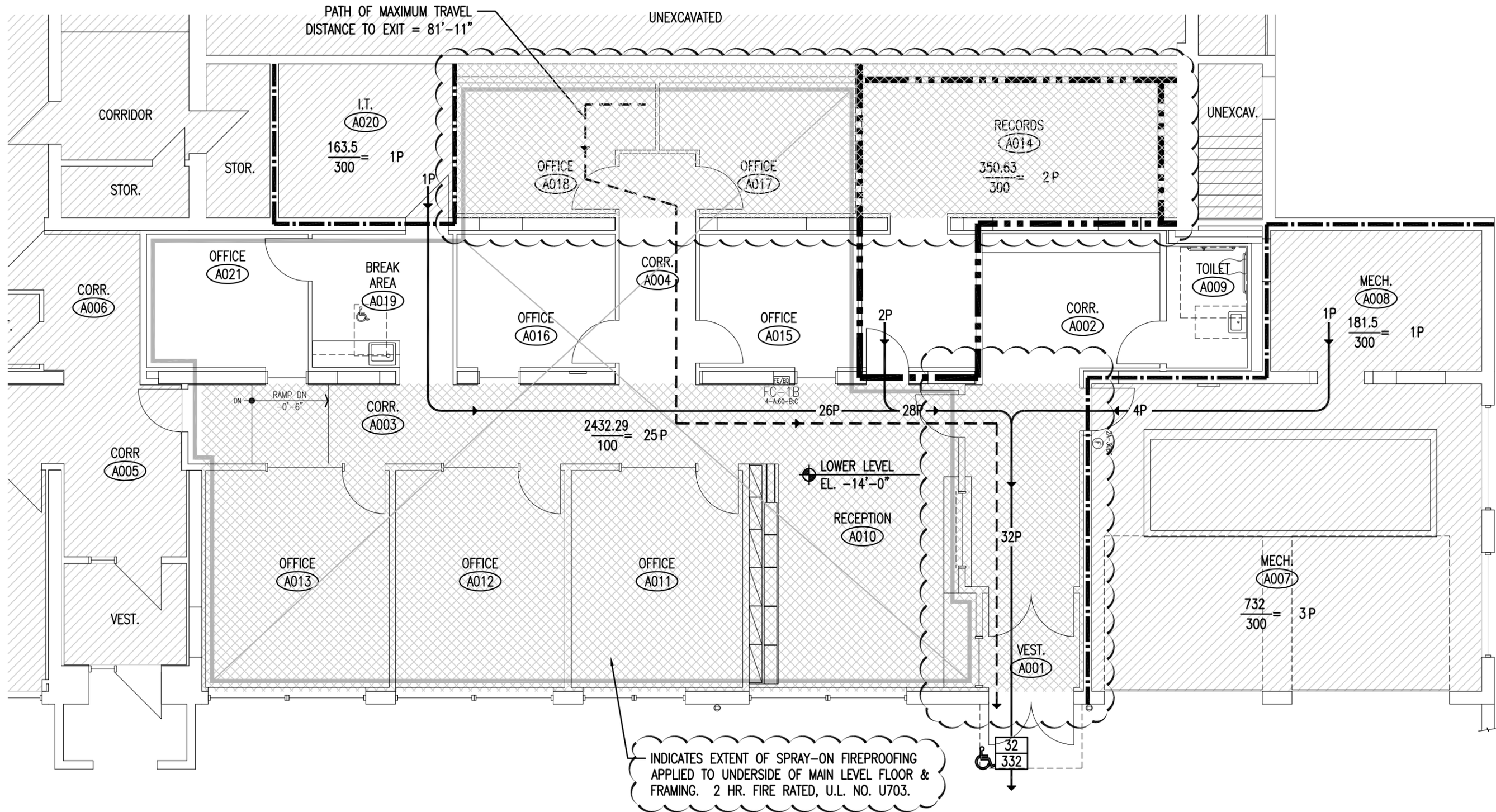
1/8"=1'-0"

Drawn By:

JJS

Drawing Number:

SKAR-1.01



INDICATES EXTENT OF SPRAY-ON FIREPROOFING APPLIED TO UNDERSIDE OF MAIN LEVEL FLOOR & FRAMING. 2 HR. FIRE RATED, U.L. NO. U703.

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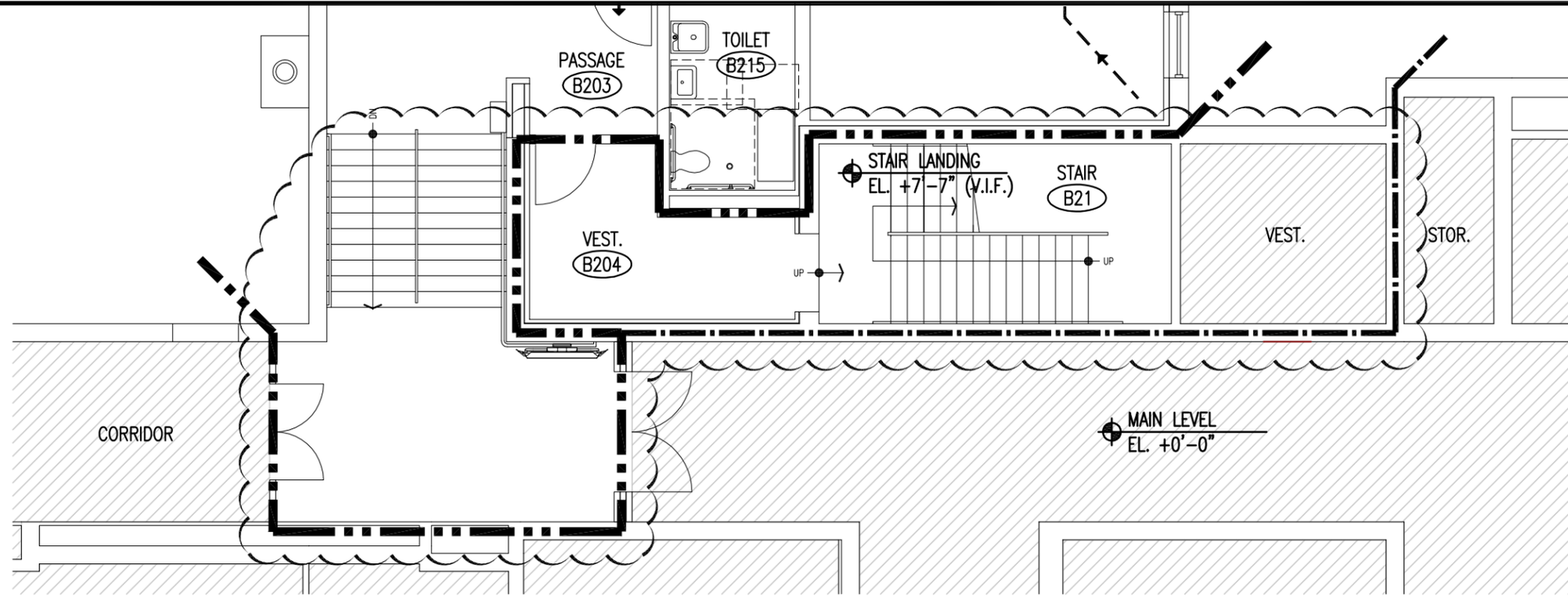
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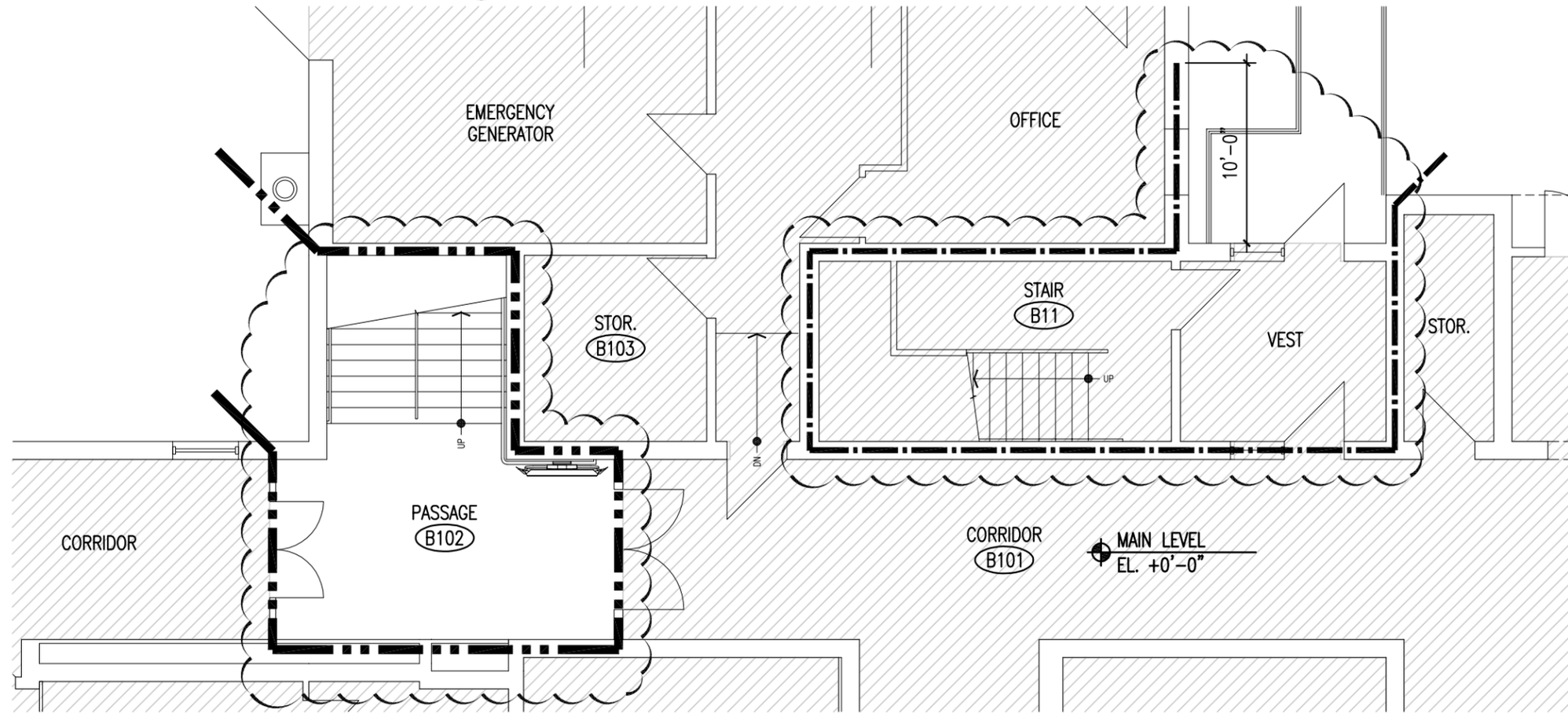
CONSULTANT:

