



ADDENDUM NO. KB - 03

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

Date: March 28, 2011
Page: 1 of 4

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:

The Transition Academy B214 shall, for the purposes of the code plan, be classified as Use Group I-4. It shall be separated from the rest of the building by a 2 hour separation.

General Note:

Bid date remains firm.

CHANGES TO SPECIFICATIONS

BIDDING AND CONTRACT REQUIREMENTS

General Conditions of the Contract for Construction, AIA Document A201

Article 7.2

Paragraph 7.2.4.1

Change to read:

§ 7.2.4.1 On the Work performed by the Contractor with its own forces, the Contractor shall be allowed **ten** percent (10%) for overhead and profit.

Paragraph 7.2.4.2:

Change to read

§ 7.2.4.2 On the Work performed by a Subcontractor with its own forces, the Subcontractor shall be allowed **ten** percent (10%) for overhead and profit.

Paragraph 7.2.4.4

Change to read:

§ 7.2.4.4 On the Work performed by a Subcontractor, the Contractor shall be allowed **five** percent (5%) for overhead and profit.

Article 15

Paragraph 15.2.6.1.

Delete



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Page: 2 of 4

DIVISION 08 – OPENINGS

Section 08 06 00 “Schedules for Openings”

Add opening B201B per attached excerpt from the “Schedules for Openings”.

Opening B209B shall have a fire (U.L.) rating of 90 minutes and shall have door material “WD-2”.

Opening B2013 shall have a fire (U.L.) rating of 90 minutes.

Opening B214A shall have a fire (U.L.) rating of 90 minutes and shall have door material “WD-2”.

Opening B214B shall have a fire (U.L.) rating of 90 minutes and shall have door material “WD-2”.

DIVISION 10 – SPECIALTIES

Section 10 56 23

Paragraph 2.2 A, add:

3. Kardex. Group.
4. Spacefile International Corp.

Paragraph 2.4 A, add:

3. Kardex Group.
4. Spacefile International Corp.

CHANGES TO DRAWINGS

R0.02 GENERAL INFORMATION SHEET II

Add the following wall type:

12K: 3 5/8" METAL STUDS (2 COMPRISING A 10" COMPOSITE WALL) AT 16" O.C. WITH ONE LAYER 5/8" TYPE ARX A.R.G.B. OVER 1 LAYER 5/8" TYPE X GYPSUM BOARD ONE SIDE EACH STUD WALL, WITH A TWO HOUR FIRE RATING, WITH SOUND ATTENUATION BLANKET, STC #58. U.L. DESIGN NO. U411.

R1.02 CODE PLANS

Drawing 3/R1.02: Delineations of fire ratings are to be revised as per attached SKA-3.01.

AR-1 AESBESTOS ABATEMENT & LEAD PAINT DEMOLITION PLAN

1/AR-1: Revise as per attached SKAR-3.01.

A1.02 EAST WING MAIN LEVEL FLOOR PLANS

Drawing 1/A1.02: Add new wall and door as per attached 2/SKA-3.02.

Drawings 2/A1.02: Demo as per attached 1/SKA-3.02.

A1.03 EAST WING UPPER LEVEL FLOOR PLANS

Drawing 1/A1.03: Seal all openings in existing wall between Corridor B202 & Transition Academy B214 as per detail 7/A9.01. All penetrations shall be sealed as per the specifications in order to maintain the necessary fire rating.

Drawing 1/A1.03: Wall type between Office B209 & Transition Academy B214 shall be 15F. This wall type (and fire rating) shall extend from the southwest corner of Mens Toilet B205 to the northeast corner of the Transition Academy B214 (exterior wall).



A D D E N D U M N O . K B - 0 3

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NEWINGTON TOWN HALL
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KBA #11004.00

Date: March 28, 2011
Page: 3 of 4

A2.02 EAST WING REFLECTED CEILING PLANS

Drawing 1/A2.02: Provide new ceiling in existing corridor (north of north wall of Passage B102) to terminate at south jamb of existing window opening. See attached 3/SKA-3.02.

A4.01 LARGE SCALE PLANS

Detail 3/A4.01: Wall types at Passage B203 are revised as per attached SKA-3.03.

Detail 4/A4.01: Wall type between Mens Toilet B205 & Closet shall be 15F.

ATTACHMENTS

Bid Questions and Responses: attached.

RFI: J&B Mechanical Contractors LLC RFI #1, attached

RFI: Nation Wide Shelving RFI #1, attached.

RFI: Enfield Builders RFI#1, attached.

RFI: Enfield Builders RFI#2, attached.

Sketches:

SKAR-3.01

SKA-3.01

SKA-3.02

SKA-3.03

SKFP-3.01

SKFP-3.02

SKH-3.01

SKE-3.01

SKE-3.02

SKE-3.03

Drawings:

None.

Specifications:

Excerpt from 08 06 00 "Schedules for Openings"

Consultant Documents:

None.



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Date: March 28, 2011
Page: 4 of 4

J&B Mechanical Contractors, LLC

89 Church Street East Hartford, Connecticut 06108
Tel. (860) 289-2679 Fax (860)289-1180

REQUEST FOR INFORMATION

Date: March 23, 2011

Kaestle Boos Associates
ATTN: Stephen Melingonis
FROM: Fred Griffith
TELEPHONE: (860) 289-2679

FAX: (860) 289-1180

PROJECT: Newington Transition Academy

POTENTIAL COST/TIME CHANGE:

NO COST OR TIME CHANGE

POSSIBLE COST CHANGE

POSSIBLE TIME CHANGE

***Responses by the Engineer (BHV) are below in RED and in italics. All responses are dated 3/23/2011.*

Section 23 22 13 page 12

Can the LP Steam Piping 2-1/2 " & up be sch. 40 in lieu of sch 80? *BVH - Yes.*

Section 23 21 13 page 10

Can the HWS & R piping 2" and below be type L copper in lieu of sch. 40 steel pipe?
BVH - Yes.

Can the HWS & R piping 2-1/2" and up be sch. 40 roll grooved pipe w/Vic. Fittings in lieu of sch. 40 welded pipe? *BVH - Yes.*

Drawing H1.02

Some of the areas outside of the alternate boundries are being supplied from the VAV boxes inside of the alternate area. Please clarify. *BVH - 100 cfm of air to Womens Toilet B206 & Mens Toilet B205 will get supply air when alternate is completed. Exhaust is in the base bid.*



Stephen Melingonis

To: Tom Hart
Subject: RE: Transition Academy Office

Responses below are in **RED** and in *italics*. All responses are dated 3/28/2011.

Stephen P. Melingonis

[KAESTLE BOOS associates, inc.](#)

[architecture](#) | [landscape architecture](#) | [interior design](#) | [structural engineering](#)

416 slater road new britain, ct, 06050

phone: 860.229.0361 | direct: 860.259.1748 | fax: 860.229.5303

www.kba-architects.com | smelingonis@kba-architects.com

-----Original Message-----

From: Tom Hart [<mailto:tom@nationwideshelving.com>]

Sent: Wednesday, March 23, 2011 5:12 PM

To: smelingonis@kba-architects.com

Subject: Transition Academy Office

Hello Mr. Melingonis,

I would like to submit the following as an RFI regarding the Mobile Storage Shelving in Section 10 56 26.

On the Manually operated, Lateral Storage Units referenced in 2.4 please provide the height of the carriages and the number of tiers.

KBA - Each carriage is approximately 87" high with (7) tiers.

On the Mechanically Assisted Mobile Storage System (Alternate #1) referenced in 2.1 A.1.a&b. please provide the dimensions giving the length, width, depth and height of the carriages, as well as the shelf levels and the number of dividers. *KBA - Each carriage is approximately 88" high with (7) tiers, 24"D x 30"W. Provide (4) dividers per shelf.*

Thanks in advance,

Tom Hart

--

Tom Hart

Territory Manager

Nation Wide Shelving

801.328.8788

tom@nationwideshelving.com

www.nationwideshelving.com



March 23, 2011

Kaestle Boos Associates, Inc.
416 Slater Road
New Britain, CT 06050
Via email smelingonis@kba-architects.com

Re: Newington Transition Academy & Offices Relocation - Newington, CT
RFI #1

Dear Stephen:

Our initial review of the bid documents has raised the following questions. Your time and effort to review and clarify these questions via an addendum would be greatly appreciated.

