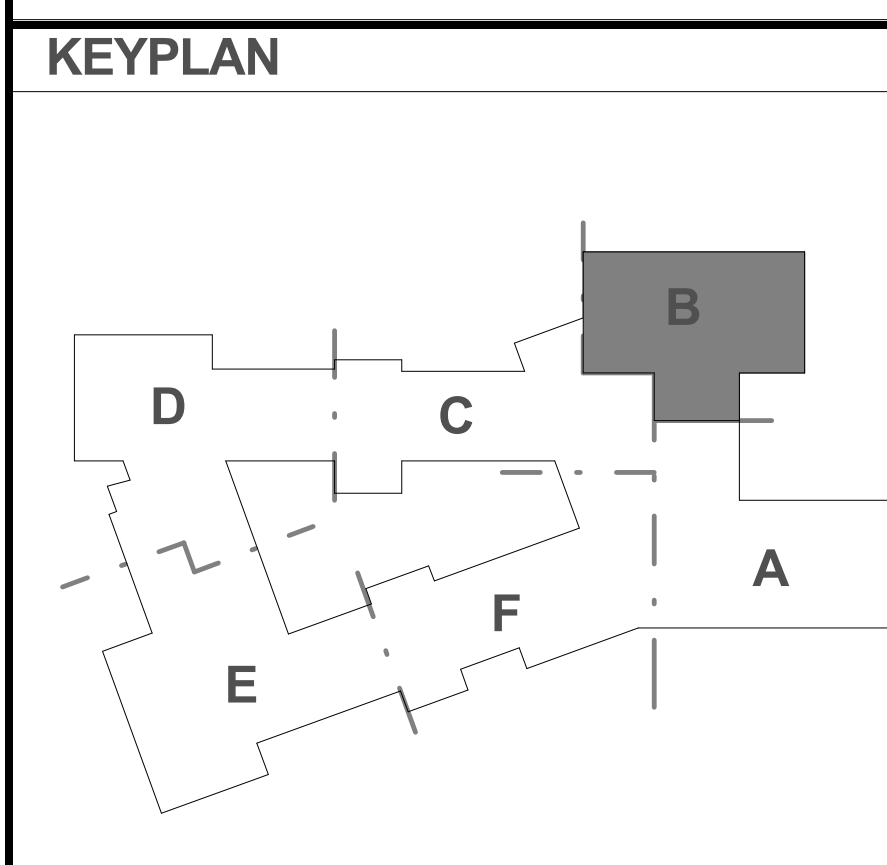
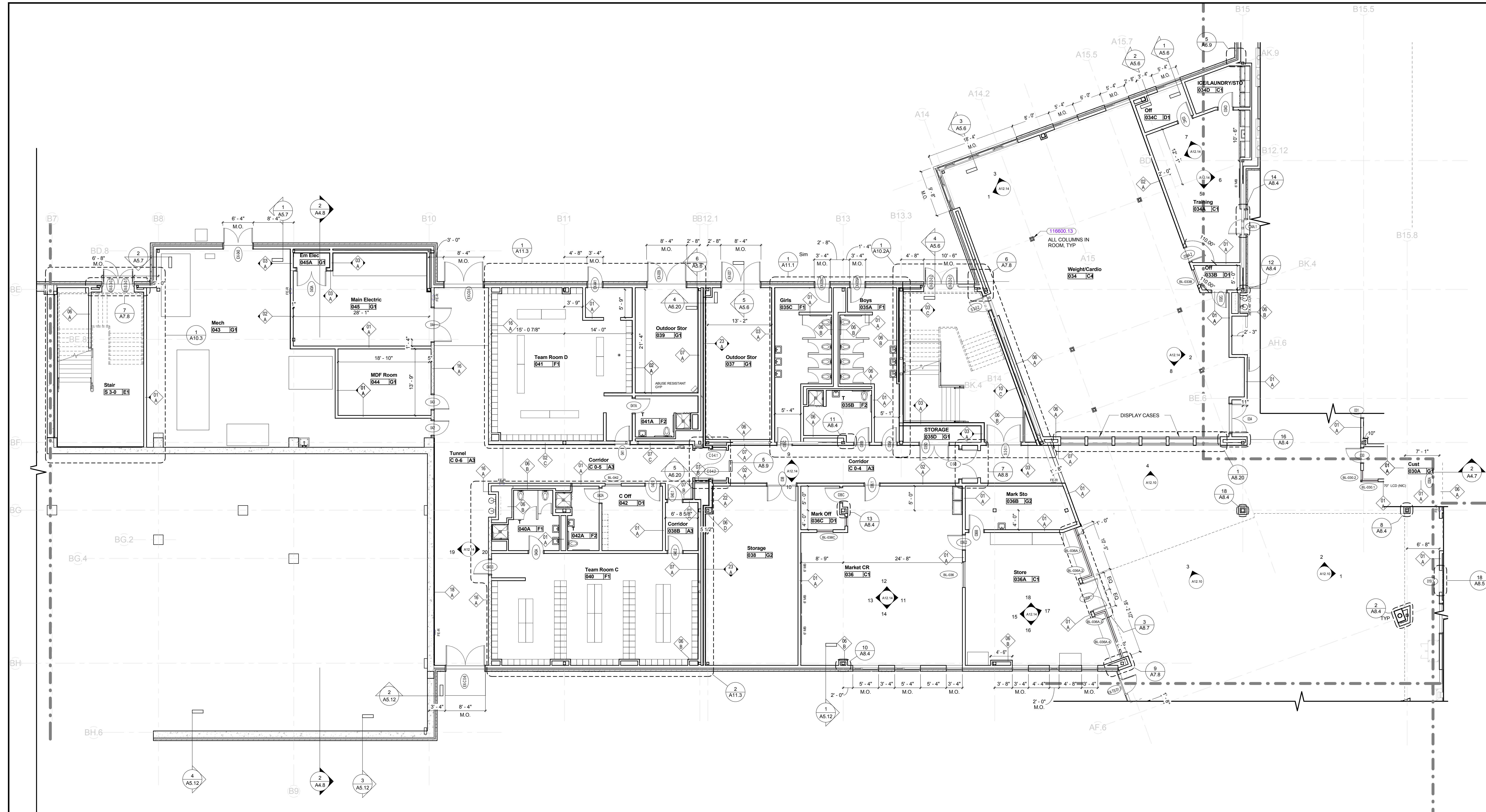


KEYNOTE LIST

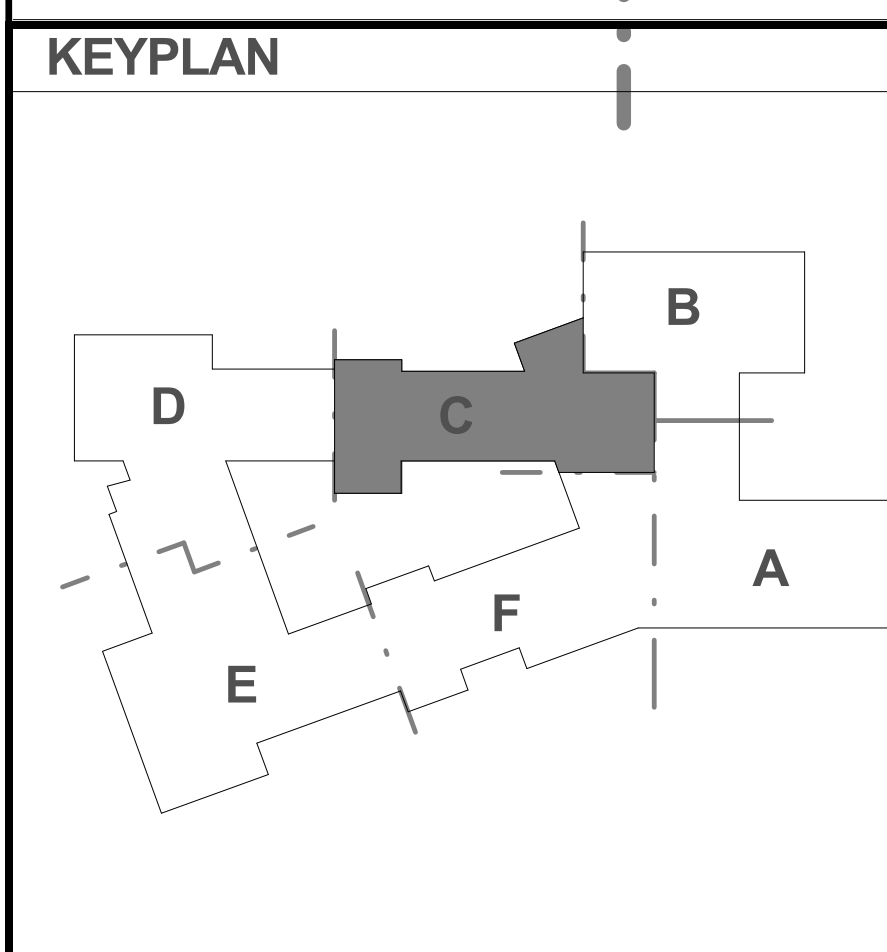
092900.26	5/8" ABUSE RESISTANT GYPSUM BOARD
-----------	-----------------------------------



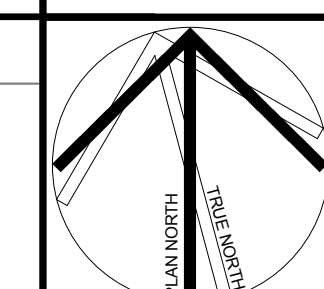
REVISIONS NO.	DATE	REMARKS	BY



KEYNOTE LIST	
116600.13	WALL PADDING

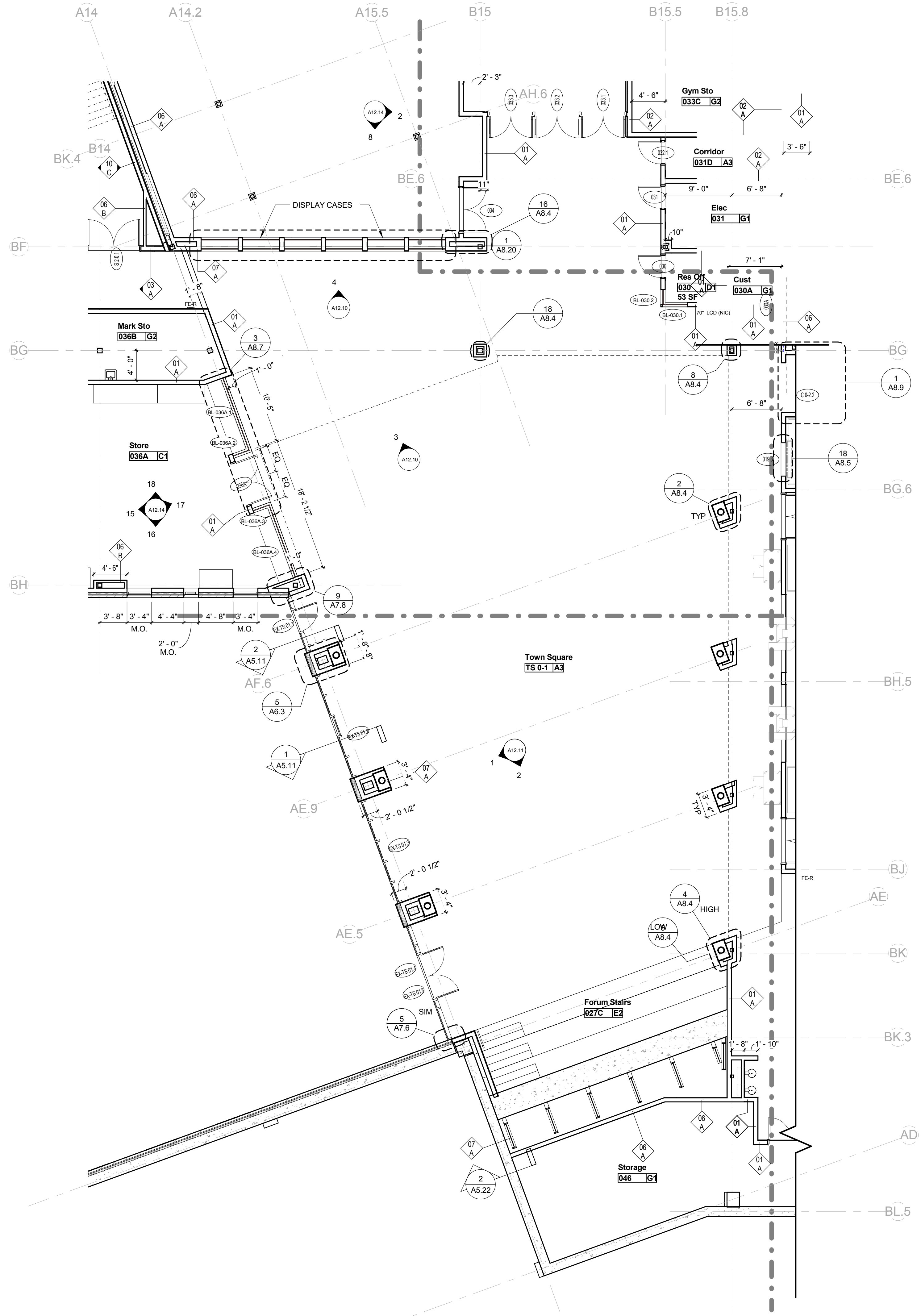
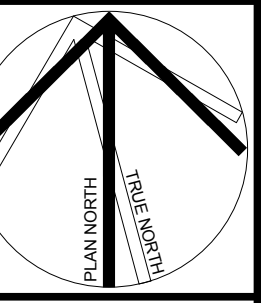


REVISIONS NO.	DATE	REMARKS	BY



Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Ground Level Plan - Part C
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker

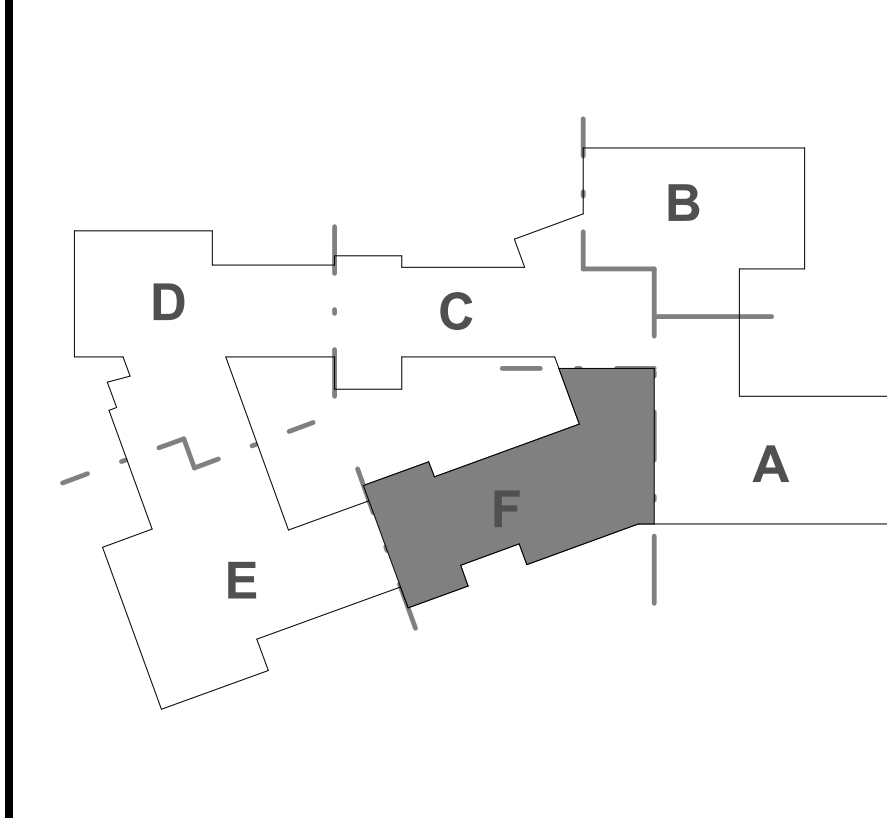
DRAWING NUMBER
A2.0C
JOB NUMBER 40114



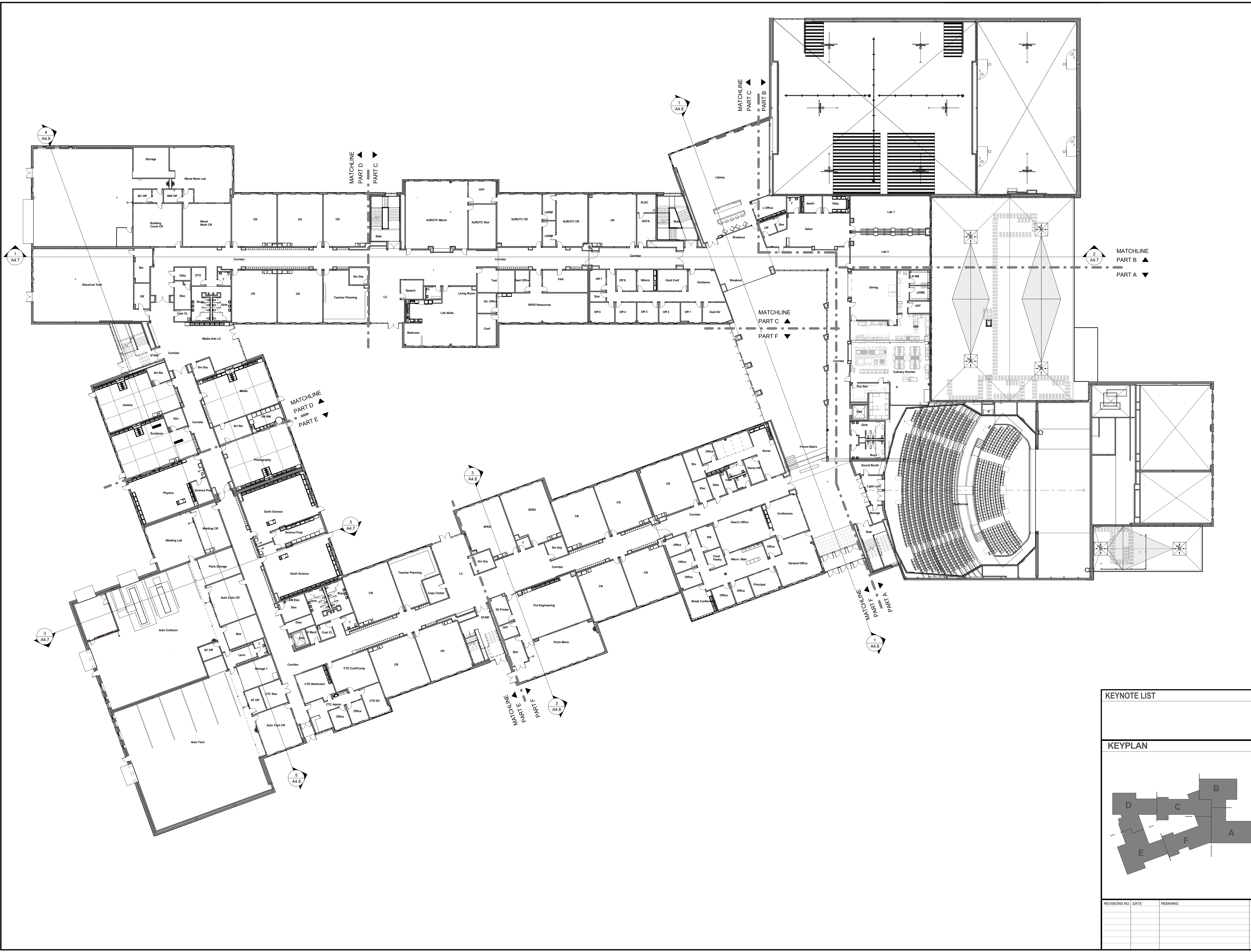
KEYNOTE LIST

--	--

KEYPLAN



REVISIONS NO.	DATE	REMARKS	BY

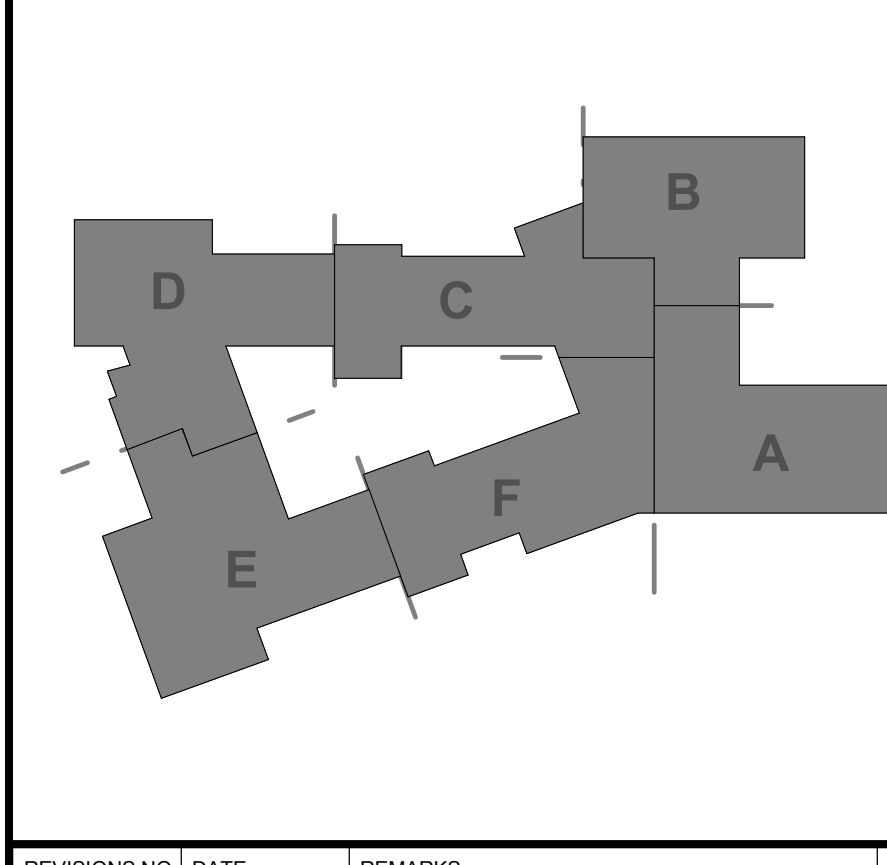


100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

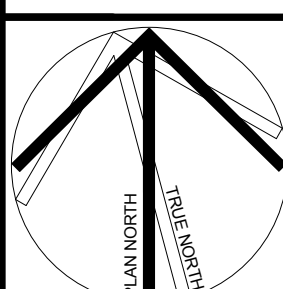
KEYNOTE LIST

KEYNOTE	DESCRIPTION

KEYPLAN

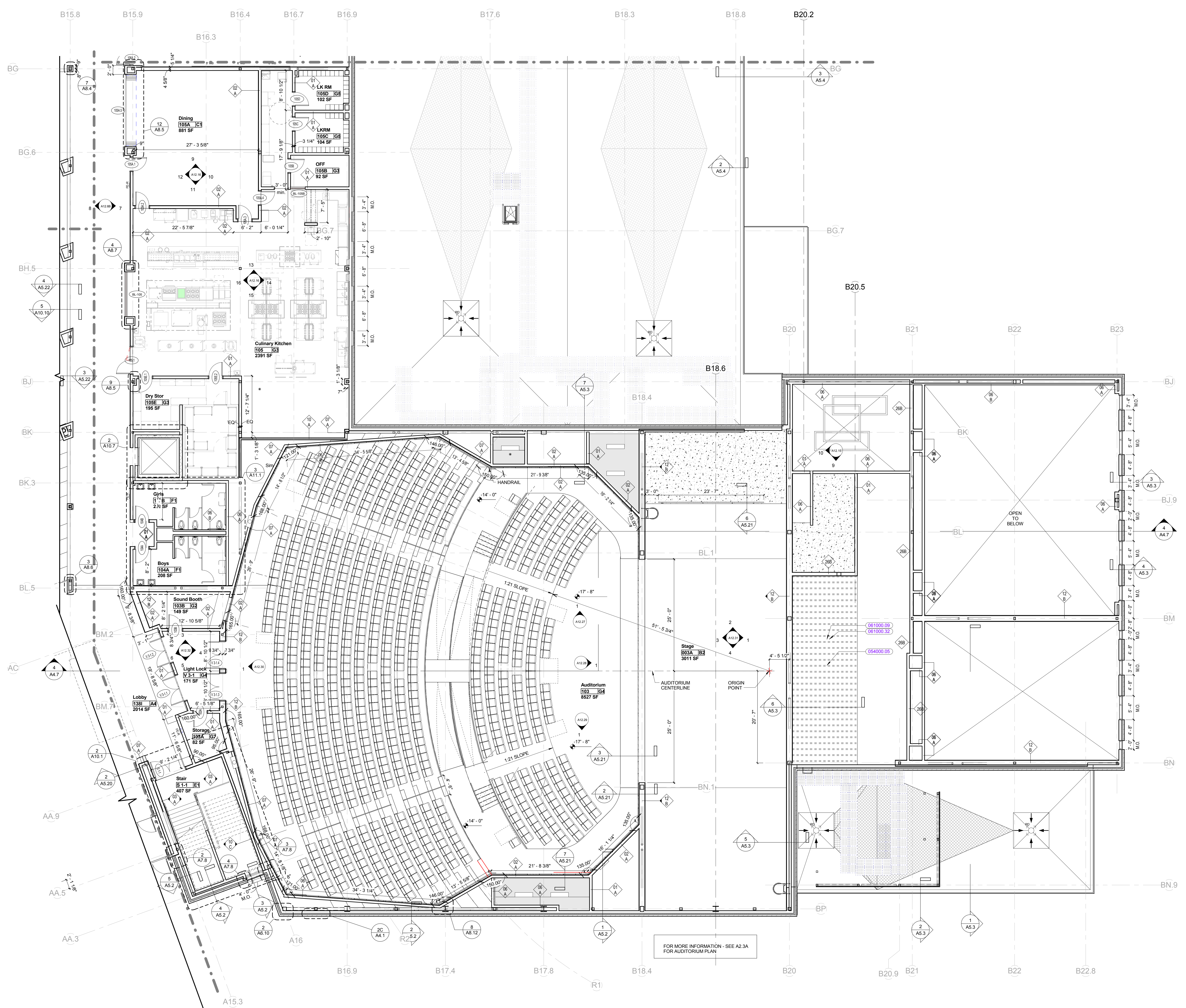
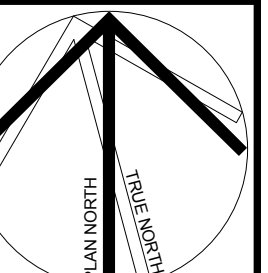


REVISIONS NO.	DATE	REMARKS	BY



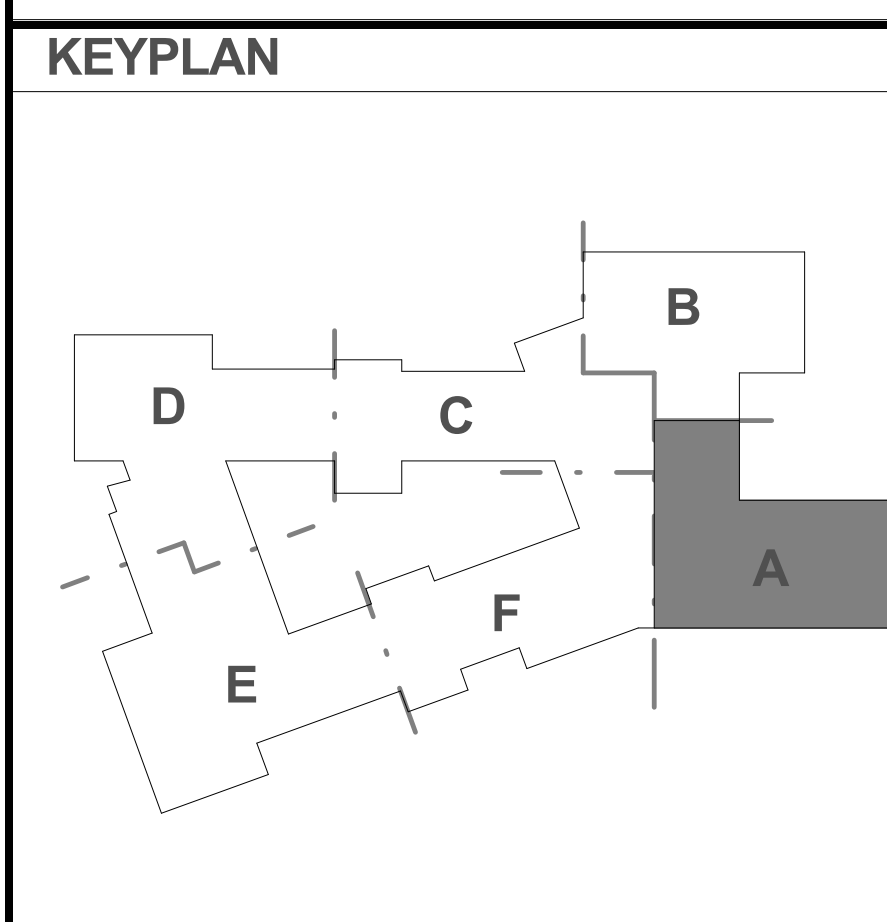
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
First Floor Plan - Overall
SCALE: 1/8"=1'-0"
DRAWN BY: Author
CHECKED BY: Checker