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TITLE: CLARIFICATIONS TO CODE PLANS					
DATE: 3/22/2011	DRAWN: SPM		DRAWING NO.:		
SCALE: 1/8" = 1'-0"	PROJECT NO.: 11004.00		SKA-1.01		



2 CODE PLAN - EAST WING - UPPER LEVEL - 3/R1.02
SCALE: 1/8" = 1'-0"



1 CODE PLAN - EAST WING - MAIN LEVEL - 2/R1.02
SCALE: 1/8" = 1'-0"

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REFERENCE DETAIL/SHEET: 2&3/R1.02				
TITLE: CLARIFICATIONS TO CODE PLANS				
DATE: 3/22/2011	DRAWN: SPM	DRAWING NO.: SKA-1.03		
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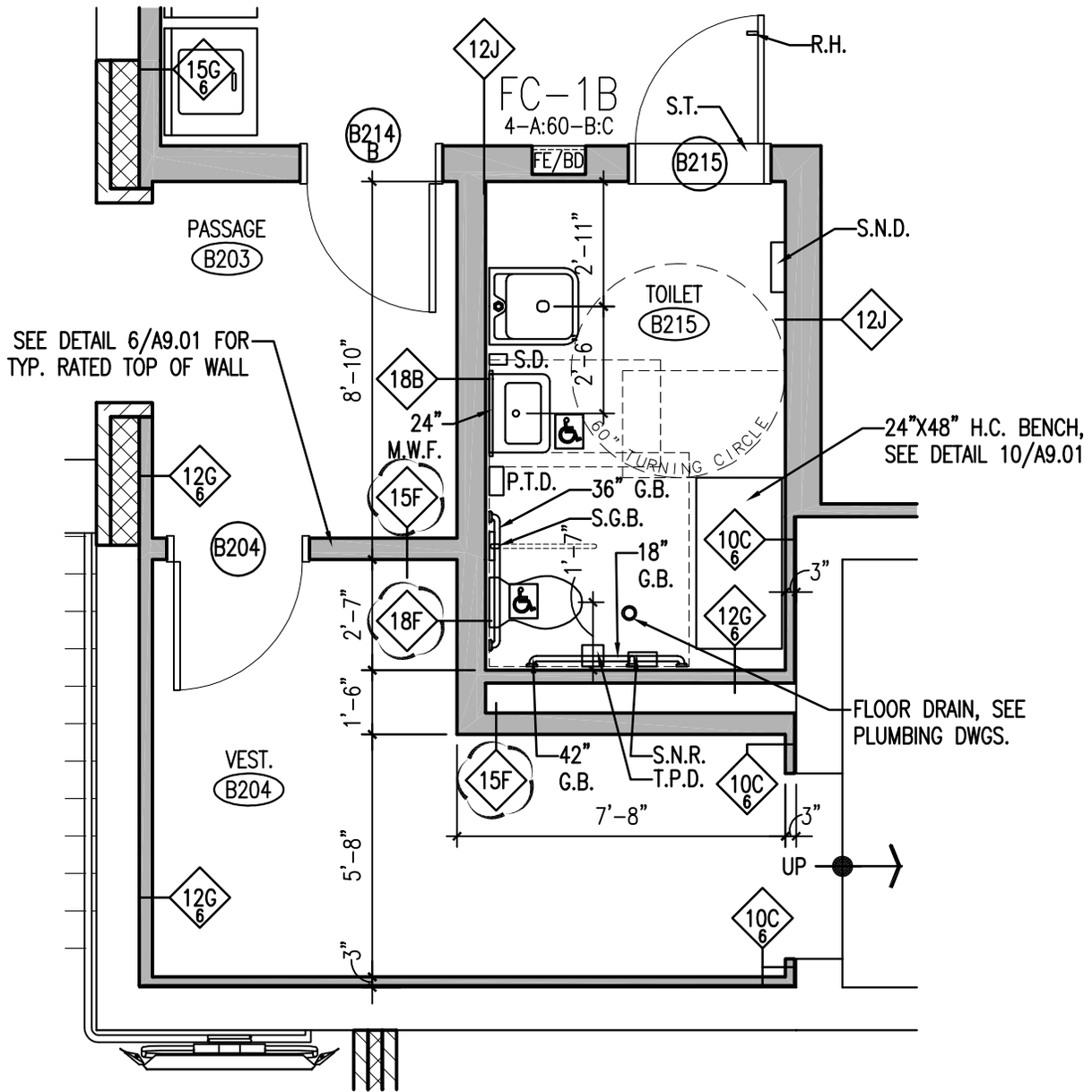
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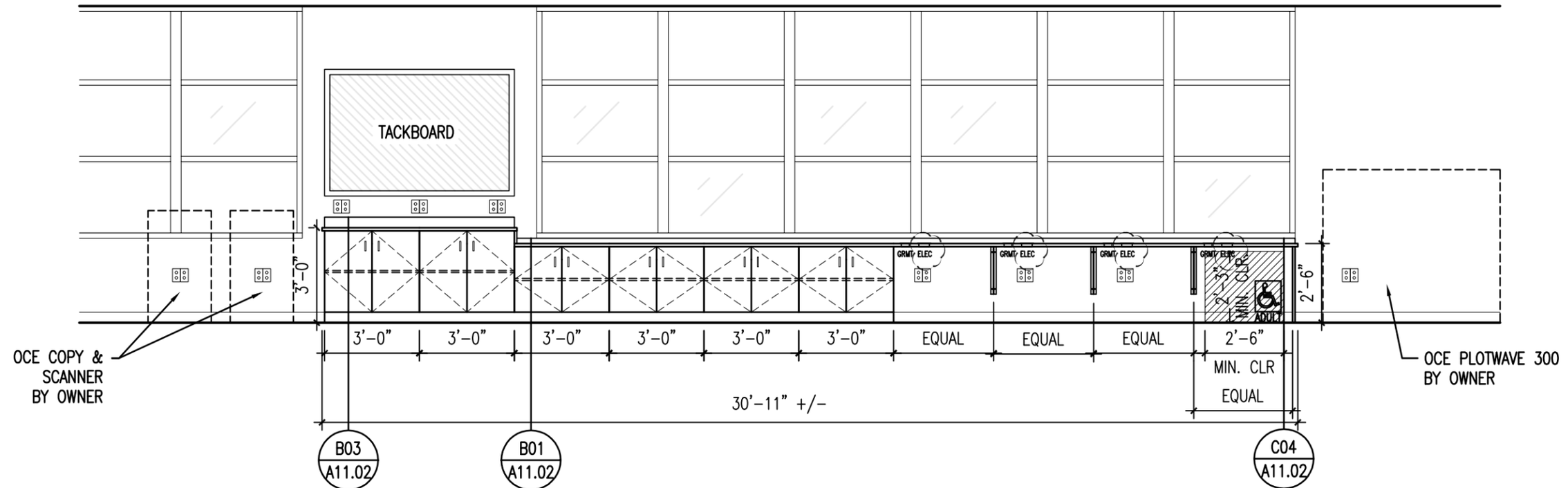
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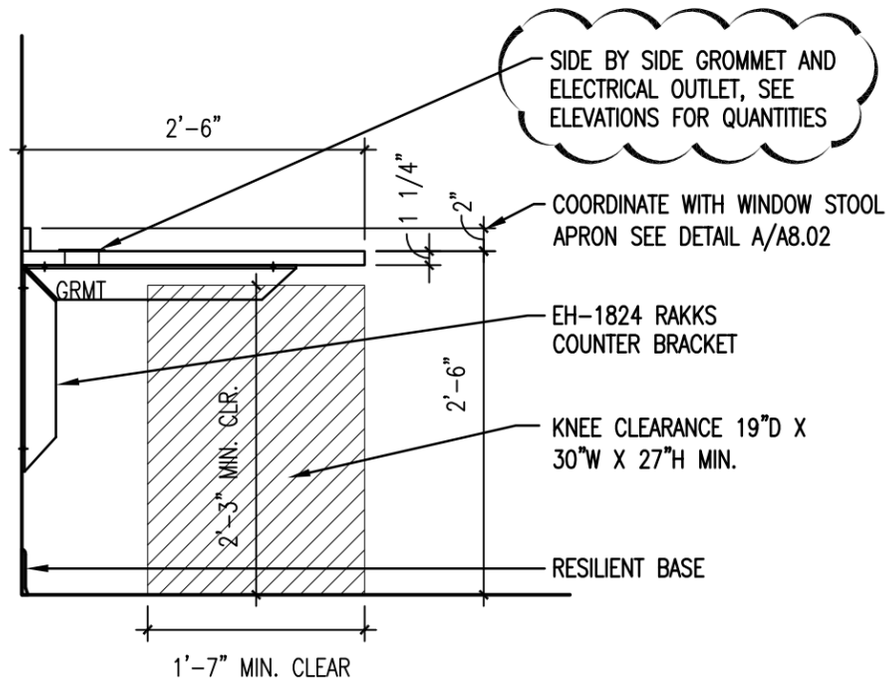
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 AT VEST. B204**