***Responses by the design team (Architect & Engineer) are below in RED and in italics. All responses are dated 3/28/2011.*

DIVISION 1 – GENERAL

1. Bid Form, page 2 of 7: Provide room number for the private unisex lavatory breakout price. *KBA – Toilet B215.*
2. Please confirm that the Town Building permit fees are waived. *KBA – Only the Building permit fee is waived. Contractor must apply and secure building permit, as well as, all other necessary permits. Refer to General Conditions.*
3. Spec 015000 Para 3.3G: Please confirm project sign is not required for this project. *KBA – Project sign is not required.*

DIVISION 2 – SITE CONSTRUCTION

4. L1.01: Please confirm the scale on this drawing is 1"=10'. *Confirmed.*

DIVISION 3 – CONCRETE

5. AR-1 Asbestos Abatement Key Note 7 describes a concrete cap. Please confirm the new 2" concrete slab will stop at the new masonry walls (matching the abatement limits and creating an 'L' shape), and will not be installed in the entire existing pipe tunnel. *KBA – Confirmed, refer to drawings A1.02 for extent. Refer to Addendum KB-01 (issued 3/22/2011) for additional information.*
6. AR-1 Asbestos Abatement Key Note 8 describes footings for concrete block walls. 1/A1.02 shows new concrete block walls in crawl space, but does not note footings. Please provide detail of footing and the interface with the new 2" slab. *KBA – No footing is required. Construct masonry walls on concrete slab. Refer to Addendum KB-01 (issued 3/22/2011) for additional information.*

DIVISION 4 – MASONRY



7. What is the approximate height of the Pipe Tunnel B105, in order to calculate the new CMU walls? *KBA – Contractor shall verify height in field. The tunnels are approximately 4’-6’ high.*

DIVISION 9 – FINISHES

8. Detail 7/A9.01 states to provide this detail where rated partitions intersect structural steel above. We do have any structural steel drawings or information. Please clarify how much of this detail will occur, if at all. *KBA – Refer to code plans for walls that are rated. Contractor shall verify the existing structural layout in the field in order to determine the extent and application of this detail. Refer to Addendum KB-01 (issued 3/22/2011) & Addendum KB-03(issued 3/28/2011) for additional clarifications of wall ratings.*
9. Spec 090600 Finish Legend Base ERB: Description column list mentions Studio. Please confirm there is no studio room in the project. *KBA - There is no “Studio” in the project. It should only say “Toilets” under the descriptions column in the Finish Legend for ERB.*
10. Room B104 and other finished rooms: Please clarify if the new mechanical and electrical piping, in exposed ceiling rooms, will need to be painted, even if the existing ceiling is not scheduled to be painted. *KBA - Painting is required for all new work.*
11. Room A007 and other mechanical/storage rooms: Please clarify if the new mechanical and electrical piping, in exposed ceiling rooms, will need to be painted, even if the existing ceiling is not scheduled to be painted. *KBA – No painting is required.*

DIVISION 10 – SPECIALTIES

12. Drawing A1.03 Room B214 – Confirm that the Smart board and Media Screen are by owner. *KBA - Confirmed.*
13. Spec 105626
 - a. Will Kardex and Spacefile be acceptable substitutions for the mobile and lateral shelving? (Product data was submitted to Elizabeth Berman on Friday March 18) *KBA – Yes.*
 - b. Para 2.1 Please provide the scope/locations of the mobile storage shelving – mechanically assisted. *KBA – Office B209.**
 - c. Para 2.2 Please provide the scope/locations of the mobile storage unit components. *KBA – Office B209.**
 - d. Para 2.3 Please provide the scope/locations of the four post metal storage shelving. *KBA – Office B209.**
 - e. Para 2.4 Please provide the scope/locations of the mobile storage units - manual. *KBA – Reception A010.*

**all (3) paragraphs are components within the same storage unit.*

DIVISION 11 – EQUIPMENT

14. Spec 113100 Para. 2.5A.1: Please provide the GE model to match the Kenmore specified. *KBA - Kenmore is the only acceptable manufacturer for product listed in Spec 113100 Para. 2.5A.1.*



DIVISION 15 – MECHANICAL

15. Please confirm the main sprinkler feed that feeds the BOE offices is to be included with Alternate #1. *BVH – Sprinkler main is to be included in the Base Bid.*
16. FP1.02 Note 5 states that sprinkler protection is to be provided in the attic space above the renovated space. We find the fire protection layout for the below ceiling protection, but we do not find a fire protection layout for the above ceiling/attic. Are there architectural drawings for the attic? *KBA – No.* If the attic is non combustible, will protection still to be required? Please clarify fire protection requirements. *BVH – Sprinklers required in attic.*
17. FP1.02 Note 5 states that heat trace and insulation is to be installed in certain areas. NFPA 13 Code (2007 edition) for installation of fire sprinkler systems section 8.16.4.1.2 allow only small portions of a wet sprinkler system to be protected by listed heat trace, otherwise a dry sprinkler system shall be installed. A substantial portion of the sprinkler system is to have heat trace and insulation. According to NFPA13, this is not acceptable. Have the plans for the fire sprinkler system been approved by the local fire marshal and the insurance company? Please clarify the intent of heat trace and insulation, in lieu of dry system. *BVH – 2009 NFPA allows. Provide heat trace & insulation.*
18. FP1.02 Note 5 states to provide 3” insulation. MEP3.01 Electric Heating Cable Schedule states 1-1/2” insulation. Please clarify the insulation thickness. *BVH – 3” insulation.*
19. FP1.02 Note 5 is noted at BOTH the main and upper levels. Please clarify the attic of the main level. *BVH – No attic in the main level. Only above upper level.*
20. MEP3.01 Electric Heating Cable Schedule states 1-1/2” insulation. Please clarify the insulation thickness. *BVH – 3” insulation.*
21. Spec 220533 – Please clarify where the heat trace is intended for the plumbing. *BVH – Piping designed in main level. No heat trace required.*

Please contact me with any questions concerning the above.

Sincerely,

Richard Walsh
Estimator

Cc File



March 24, 2011

Kaestle Boos Associates, Inc.
416 Slater Road
New Britain, CT 06050
Via email smelingonis@kba-architects.com

Re: Newington Transition Academy & Offices Relocation - Newington, CT
RFI #2

***Responses by the design team (Architect & Engineer) are below in RED and in italics.
All responses are dated 3/28/2011.*

Dear Stephen:

Further review of the bid documents has raised additional questions. To avoid confusion, we have continued our questions in numerical order from our original RFI #1 dated March 23, 2011.