DRAWING NUMBER
A2.1
JOB NUMBER 40114



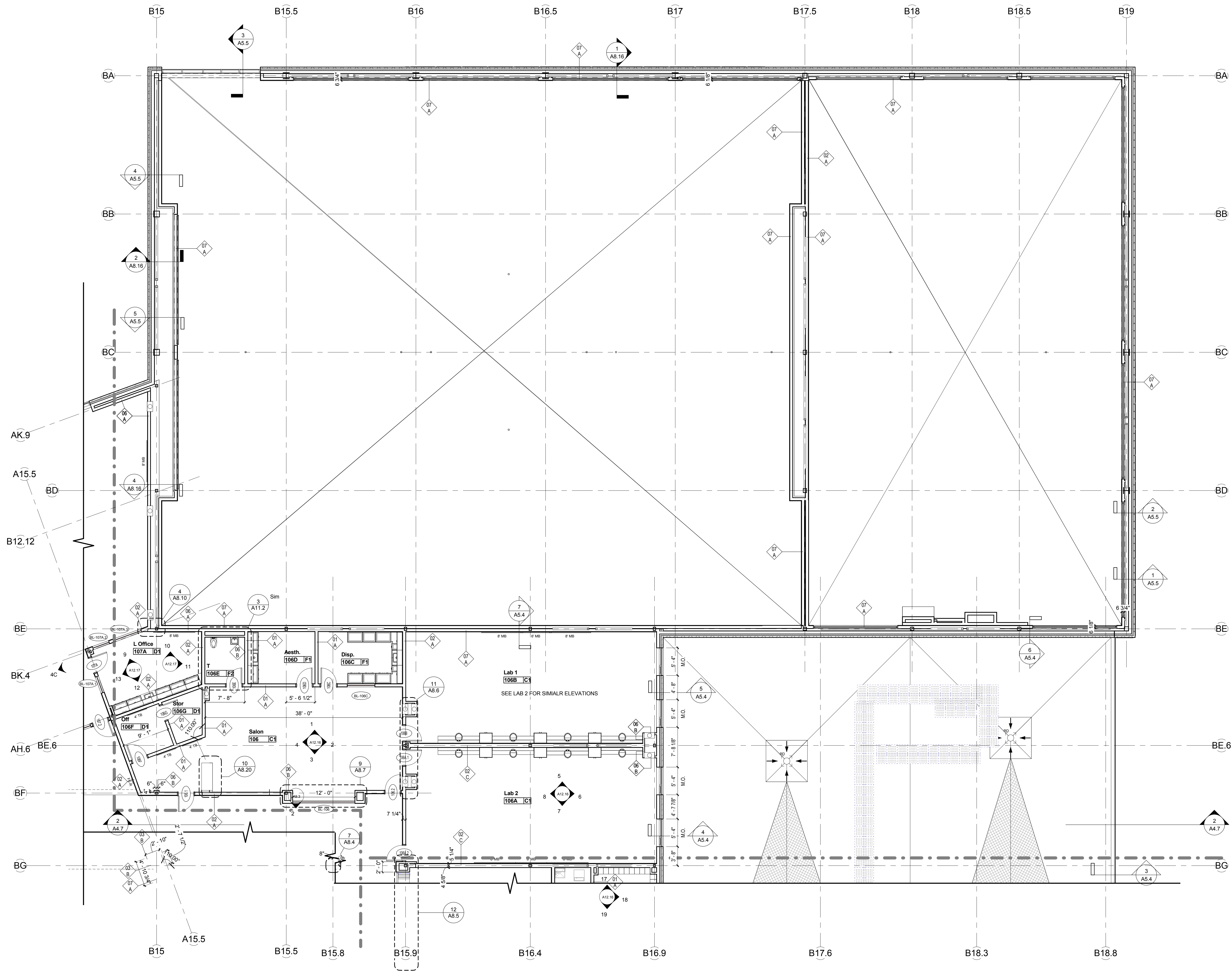
KEYNOTE LIST

054000.05	8" STRUCTURAL METAL STUDS
061000.09	3/4" PLYWOOD
061000.32	FIRE RETARDANT TREATMENT



REVISIONS NO.	DATE	REMARKS	BY
B	09/01/2016	ADDENDUM B	

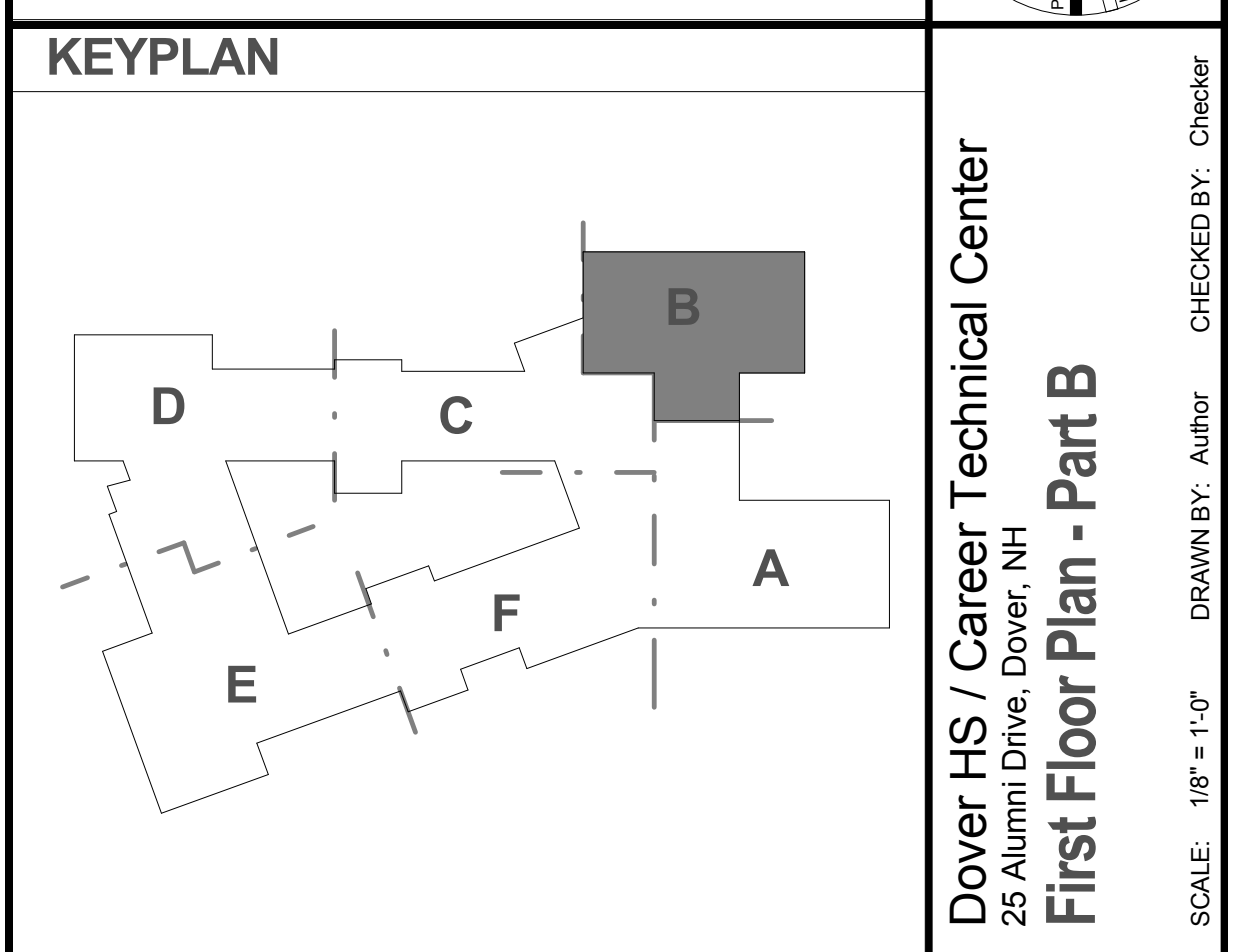
FOR MORE INFORMATION - SEE A2.3A
FOR AUDITORIUM PLAN



100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

KEYNOTE LIST

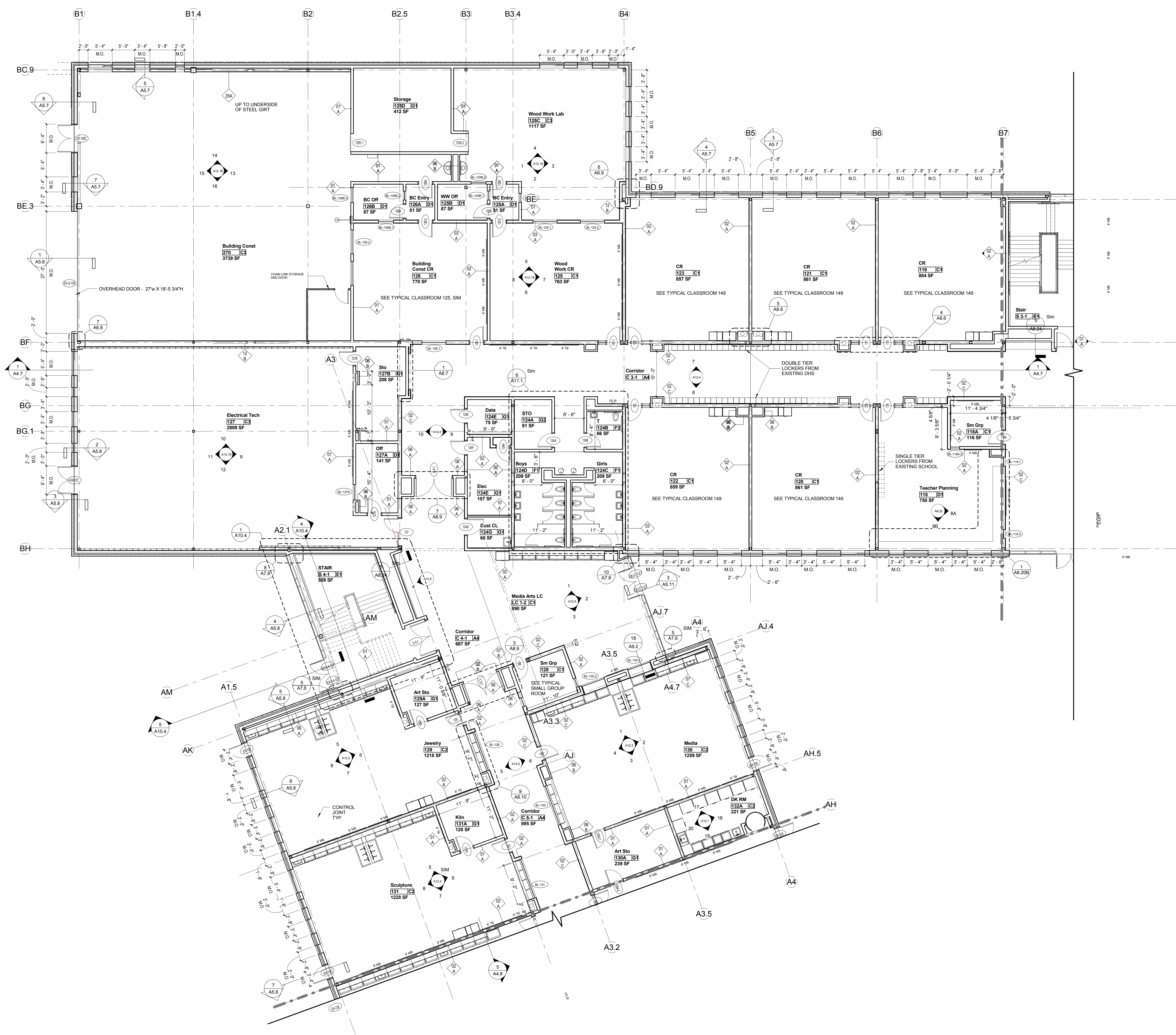
--	--



Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
First Floor Plan - Part B
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker

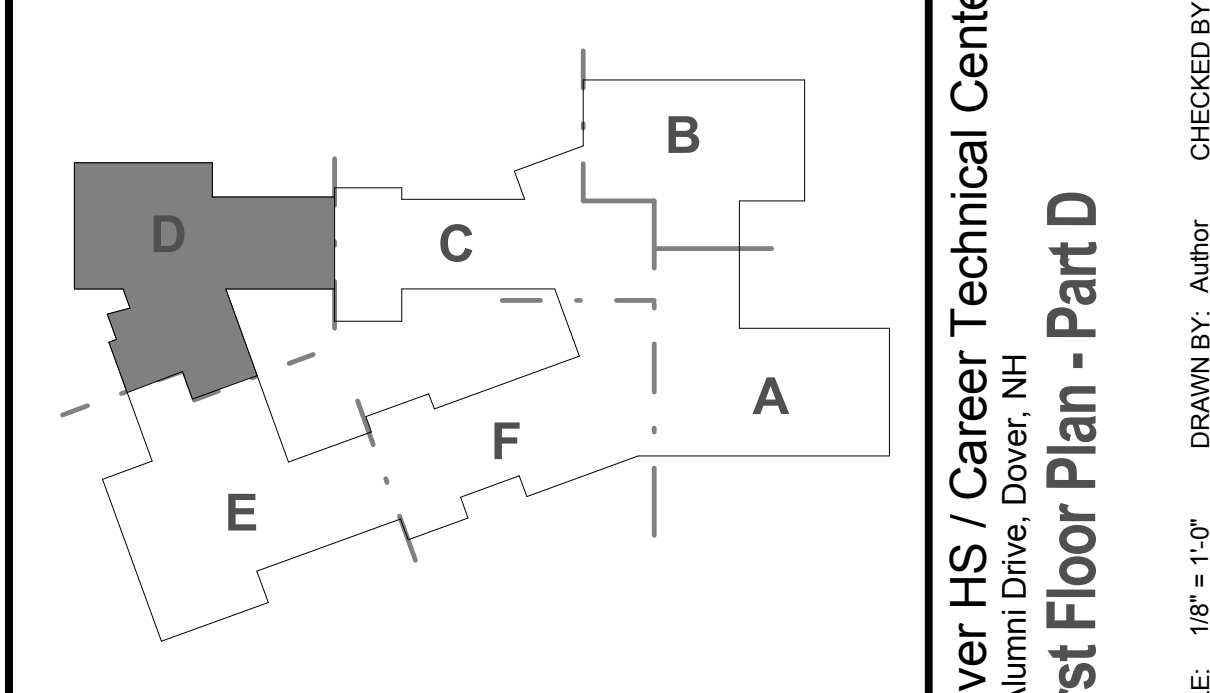
REVISIONS NO.	DATE	REMARKS	BY

DRAWING NUMBER
A2.1B
JOB NUMBER 40114



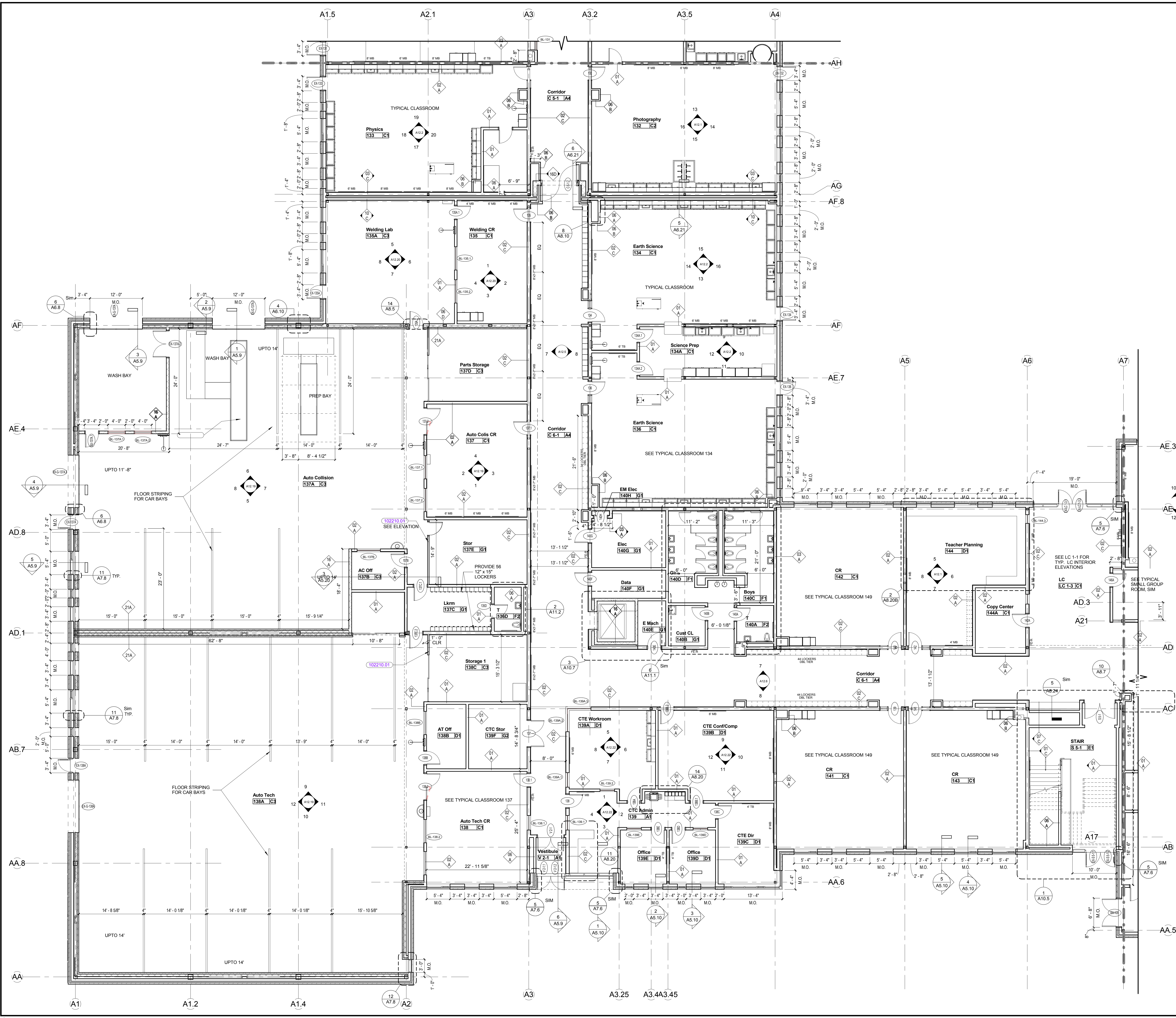
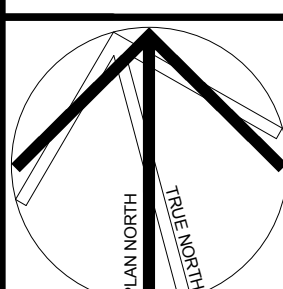
KEYNOTE LIST

KEYPLAN



REVISIONS NO.	DATE	REMARKS	BY
A	08/25/2016	ADDENDUM A	

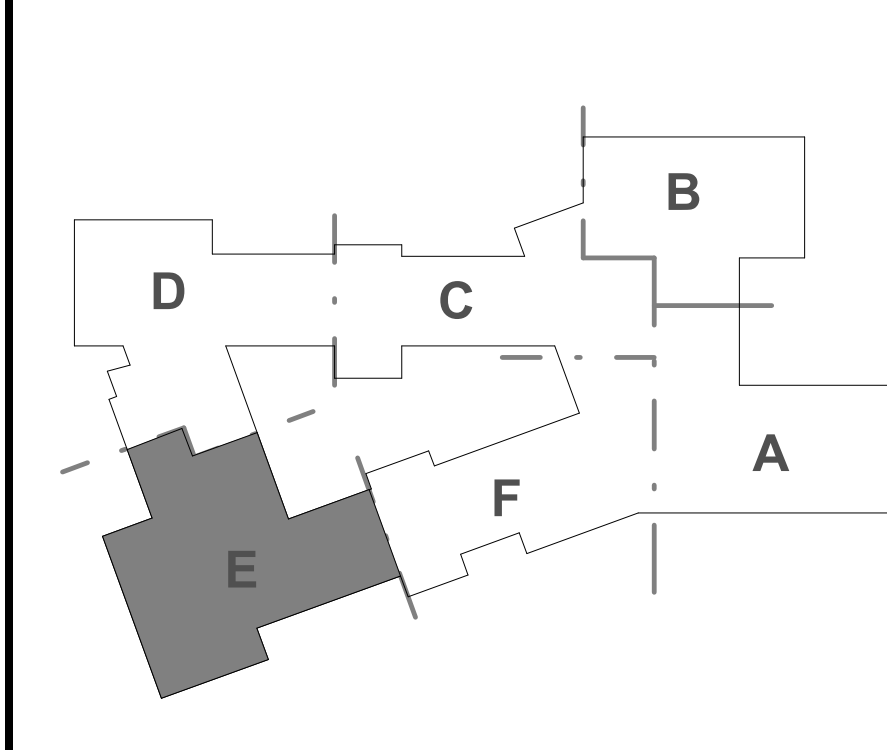
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
First Floor Plan - Part D
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker
DRAWING NUMBER
A2.1D
JOB NUMBER 403114



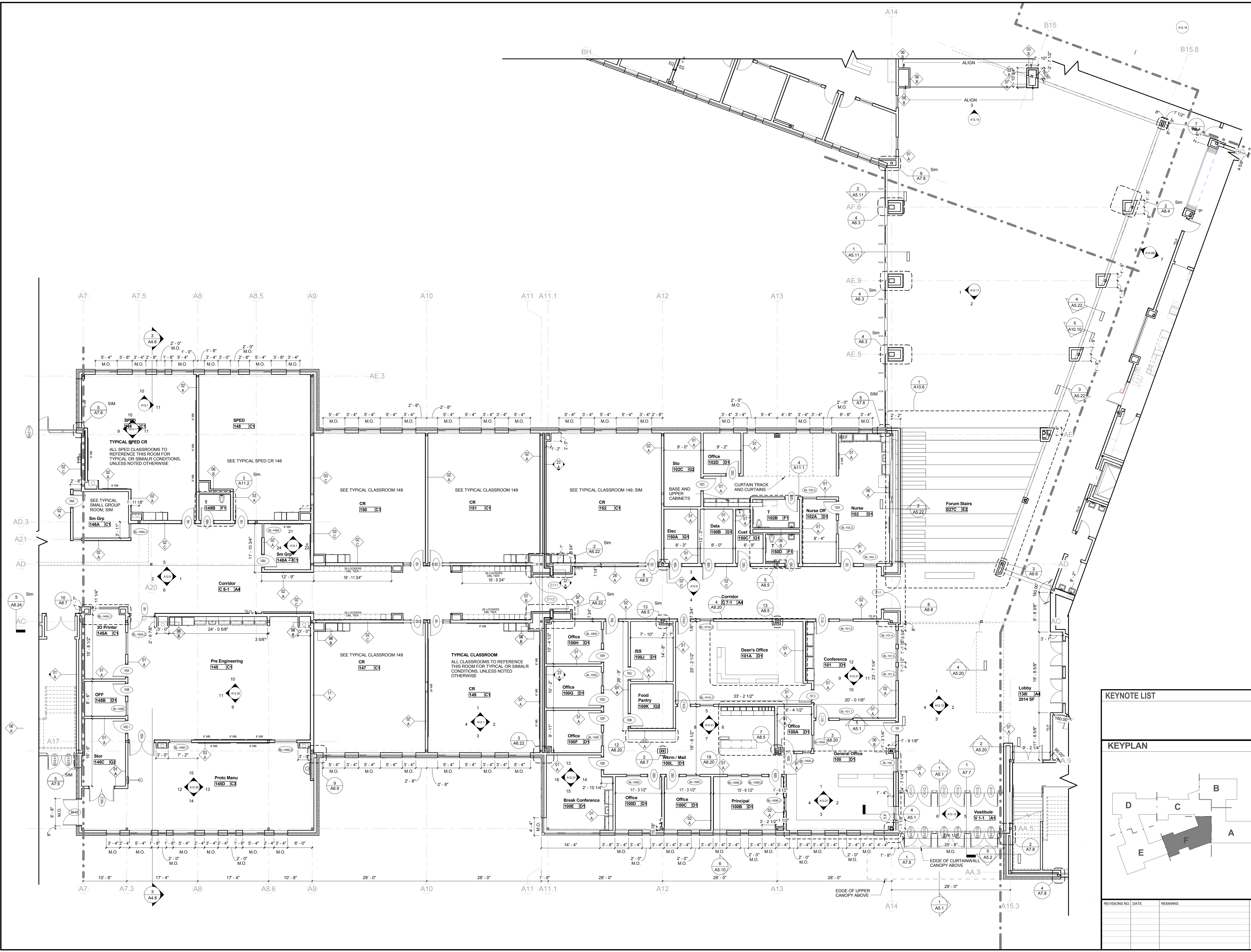
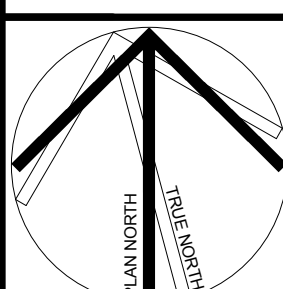
KEYNOTE LIST