DATE: 3/22/2011
 SCALE: 1/4" = 1'-0"

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REFERENCE DETAIL/SHEET: 3/A4.01				
DRAWN: SPM		DRAWING NO.:		
PROJECT NO.: 11004.00		SKA-1.04		



1 10/A11.01
SCALE : 1/4"=1'-0



2 C04/A11.02
SCALE : 3/4"=1'-0

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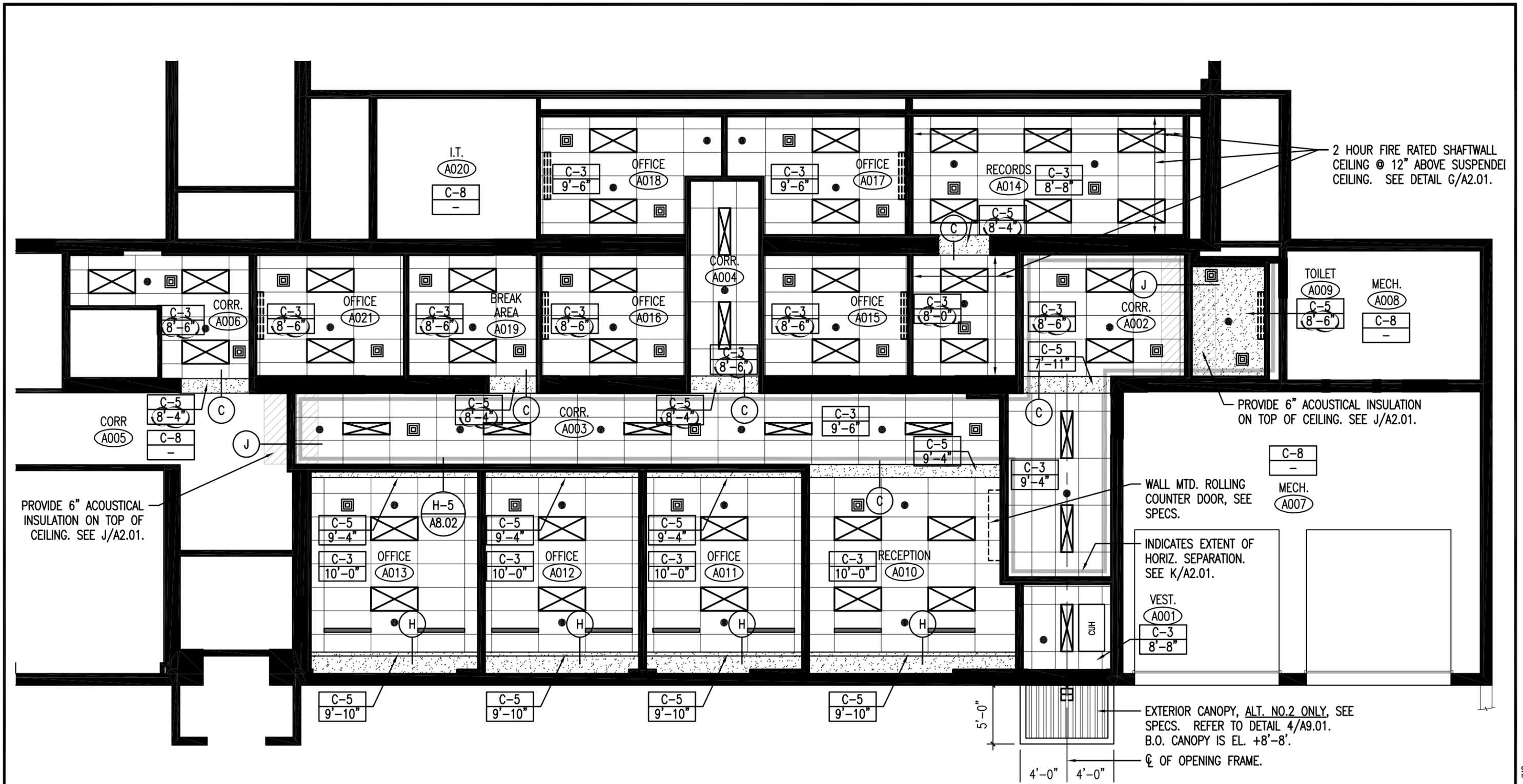
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KB-01	-	-	-	-
REFERENCE DETAIL/SHEET: 10/A11.01 & C04/A11.02				
TITLE: ELECTRICAL REVISIONS TO CASEWORK				
DATE: 3/22/2011	DRAWN: AED	DRAWING NO.:		
SCALE: AS NOTED	PROJECT NO.: 11004.00	SKA-1.05		



PROVIDE 6" ACOUSTICAL INSULATION ON TOP OF CEILING. SEE J/A2.01.

2 HOUR FIRE RATED SHAFTWALL CEILING @ 12" ABOVE SUSPENDED CEILING. SEE DETAIL G/A2.01.

PROVIDE 6" ACOUSTICAL INSULATION ON TOP OF CEILING. SEE J/A2.01.

WALL MTD. ROLLING COUNTER DOOR, SEE SPECS.

INDICATES EXTENT OF HORIZ. SEPARATION. SEE K/A2.01.

VEST. A001
C-3 8'-8"

EXTERIOR CANOPY, ALT. NO.2 ONLY, SEE SPECS. REFER TO DETAIL 4/A9.01. B.O. CANOPY IS EL. +8'-8'.