DIVISION 10 – SPECIALTIES

22. Drawing A1.01, Room A007: Please clarify if the fire extinguisher on the wall new or existing. *KBA – Existing. Refer to drawing 2/A1.01 for demolition plan indicating the existing conditions.*

DIVISION 15 – MECHANICAL

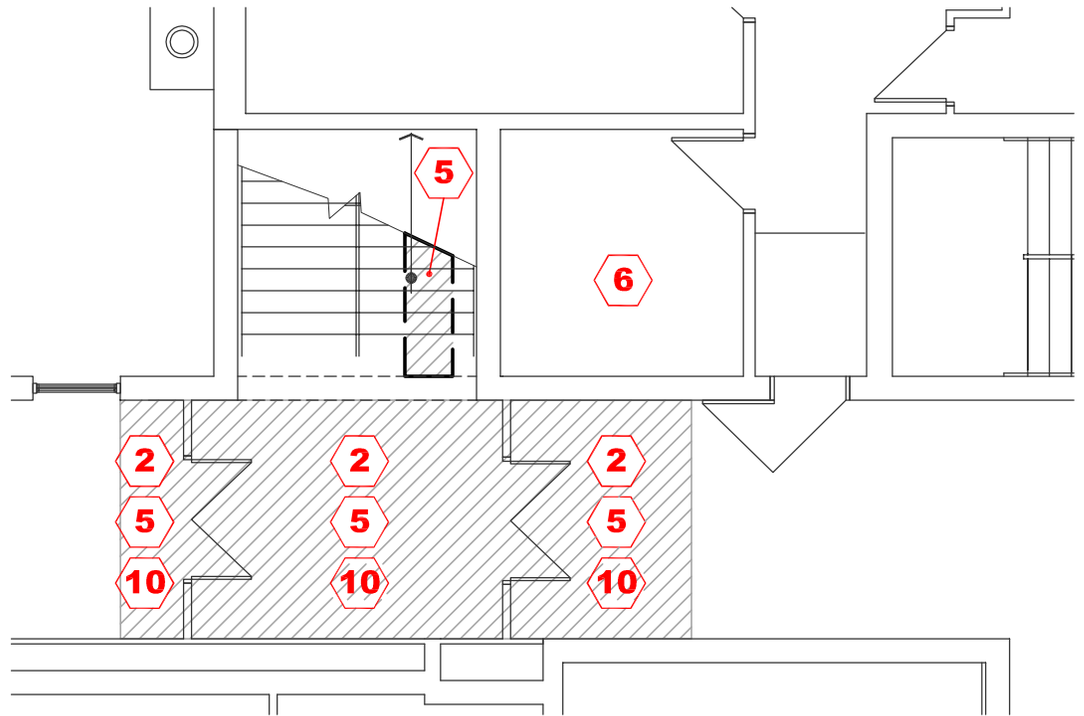
23. Spec 21 13 13 Para 3.13D & E: Please confirm that Schedule 10 pipe is acceptable, in lieu of standard weight or Schedule 30 specified. *BVH – 2 ½” & larger – schedule 10 is acceptable.*

Please contact me with any questions concerning the above.

Sincerely,

Richard Walsh
Estimator

Cc File



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:
03/28/2011

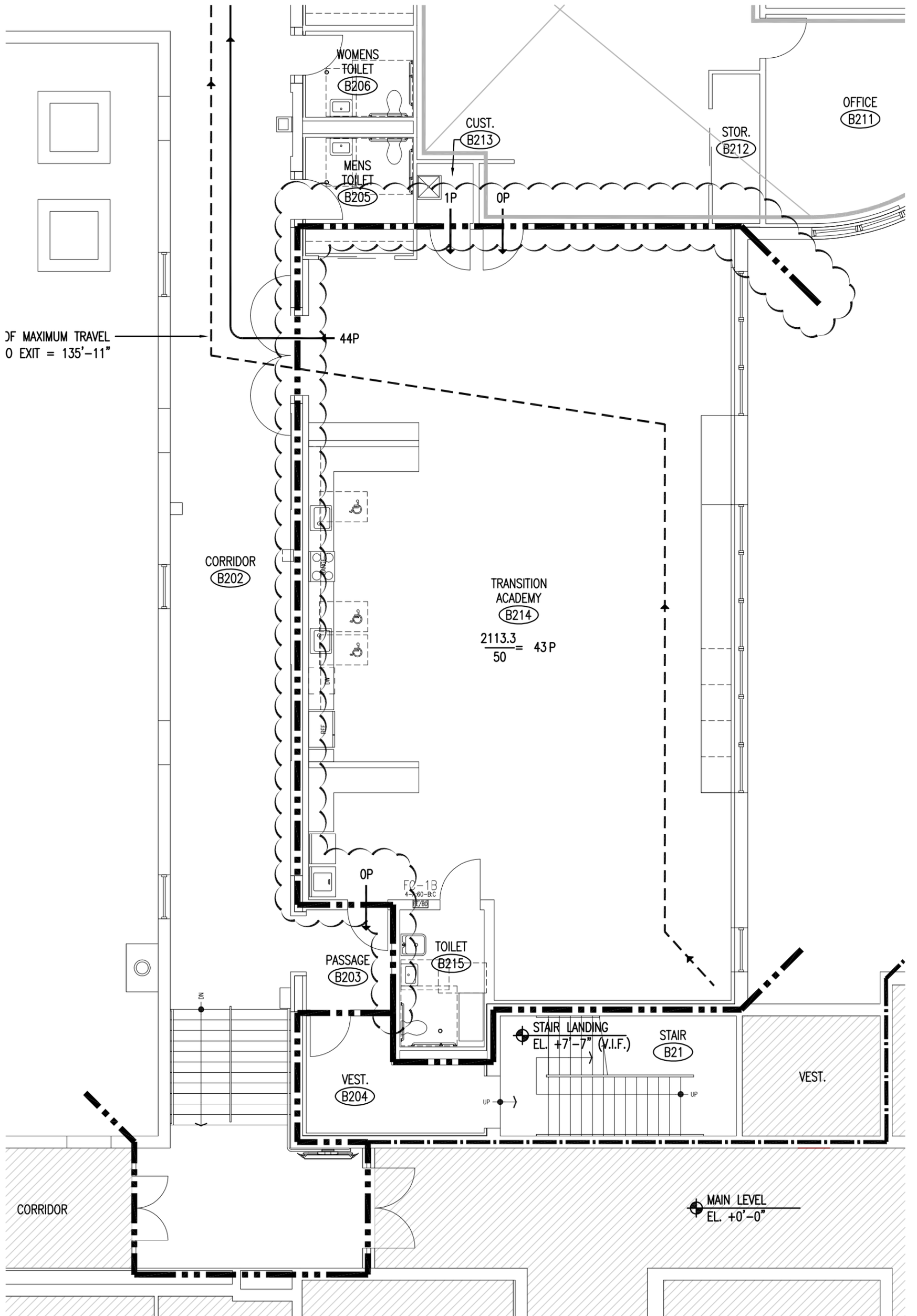
Scale:

1/8"=1'-0"

Drawn By:

Drawing Number:

SKAR-3.01



3/4 MAXIMUM TRAVEL
TO EXIT = 135'-11"

CORRIDOR
B202

TRANSITION
ACADEMY
B214

$$\frac{2113.3}{50} = 43P$$

PASSAGE
B203

TOILET
B215

VEST.
B204

STAIR LANDING
EL. +7'-7" (V.I.F.)

STAIR
B21

VEST.

CORRIDOR

MAIN LEVEL
EL. +0'-0"

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CONSULTANT:

PROJECT:

**NEWINGTON
TRANSITION
ACADEMY &
OFFICES
RELOCATION**

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ADDENDUM	R.R.F.I.	A.S.I.	P.R.	C.C.D.
KB-03	-	-	-	-