102210.01	WIRE MESH PARTITION
-----------	---------------------

KEYPLAN

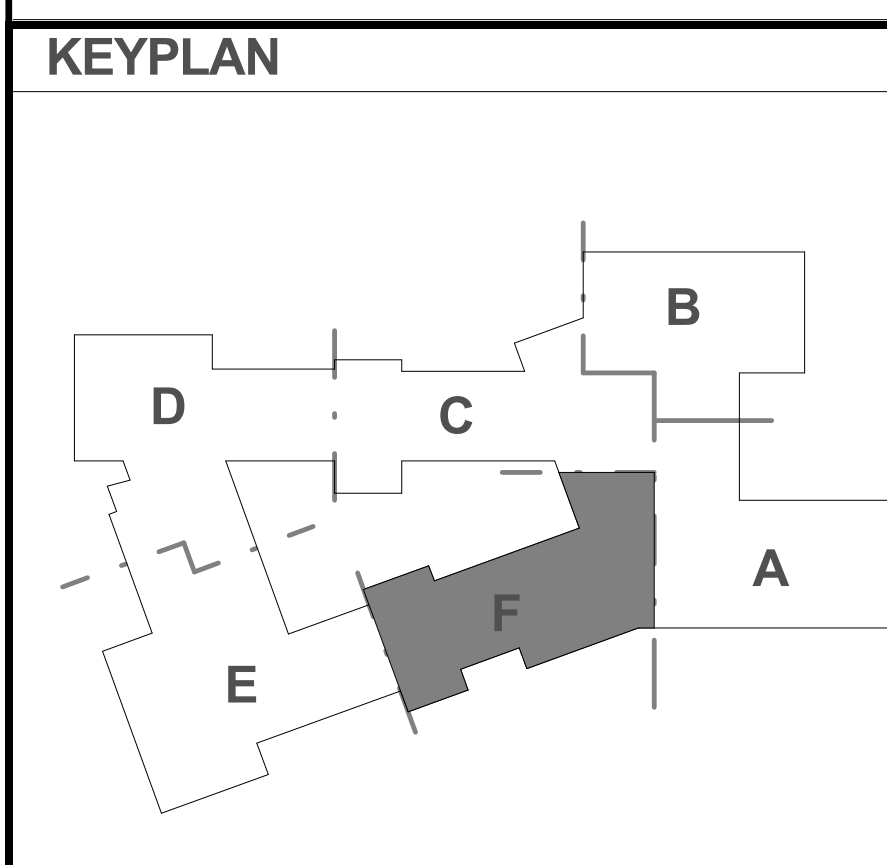


REVISIONS NO.	DATE	REMARKS	BY



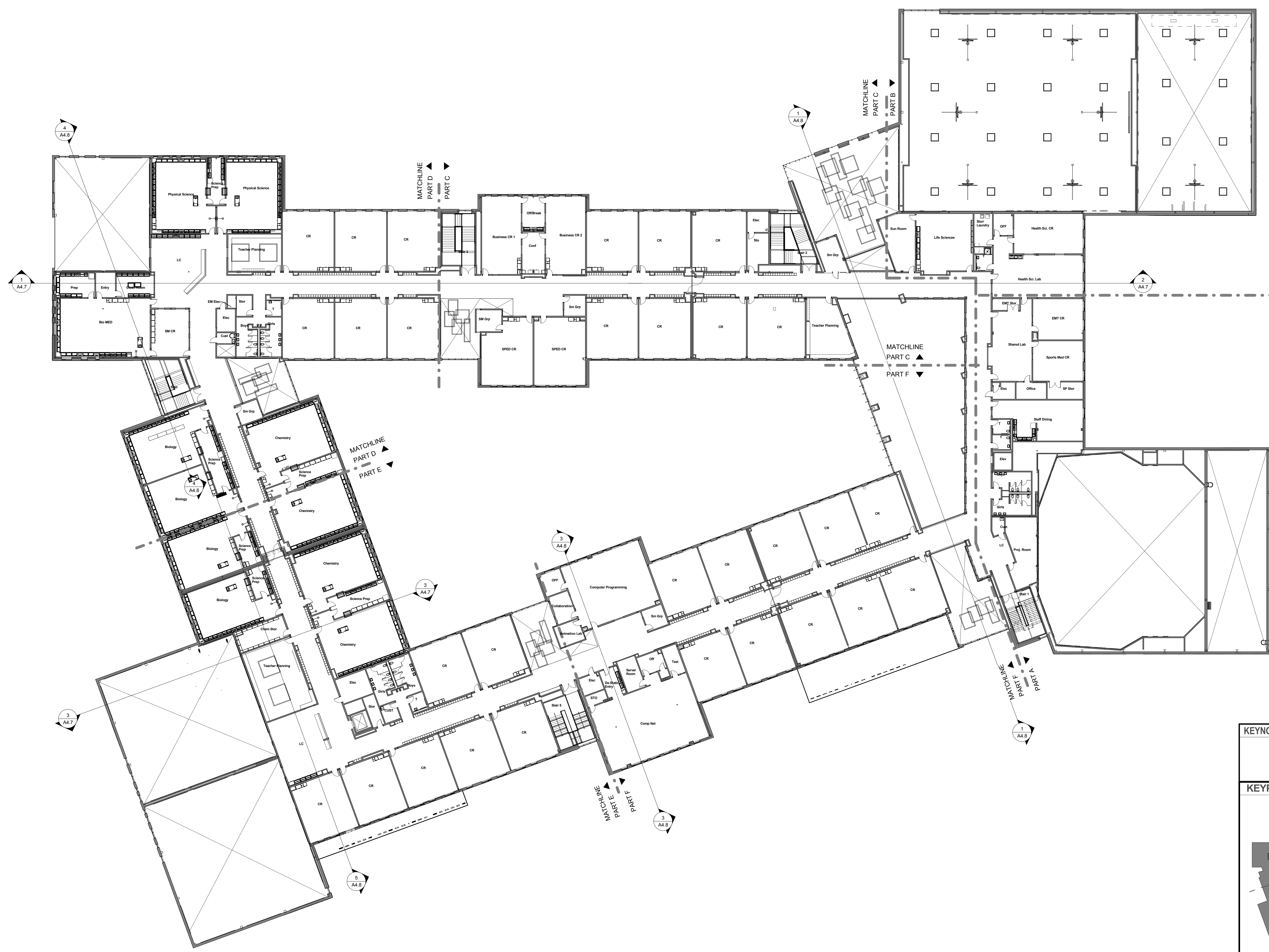
REVISIONS NO.	DATE	REMARKS	BY

KEYNOTE LIST



KEYPLAN

A2.1F



MATCHLINE
PART B ▲
PART A ▼

MATCHLINE
PART C ▲
PART F ▼

MATCHLINE
PART D ▲
PART E ▼

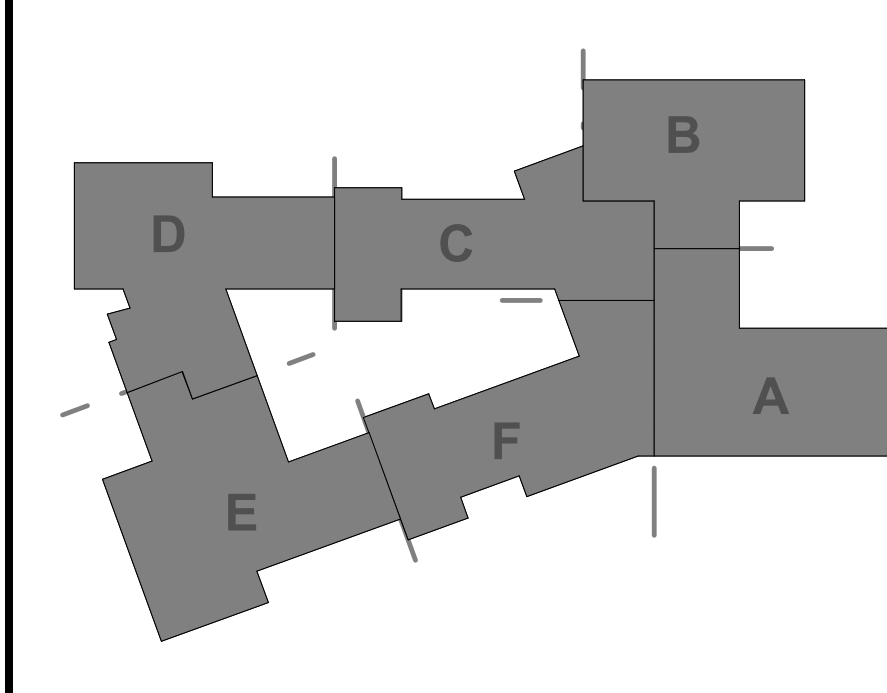
MATCHLINE
PART E ▲
PART F ▼

MATCHLINE
PART A ▲
PART B ▼

KEYNOTE LIST

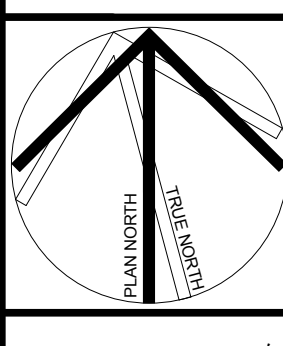
--	--

KEYPLAN



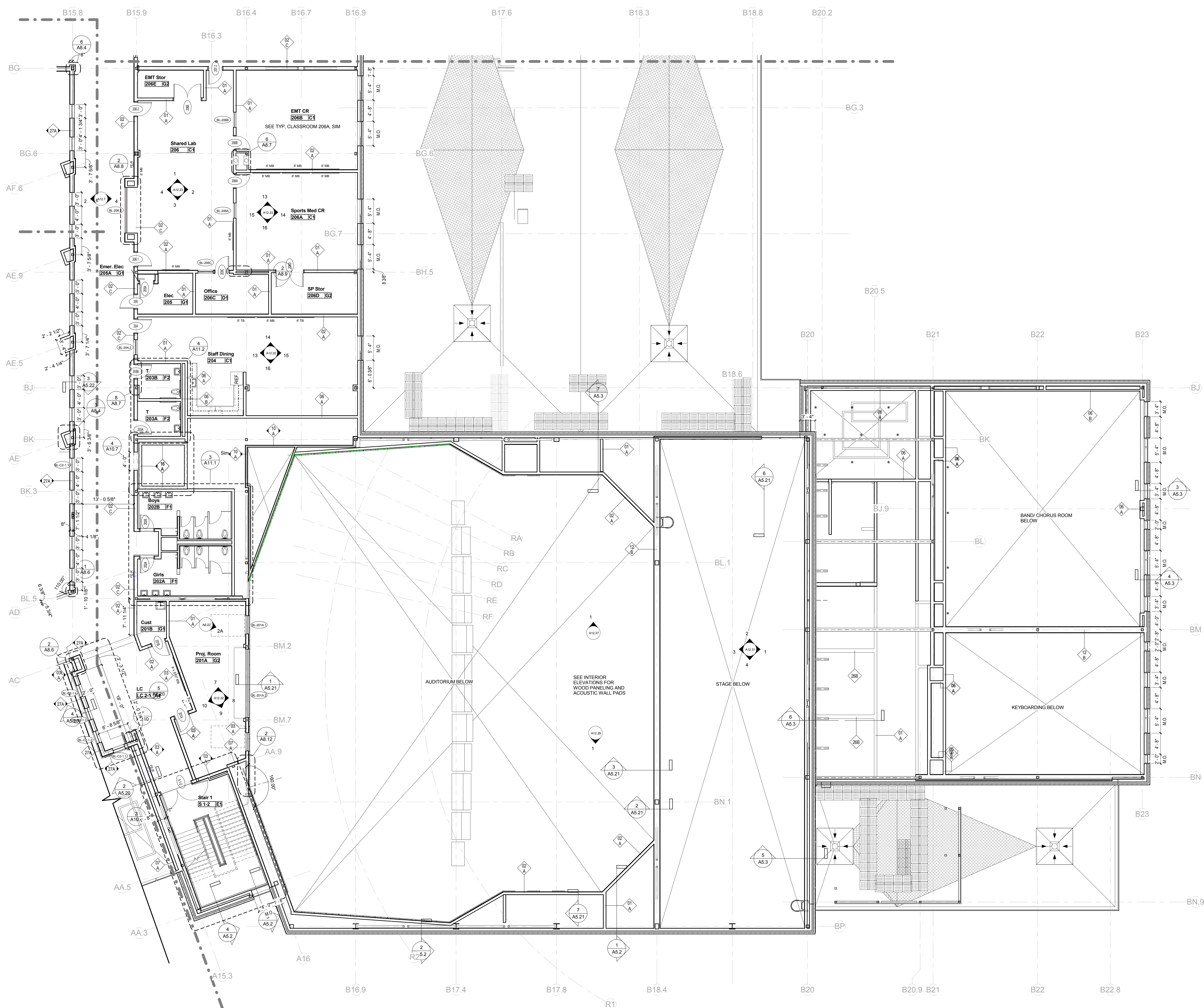
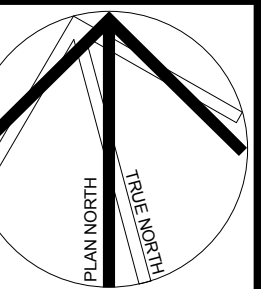
REVISIONS NO.	DATE	REMARKS	BY

100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016



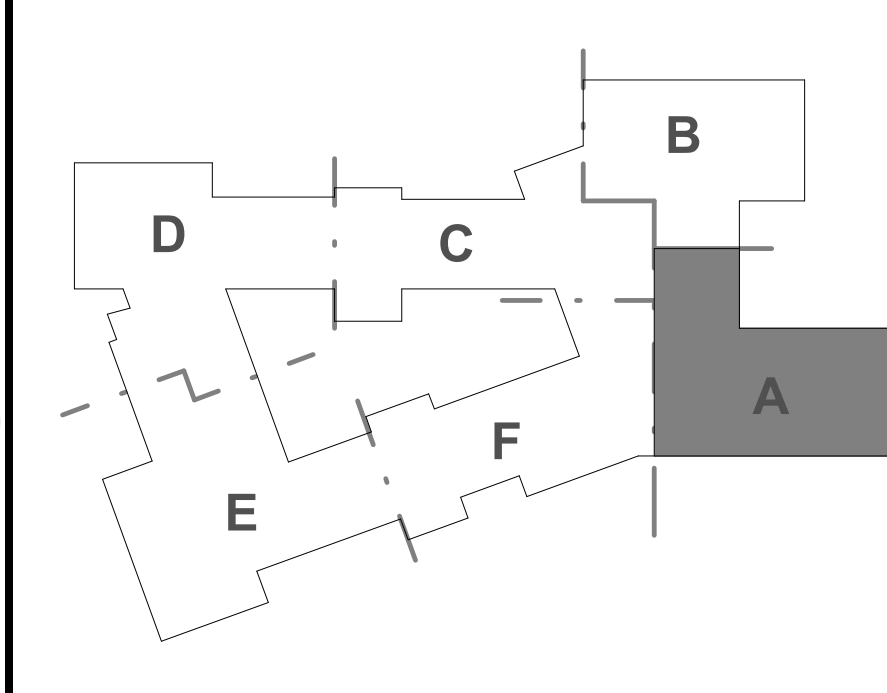
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Second Floor Plan - Overall
SCALE: 1" = 20'-0"
DRAWN BY: Author
CHECKED BY: Checker

DRAWING NUMBER
A2.2
JOB NUMBER 40114



KEYNOTE LIST

KEYPLAN

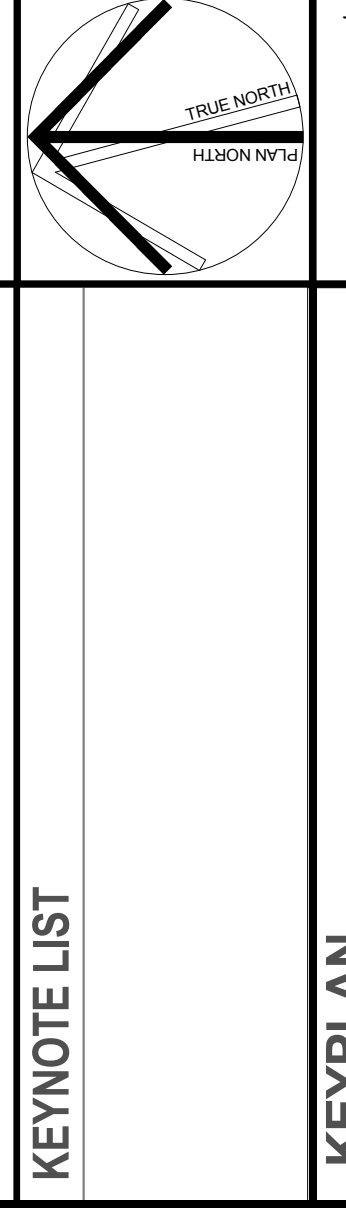


REVISIONS NO.	DATE	REMARKS	BY

Dover HS / Career Technical Center
 25 Alumni Drive, Dover, NH
 Second Floor Plan - Part B

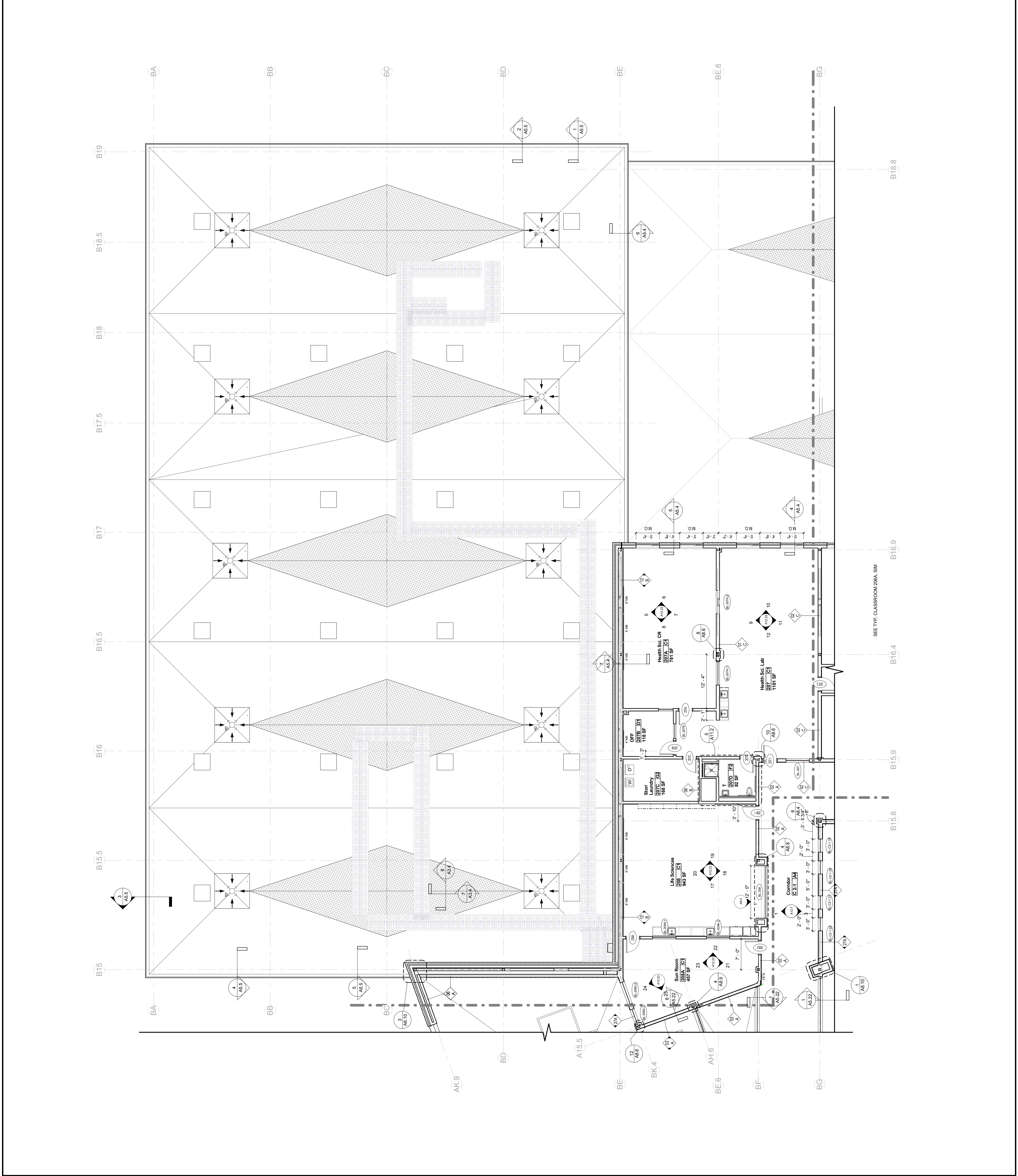
SCALE: 1/8" = 1'-0"

DRAWN BY: Author
 CHECKED BY: Checker



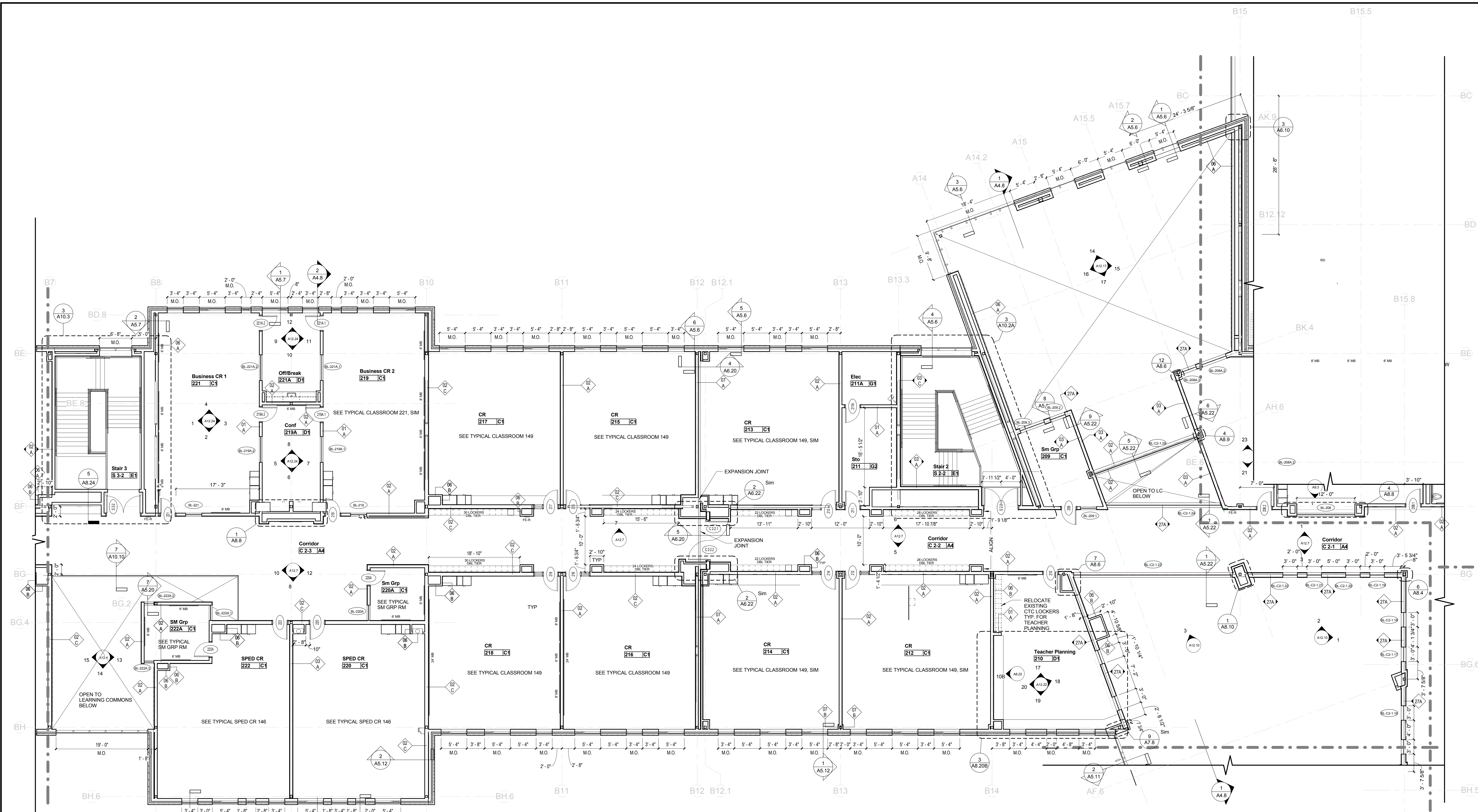
100% CONFORMED SET - FOR CONSTRUCTION

9/12/2016

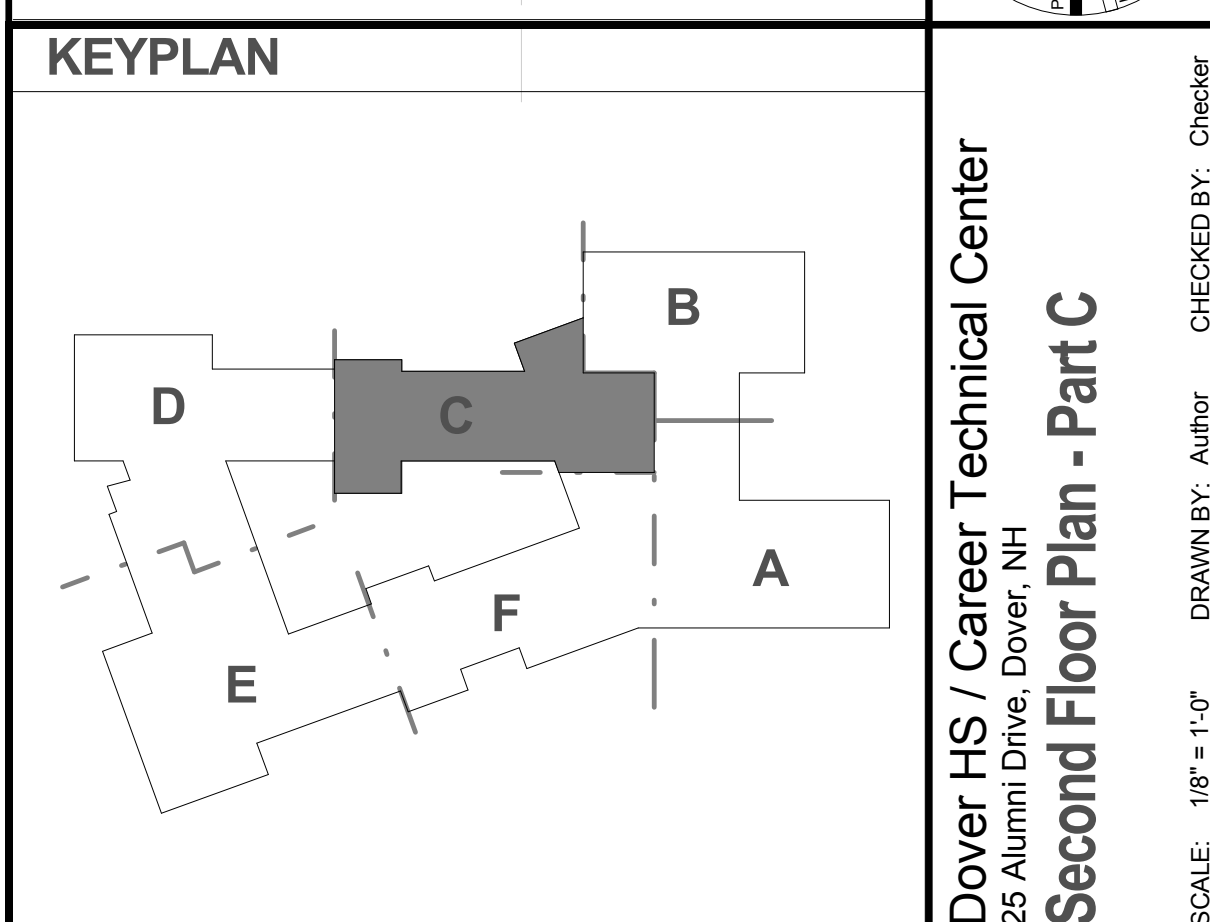
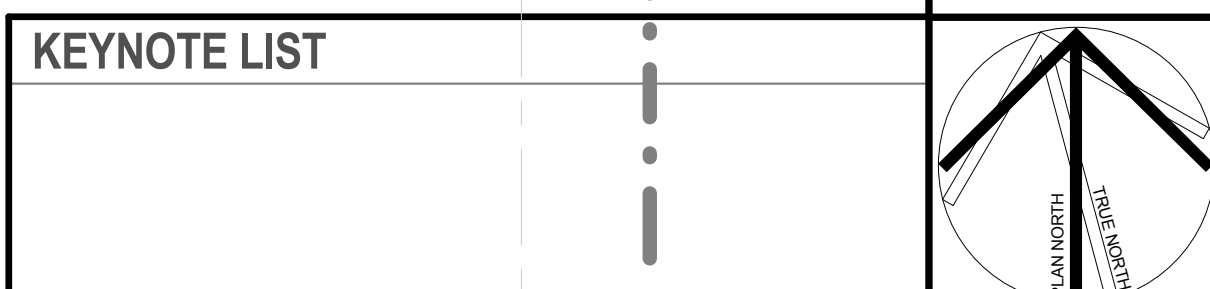


KEYNOTE LIST

KEYPLAN



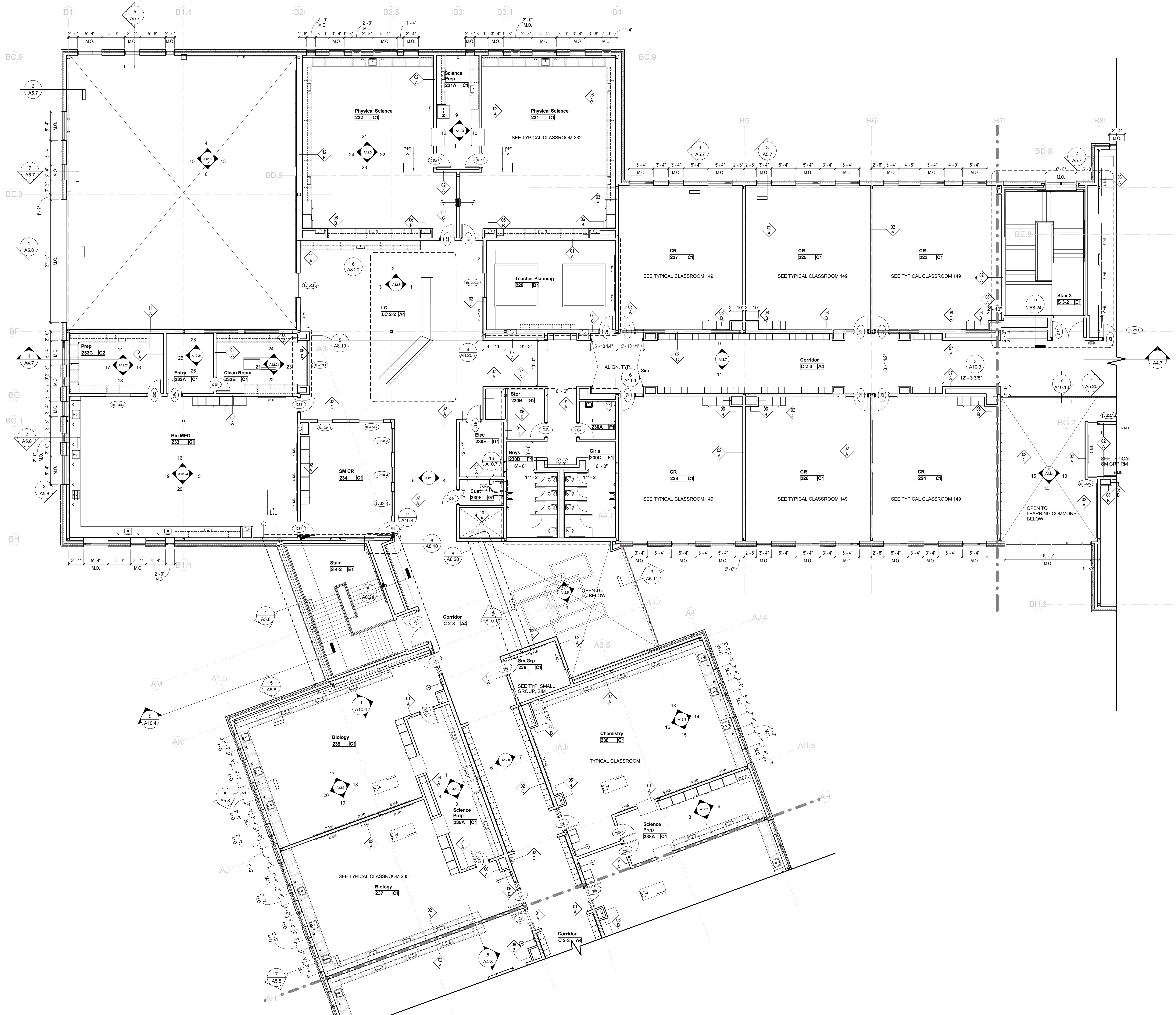
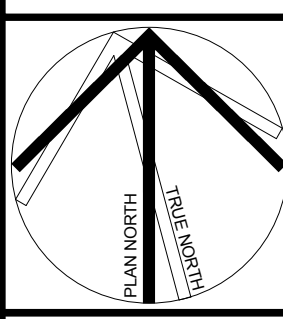
100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016



REVISIONS NO.	DATE	REMARKS	BY

Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Second Floor Plan - Part C
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker

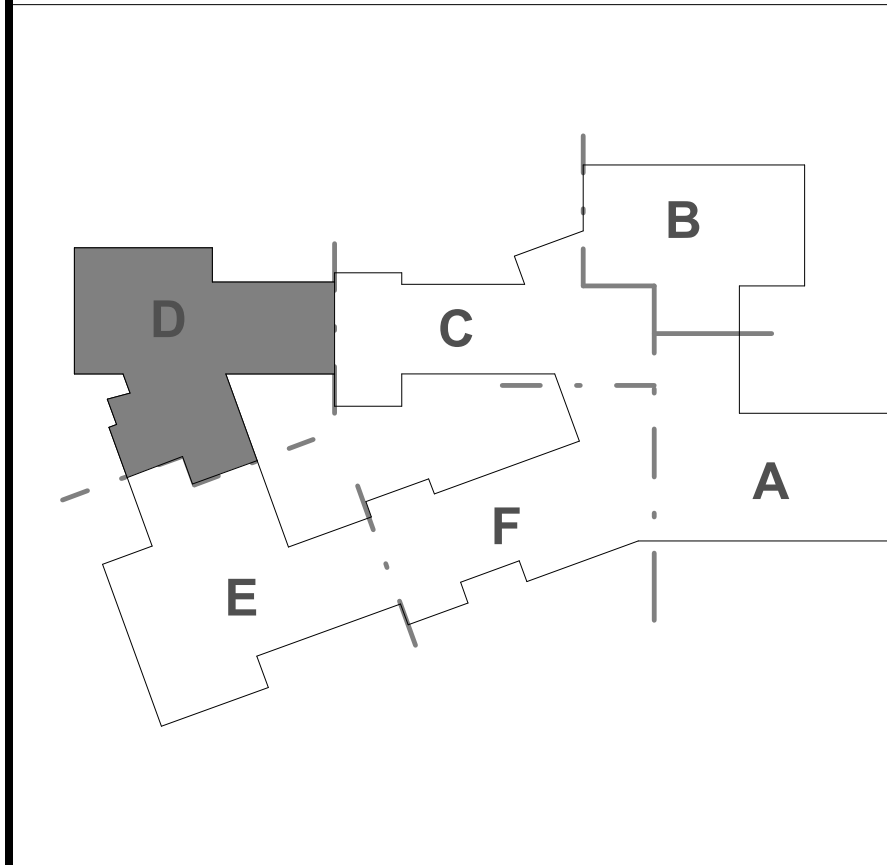
DRAWING NUMBER
A2.2C
JOB NUMBER 40114



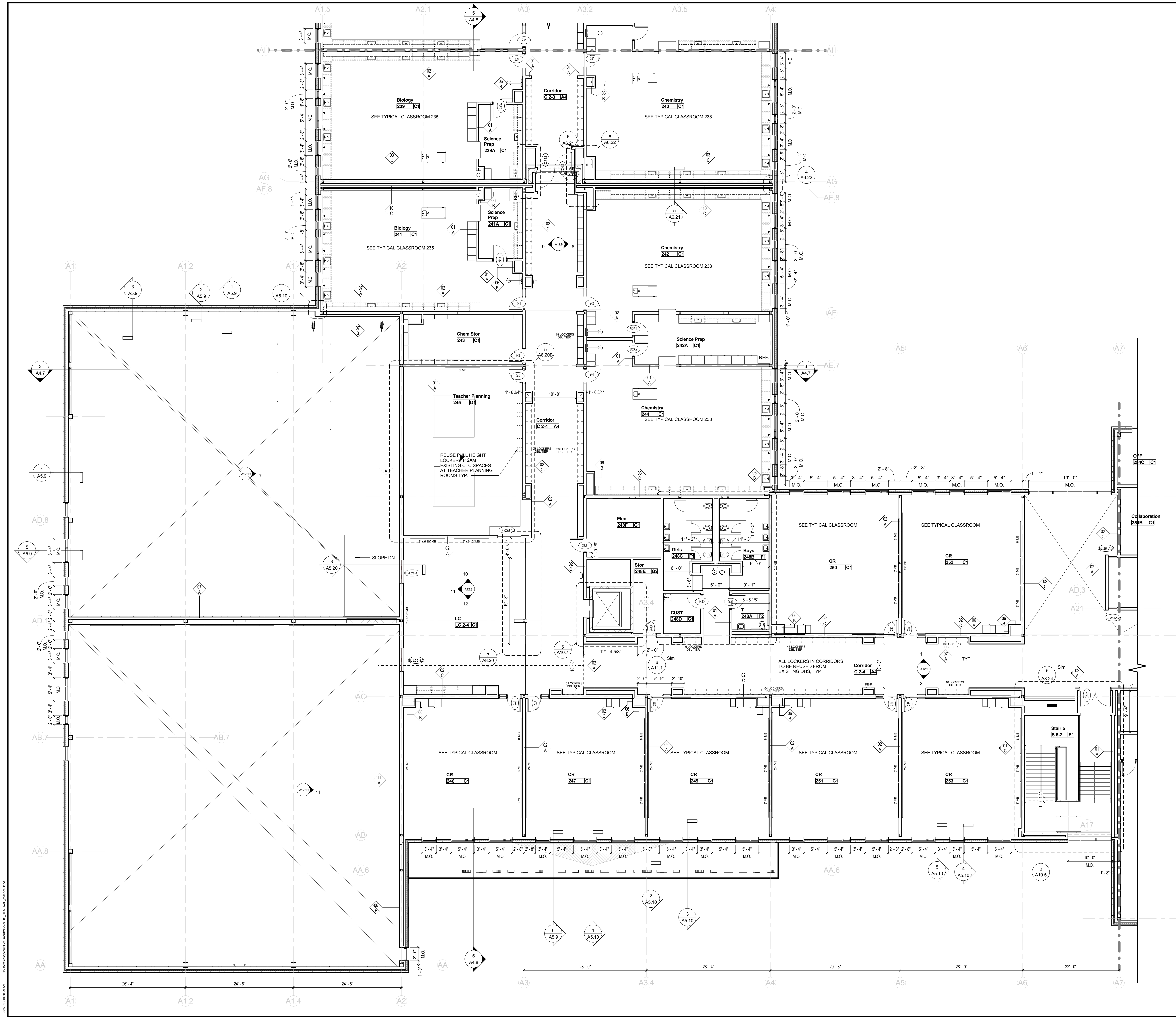
KEYNOTE LIST

KEYNOTE	DESCRIPTION

KEYPLAN

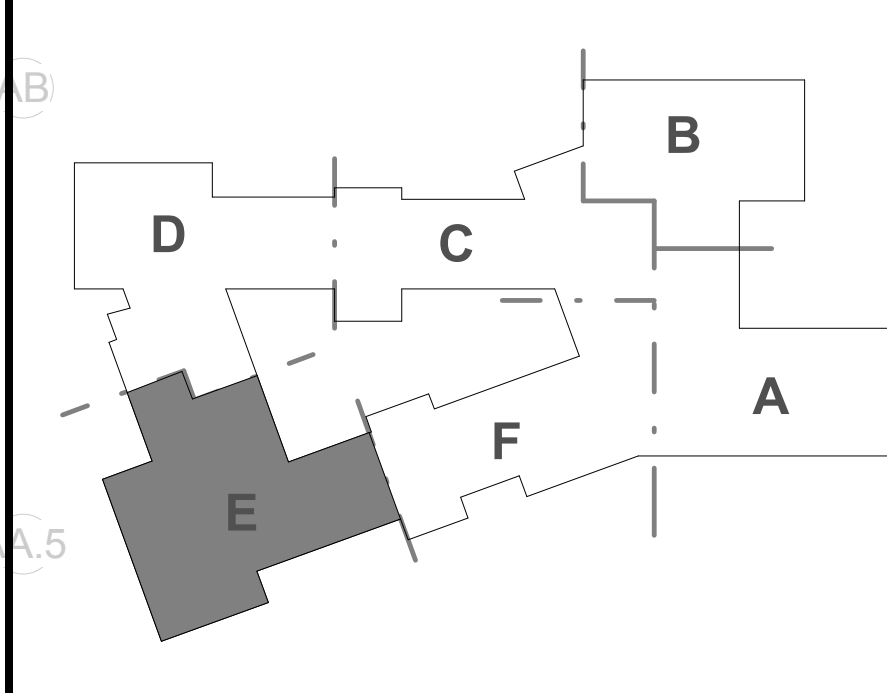


REVISIONS NO.	DATE	REMARKS	BY



KEYNOTE LIST

KEYPLAN



REVISIONS NO.	DATE	REMARKS	BY

HM FH ARCHITECTS
120 Bishop Allen Drive
Dover, NH 03820
603.752.2000
hmfh.com

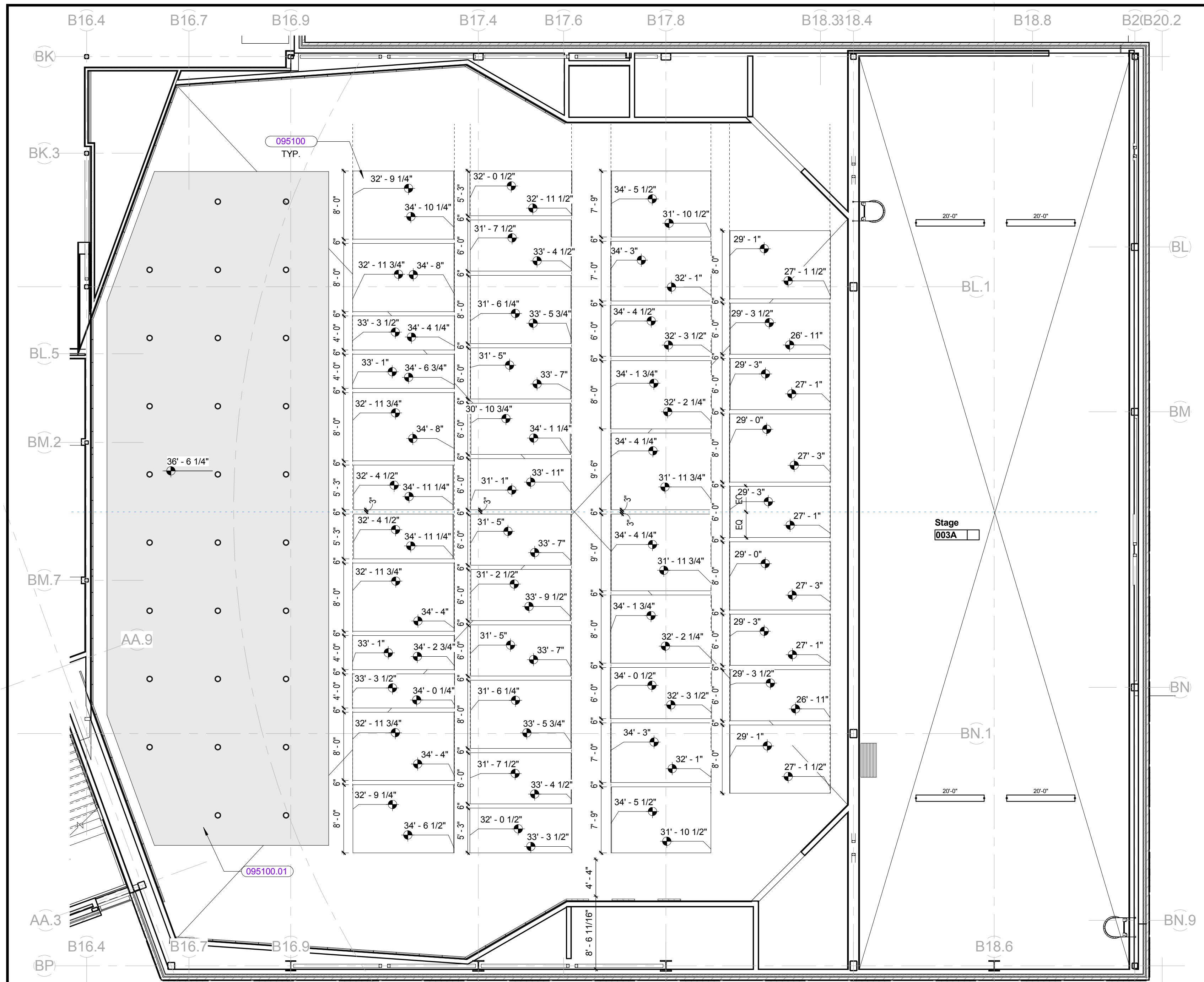
100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

PLAN NORTH

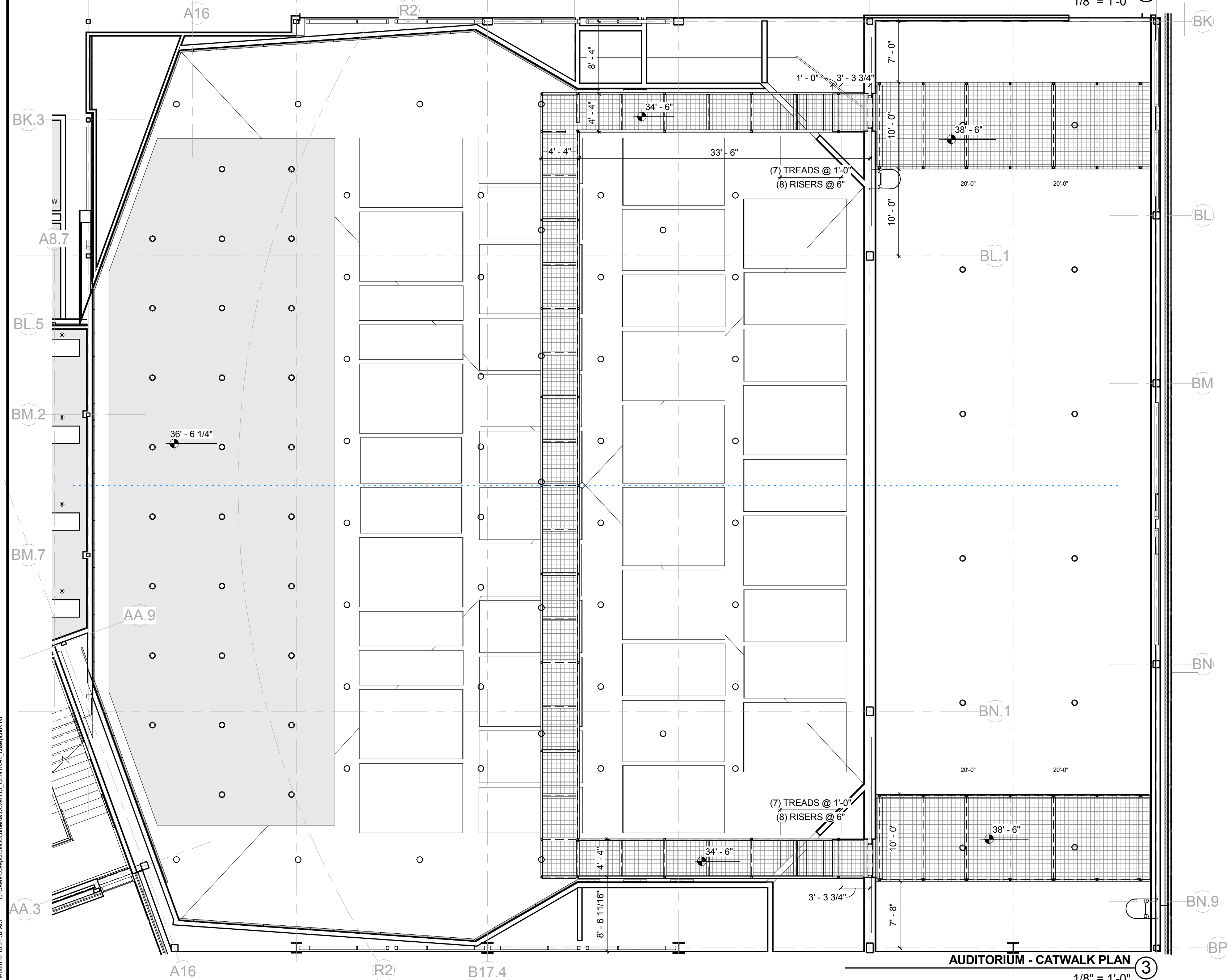
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Second Floor Plan - Part E
SCALE: 1/8" = 1'-0" DRAWN BY: Aubrey CHECKED BY: Checker

DRAWING NUMBER
A2.2E

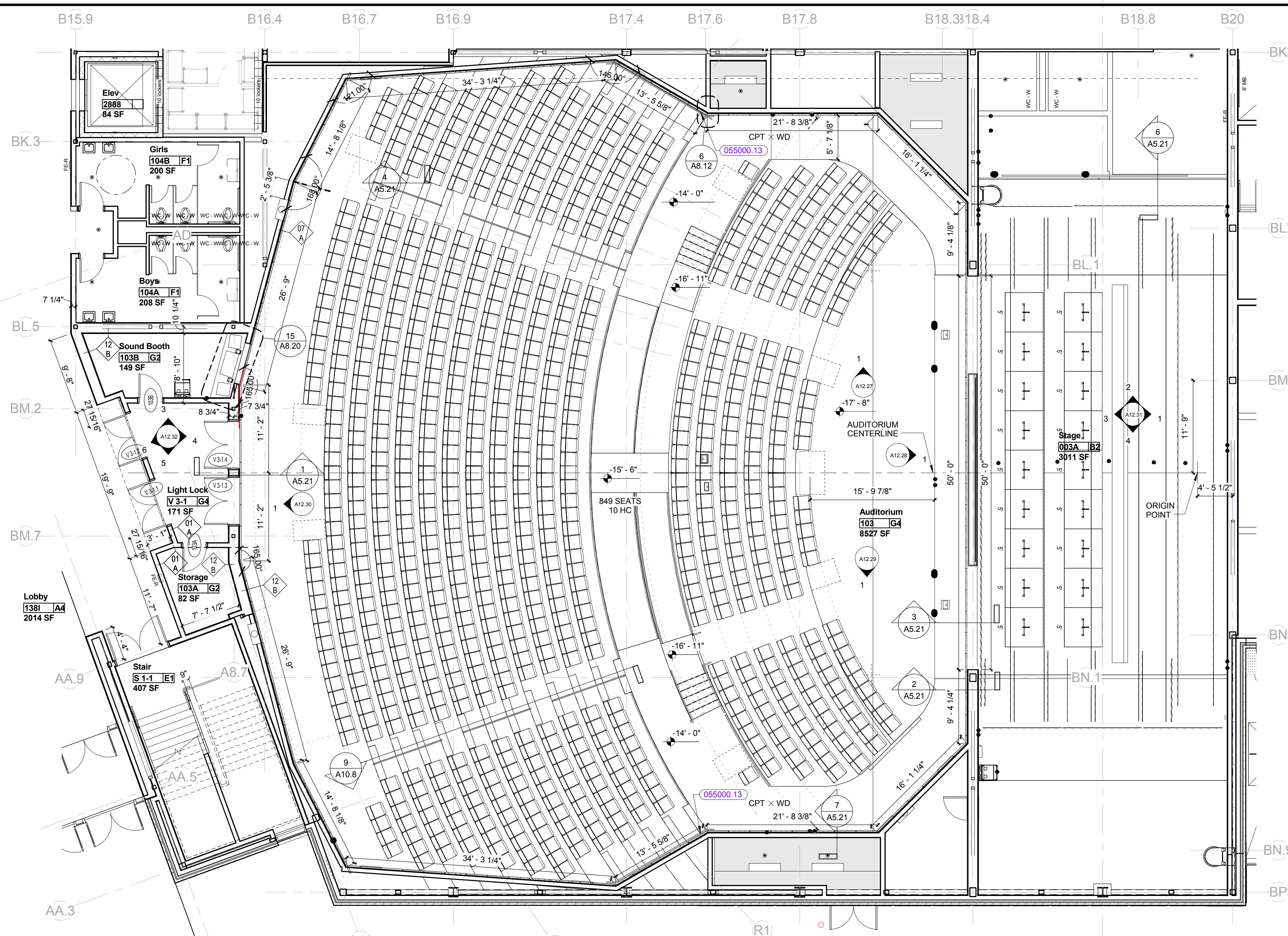
JOB NUMBER 40114



AUDITORIUM - REFLECTED CEILING PLAN
1/8" = 1'-0"



AUDITORIUM - CATWALK PLAN
1/8" = 1'-0"



AUDITORIUM PLAN
1/8" = 1'-0"

KEYNOTE LIST	
055000.13	1-1/2" NOMINAL (1.900" O.D.) STEEL PIPE
095100	ACOUSTICAL PANEL CEILINGS
095100.01	STANDARD TYPE ACOUSTIC TILE CEILING SYSTEM

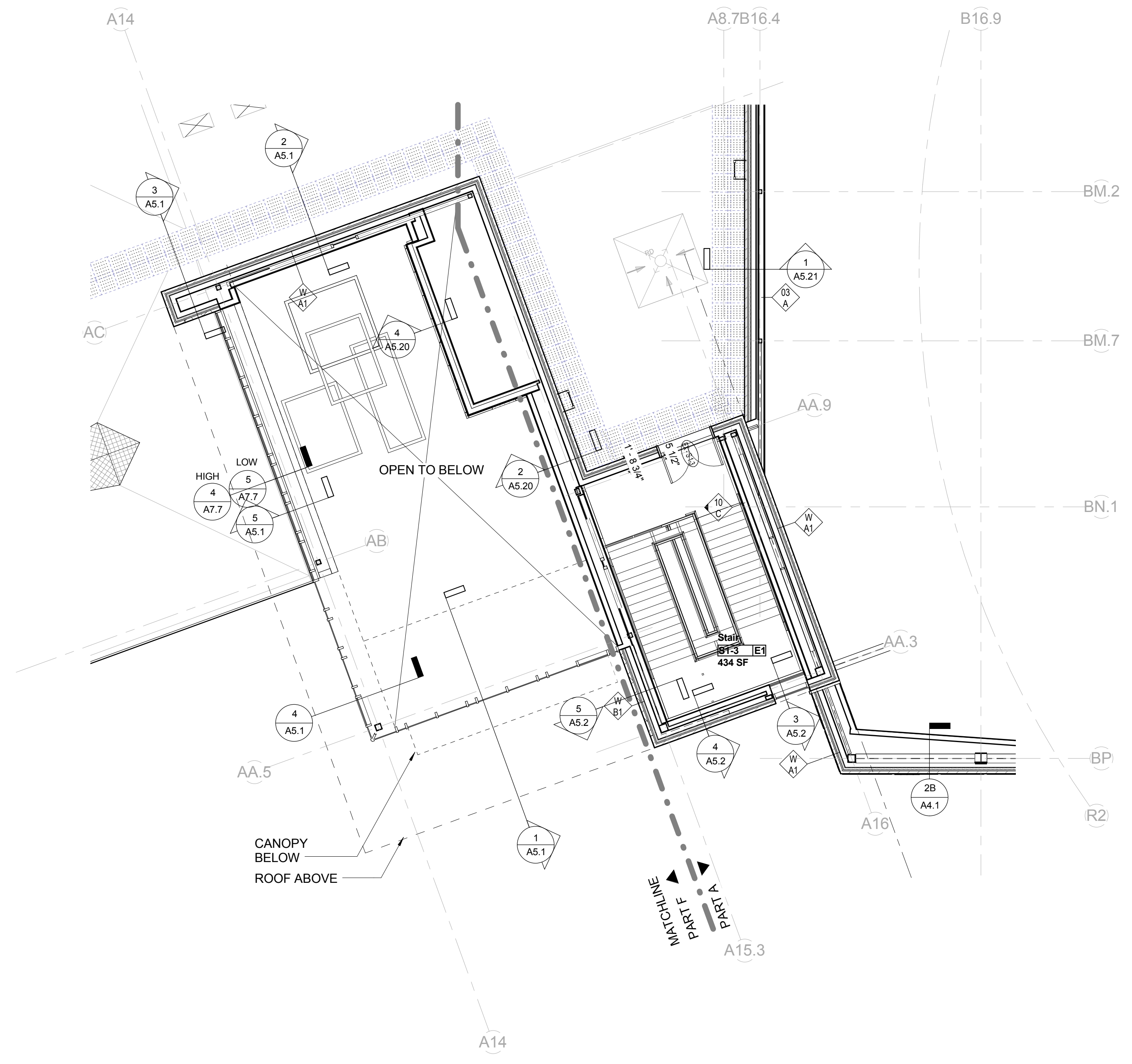
KEYPLAN			
REVISIONS NO.	DATE	REMARKS	BY

HM FH
HM FH ARCHITECTS
130 Bishop Allen Drive
Dover, NH 03820
603.752.2000
hmfh.com

100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

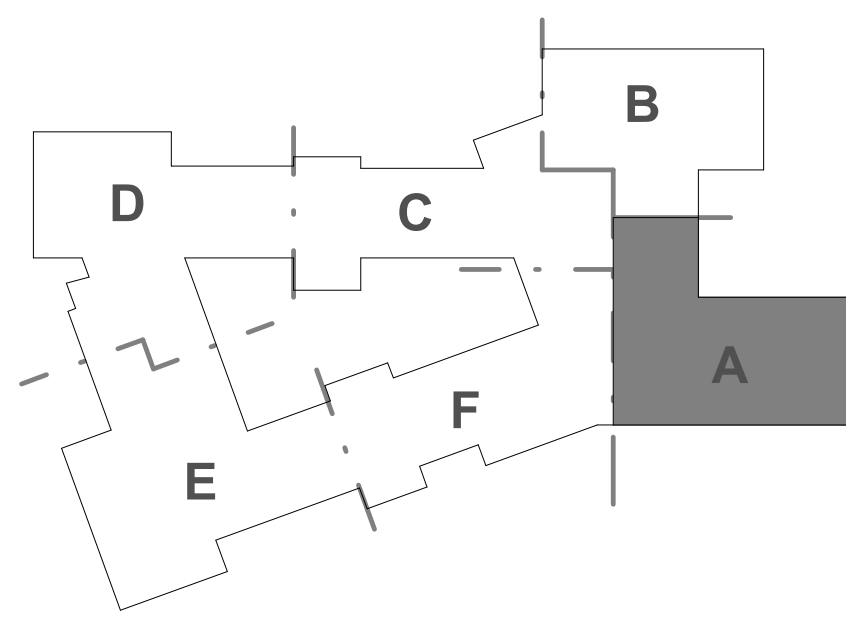
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Auditorium Plans
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker

DRAWING NUMBER
A2.3A
JOB NUMBER 40114

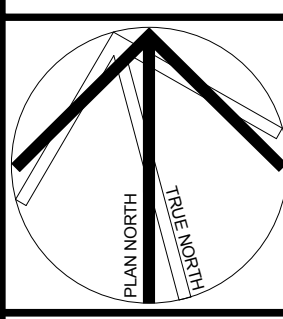


KEYNOTE LIST

KEYPLAN



REVISIONS NO.	DATE	REMARKS	BY



Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Upper Plan at Entry - Roof
SCALE: 1/8" = 1'-0"
DRAWN BY: JL
CHECKED BY: JCB

DRAWING NUMBER
A2.3B

JOB NUMBER 403114

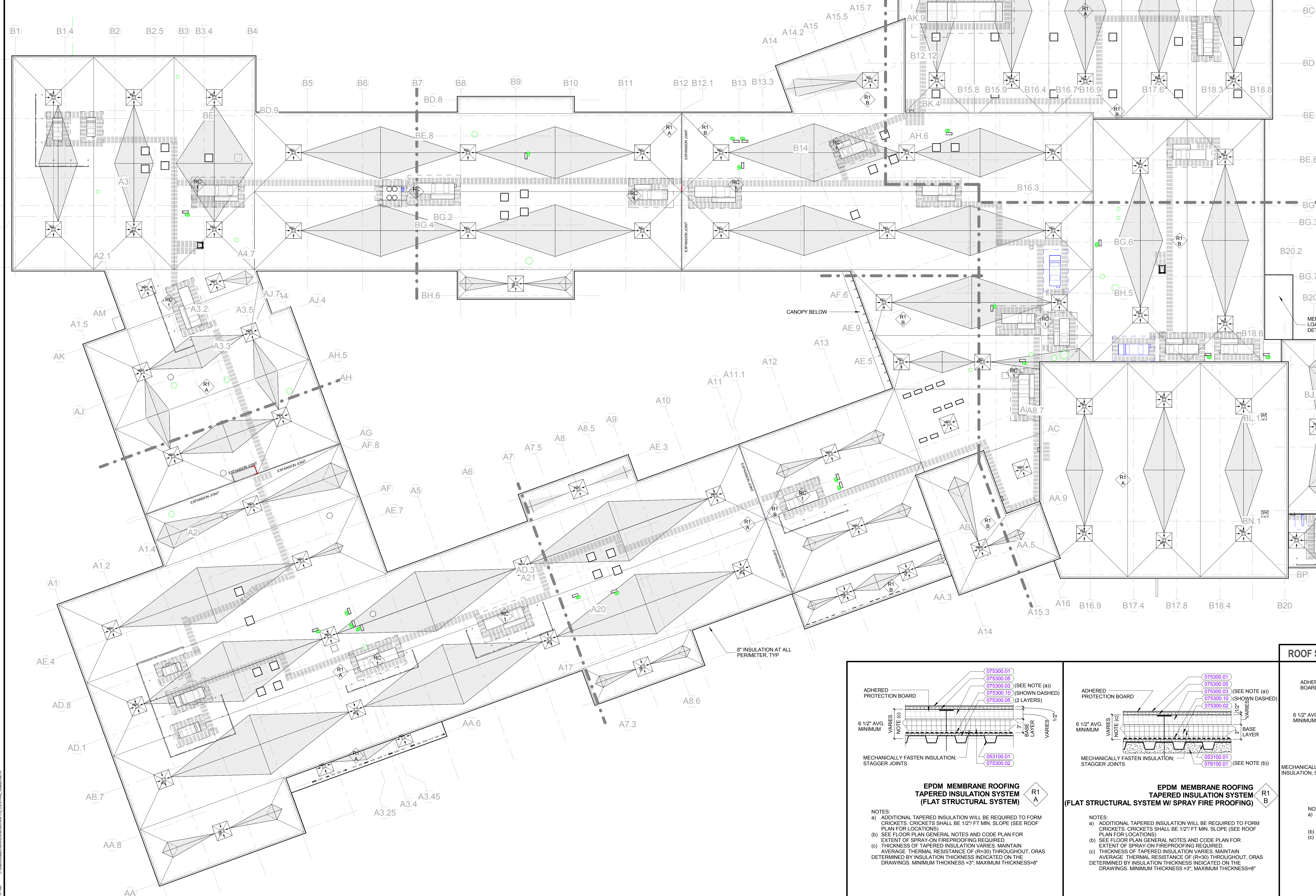
KEYNOTE LIST	
033000.05	CONCRETE SLAB ON METAL DECK
053100.01	METAL DECK
075300	EPDM MEMBRANE ROOFING
075300.01	MEMBRANE ROOFING
075300.02	ROOF INSULATION
075300.03	TAPERED ROOF INSULATION
075300.05	PROTECTION BOARD
075300.10	VAPOR RETARDER
077200	ROOF ACCESSORIES
076100.01	SPRAYED FIREPROOFING
220000	Division 22 - Plumbing
230000	Division 23 - Heating Ventilating and Air Conditioning

LEGEND- ROOF PLAN (SEE SHEET A0.1 FOR ADDITIONAL SYMBOL DESIGNATIONS)	
AREA OF TAPERED ROOF INSULATION SLOPE 1/4"12" MIN	
AREA OF TAPERED ROOF INSULATION @ CRICKETS SLOPE 1/2"12" MIN	
WALKWAY PAD (SEE GENERAL NOTES #7)	
ROOF CONSTRUCTION TYPE (SEE ROOF SYSTEMS TYPE SCHEDULE ON DRAWING A2.1)	
ROOF SLOPE INDICATOR @ TAPERED INSULATION	
ROOF DRAIN SEE DETAIL	
VENT THROUGH ROOF - SEE DETAIL SEE PLUMBING DWGS FOR LOCATIONS	
DOWNSPOUT LOCATION 4"x4" SQUARE PROFILE - SEE DETAIL	
LADDER	
(US) XX DENOTES UNIT SKYLIGHT TYPE (SEE UNIT SKYLIGHT SCHEDULE)	
HVAC ROOFTOP EQUIPMENT - ROOF VENT SEE CURB DETAIL	
ROOF HATCH	
SMOKE HATCH	
HVAC ROOFTOP EQUIPMENT - ROOF VENT SEE DETAIL	
HVAC ROOFTOP EQUIPMENT AIR COOLED CONDENSER	
MULTI-PIPE PENETRATION SEE DETAIL	
HVAC FLUE SEE DETAIL	

SKYLIGHT SCHEDULE	
NOTES: (a) FRAME DIMENSIONS (F) SHOWN ARE OUTSIDE FRAME TO OUTSIDE FRAME BASED ON THE SPECIFIED ROOF WINDOW UNITS STANDARD. OUTSIDE FRAME DIMENSIONS DIFFER FROM MANUFACTURER TO MANUFACTURER. CONFIRM DIMENSIONS WITH APPROVED MANUFACTURER'S UNIT PRIOR TO FRAMING OUT ROOF. (b) SEE ROOF PLANS FOR LOCATIONS.	
INTEGRAL GUTTER	
FIXED UNIT SKYLIGHT INSULATED INCLINED CURB	

GENERAL NOTES-ROOF PLAN	
1)	ROOF PLAN GENERAL NOTES, FLOOR PLAN LEGEND & ABBREVIATIONS APPLY TO THE A2.4 SERIES SHEETS.
2)	GENERAL CONTRACTOR SHALL PROVIDE OPENINGS IN ROOF FOR STRUCTURE FOR NEW MEP EQUIPMENT. REFER TO MEP DRAWINGS AND SPECIFICATIONS FOR QUANTITY AND SIZE REQUIREMENTS. COORDINATE WITH STRUCTURAL DRAWINGS AND SPECIFICATIONS FOR FRAMING REQUIREMENTS.
3)	DIMENSIONS SHOWN FOR MEP EQUIPMENT SUPPORTS ARE SCHEMATIC AND ARE PROVIDED FOR REFERENCE ONLY. COORDINATE REQUIRED SIZE WITH APPROVED MEP EQUIPMENT PRIOR TO LAYOUT AND INSTALLATION. SEE MEP DRAWINGS AND SPECIFICATIONS FOR ADDITIONAL INFORMATION.
4)	ELECTRICAL PENETRATIONS THROUGH THE ROOF SYSTEM ARE REQUIRED BUT ARE NOT SHOWN ON THIS ROOF PLAN FOR CLARITY. (a) REFER TO ELECTRICAL DRAWINGS (INCLUDING RISER DIAGRAMS) TO DETERMINE QUANTITY FOR VARIOUS ELECTRICAL PENETRATIONS THROUGH THE ROOF REFER TO DETAIL (7). (b) AT A MINIMUM PROVIDE (1) PENETRATION ADJACENT TO EACH ACC UNIT TO ACCOMMODATE POWER WIRING. REFER TO DETAIL (11).
5)	ROOF TOP UNIT (RTU, MAU, HV) PENETRATIONS THROUGH THE ROOF SYSTEM ARE REQUIRED BUT ARE NOT SHOWN ON THIS ROOF PLAN FOR CLARITY. (a) ALL MECHANICAL DUCTS, CONTROL WIRING AND ELECTRICAL POWER SERVING THE RTUS SHALL BE WITHIN THE MECHANICAL ROOF CURB UNDER THE UNIT.
6)	PLUMBING PENETRATIONS THROUGH THE ROOF SYSTEM ARE REQUIRED BUT ARE NOT SHOWN ON THIS ROOF PLAN FOR CLARITY. REFER TO PLUMBING DRAWINGS FOR LOCATIONS AND QUANTITIES OF ROOF PENETRATIONS REQUIRED.
7)	ROOF TOP CHILLER PIPING, CONTROL WIRING, AND ELECTRICAL POWER PENETRATIONS THROUGH THE ROOF SYSTEM ARE REQUIRED BUT ARE NOT SHOWN ON THIS ROOF PLAN FOR CLARITY. REFER TO MECHANICAL AND ELECTRICAL DRAWINGS.
8)	ROOF WALKWAY PADS ARE REQUIRED BUT NOT FULLY SHOWN ON THE DRAWINGS. CARRY WHAT IS SHOWN AND AN ADDITIONAL 500 LINEAL FEET OF WALKWAY PADS. FINAL LAYOUT TO BE DETERMINED IN THE FIELD BY THE ARCHITECT.