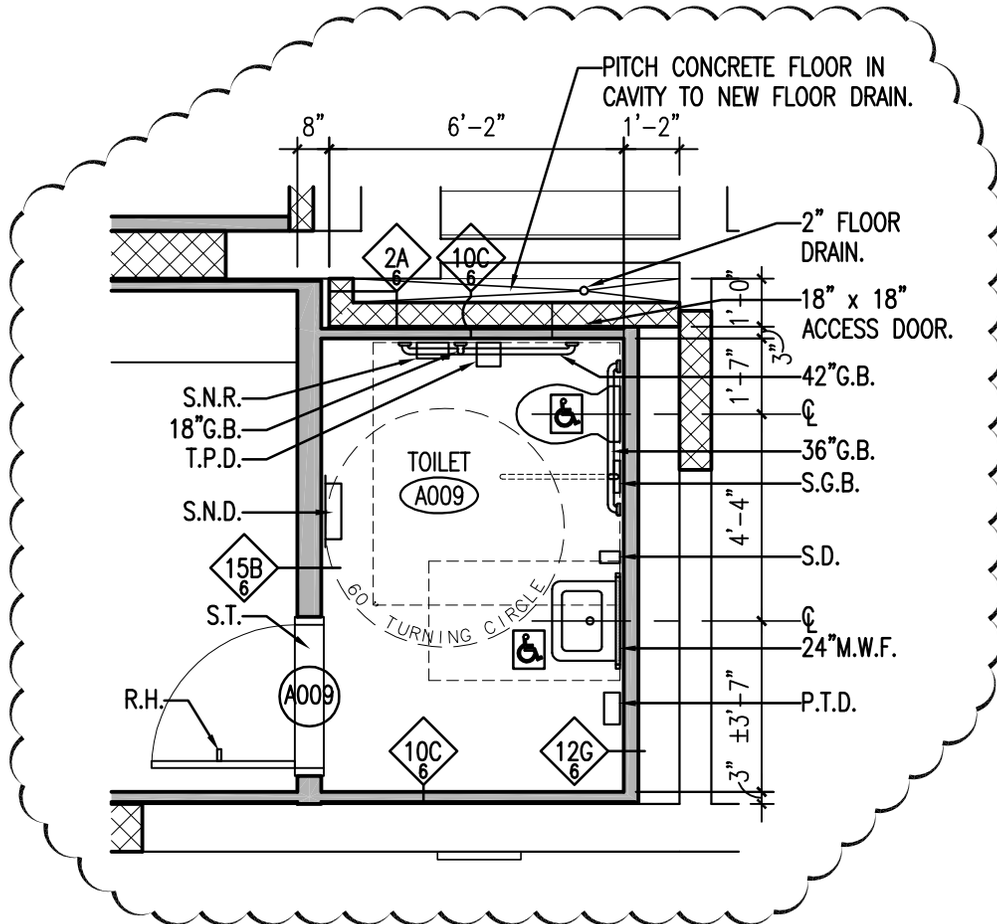
Ø OF OPENING FRAME.

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DATE: 3/22/2011	DRAWN: SPM		DRAWING NO.:		
SCALE: 1/8" = 1'-0"	PROJECT NO.: 11004.00		SKA-1.06		



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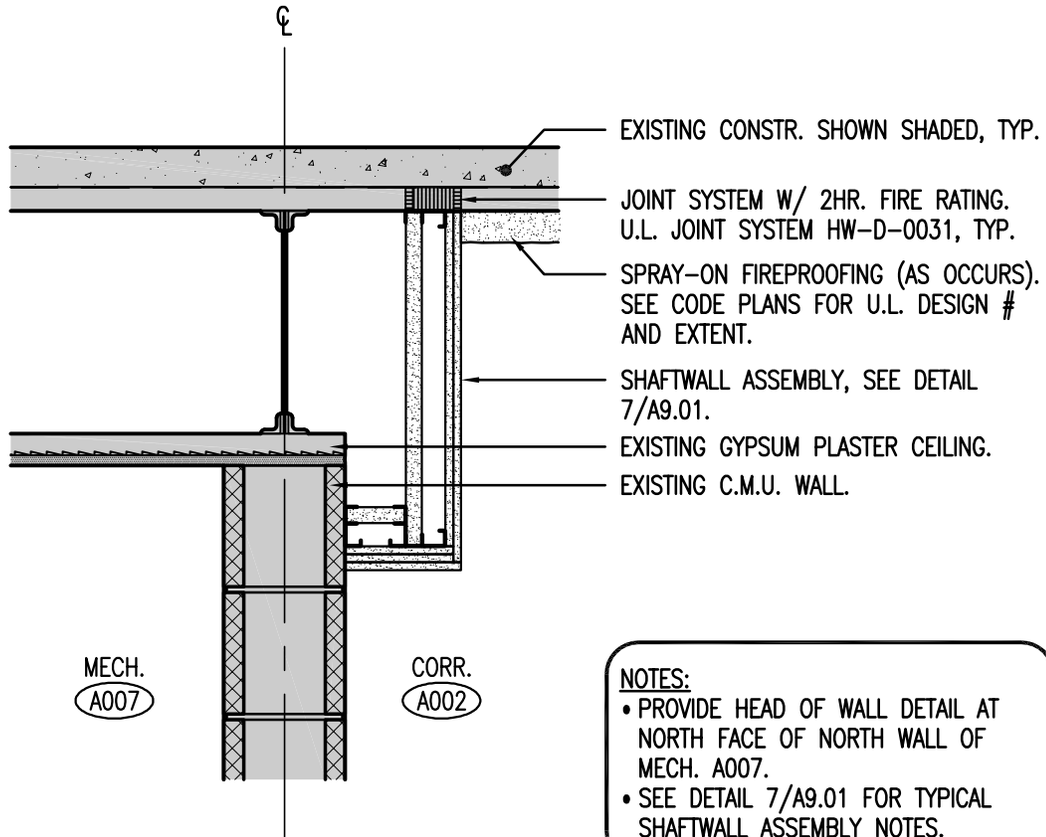
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DATE: 3/22/2011
SCALE: 1/4" = 1'-0"

SKETCH GENERATED FOR:				
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KB-01	-	-	-	-
REFERENCE DETAIL/SHEET: 2/A4.01				
TITLE: REVISED TOILET A009				
DRAWN: SPM		DRAWING NO.:		
PROJECT NO.: 11004.00		SKA-1.07		



SHAFTWALL CLOSURE DETAIL @ TOP OF WALL

16

1" = 1'-0"

SECTION



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KB-01	-	-	-	-

REFERENCE DETAIL/SHEET: 16/A9.01

TITLE: **SHAFTWALL CLOSURE DETAIL
@ T.O. WALL**

DATE: 3/22/2011

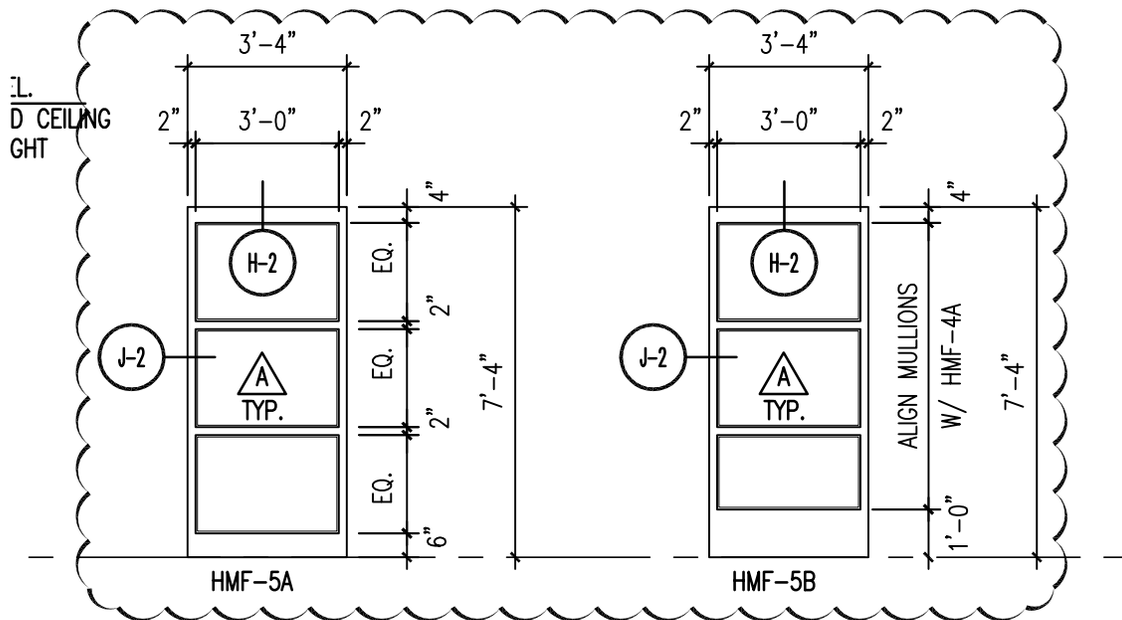
DRAWN: SPM

DRAWING NO.:

SCALE: 1" = 1'-0"

PROJECT NO.: 11004.00

SKA-1.08



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KB-01	-	-	-	-

REFERENCE DETAIL/SHEET: A8.01

TITLE: **REVISED FRAME ELEVATIONS
HMF-5A & HMF-5B**

DATE: 3/22/2011

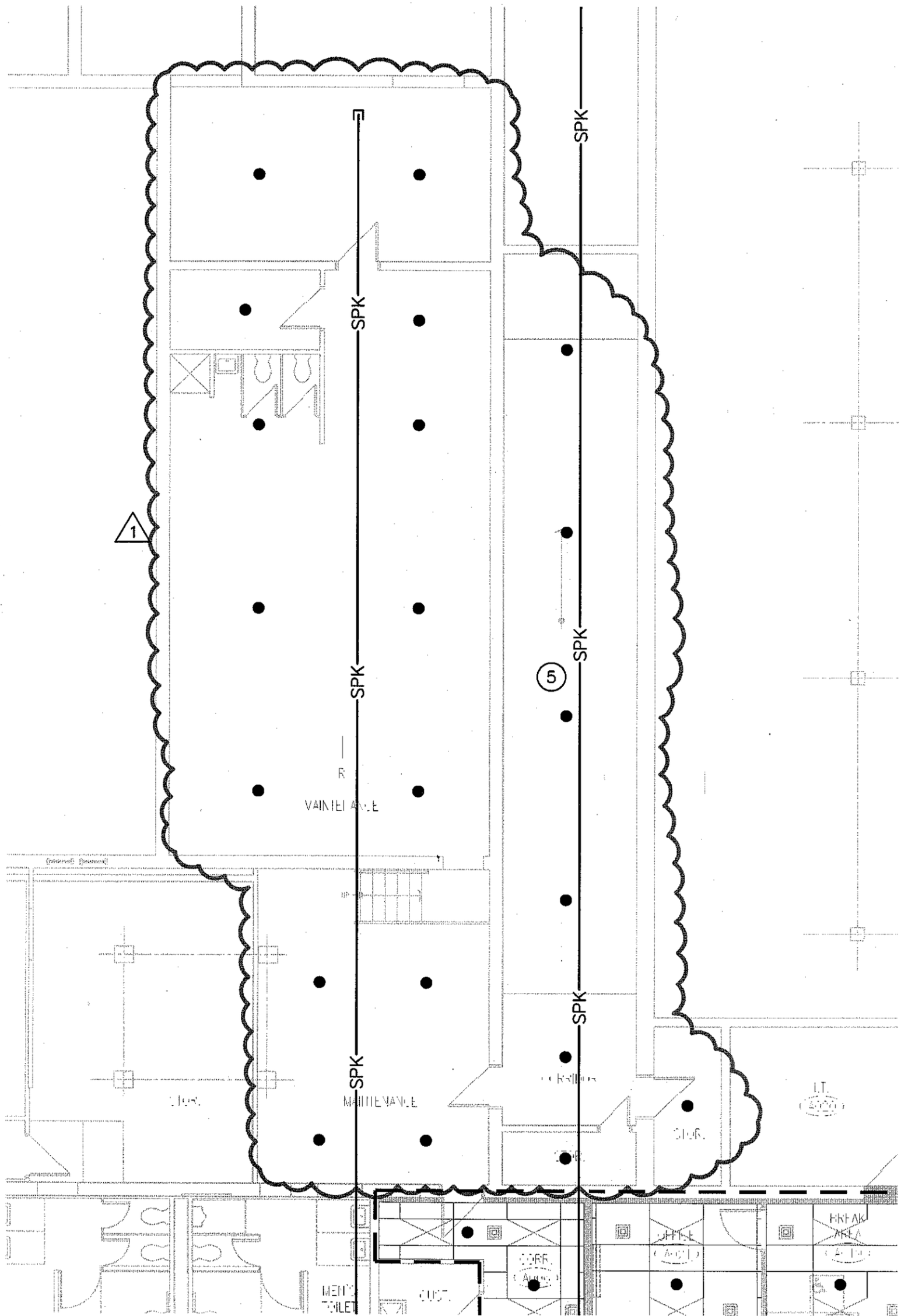
DRAWN: SPM

DRAWING NO.:

SCALE: 1/4" = 1'-0"

PROJECT NO.: 11004.00

SKA-1.09



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#1	-	-	-	-

REFERENCE DETAIL/SHEET: FP1.01

TITLE: **WEST WING - LOWER LEVEL
FIRE PROTECTION REVISIONS**

DATE: 03-21-2011

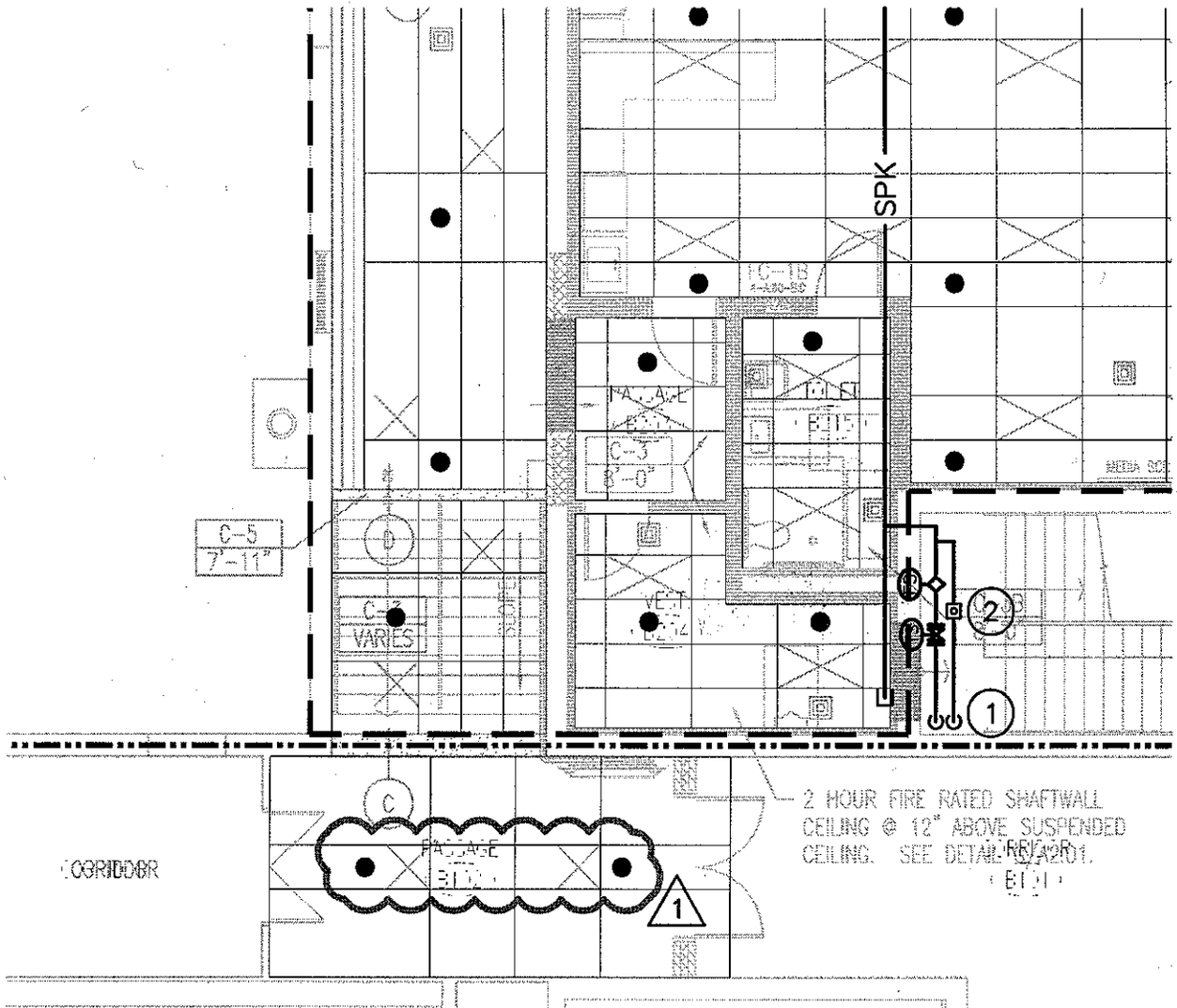
DRAWN: JJJ

DRAWING NO.:

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

PROJECT NO.: 07047.04

SKFP-1.01



2 HOUR FIRE RATED SHAFTWALL
 CEILING @ 12" ABOVE SUSPENDED
 CEILING. SEE DETAIL REV 201.
 (E10)

CORRIDOR



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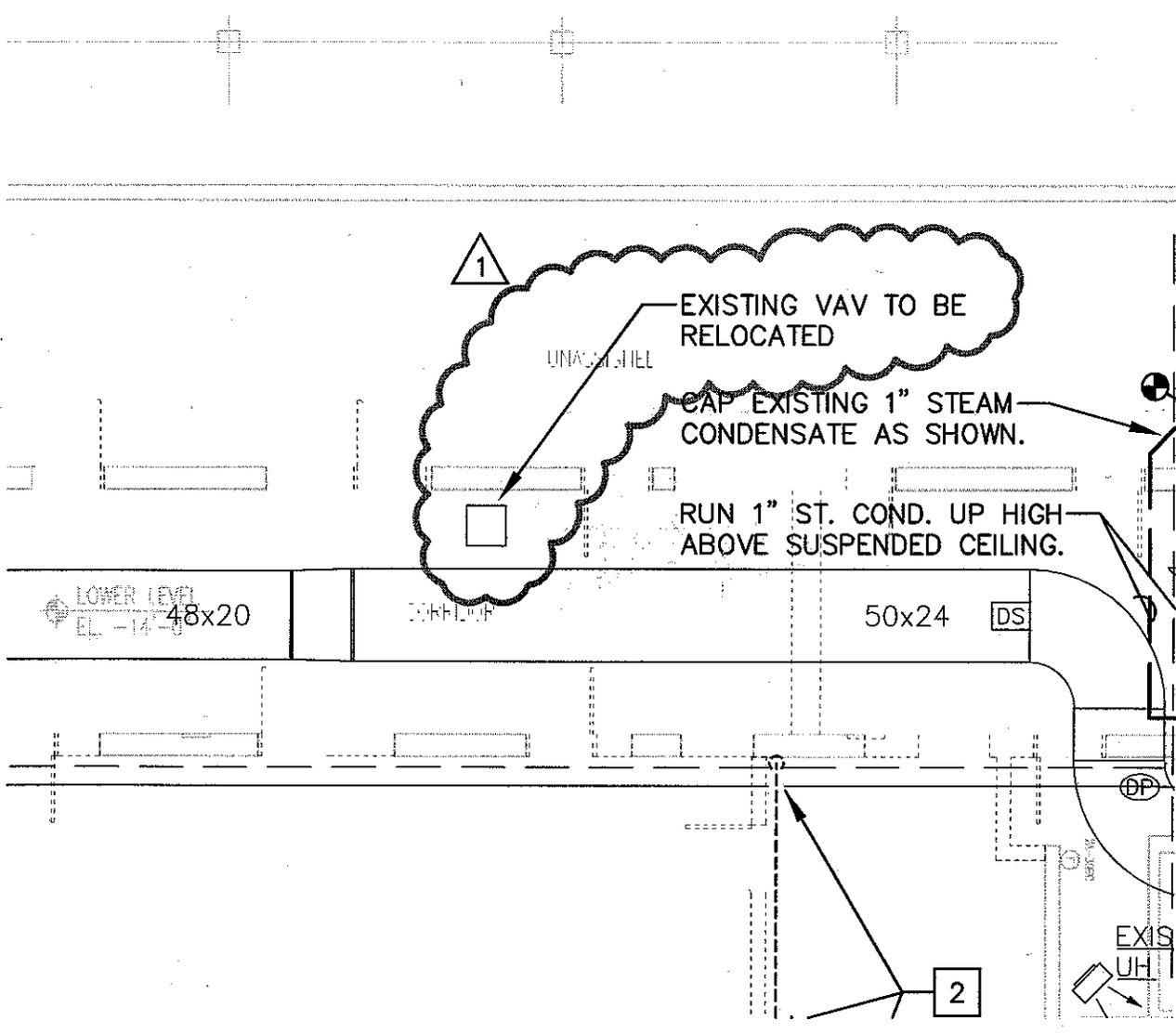
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DATE: 03-21-2011
 SCALE: 1/8"=1'-0"

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#1	-	-	-	-
REFERENCE DETAIL/SHEET: FP1.02				
TITLE: EAST WING - UPPER LEVEL FIRE PROTECTION REVISIONS				
DRAWN: JLJ		DRAWING NO.:		
PROJECT NO.: 07047.04		SKFP-1.02		



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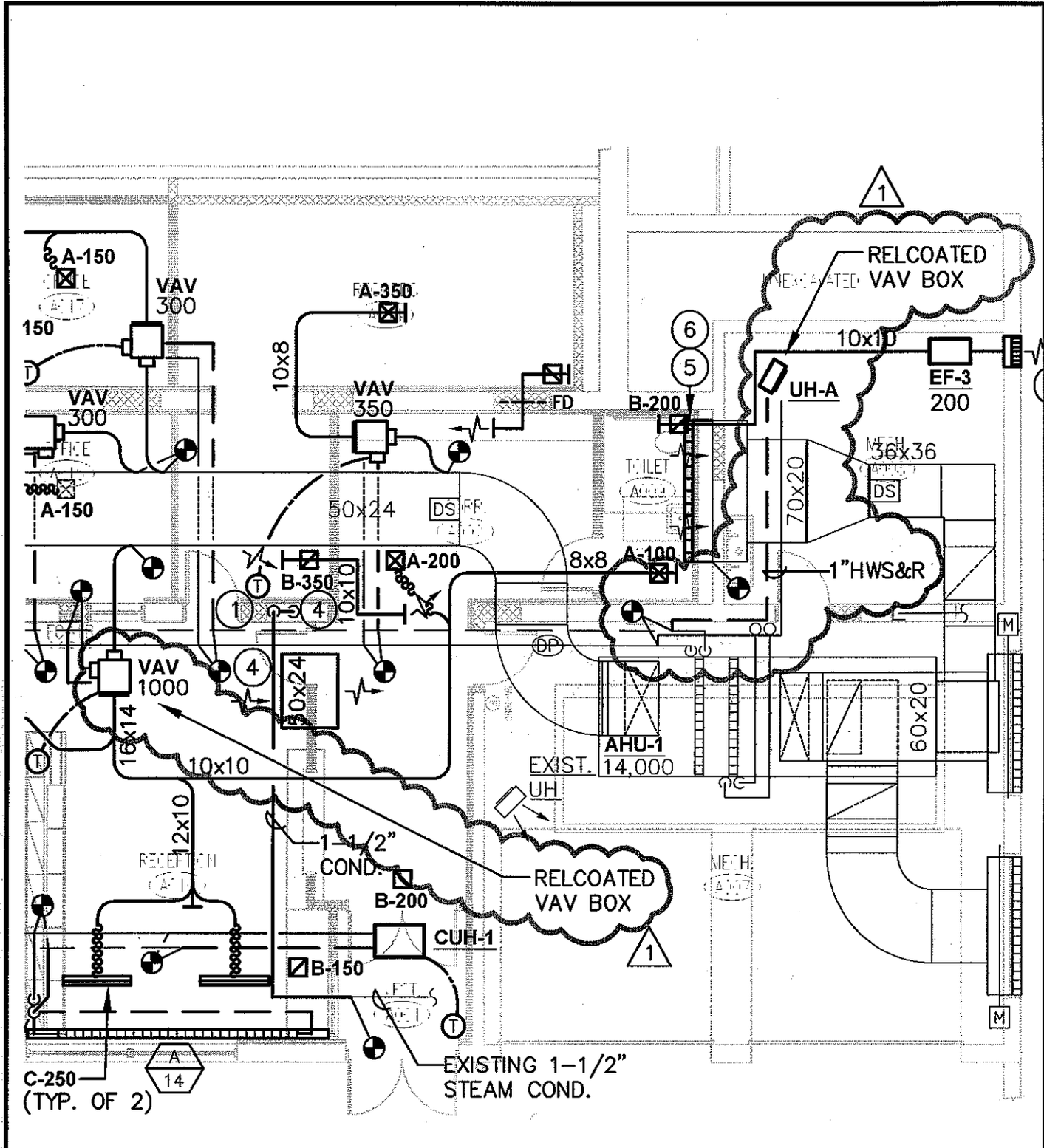
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#1	-	-	-	-