REFERENCE DETAIL/SHEET: 3/R1.02

TITLE: **CLARIFICATIONS TO CODE PLANS**

DATE: 3/28/2011

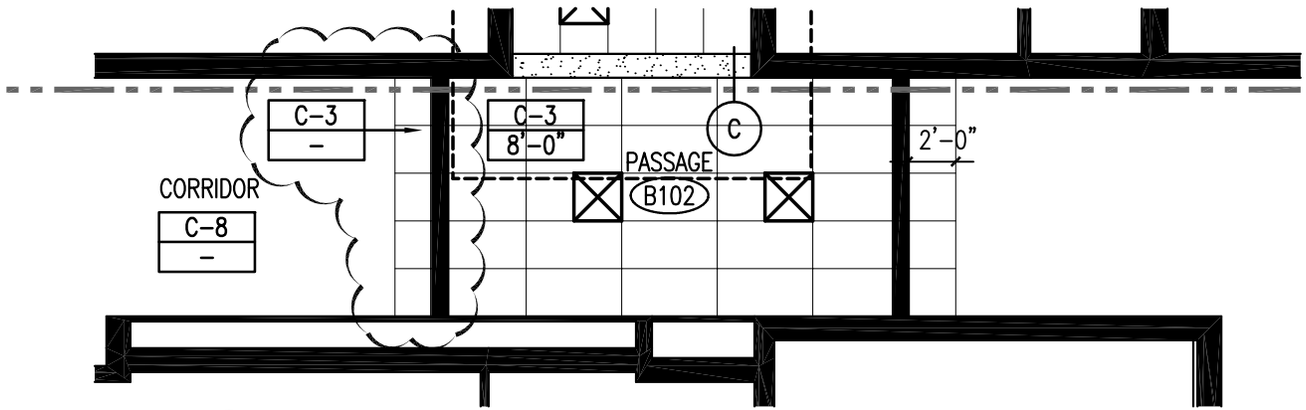
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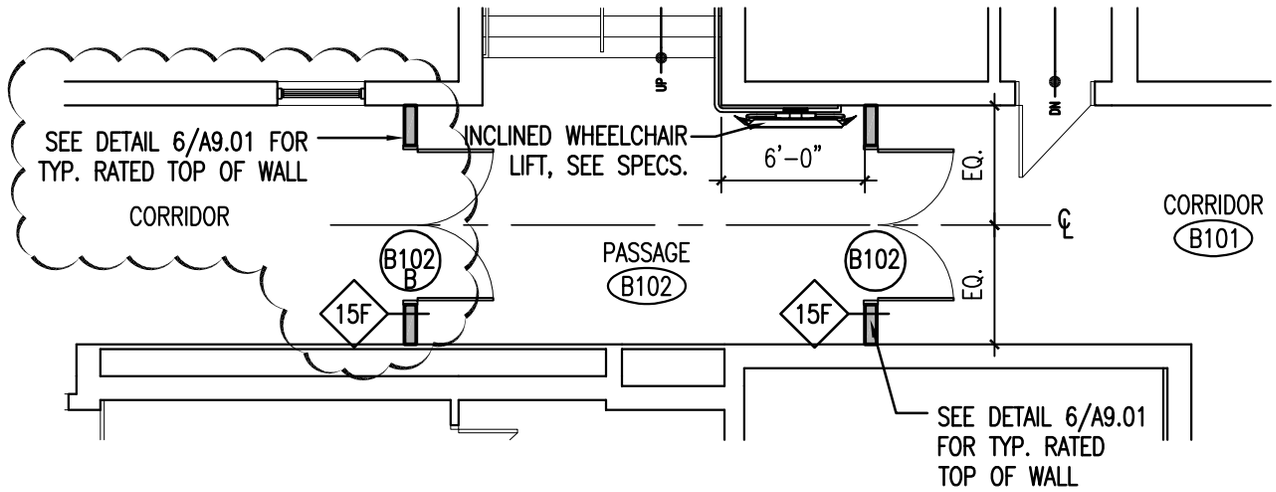
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PROJECT NO.: 11004.00

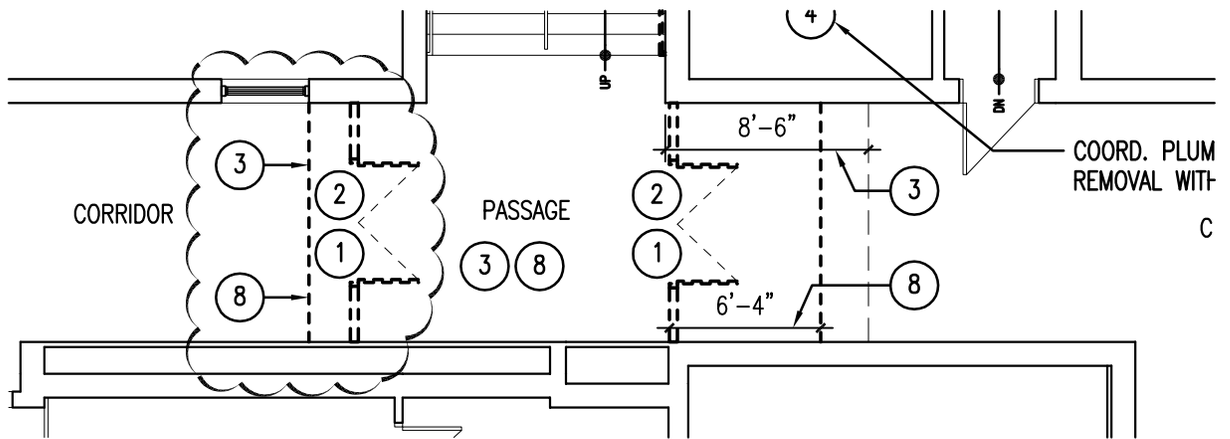
SKA-3.01



3 1/A2.02 - REFLECTED CEILING PLAN - EAST WING - MAIN LEVEL
SCALE: 1/8" = 1'-0"



2 1/A1.02 - FLOOR PLAN - EAST WING - MAIN LEVEL
SCALE: 1/8" = 1'-0"



1 2/A1.02 - DEMOLITION PLAN - EAST WING - MAIN LEVEL
SCALE: 1/8" = 1'-0"

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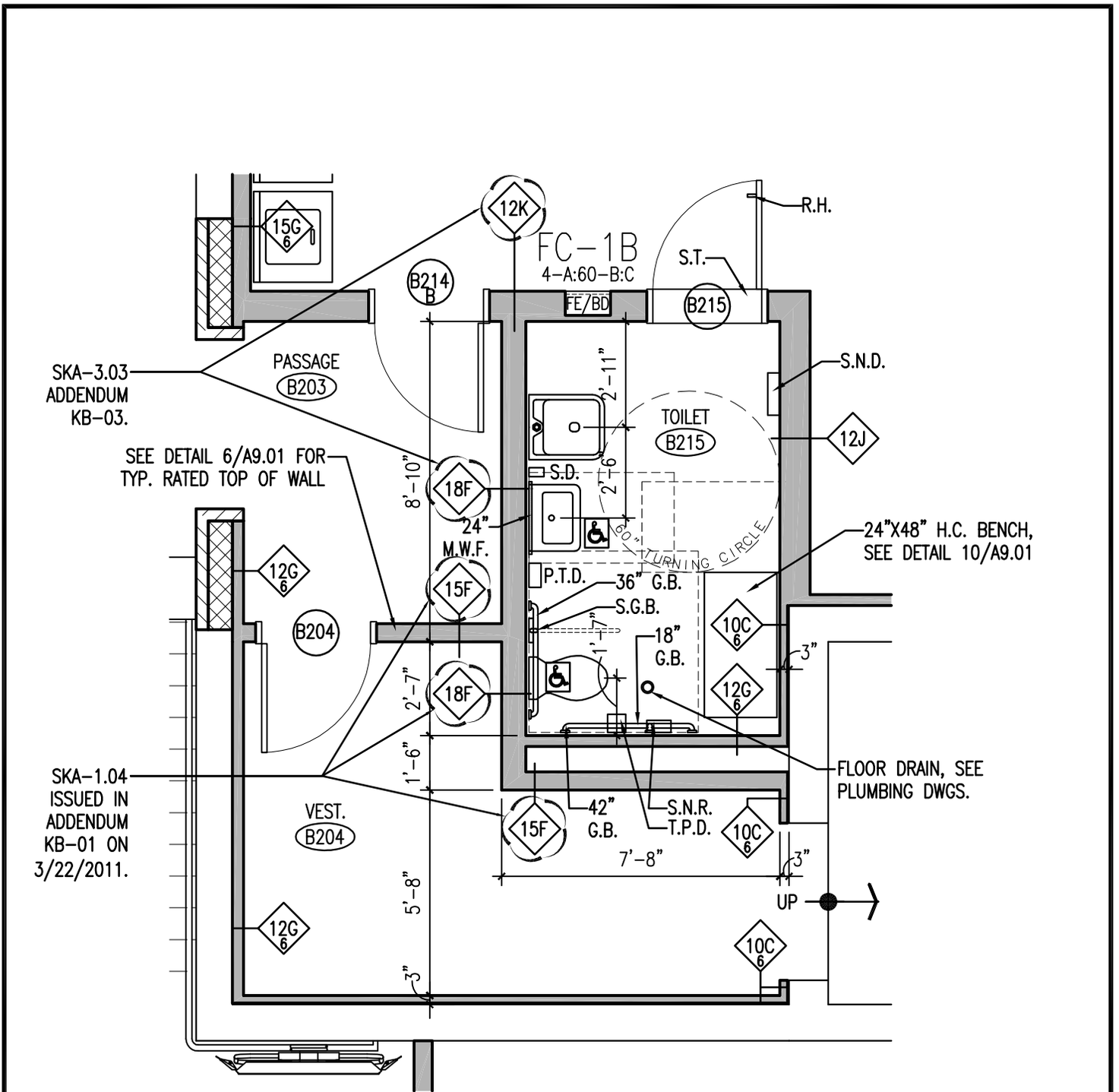
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**NEWINGTON
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RELOCATION**