ABBREVIATIONS-FLOOR PLAN (SEE SHEET A0.1 FOR ADDITIONAL ABBREVIATION DESIGNATIONS)		
SB	= SPLASH BLOCK	075300
EJ	= EXPANSION JOINT	075300
RD	= ROOF DRAIN	220000
VTR	= VENT THRU ROOF	230000
RTU	= ROOF TOP UNIT	230000
ACCU	= AIR COOLED CONDENSER	230000
EF	= EXHAUST FAN	230000
CH	= AIR COOLED CHILLER	230000
RH	= ROOF HATCH	077200
RV	= ROOF VENT	230000



ROOF SYSTEM TYPE SCHEDULE	
ADHERED PROTECTION BOARD	
MECHANICALLY FASTEN INSULATION; STAGGER JOINTS	
ADHERED PROTECTION BOARD	
MECHANICALLY FASTEN INSULATION; STAGGER JOINTS	
ADHERED PROTECTION BOARD	
MECHANICALLY FASTEN INSULATION; STAGGER JOINTS	

EPDM MEMBRANE ROOFING TAPERED INSULATION SYSTEM (FLAT STRUCTURAL SYSTEM)	
NOTES: a) ADDITIONAL TAPERED INSULATION WILL BE REQUIRED TO FORM CRICKETS. CRICKETS SHALL BE 1/2' FT MIN. SLOPE (SEE ROOF PLAN FOR LOCATIONS). b) SEE FLOOR PLAN GENERAL NOTES AND CODE PLAN FOR EXTENT OF SPRAY-ON FIREPROOFING REQUIRED. c) THICKNESS OF TAPERED INSULATION VARIES. MAINTAIN AVERAGE THERMAL RESISTANCE OF (R=30) THROUGHOUT, OR AS DETERMINED BY INSULATION THICKNESS INDICATED ON THE DRAWINGS. MINIMUM THICKNESS =3", MAXIMUM THICKNESS=8"	

EPDM MEMBRANE ROOFING TAPERED INSULATION SYSTEM (FLAT STRUCTURAL SYSTEM W/ SPRAY FIRE PROOFING)	
NOTES: a) ADDITIONAL TAPERED INSULATION WILL BE REQUIRED TO FORM CRICKETS. CRICKETS SHALL BE 1/2' FT MIN. SLOPE (SEE ROOF PLAN FOR LOCATIONS). b) SEE FLOOR PLAN GENERAL NOTES AND CODE PLAN FOR EXTENT OF SPRAY-ON FIREPROOFING REQUIRED. c) THICKNESS OF TAPERED INSULATION VARIES. MAINTAIN AVERAGE THERMAL RESISTANCE OF (R=30) THROUGHOUT, OR AS DETERMINED BY INSULATION THICKNESS INDICATED ON THE DRAWINGS. MINIMUM THICKNESS =3", MAXIMUM THICKNESS=8"	

EPDM MEMBRANE ROOFING TAPERED INSULATION SYSTEM (CONCRETE DECK SYSTEM)	
NOTES: a) ADDITIONAL TAPERED INSULATION WILL BE REQUIRED TO FORM CRICKETS. CRICKETS SHALL BE 1/2' FT MIN. SLOPE (SEE ROOF PLAN FOR LOCATIONS). b) SPRAY FIRE PROOFING REQUIRED WHEN IN R18 ROOF. c) THICKNESS OF TAPERED INSULATION VARIES. MAINTAIN AVERAGE THERMAL RESISTANCE OF (R=30) THROUGHOUT, OR AS DETERMINED BY INSULATION THICKNESS INDICATED ON THE DRAWINGS. MINIMUM THICKNESS =3", MAXIMUM THICKNESS=8"	

REVISIONS NO.	DATE	REMARKS

HM FH

HM FH ARCHITECTS
130 Bishop Allen Drive
Manchester, NH 03102
Tel: 603.271.0200
www.hmfh.com

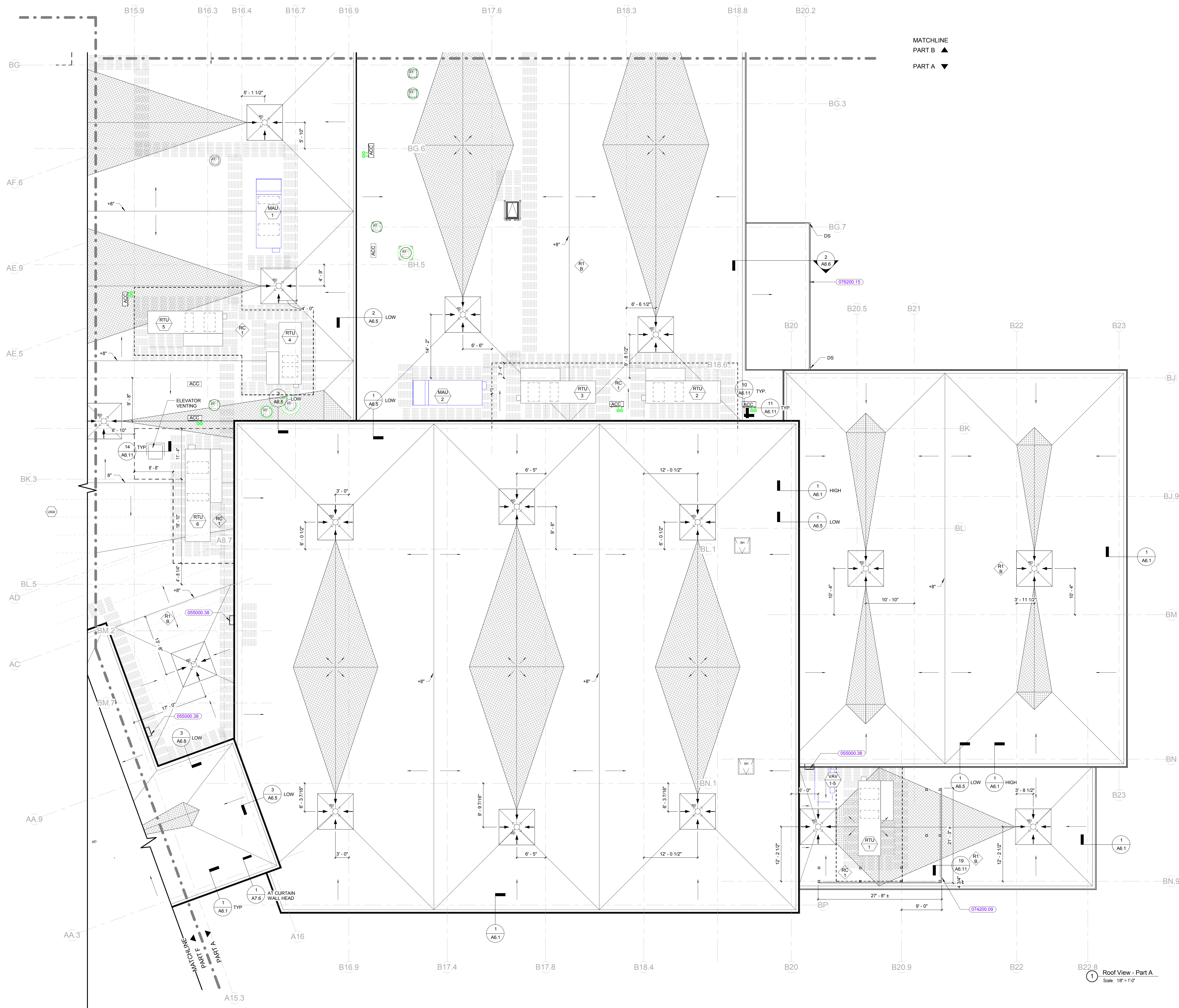
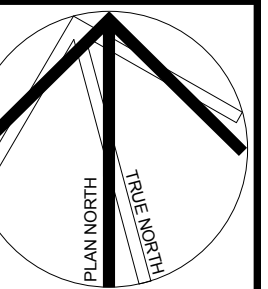
100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Roof - Overall

SCALE: As indicated DRAWN BY: Author CHECKED BY: Checker

JOB NUMBER 40114

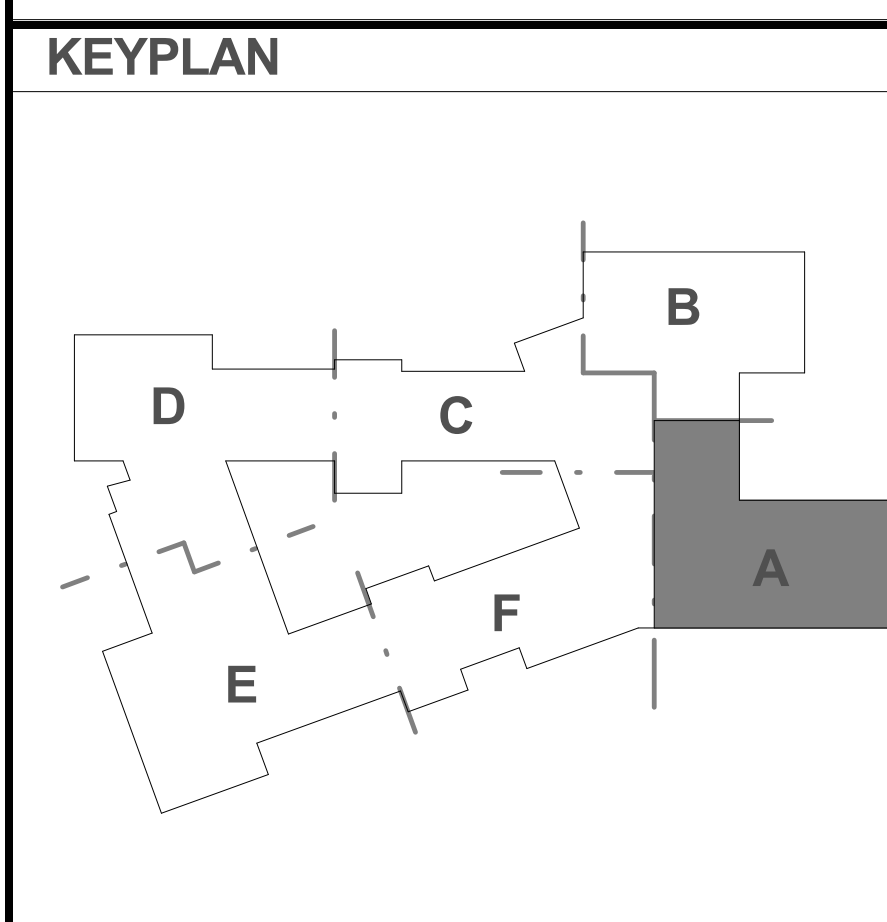
A2.4



MATCHLINE
PART B ▲
PART A ▼

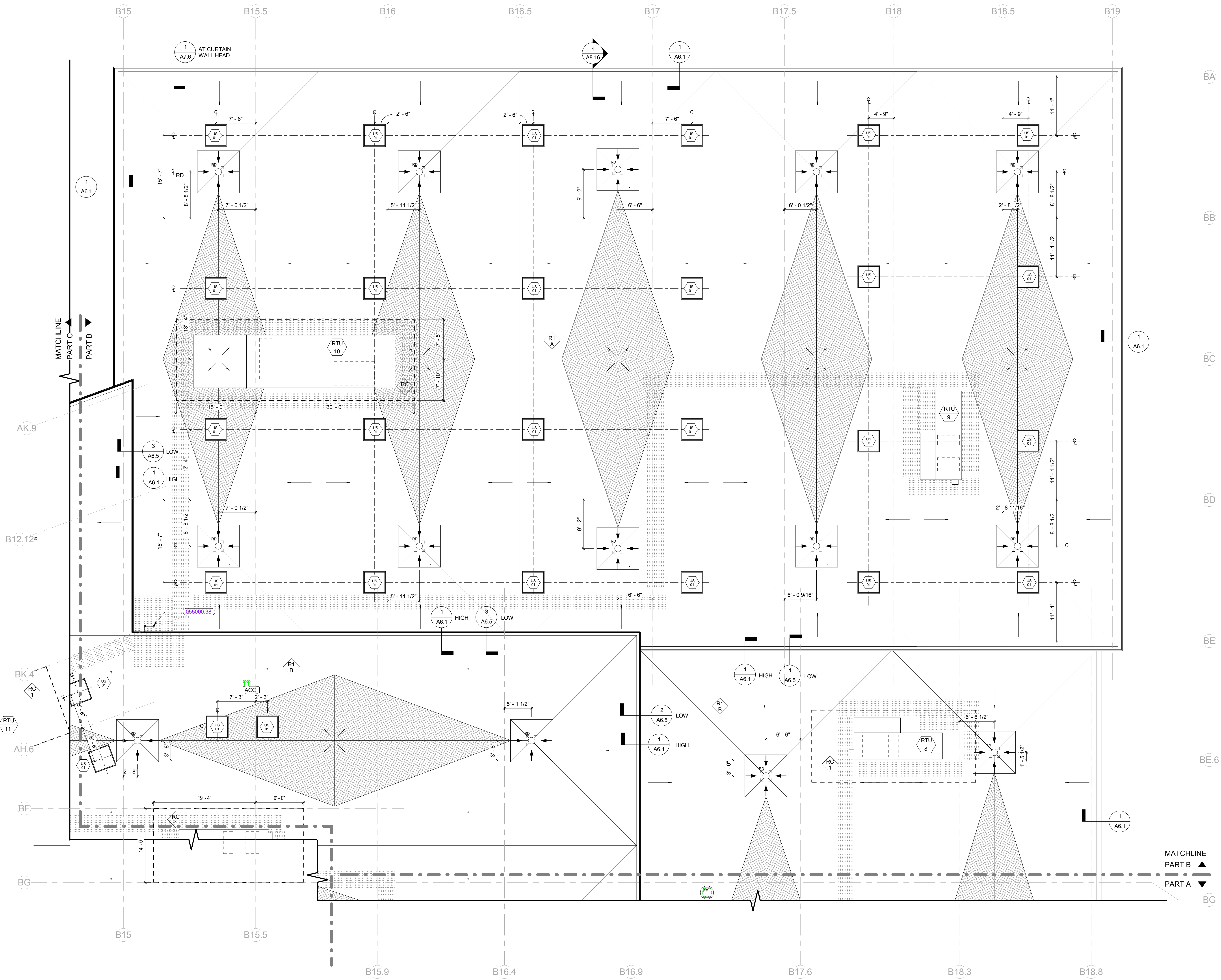
KEYNOTE LIST

055000.38	STEEL LADDER
074200.09	VISUAL SCREEN WALL PANEL SYSTEM
076200.15	ALUMINUM GUTTER



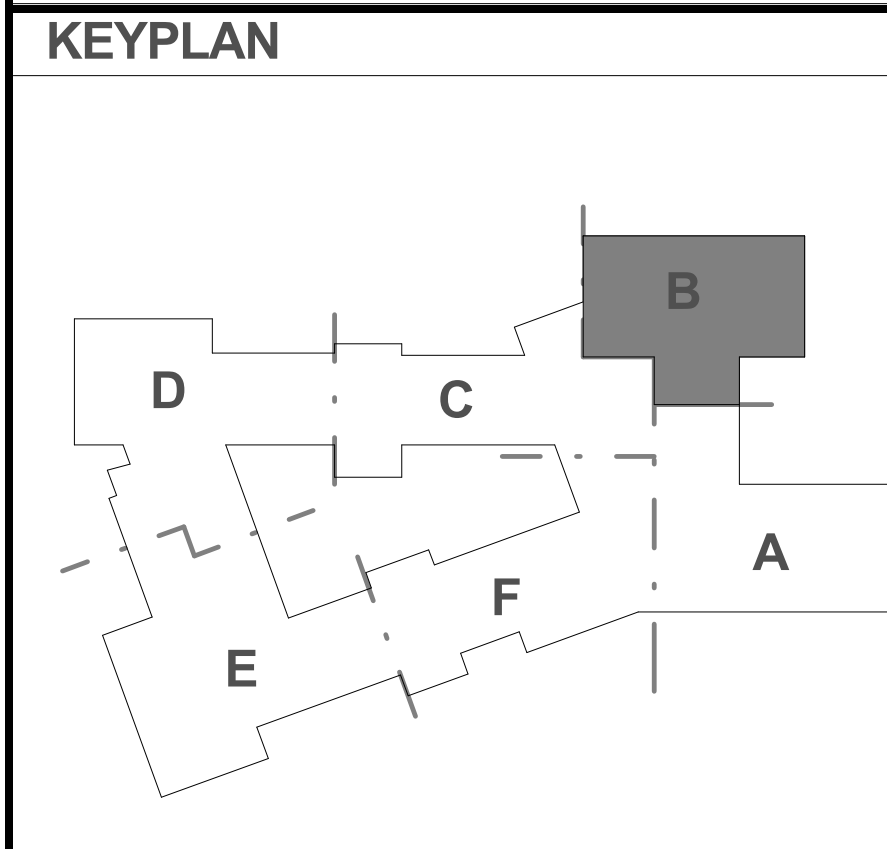
REVISIONS NO.	DATE	REMARKS	BY

1 Roof View - Part A
Scale: 1/8" = 1'-0"

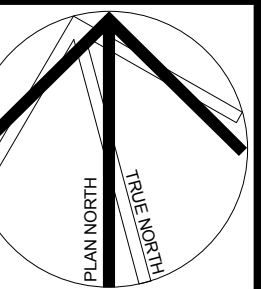


KEYNOTE LIST

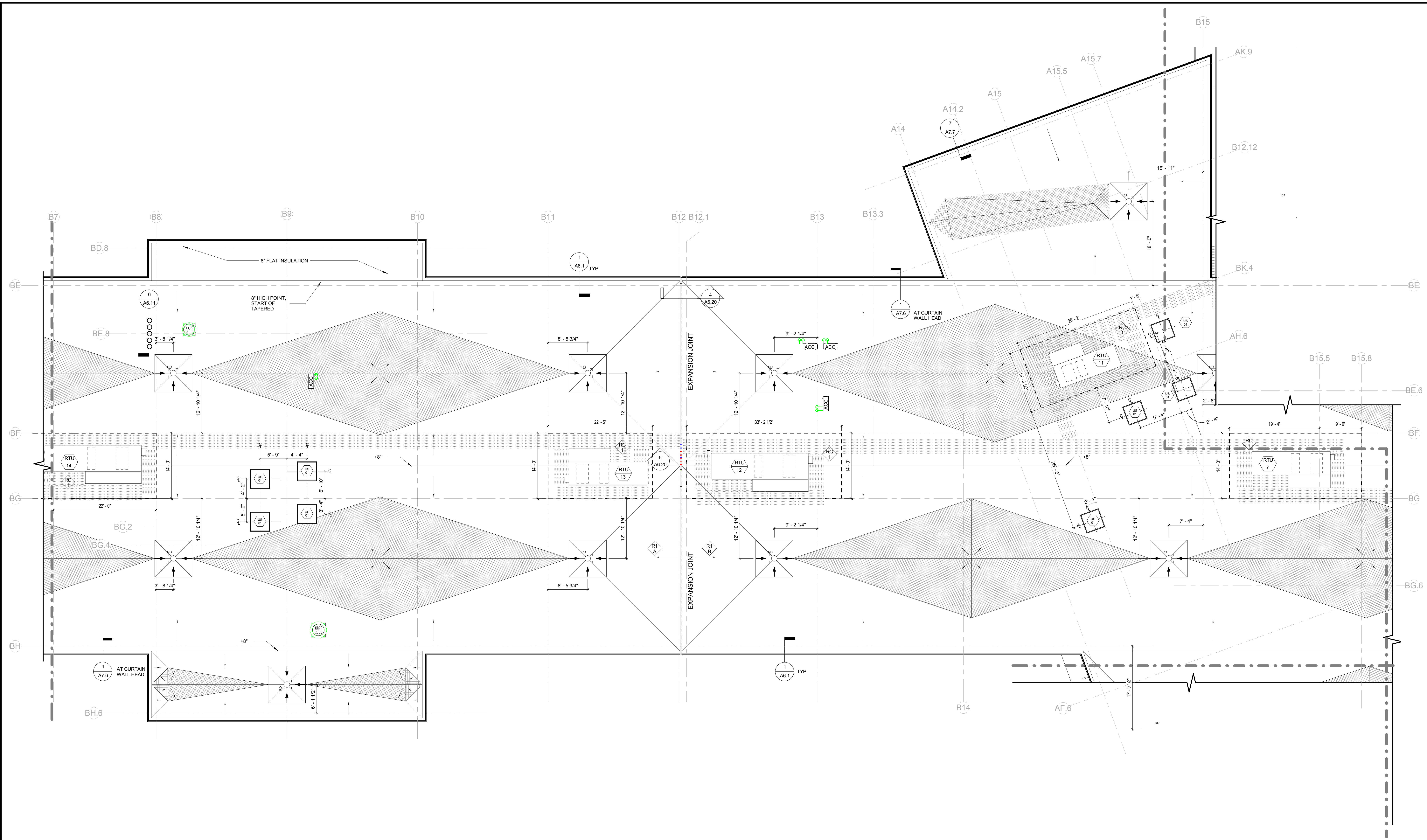
055000.38	STEEL LADDER
-----------	--------------



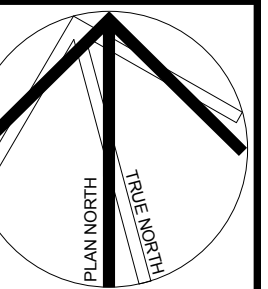
REVISIONS NO.	DATE	REMARKS	BY



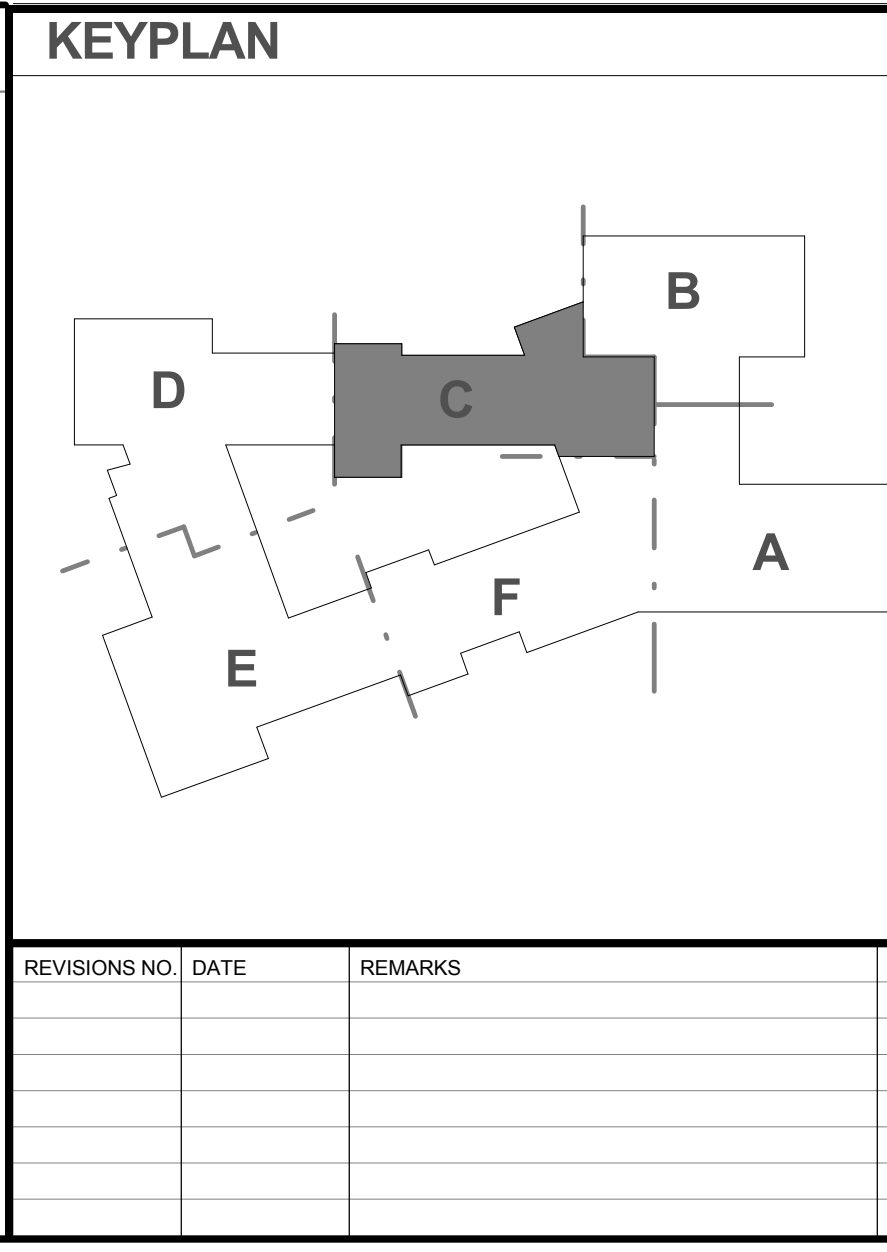
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Roof Plan-Part B
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker
DRAWING NUMBER
A2.4B
JOB NUMBER 40114



100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016



REVISIONS NO.	DATE	REMARKS	BY



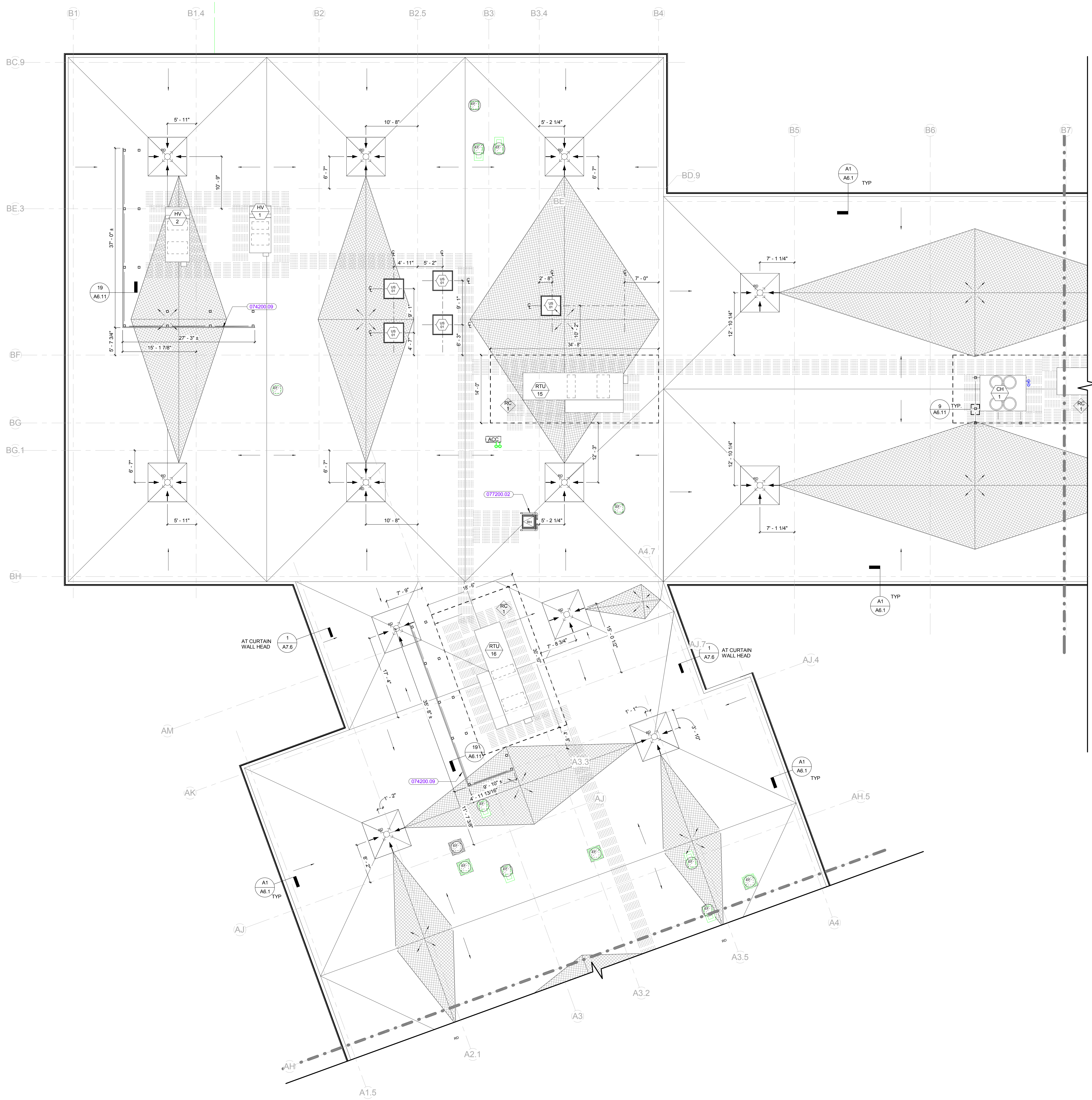
KEYNOTE LIST

KEYPLAN

Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Roof Plan - Part C
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker

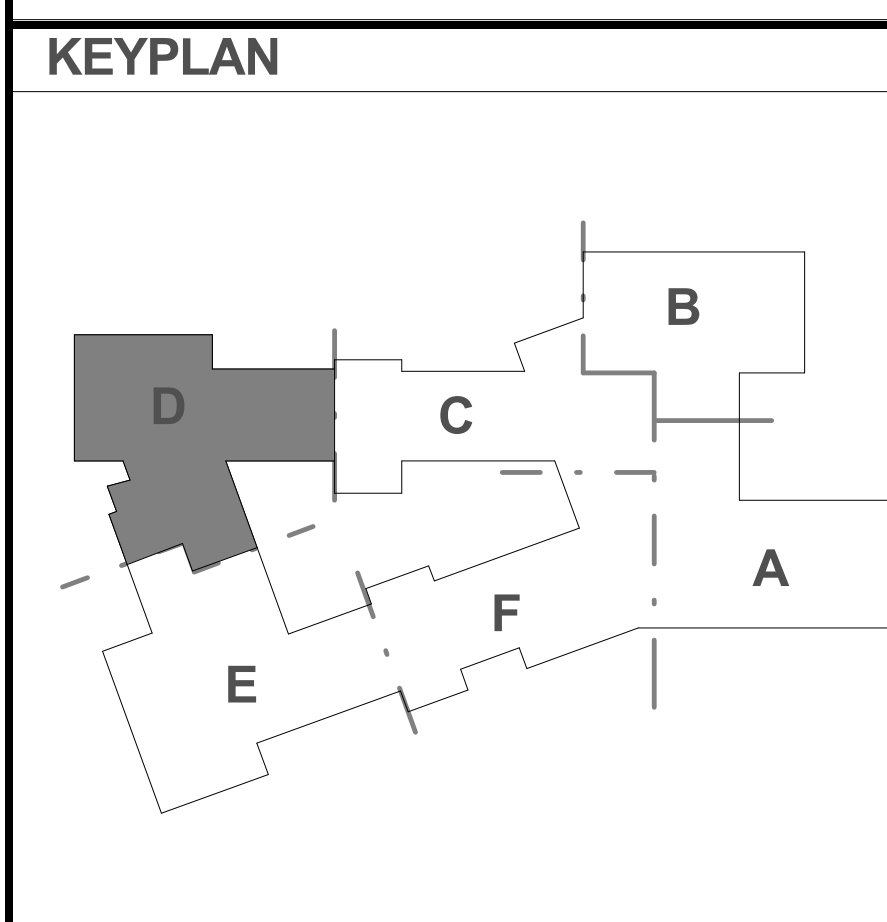
DRAWING NUMBER
A2.4C

JOB NUMBER 40114

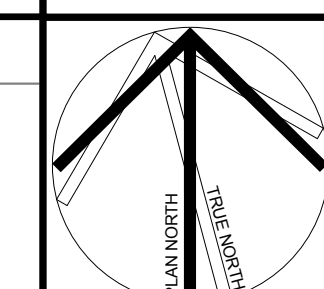


KEYNOTE LIST

074200.09	VISUAL SCREEN WALL PANEL SYSTEM
077200.02	ROOF HATCH

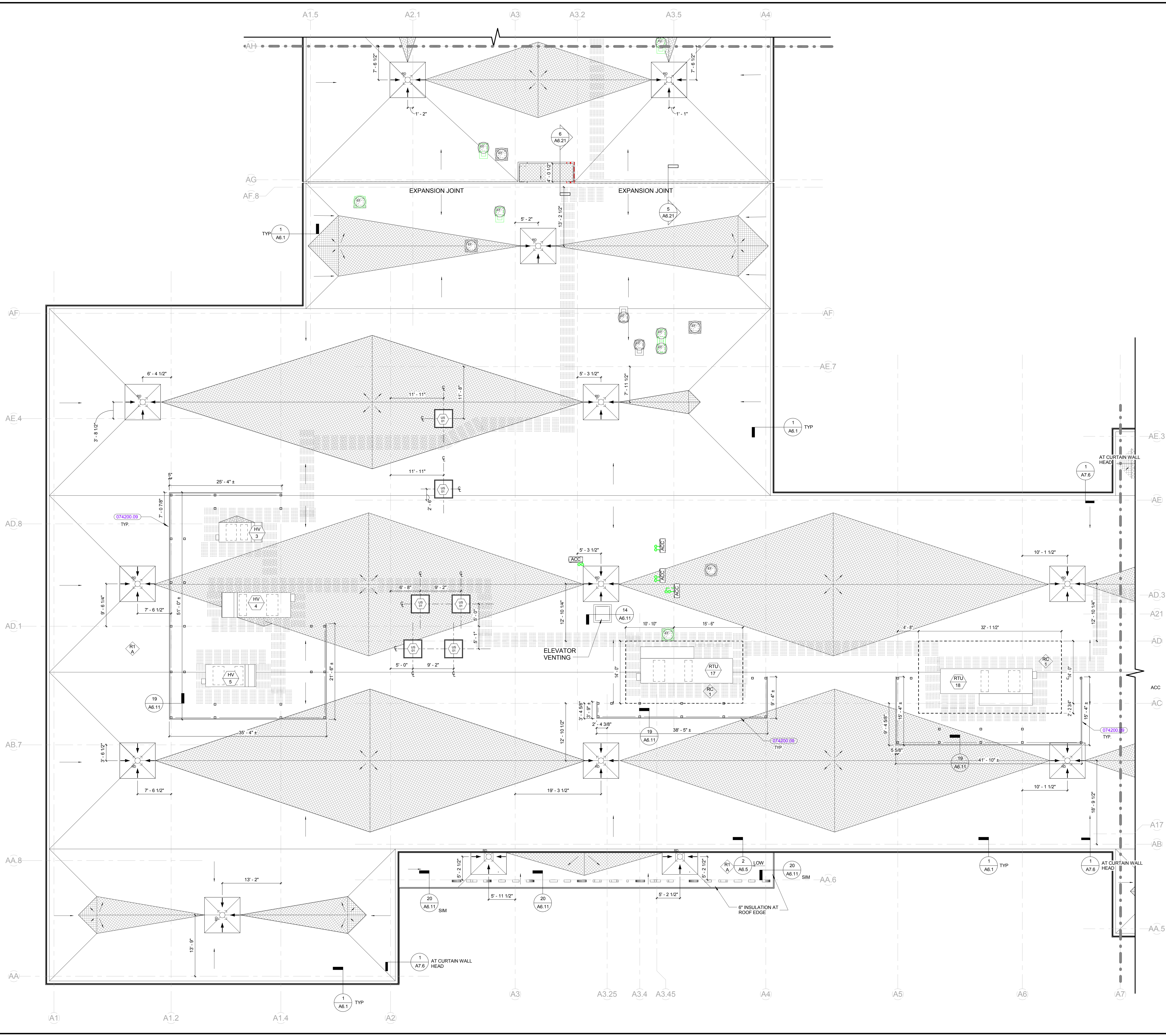
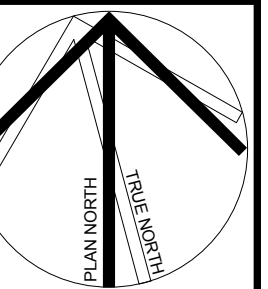


REVISIONS NO.	DATE	REMARKS	BY



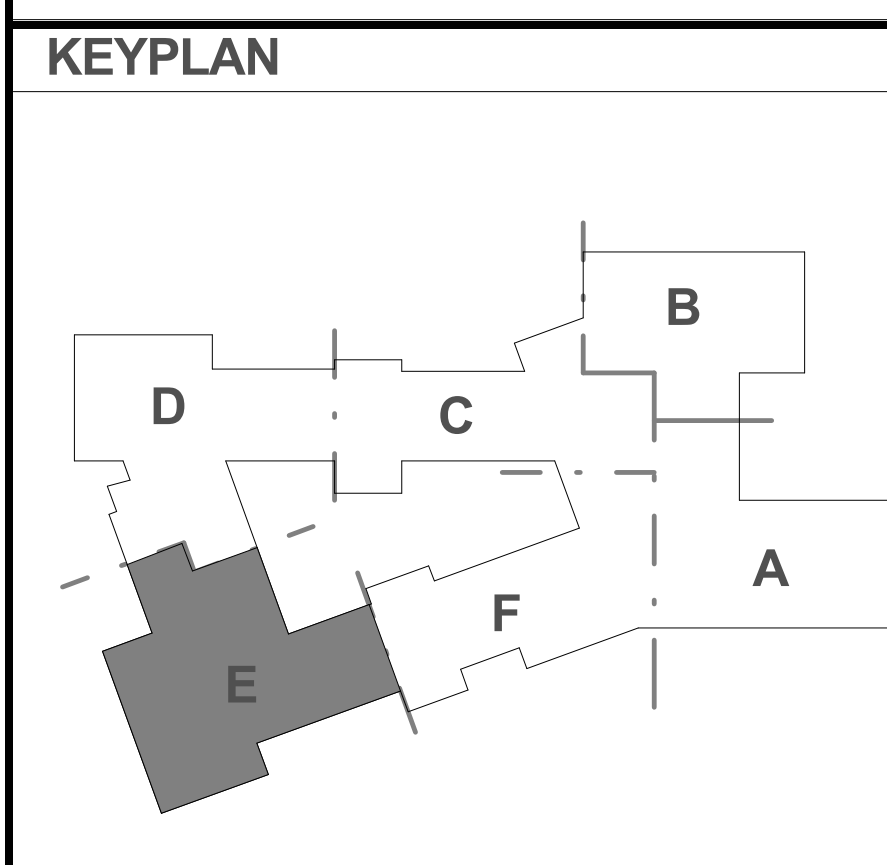
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Roof Plan - Part D
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker

DRAWING NUMBER
A2.4D
JOB NUMBER 40114

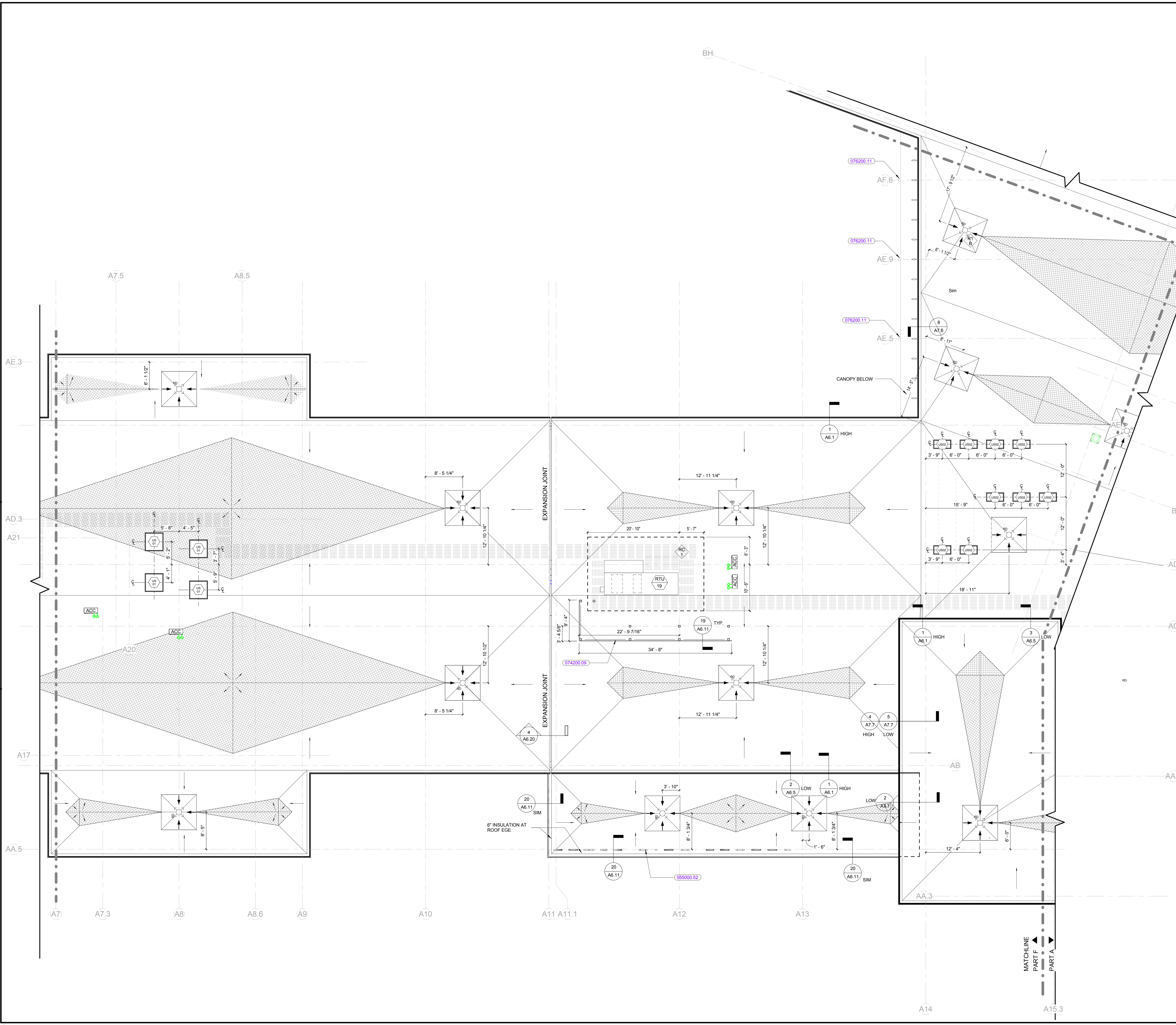


KEYNOTE LIST

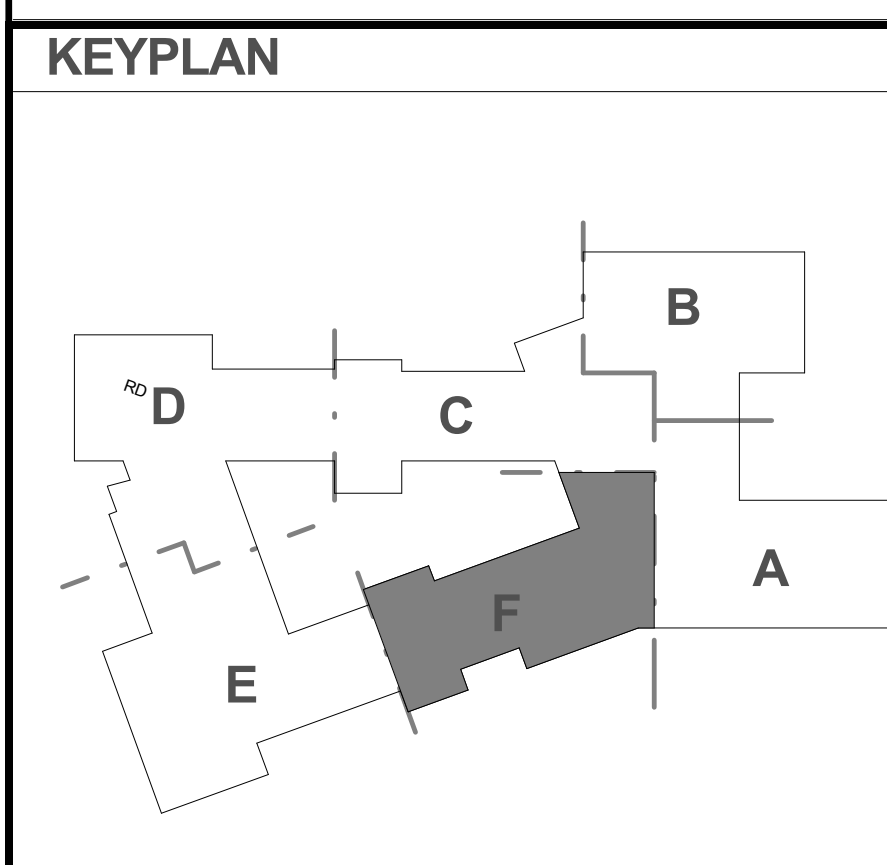
074200.09	VISUAL SCREEN WALL PANEL SYSTEM
-----------	---------------------------------



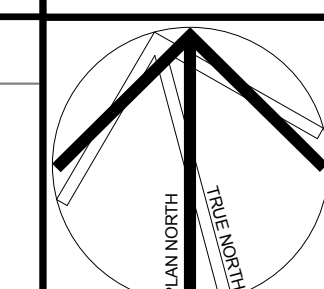
REVISIONS NO.	DATE	REMARKS	BY
A	08/25/2016	ADDENDUM A	



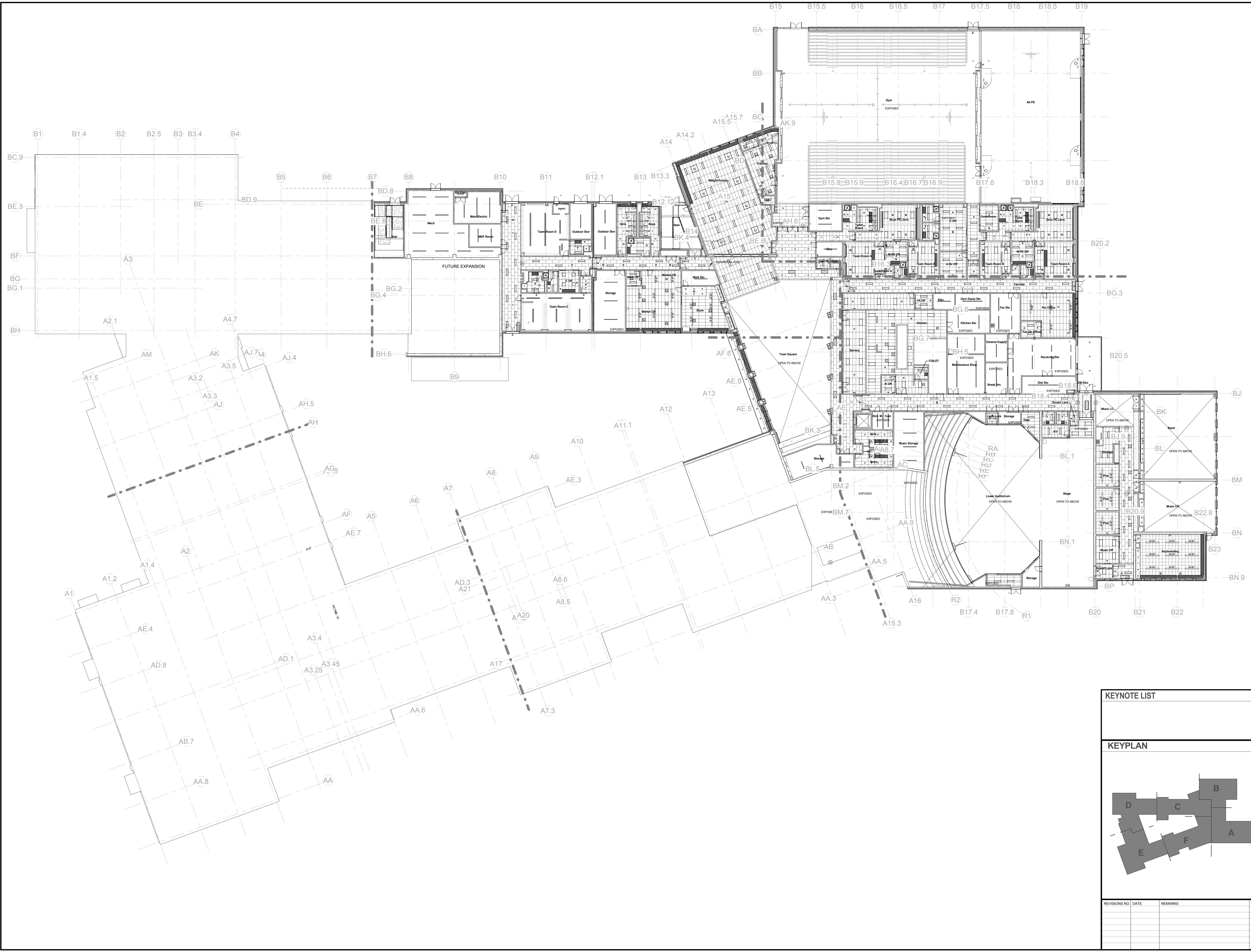
KEYNOTE LIST	
055000.52	EXTERIOR ALUMINUM LETTER SIGNAGE
074200.09	VISUAL SCREEN WALL PANEL SYSTEM
076200.11	METAL SCUPLIPPER



REVISIONS NO.	DATE	REMARKS	BY
A	08/25/2016	ADDENDUM A	



Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Roof Plan - Part F
SCALE: 1/8" = 1'-0"
DRAWING NUMBER: A2.4F
CHECKED BY: [Signature]
JOB NUMBER: 40114

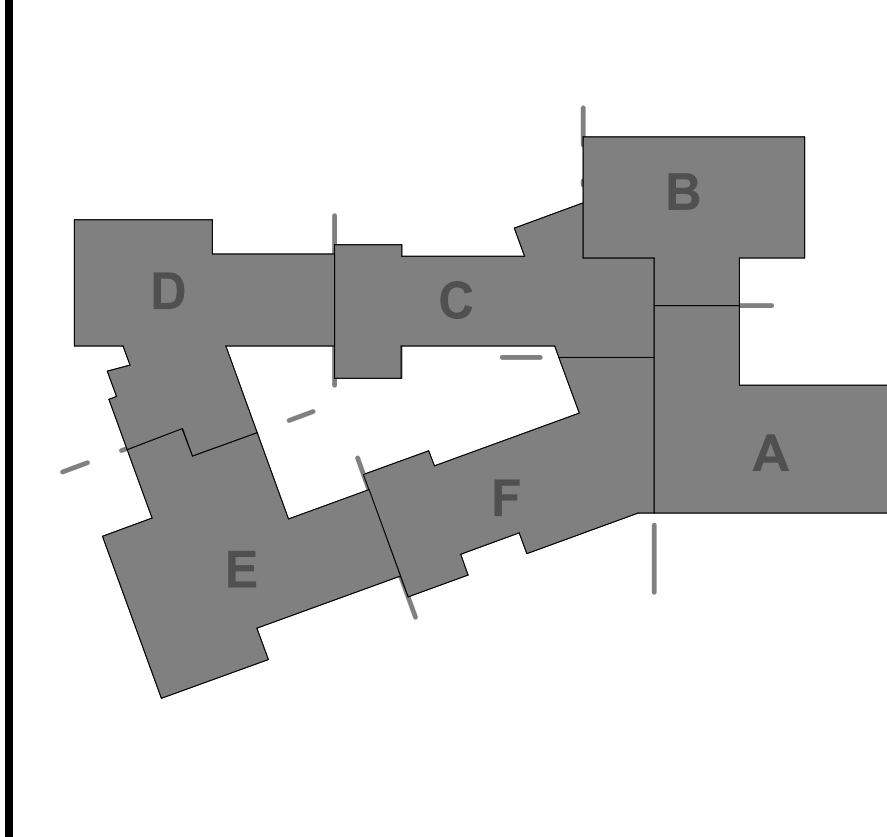


100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

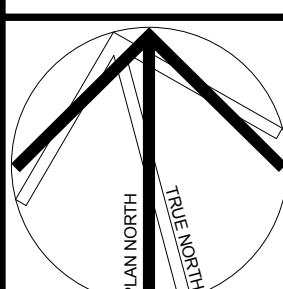
KEYNOTE LIST

--	--

KEYPLAN

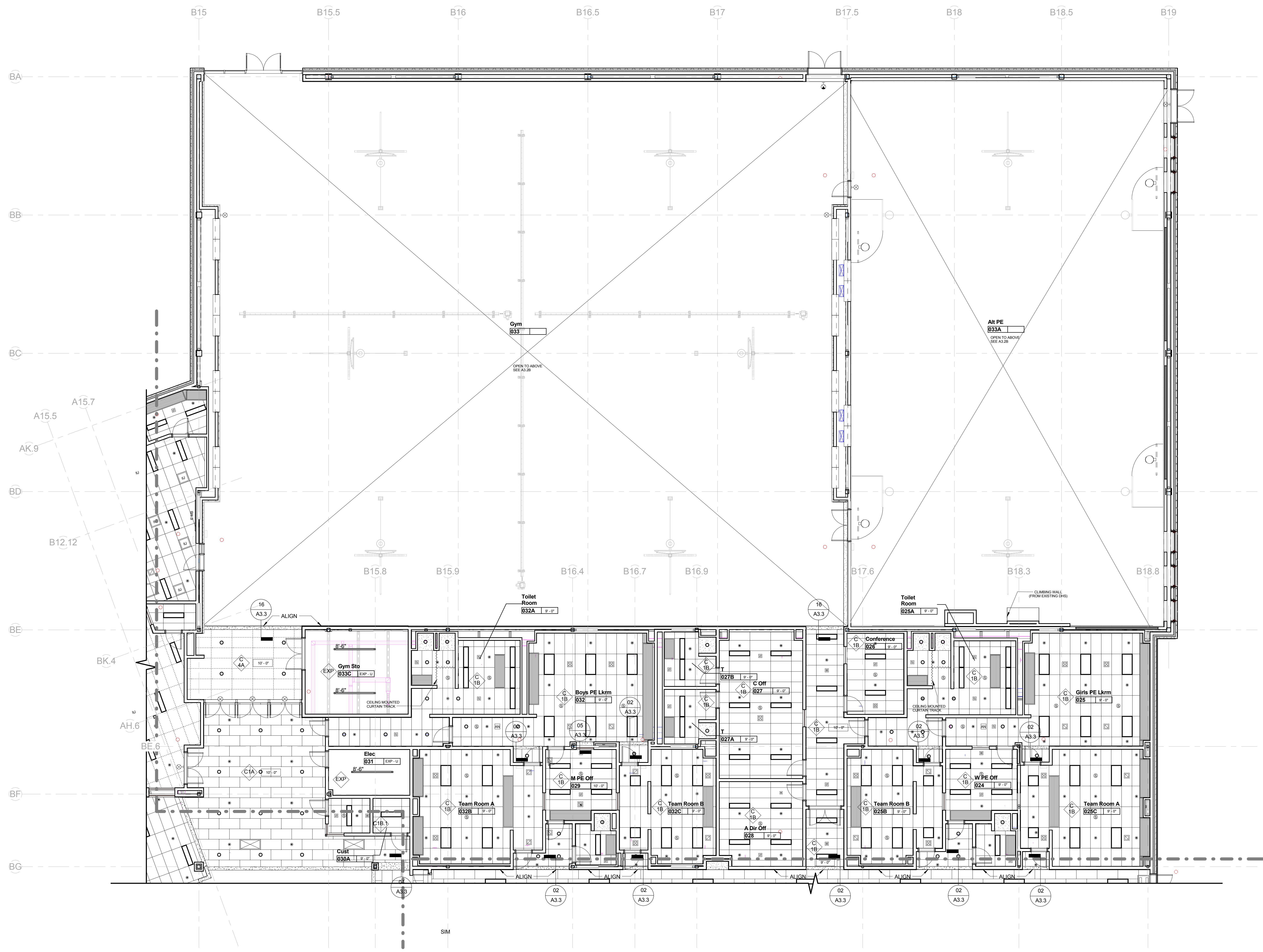


REVISIONS NO.	DATE	REMARKS	BY



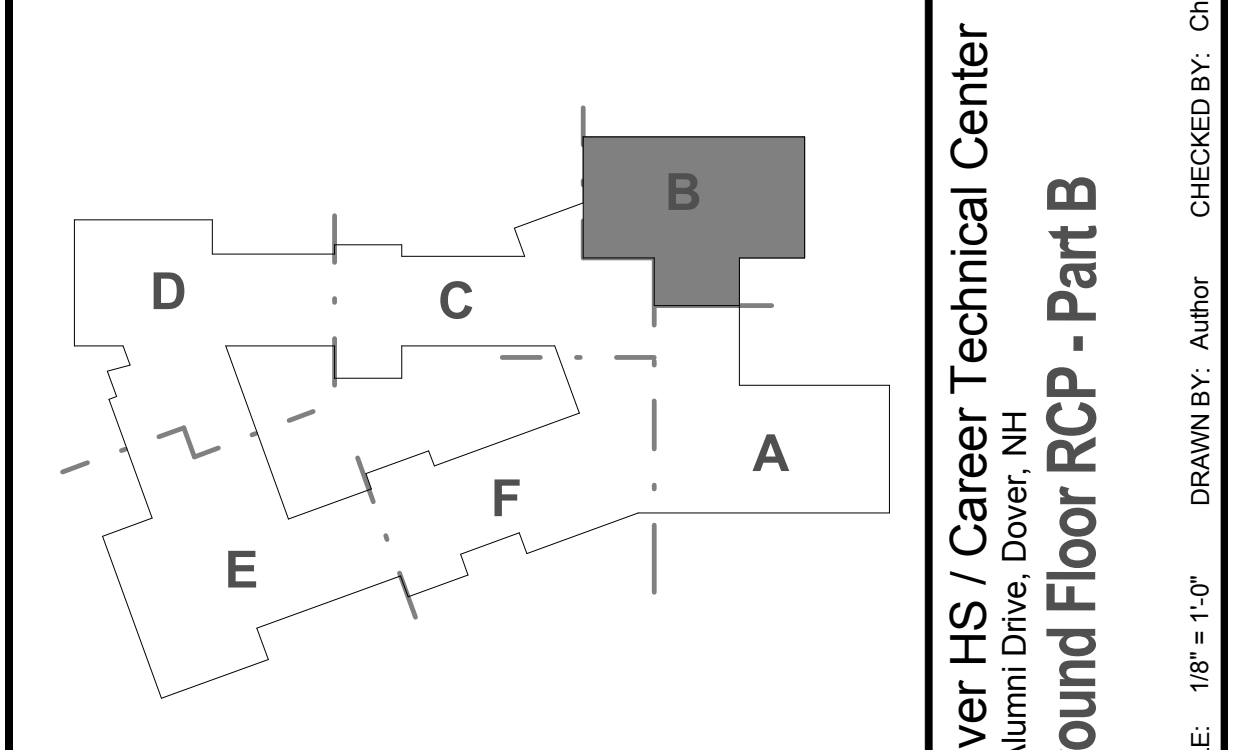
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Ground Floor RCP - Overall
SCALE: 1" = 20'-0"
DRAWN BY: Author
CHECKED BY: Checker