REFERENCE DETAIL/SHEET: H1.01

TITLE: WEST WING - LOWER LEVEL
HVAC DEMOLITION REVISIONS

DATE: 03-21-2011	DRAWN: J.L.J.	DRAWING NO.:
SCALE: 1/8"=1'-0"	PROJECT NO.: 07047.04	SKH-1.01



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#1	-	-	-	-

REFERENCE DETAIL/SHEET: H1.01

**TITLE: WEST WING - LOWER LEVEL
HVAC REVISIONS**

DATE: 03-21-2011	DRAWN: J.L.J.	DRAWING NO.:
SCALE: 1/8"=1'-0"	PROJECT NO.: 07047.04	SKH-1.02

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DEMOLITION NOTES

- 1 REMOVE EXISTING AIR HANDLING UNIT AND ALL ASSOCIATED DUCTWORK, GRILLES, PIPING, CONTROLS AND WIRING. CAPP PIPING AT MAINS. ▲ 1
- 2 REMOVE EXISTING UNIT VENTILATOR ASSOCIATED PIPING, SUPPORTS AND WIRING. CAP PIPING DOWN BELOW. OWNER TO REMOVE UNIT VENTILATOR.
- 3 REMOVE EXISTING CONDENSING UNIT AND ALL ASSOCIATED REFRIGERATING PIPING, CONTROLS, WIRING AND SUPPORTS. EXISTING CONCRETE PAD TO REMAIN.
- 4 REMOVE EXISTING TOILET EXHAUST FAN AND ALL ASSOCIATED DUCTWORK, GRILLES, CONTROLS AND SUPPORTS.
- 5 REMOVE EXISTING CONVECTOR/CABINET UNIT HEATER/RADIATION AND ALL ASSOCIATED CONTROLS, PIPING, SUPPORTS AND WIRING. CAP PIPING DOWN BELOW.

 <p>KAESTLE BOOS associates, inc</p> <p>416 Slater Road, P.O. Box 2590 New Britain, CT 06050-2590 Ph: 860-229-0361 ▲ F: 860-229-5303</p> <p>325 Foxborough Boulevard, Suite 100 Foxborough, MA 02035 Ph: 508-549-9906 ▲ F: 508-549-9907</p> <p>Email: kba@kba-architects.com Web: www.kba-architects.com</p>	<p>CONSULTANT:</p>  <p>EMH integrated services</p> <p><small>CIVIL, STRUCTURAL, MECHANICAL, ELECTRICAL, COMMISSIONING AND TECHNOLOGY</small></p> <p><small>50 Griffin Road South Boonfield, CT 06002 Tel: (860) 786-9171 Fax: (860) 242-0236</small></p>	<p>PROJECT:</p> <p>NEWINGTON TRANSITION ACADEMY & OFFICES RELOCATION</p>	<p>THIS SKETCH TO BE READ IN CONJUNCTION WITH THE CONTRACT DOCUMENTS</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="5">SKETCH GENERATED FOR:</th> </tr> <tr> <th style="width: 15%;">ADDENDUM</th> <th style="width: 15%;">R.R.F.I.</th> <th style="width: 15%;">A.S.I.</th> <th style="width: 15%;">P.R.</th> <th style="width: 15%;">C.C.D.</th> </tr> <tr> <td style="text-align: center;">#1</td> <td style="text-align: center;">-</td> <td style="text-align: center;">-</td> <td style="text-align: center;">-</td> <td style="text-align: center;">-</td> </tr> <tr> <td colspan="5">REFERENCE DETAIL/SHEET: H1.02</td> </tr> </table> <p>TITLE: EAST WING - UPPER LEVEL HVAC DEMOLITION NOTE REVISION</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">DATE: 03-21-2011</td> <td style="width: 25%;">DRAWN: J.L.J.</td> <td style="width: 50%;">DRAWING NO.:</td> </tr> <tr> <td>SCALE: NONE</td> <td>PROJECT NO.: 07047.04</td> <td style="text-align: right; font-size: 1.2em;">SKH-1.03</td> </tr> </table>	SKETCH GENERATED FOR:					ADDENDUM	R.R.F.I.	A.S.I.	P.R.	C.C.D.	#1	-	-	-	-	REFERENCE DETAIL/SHEET: H1.02					DATE: 03-21-2011	DRAWN: J.L.J.	DRAWING NO.:	SCALE: NONE	PROJECT NO.: 07047.04	SKH-1.03
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DATE: 03-21-2011	DRAWN: J.L.J.	DRAWING NO.:																												
SCALE: NONE	PROJECT NO.: 07047.04	SKH-1.03																												

DEMOLITION NOTES

- 1 CAP EXISTING PIPE AS SHOWN.
- 2 EXISTING STEAM & CONDENSATE PIPING IN TUNNEL AREA TO BE ABANDONED IN PLACE.
- 3 EXISTING STEAM & CONDENSATE PIPING TO BE ABANDONED. CAP AT MAIN.



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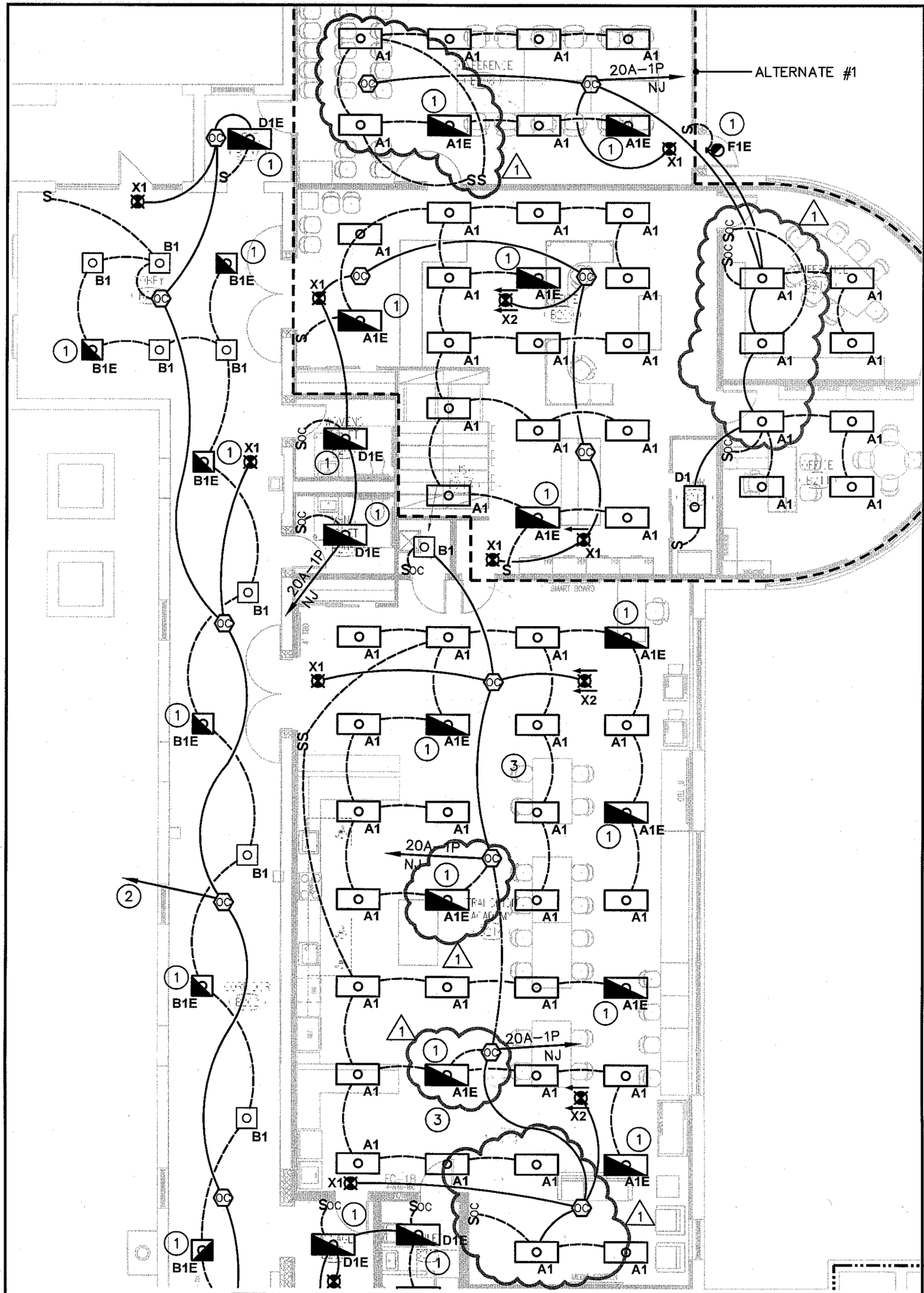
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REFERENCE DETAIL/SHEET: H1.03					
TITLE: EAST WING - MAIN LEVEL HVAC DEMOLITION NOTE REVISION					
DATE: 03-21-2011	DRAWN: J.L.J		DRAWING NO.:		
SCALE: NONE	PROJECT NO.: 07047.04		SKH-1.04		