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ADDENDUM	R.R.F.I.	A.S.I.	P.R.	C.C.D.
KB-03	-	-	-	-
REFERENCE DETAIL/SHEET: AS NOTED				
TITLE: NEW DOOR B102B				
DATE: 3/28/2011	DRAWN: SPM	DRAWING NO.:		
SCALE: 1/8" = 1'-0"	PROJECT NO.: 11004.00	SKA-3.02		



SKA-3.03
ADDENDUM
KB-03.

SEE DETAIL 6/A9.01 FOR
TYP. RATED TOP OF WALL

SKA-1.04
ISSUED IN
ADDENDUM
KB-01 ON
3/22/2011.

KAESTLE BOOS
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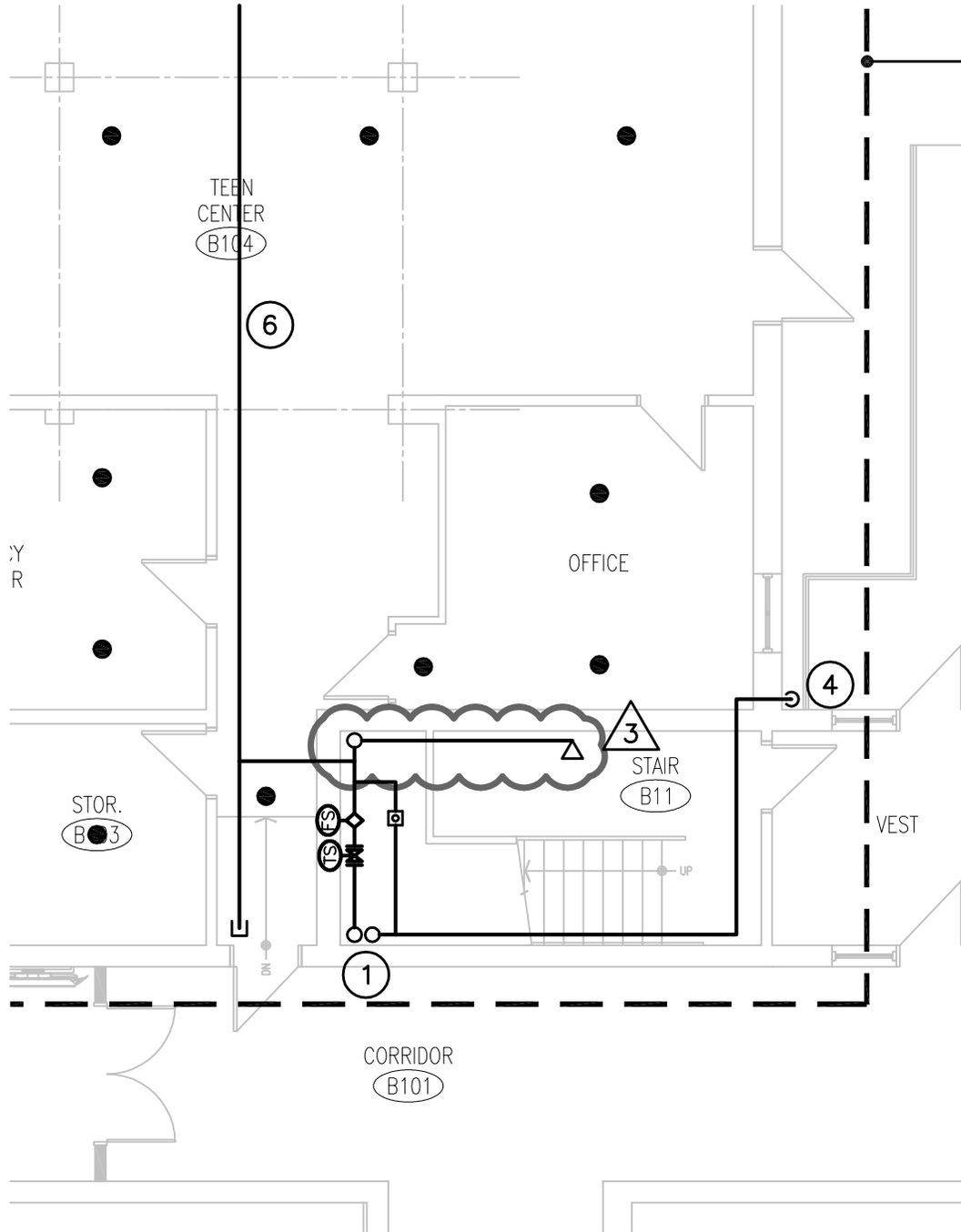
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ADDENDUM	R.R.F.I.	A.S.I.	P.R.	C.C.D.
KB-03	-	-	-	-
REFERENCE DETAIL/SHEET: 3/A4.01				

TITLE: **CLARIFICATIONS TO WALL RATING
AT PASSAGE B203**

DATE: 3/28/2011 DRAWN: SPM DRAWING NO.:
SCALE: 1/8" = 1'-0" PROJECT NO.: 11004.00 **SKA-3.03**



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CIVIL, STRUCTURAL, MECHANICAL,
ELECTRICAL, COMMISSIONING AND TECHNOLOGY

PROJECT:
NEWINGTON
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TITLE: EAST WING - MAIN LEVEL
FIRE PROTECTION REVISIONS

DATE: 03-25-2011
SCALE: 1/8"=1'-0"