DRAWING NUMBER
A3.0
JOB NUMBER 40114

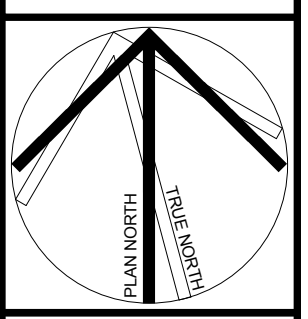


KEYNOTE LIST

KEYPLAN

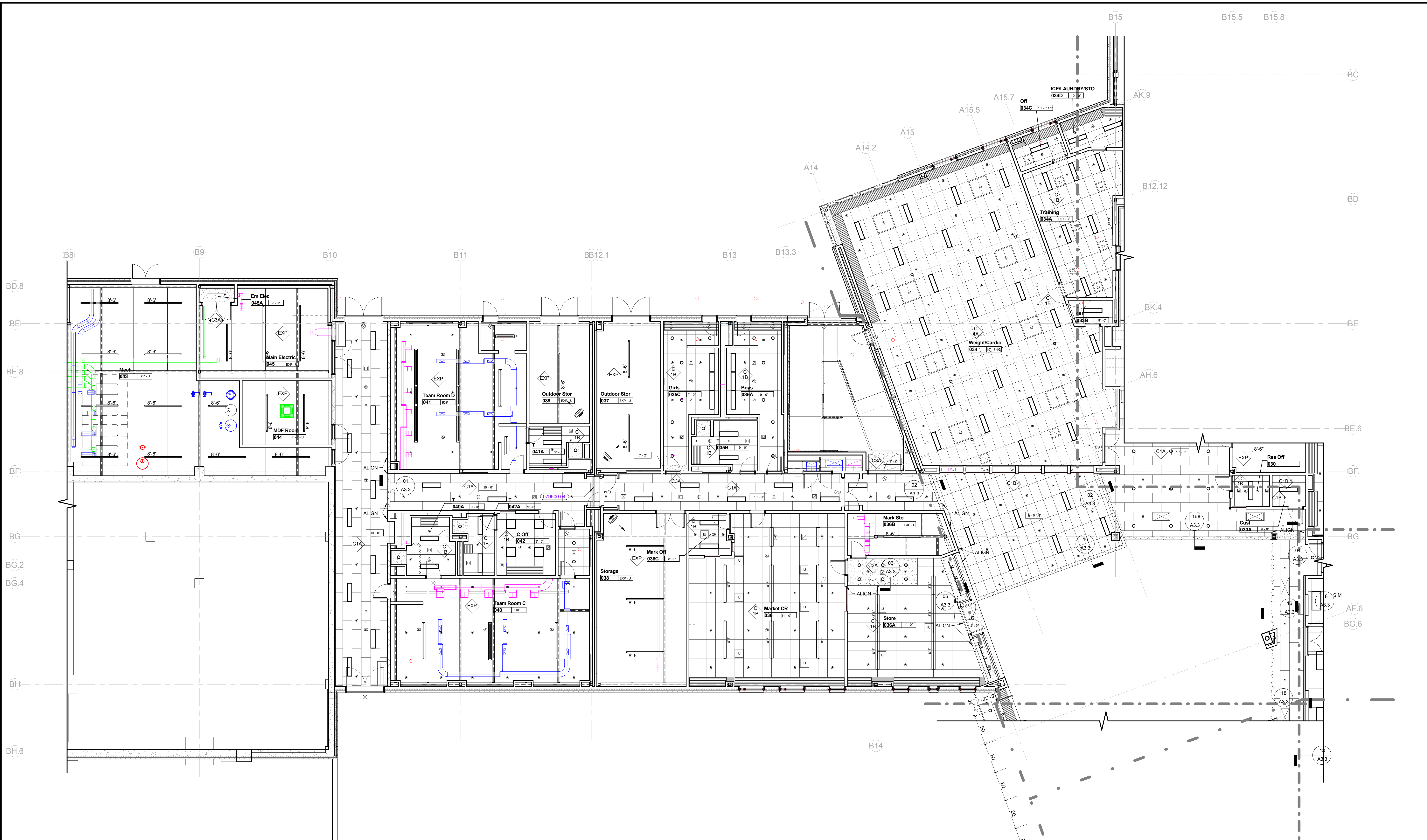


REVISIONS NO.	DATE	REMARKS	BY

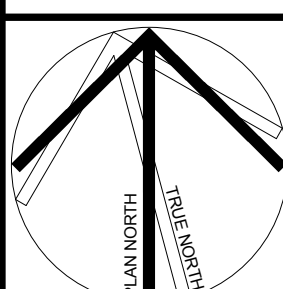


Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Ground Floor RCP - Part B
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker

DRAWING NUMBER
A3.0B



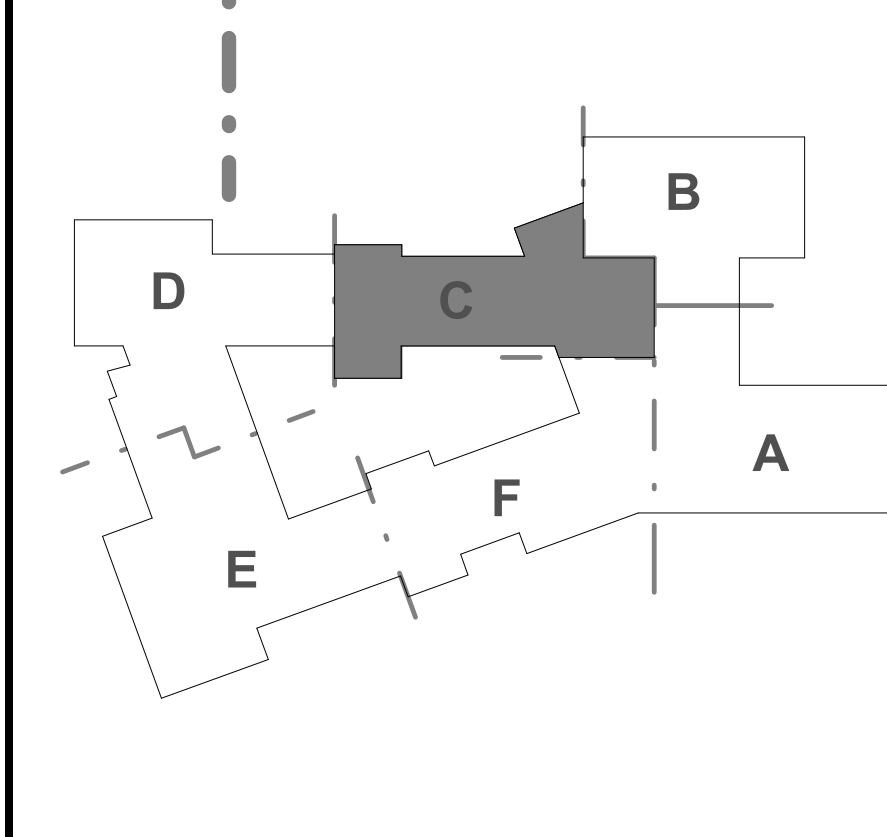
100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016



KEYNOTE LIST

079500.04	ACOUSTIC TILE CEILING EXPANSION JOINT COVER
-----------	---

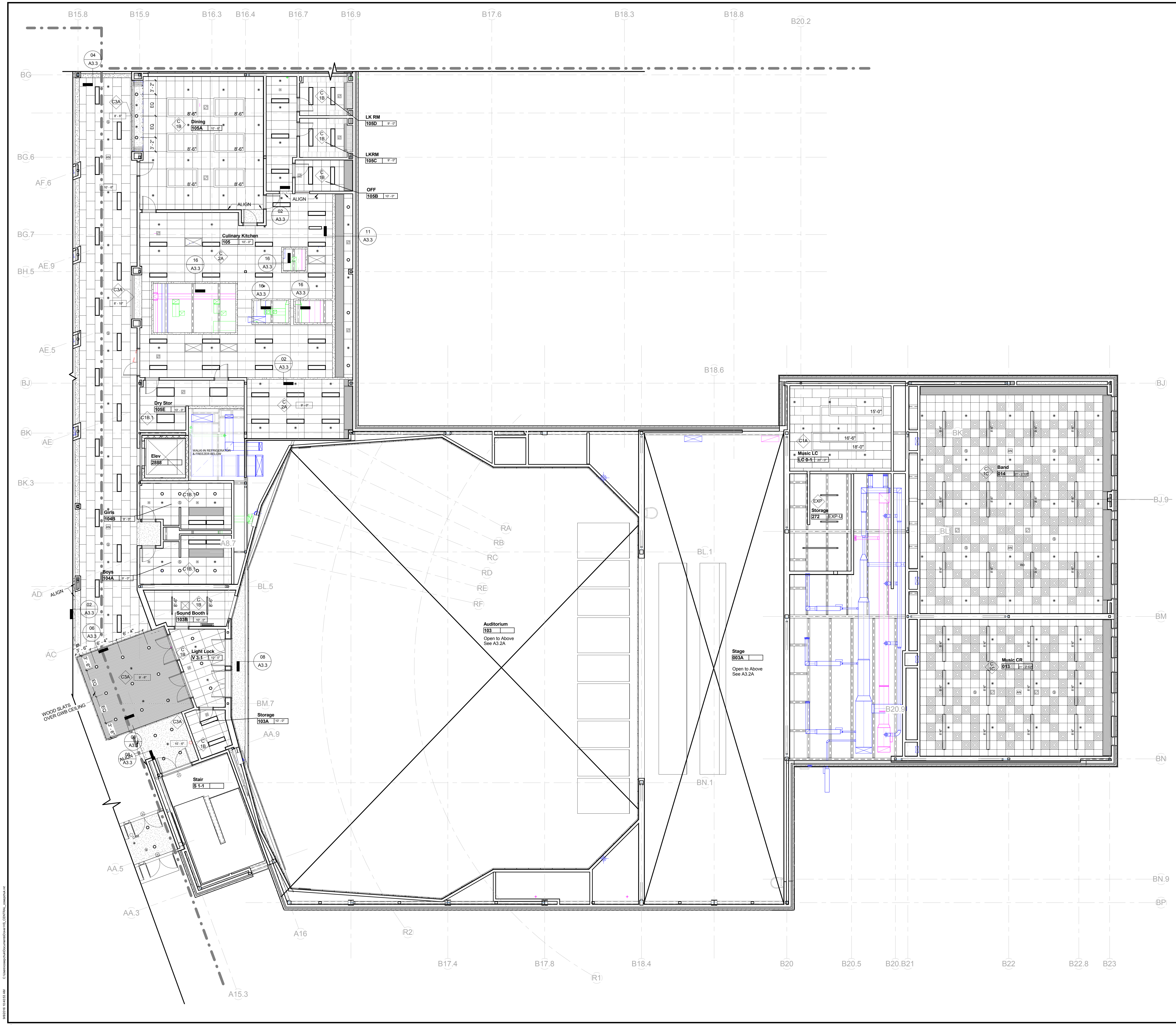
KEYPLAN



REVISIONS NO.	DATE	REMARKS	BY
A	08/25/2016	ADDENDUM A	

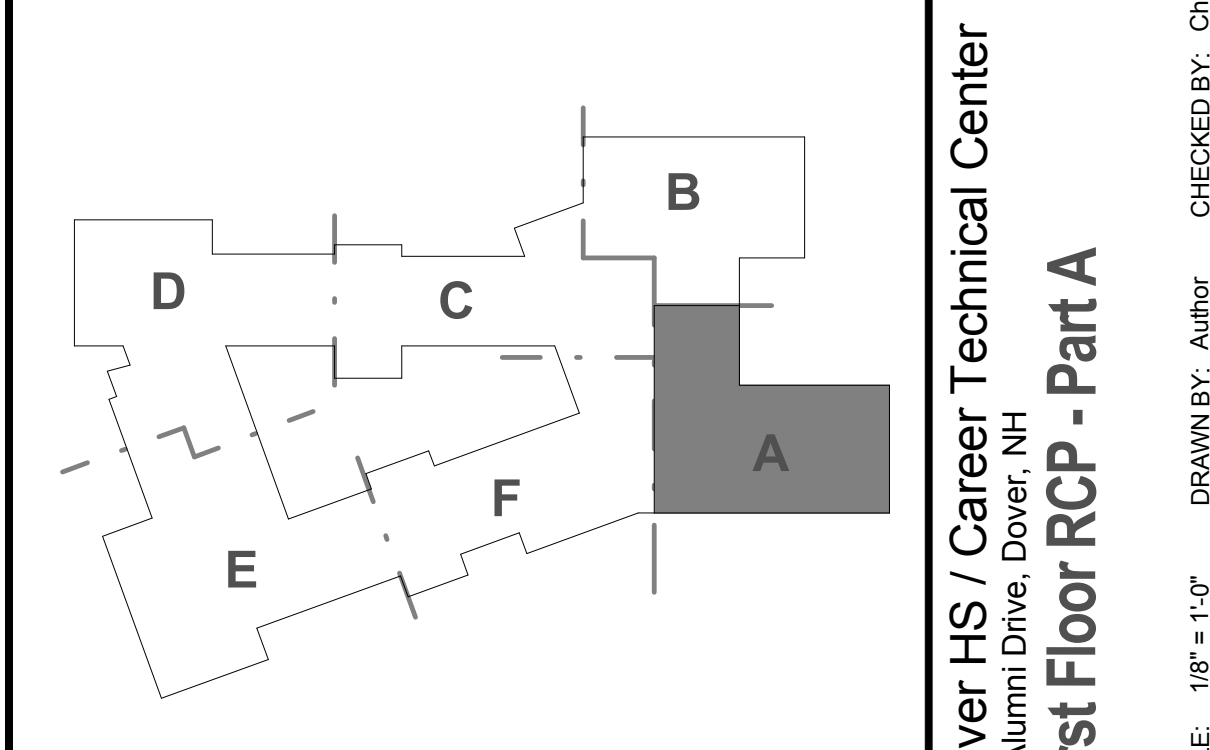
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Ground Floor RCP - Part C
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker

DRAWING NUMBER
A3.0C
JOB NUMBER 40114



KEYNOTE LIST

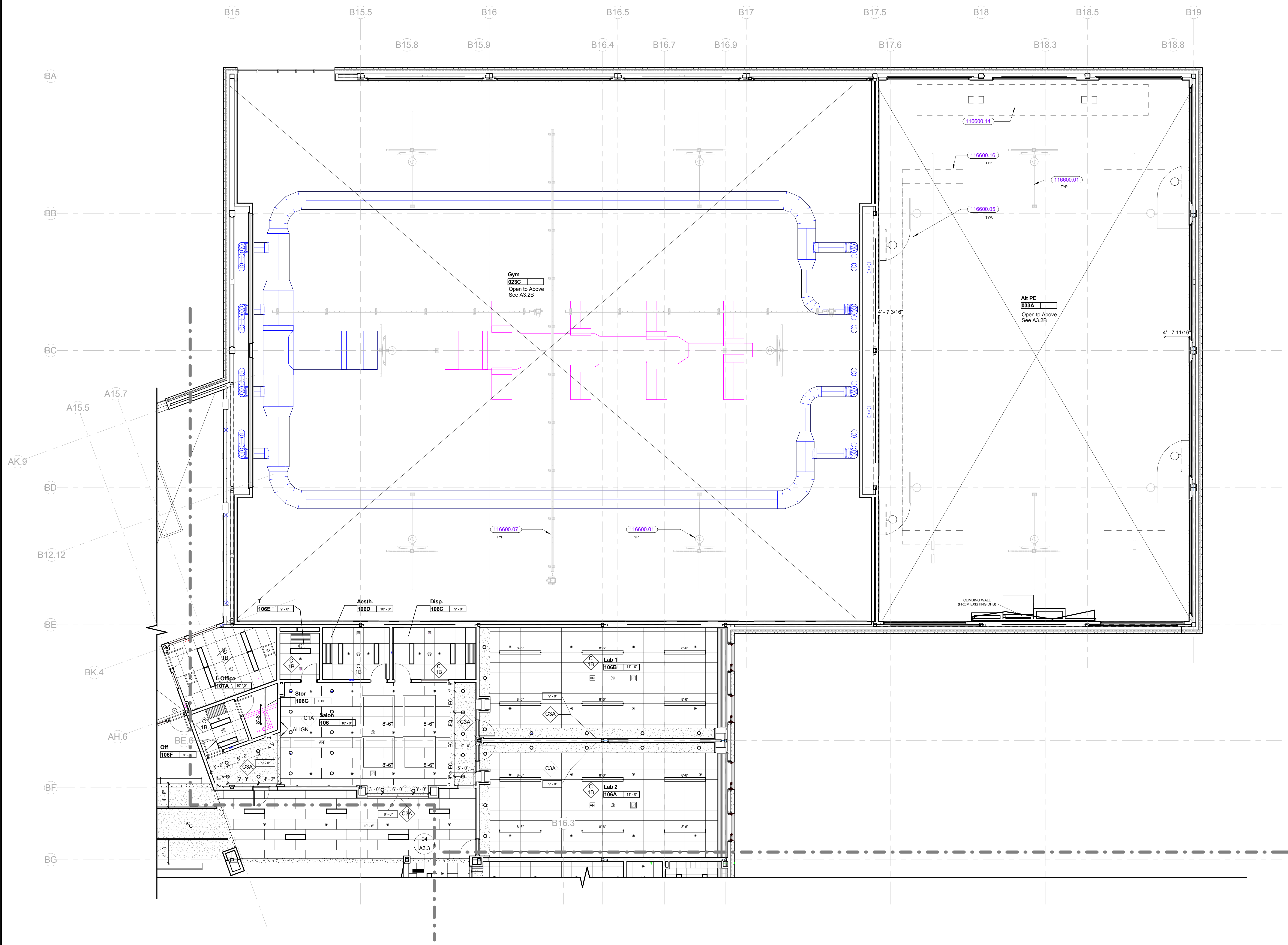
KEYPLAN



REVISIONS NO.	DATE	REMARKS	BY
A	08/25/2016	ADDENDUM A	

Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
First Floor RCP - Part A
SCALE: 1/8" = 1'-0"
DRAWN BY: AUBRY
CHECKED BY: CHECKER

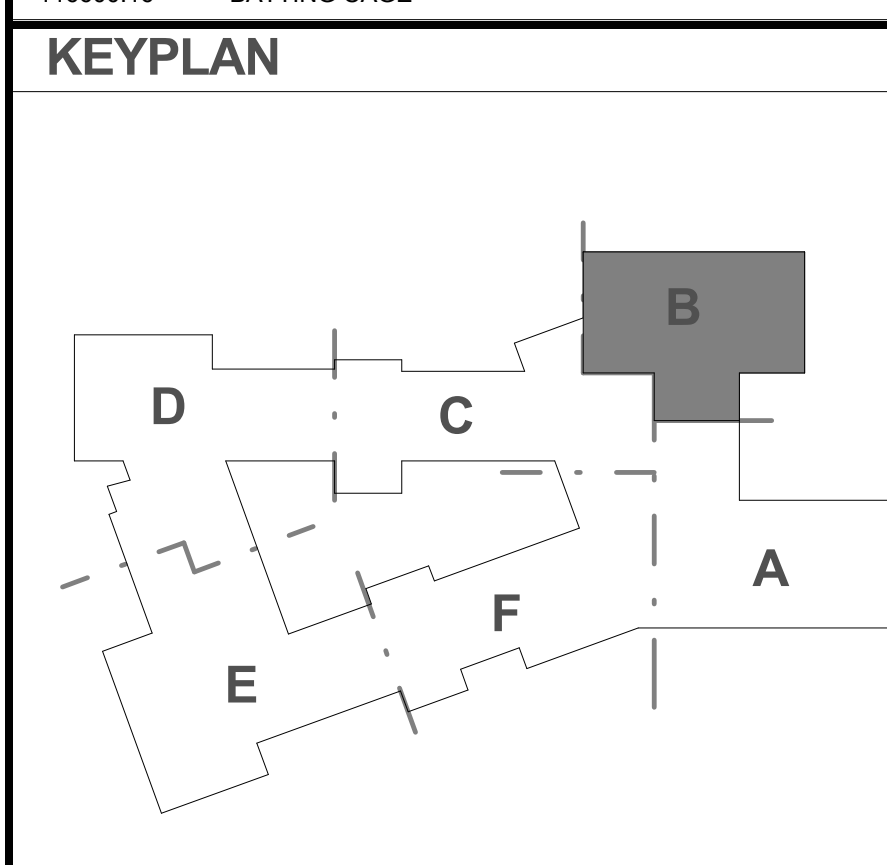
DRAWING NUMBER
A3.1A



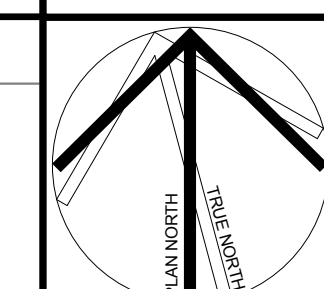
100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

KEYNOTE LIST

116600.01	FORWARD-FOLDING ELECTRICALLY OPERATED BACK STOP
116600.05	FIXED BACKSTOP
116600.07	GYMNASIUM CURTAIN
116600.14	OVERHEAD SUPPORTED WRESTLING MAT MOVER
116600.16	BATTING CAGE

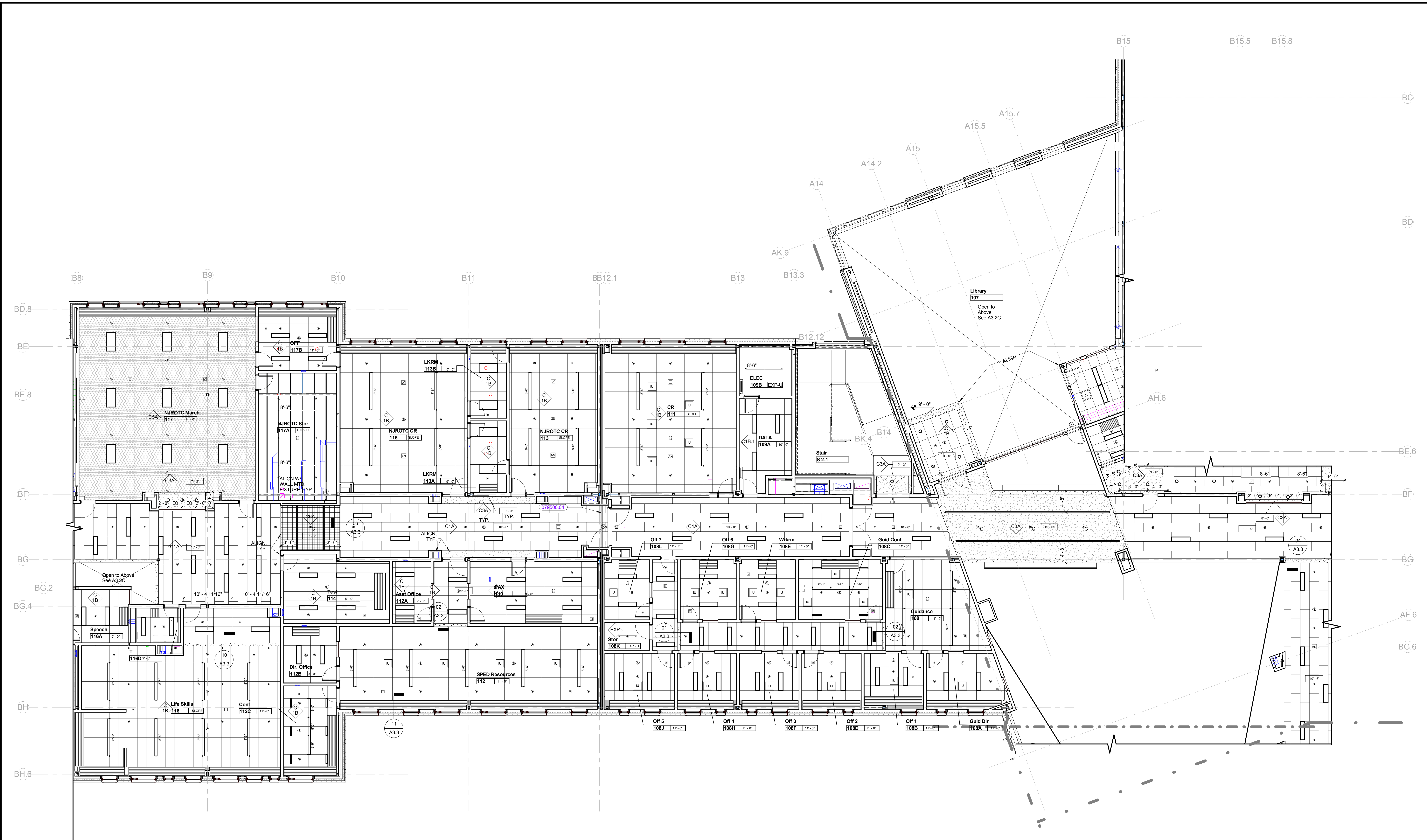
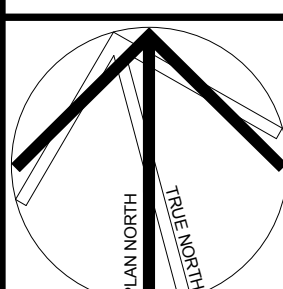


REVISIONS NO.	DATE	REMARKS	BY



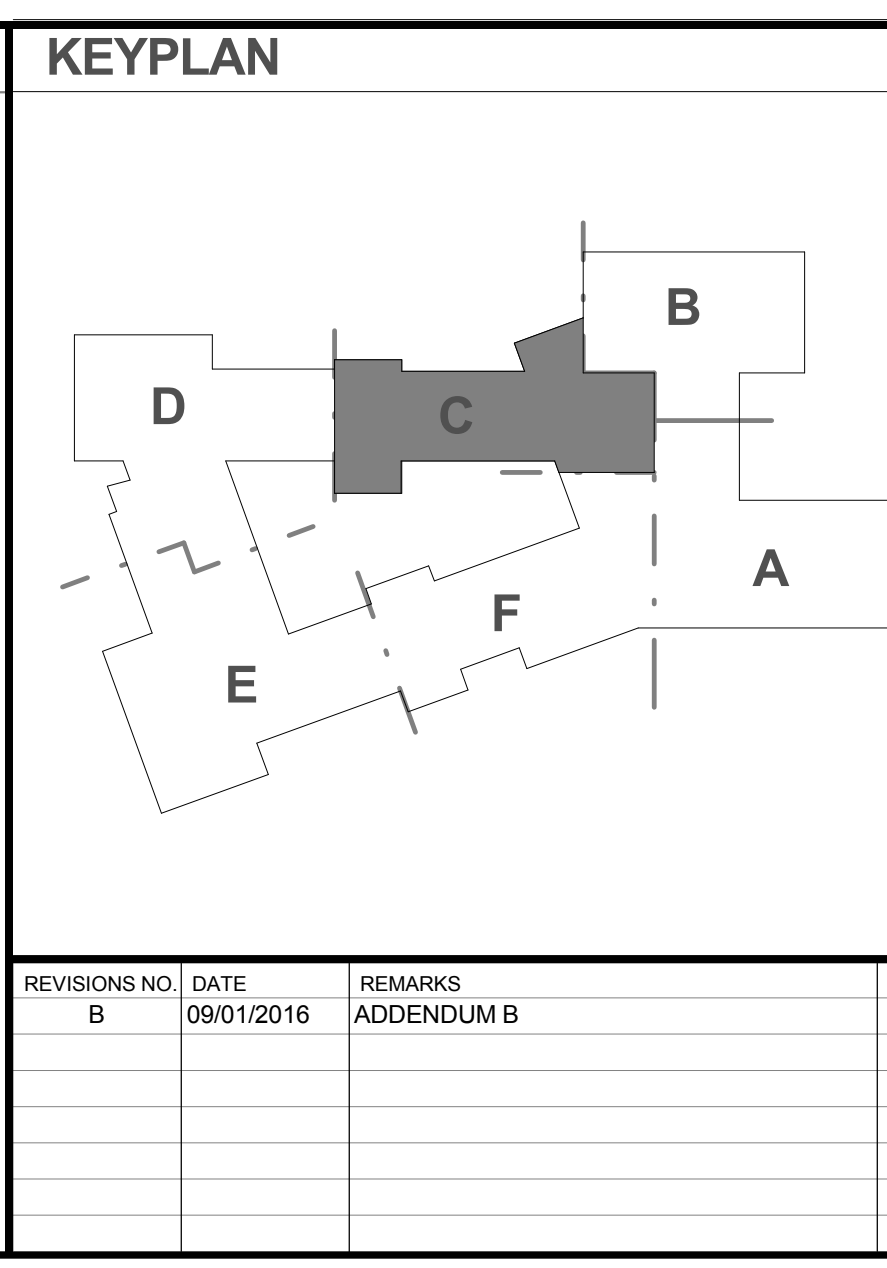
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
First Floor RCP - Part B
SCALE: 1/8" = 1'-0"
DRAWN BY: Auhof
CHECKED BY: Chedoke
JOB NUMBER 40114

A3.1B



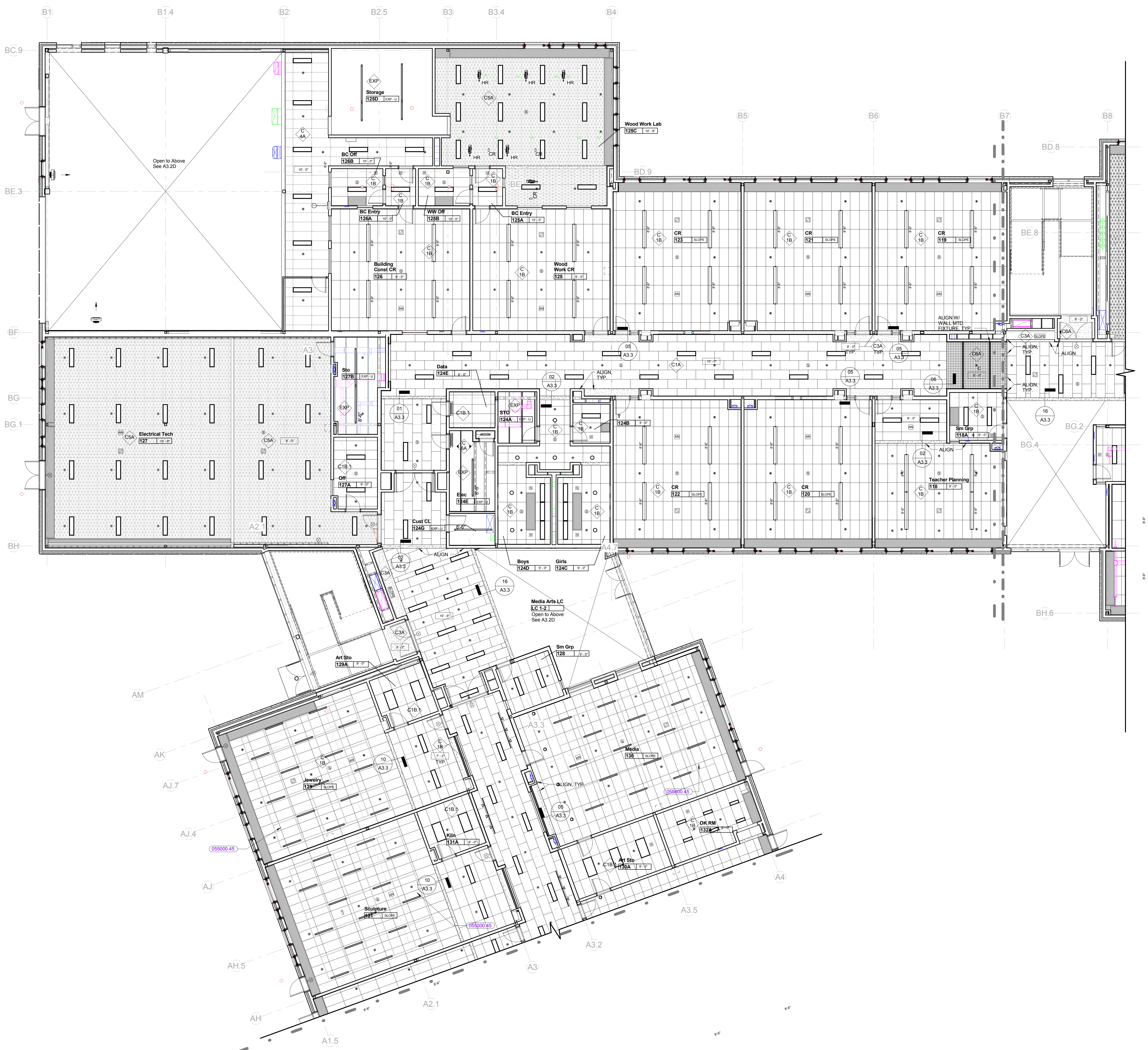
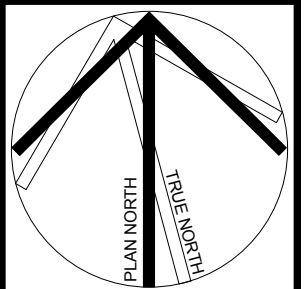
KEYNOTE LIST