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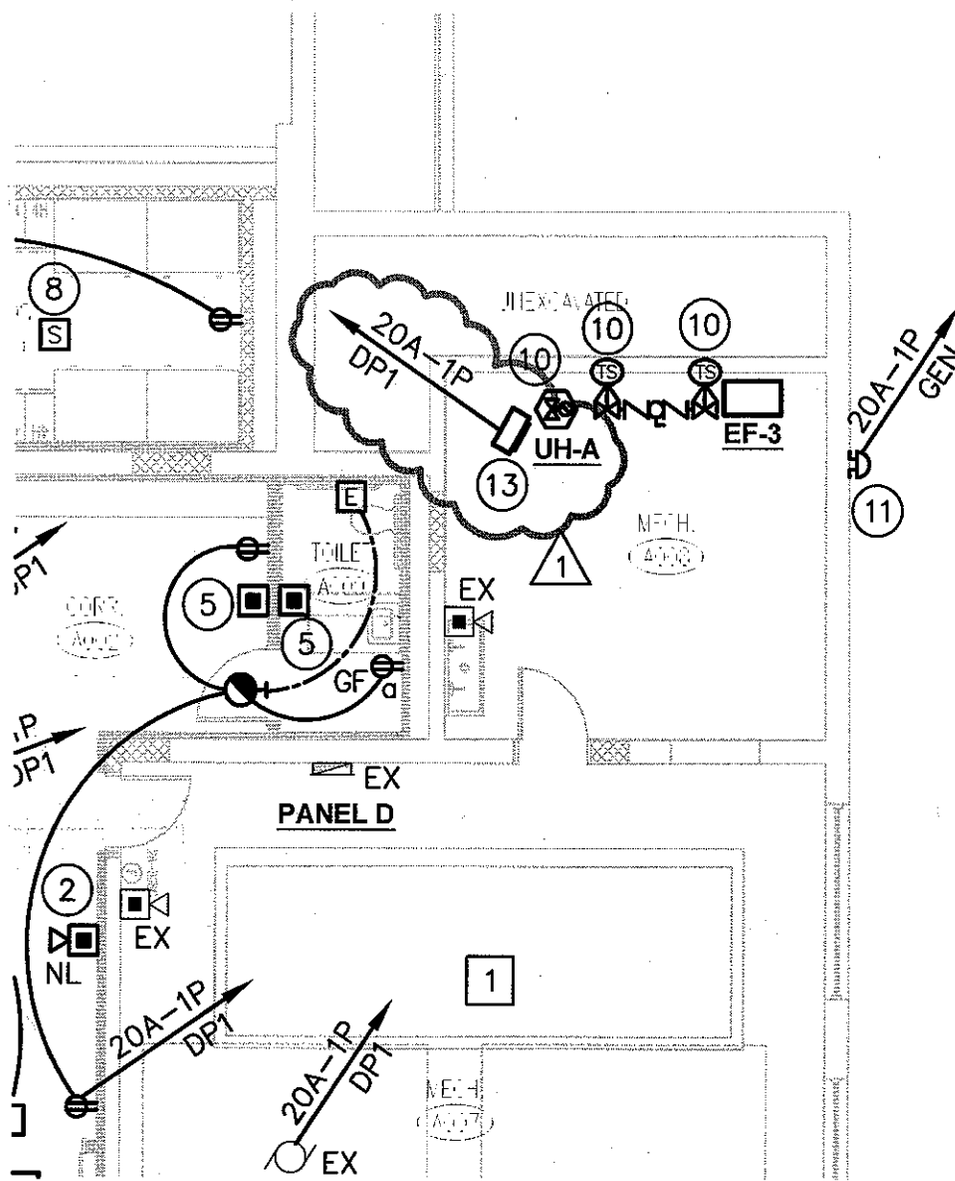
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REFERENCE DETAIL/SHEET: FP1.01				
TITLE: EAST WING - UPPER LEVEL ELECTRICAL LIGHTING REVISIONS				
DATE: 03-21-2011	DRAWN: JLJ		DRAWING NO.:	
SCALE: 1/8"=1'-0"	PROJECT NO.: 07047.04		SKE-1.01	



13 RELOCATED UH-A

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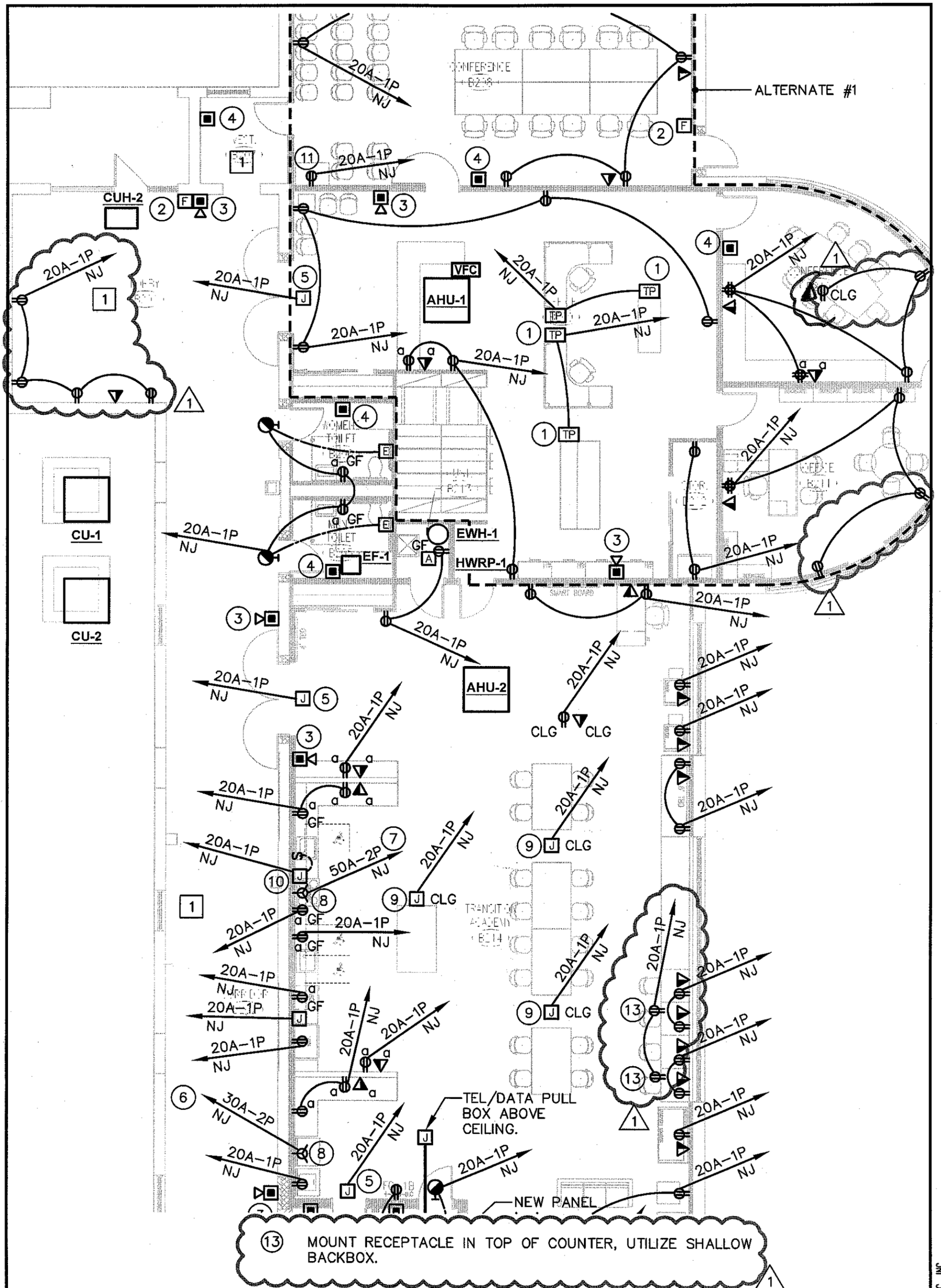
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REFERENCE DETAIL/SHEET: EP1.01				
TITLE: WEST WING - LOWER LEVEL ELECTRICAL POWER REVISIONS				
DRAWN: JIJ		DRAWING NO.:		
PROJECT NO.: 07047.04		SKE-1.02		



13 MOUNT RECEPTACLE IN TOP OF COUNTER, UTILIZE SHALLOW BACKBOX.

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DATE: 03-21-2011	DRAWN: JJJ	DRAWING NO.:		
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