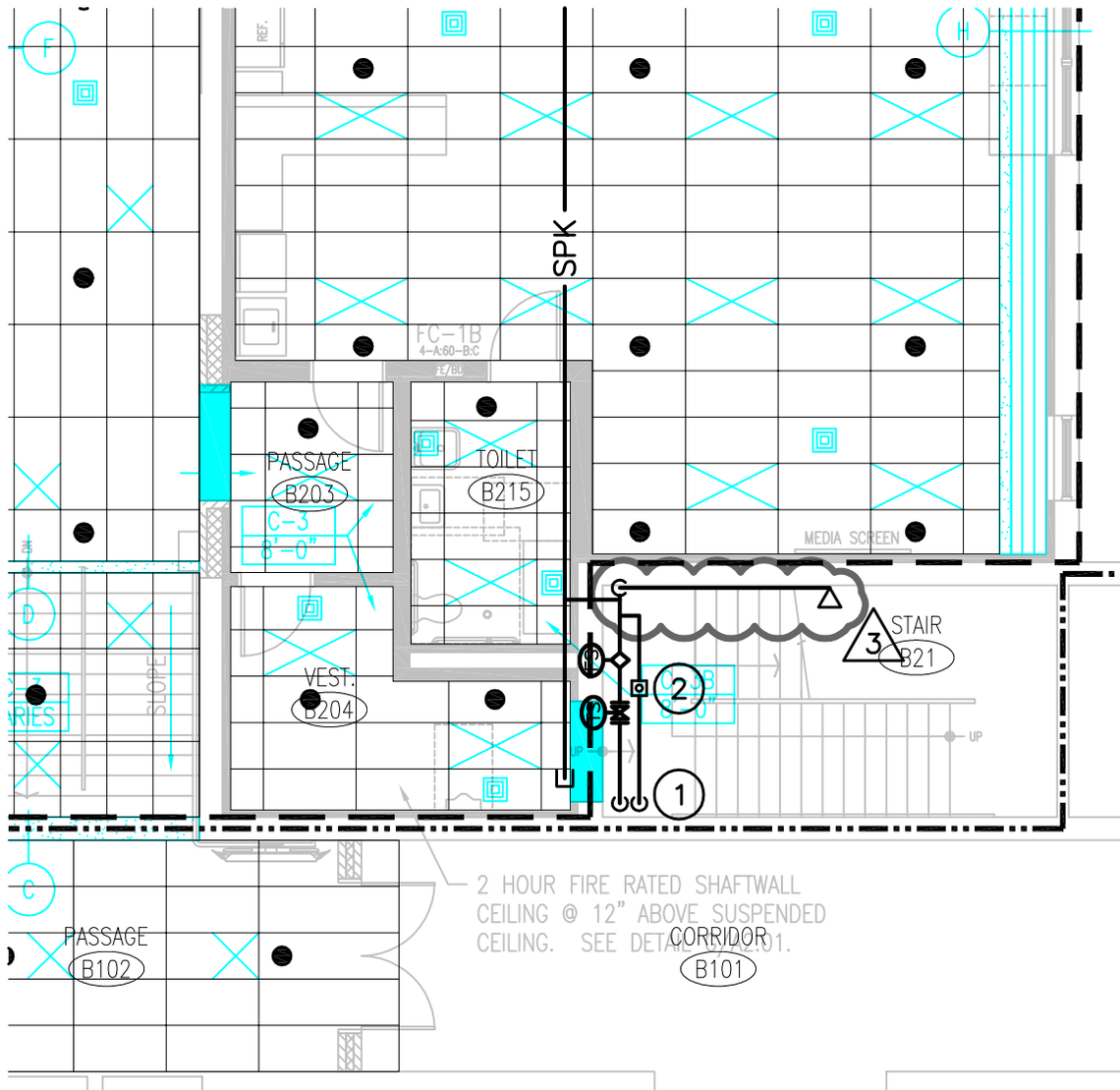
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#3	-	-	-	-

REFERENCE DETAIL/SHEET: FP1.02

DRAWING NO.:
SKFP-3.01

PROJECT NO.: 07047.04



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ELECTRICAL, COMMISSIONING AND TECHNOLOGY

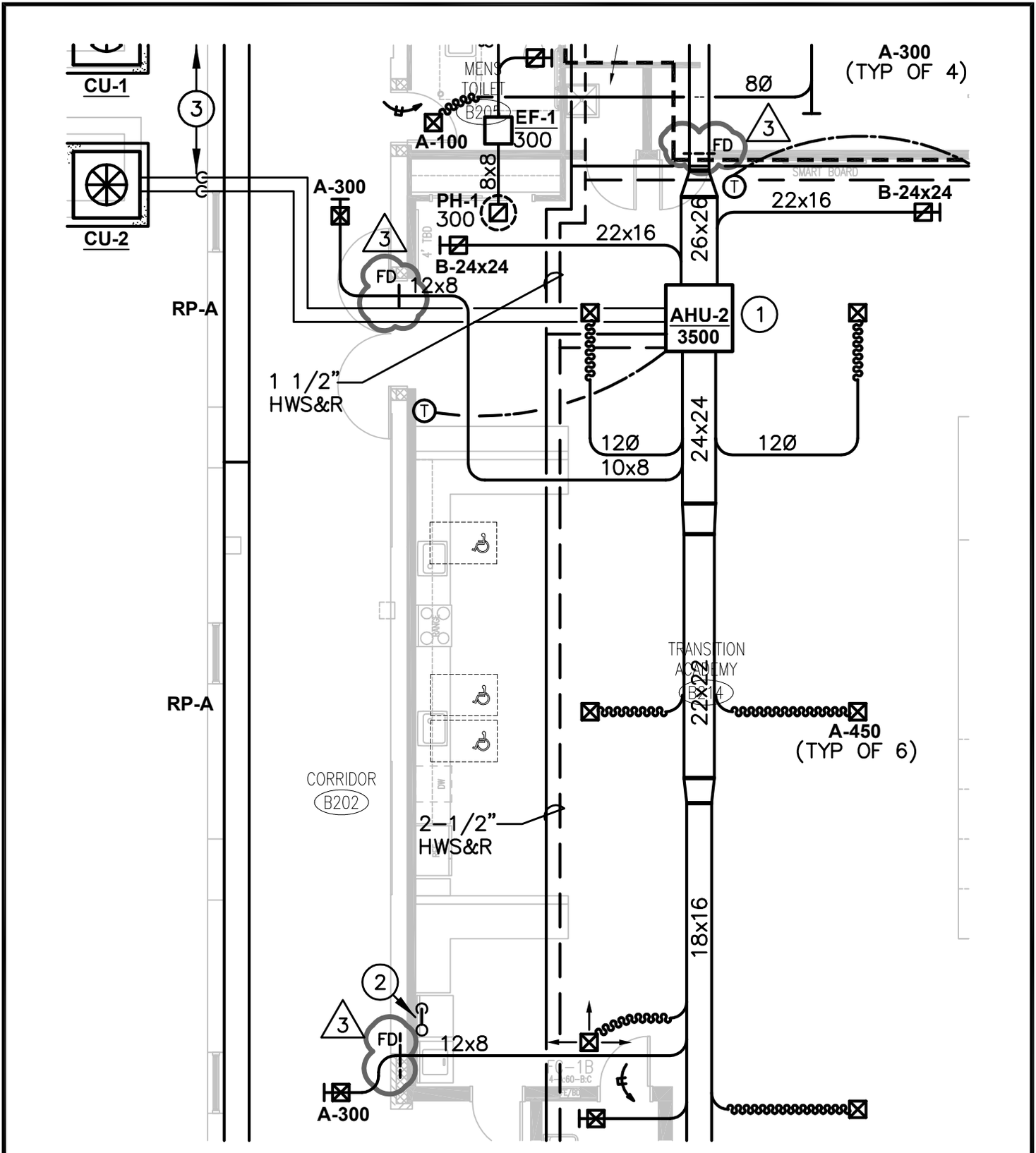
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#3	-	-	-	-
REFERENCE DETAIL/SHEET: FP1.02				

TITLE: EAST WING - MAIN LEVEL
FIRE PROTECTION REVISIONS

DATE: 03-25-2011	DRAWN: JLJ	DRAWING NO.:
SCALE: 1/8"=1'-0"	PROJECT NO.: 07047.04	SKFP-3.02



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CONSULTANT:

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TITLE: EAST WING - UPPER LEVEL
HVAC REVISIONS

DATE: 03-25-2011
SCALE: 1/8"=1'-0"

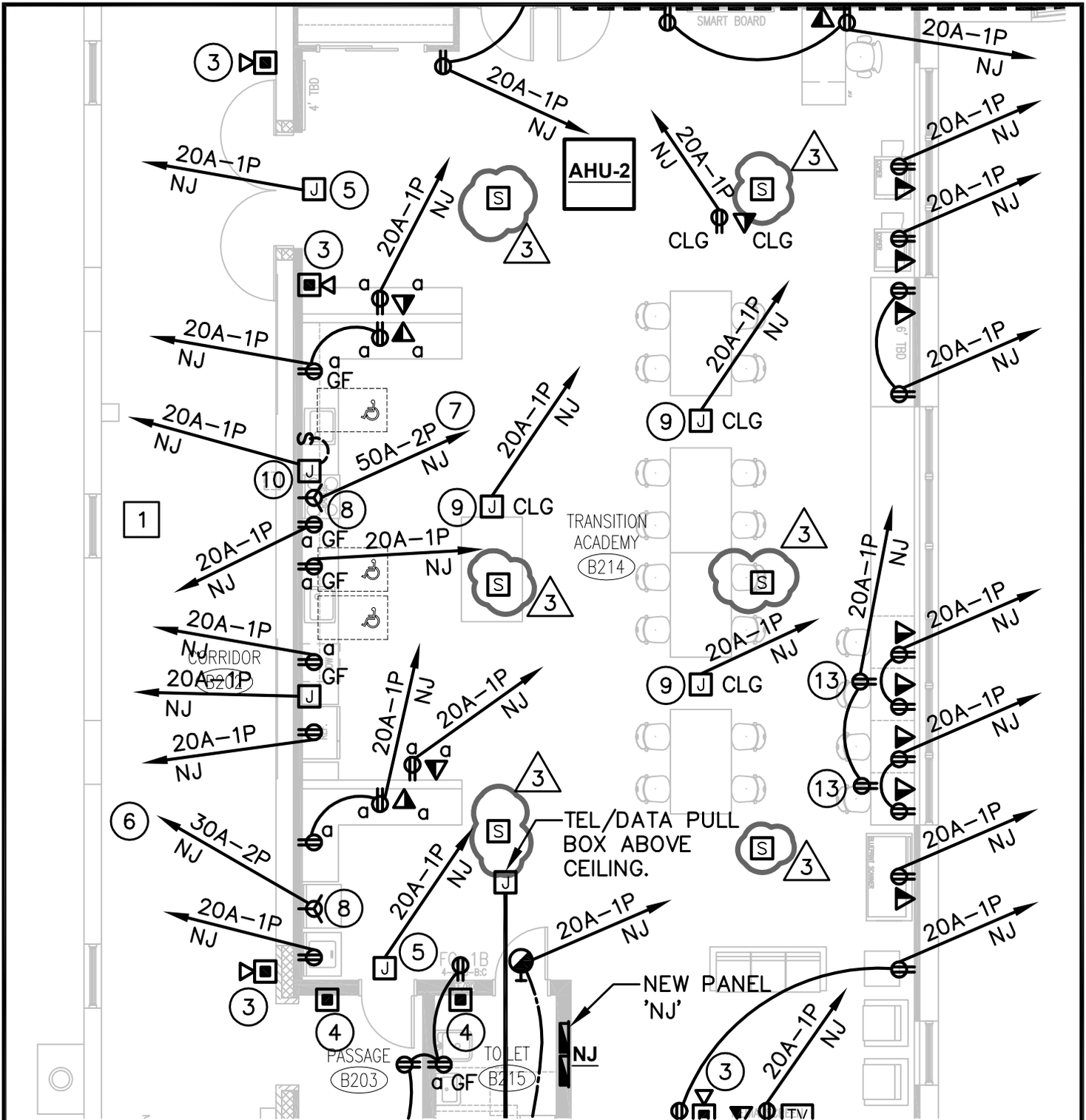
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ADDENDUM	R.R.F.I.	A.S.I.	P.R.	C.C.D.
#3	-	-	-	-

REFERENCE DETAIL/SHEET: FP1.02

DRAWING NO.: SKH-3.01

PROJECT NO.: 07047.04



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CIVIL, STRUCTURAL, MECHANICAL,
 ELECTRICAL, COMMISSIONING AND TECHNOLOGY

PROJECT:
 NEWINGTON
 TRANSITION
 ACADEMY &
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 RELOCATION

THIS SKETCH TO
 BE READ IN
 CONJUNCTION
 WITH THE
 CONTRACT
 DOCUMENTS

TITLE: EAST WING - UPPER LEVEL
 ELECTRICAL POWER REVISIONS

DATE: 03-25-2011
 SCALE: 1/8"=1'-0"

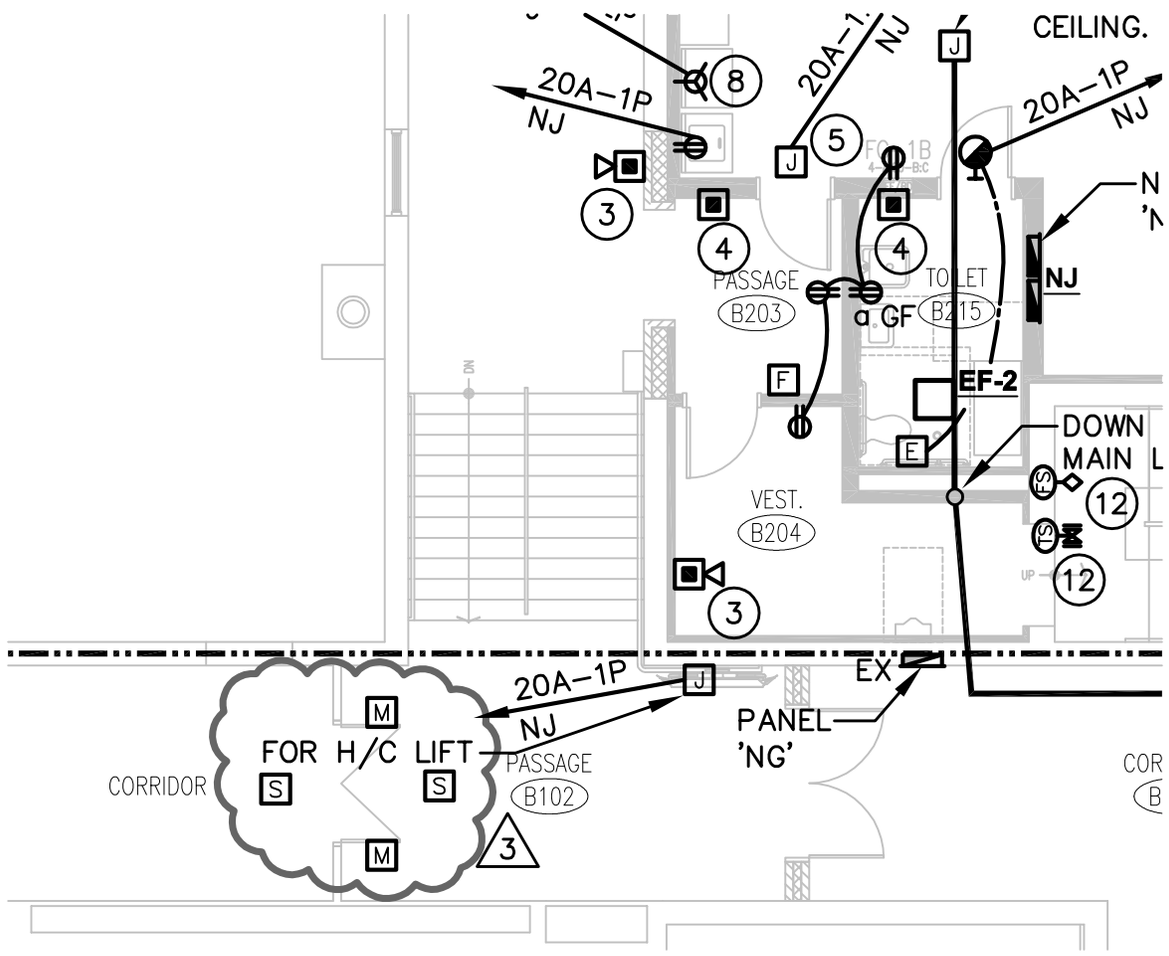
SKETCH GENERATED FOR:

ADDENDUM	R.R.F.I.	A.S.I.	P.R.	C.C.D.
#3	-	-	-	-

REFERENCE DETAIL/SHEET: FP1.02

DRAWING NO.:
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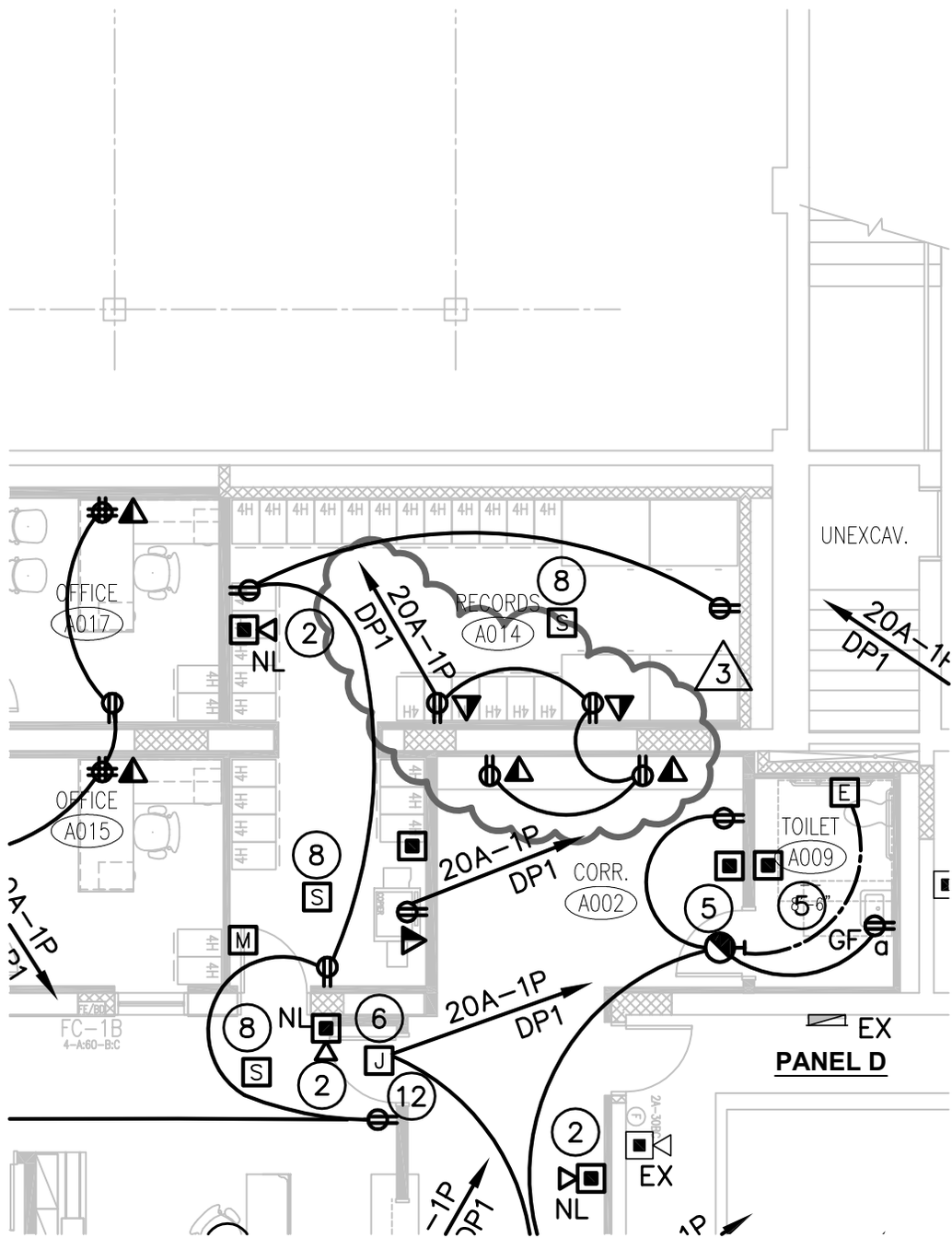
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PROJECT:
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THIS SKETCH TO BE READ IN CONJUNCTION WITH THE CONTRACT DOCUMENTS	SKETCH GENERATED FOR:				
	ADDENDUM #3	R.R.F.I.	AS.I.	P.R.	C.C.D.
	REFERENCE DETAIL/SHEET: FP1.02				
TITLE: EAST WING - UPPER LEVEL ELECTRICAL POWER REVISIONS					
DATE: 03-25-2011	DRAWN: JLJ		DRAWING NO.:		
SCALE: 1/8"=1'-0"	PROJECT NO.: 07047.04		SKE-3.02		



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CIVIL, STRUCTURAL, MECHANICAL,
ELECTRICAL, COMMISSIONING AND TECHNOLOGY

PROJECT:
NEWINGTON
TRANSITION
ACADEMY &
OFFICES
RELOCATION

THIS SKETCH TO
BE READ IN
CONJUNCTION
WITH THE
CONTRACT
DOCUMENTS

TITLE: WEST WING - LOWER LEVEL
ELECTRICAL POWER REVISIONS

DATE: 03-28-2011
SCALE: 1/8"=1'-0"

SKETCH GENERATED FOR:				
ADDENDUM	R.R.F.I.	A.S.I.	P.R.	C.C.D.
#3	-	-	-	-
REFERENCE DETAIL/SHEET: EP1.01				
DRAWN: JLJ		DRAWING NO.:		
PROJECT NO.: 07047.04		SKE-3.03		

ADDENDUM "KB-03" - Add Opening B102B

DOOR								FRAME					FIRE RATING	HARDWARE - SEE SPECIFICATIONS										<ul style="list-style-type: none"> ● NEW WORK ○ EXISTING □ RELOCATE / REUSE EXIST'G "S" SMOKE GASKET <p>ACCESSIBLE THRESHOLD NOTED FOR SADDLE ONLY. REFER TO THRESHOLD DETAILS. (FLOOR FINISH AT ALL DOORS PROVIDE FLUSH CONDITION)</p>		
OPENING NUMBER	SHEET NUMBER	SINGLE DOOR LEAF	DOUBLE DOOR LEAF	ACTIVE LEAF	ACTIVE / INACTIVE LEAF	HEIGHT	THICKNESS	HANDING	SEE DRAWINGS FOR ELEVATIONS AND DETAILS					U. L. RATING (IN MINUTES)	GASKETS AND SMOKE SEALS	FIRE CODE					DISABLED REQUIREMENTS					HARDWARE HEADING NO.
									DOOR MATERIAL	FRAME MATERIAL	HEAD DETAIL	JAMB DETAIL	SILL / THRESHOLD DETAIL			PANIC RELEASE HARDWARE	POSITIVE LATCHING	AUTOMATIC CLOSING	ELECT. MAG. DOOR RELEASE	PUSH / PULL	"U" HANDLE / LEVER HANDLE	MOP, KICK, & ARMOR PLATES	TACTILE WARNING	ACCESSIBLE THRESHOLD	ELECTRICAL / SECURITY	

B102B	A1.02	●	3'- 0"	3'- 0"	7'- 0"	1-3/4"	RHR/LHR	WD-2	HMF-1	H-4	J-4		90	SG	●	●	●	●		●	●		●	113	03
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Hardware Set 113

6	Hinge, Ball Bearing	BB1279 - 4.5 x 4.5 - US26D	Hager
1	Exit Device, V.R.,Surf.- Keyed	ED5470B - (1.5 HR) - N955 - 630 - LHR - M55 (LBR)	Corbin-Russwin
1	Exit Device, V.R.,Surf.- Keyed	ED5470B - (1.5 HR) - N955 - 630 - RHR - M55 (LBR)	Corbin-Russwin
2	Cylinder, Rim	Cylinder - Rim - 626	Section 087100
2	Closer, Overhead Parallel Arm	PR7500 - 689 - SN (Sex Bolt)	Norton
2	Kick Plate	16" x 35" - 18 ga. - US32D	Rockwood
2	Electromagnetic Door Release	998 - TRI-VOLTAGE - 689 (Wall Mounted Magnet)	Rixson
1	Astragal Smoke Gasketing	S772D (Smoke Gasket - Astragal) x 84"	Pemko
1	Smoke Gasketing	S773D (Smoke Gasket) - 72" x 84"	Pemko