079500.04	ACOUSTIC TILE CEILING EXPANSION JOINT COVER
116800.07	GYMNASIUM CURTAIN



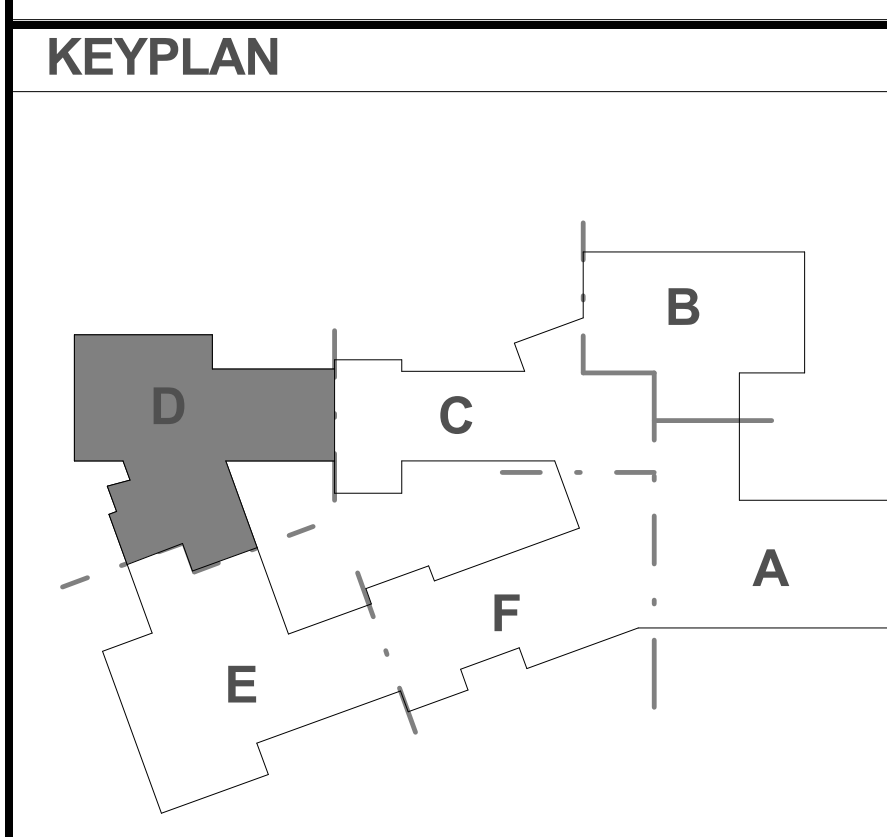
REVISIONS NO.	DATE	REMARKS	BY
B	09/01/2016	ADDENDUM B	

A3.1C



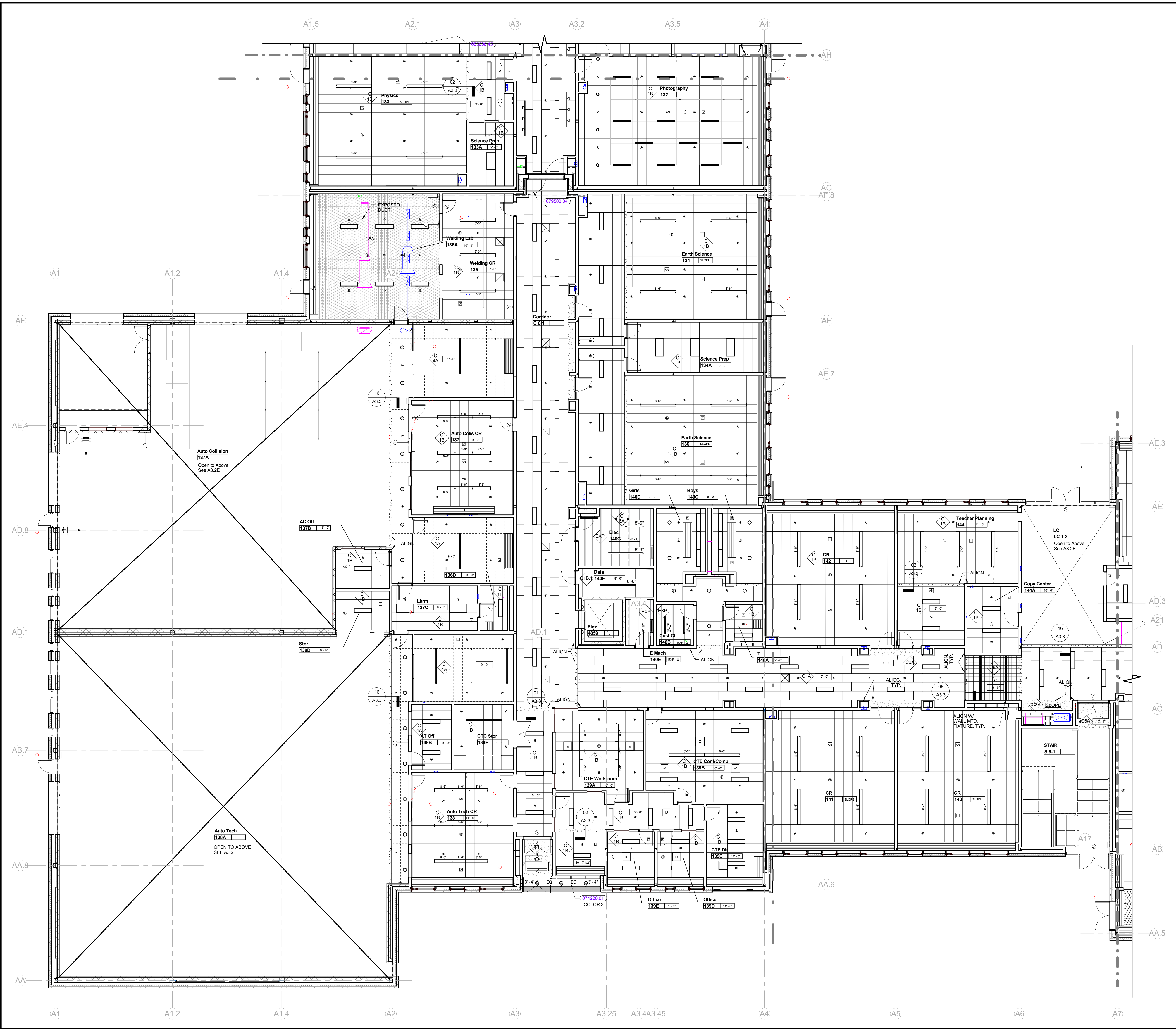
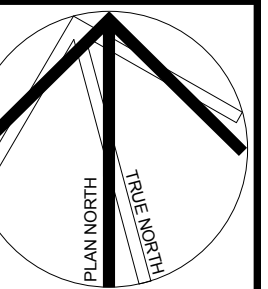
KEYNOTE LIST

055000 45	UNISTRUT CHANNEL
079500 04	ACOUSTIC TILE CEILING EXPANSION JOINT COVER



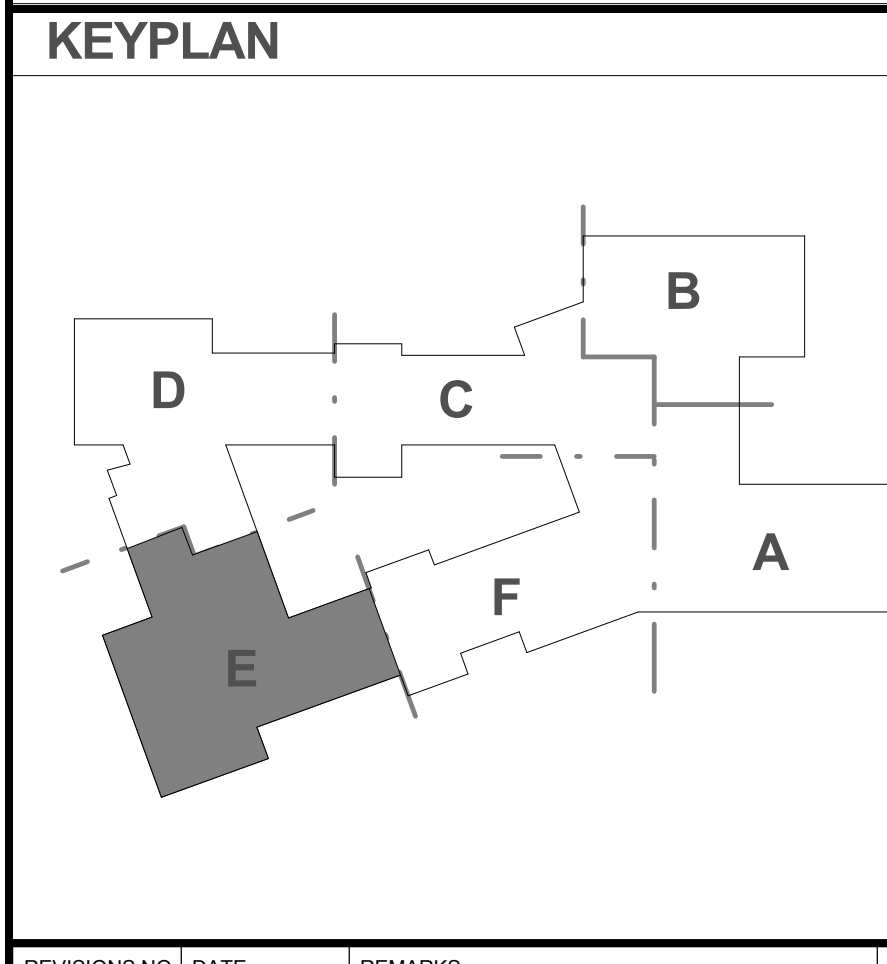
REVISIONS NO.	DATE	REMARKS	BY

A3.1D

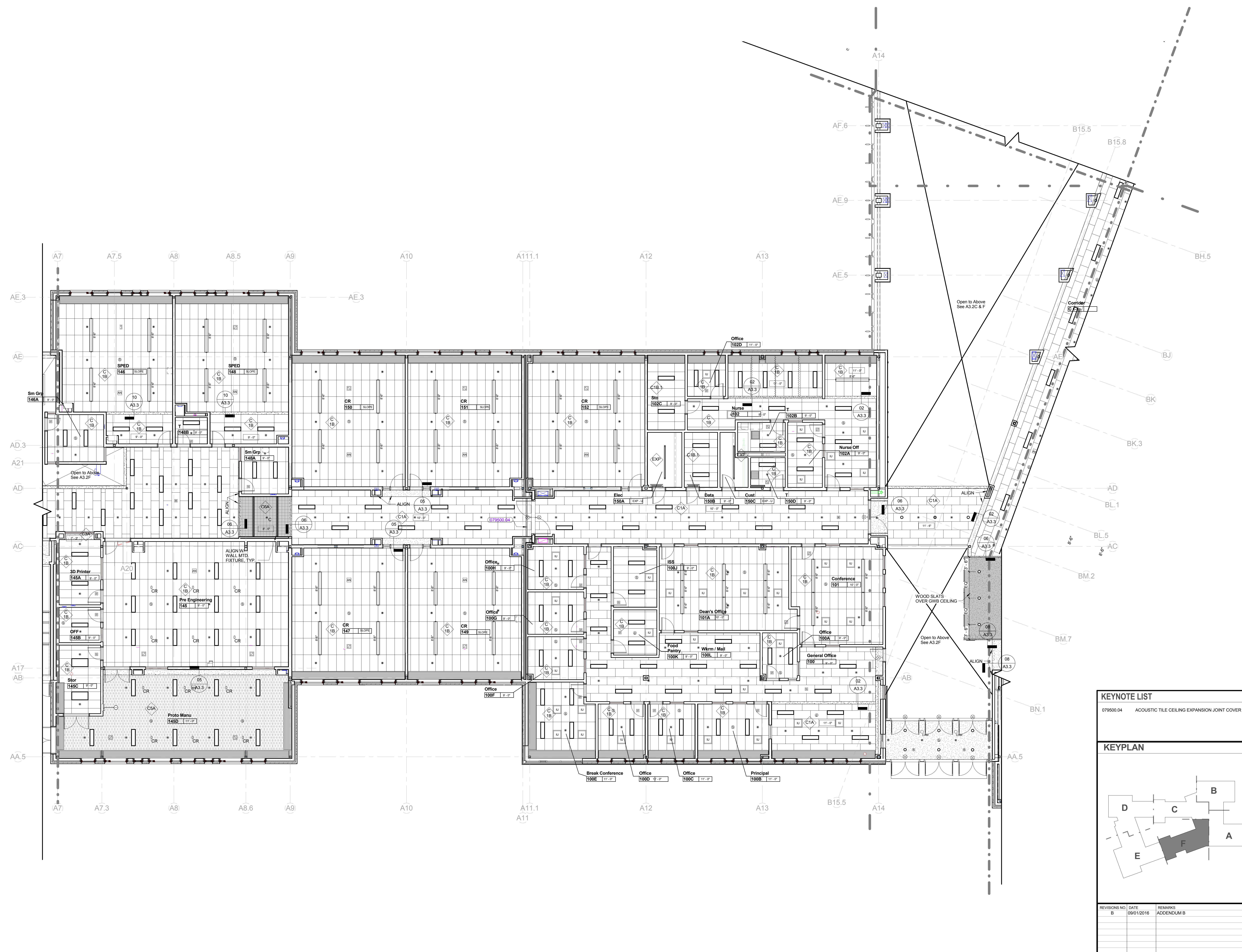


KEYNOTE LIST

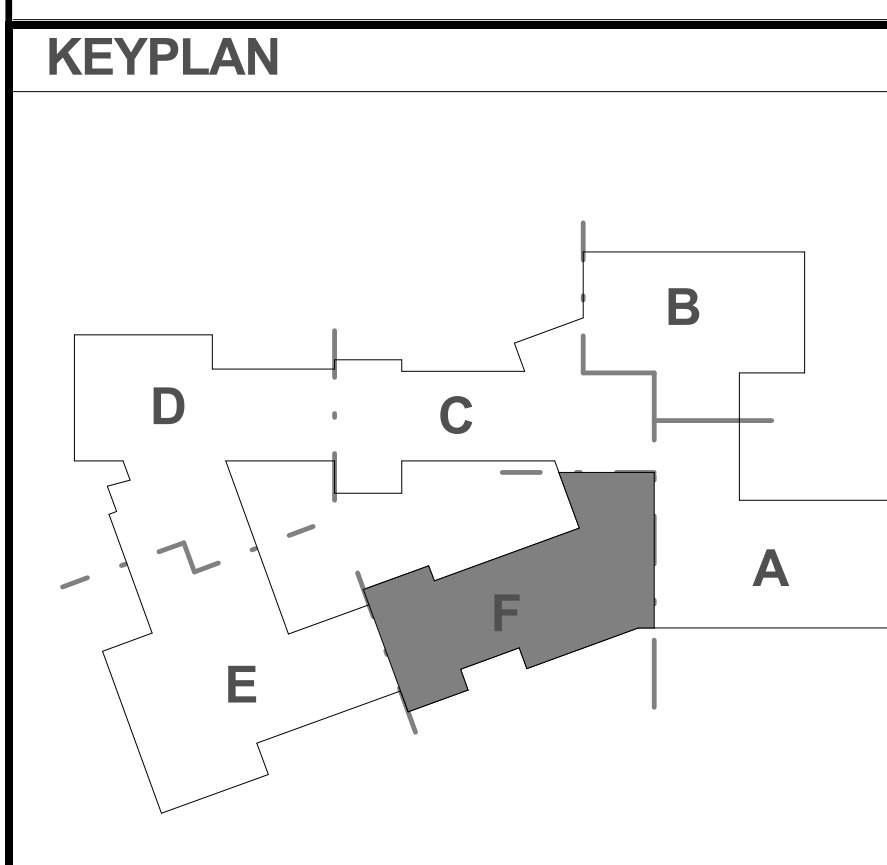
055000.45	UNISTRUT CHANNEL
074220.01	WALL PANEL
079500.04	ACOUSTIC TILE CEILING EXPANSION JOINT COVER



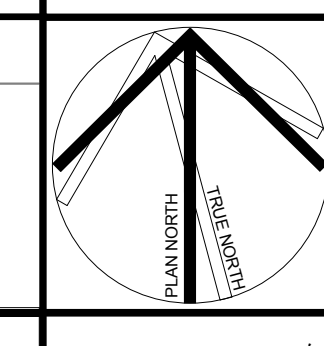
REVISIONS NO.	DATE	REMARKS	BY



KEYNOTE LIST	
079500.04	ACOUSTIC TILE CEILING EXPANSION JOINT COVER

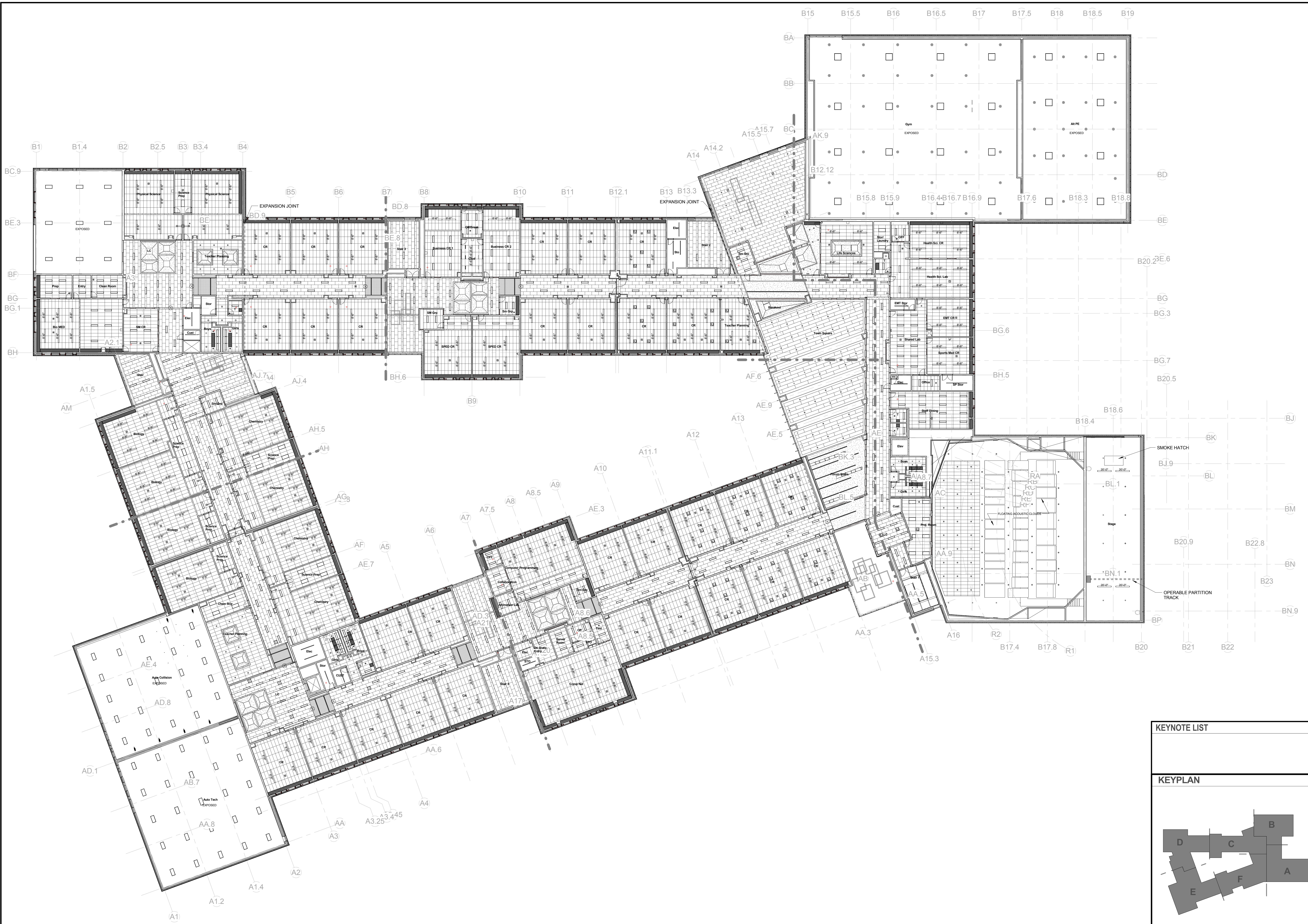


REVISIONS NO.	DATE	REMARKS	BY
B	09/01/2016	ADDENDUM B	



Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
First Floor RCP - Part F
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker

DRAWING NUMBER
A3.1F
JOB NUMBER 40114

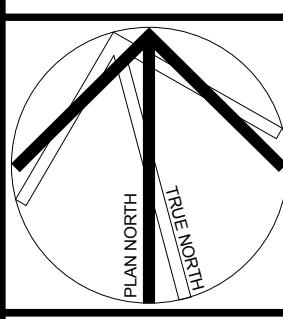
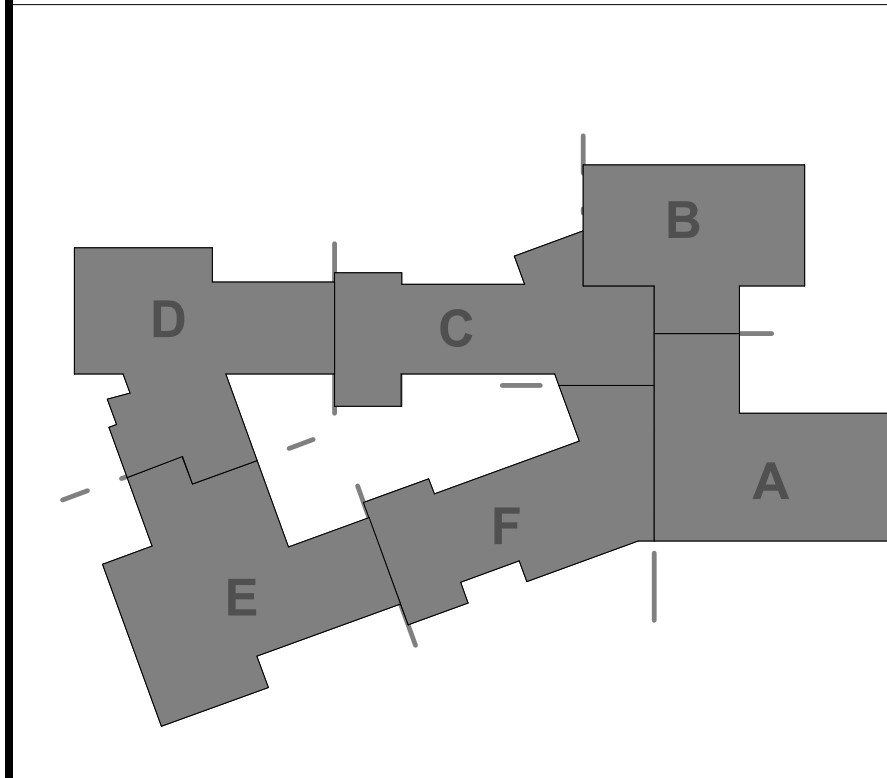


100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

KEYNOTE LIST

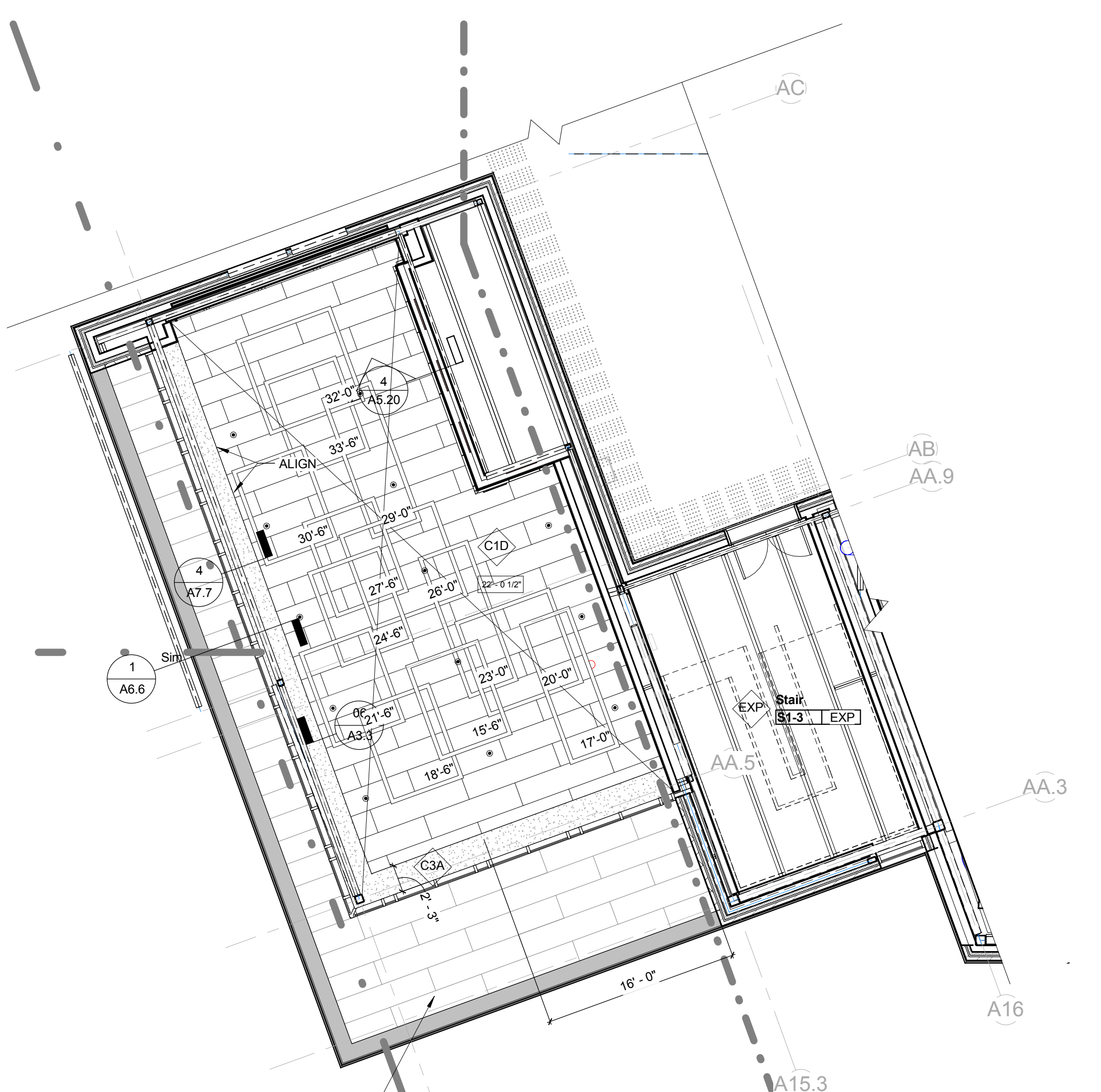
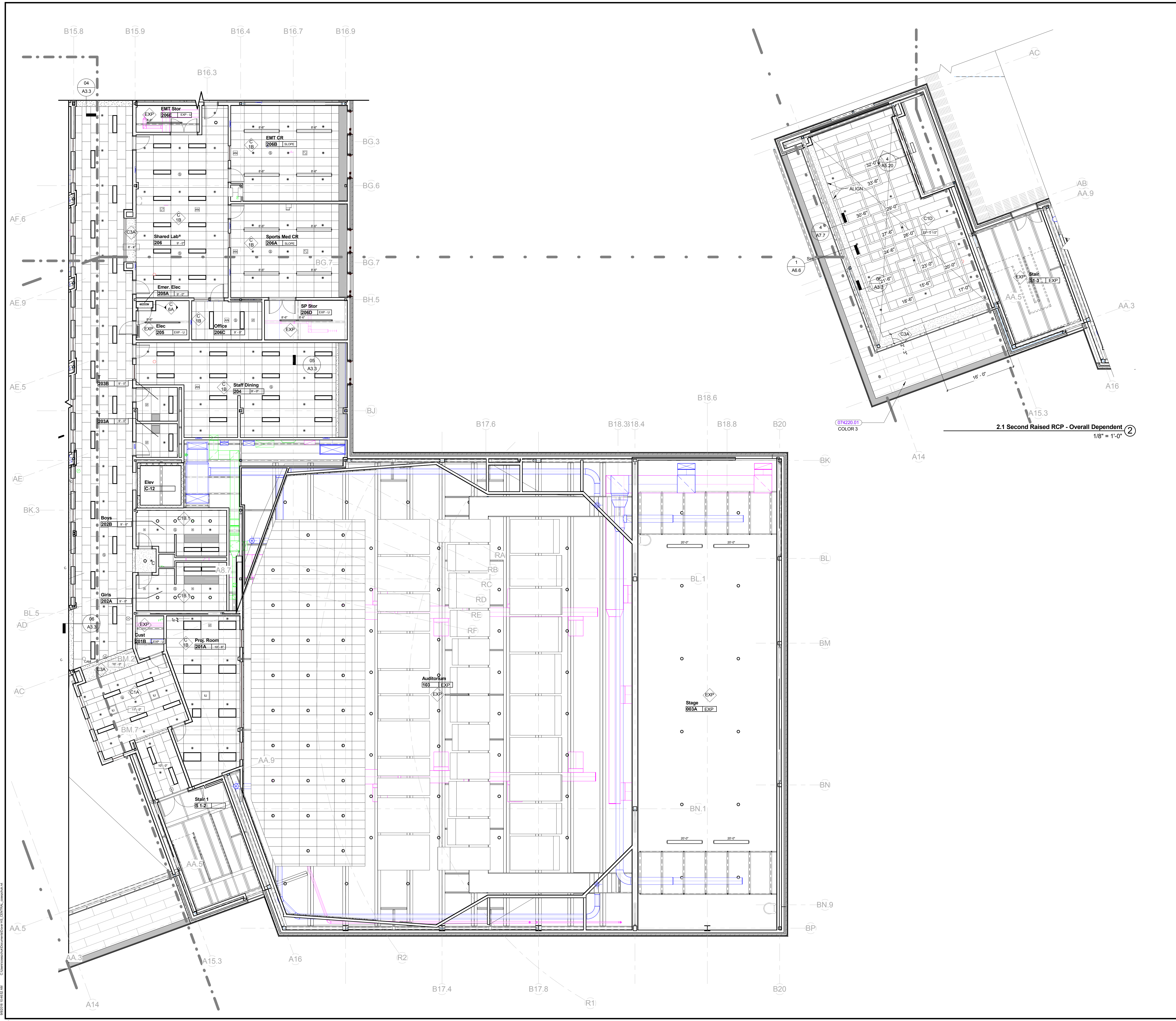
NO.	DATE	REMARKS	BY

KEYPLAN



Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Second Floor RCP - Overall
SCALE: 1" = 20'-0"
DRAWN BY: Author CHECKED BY: Checker

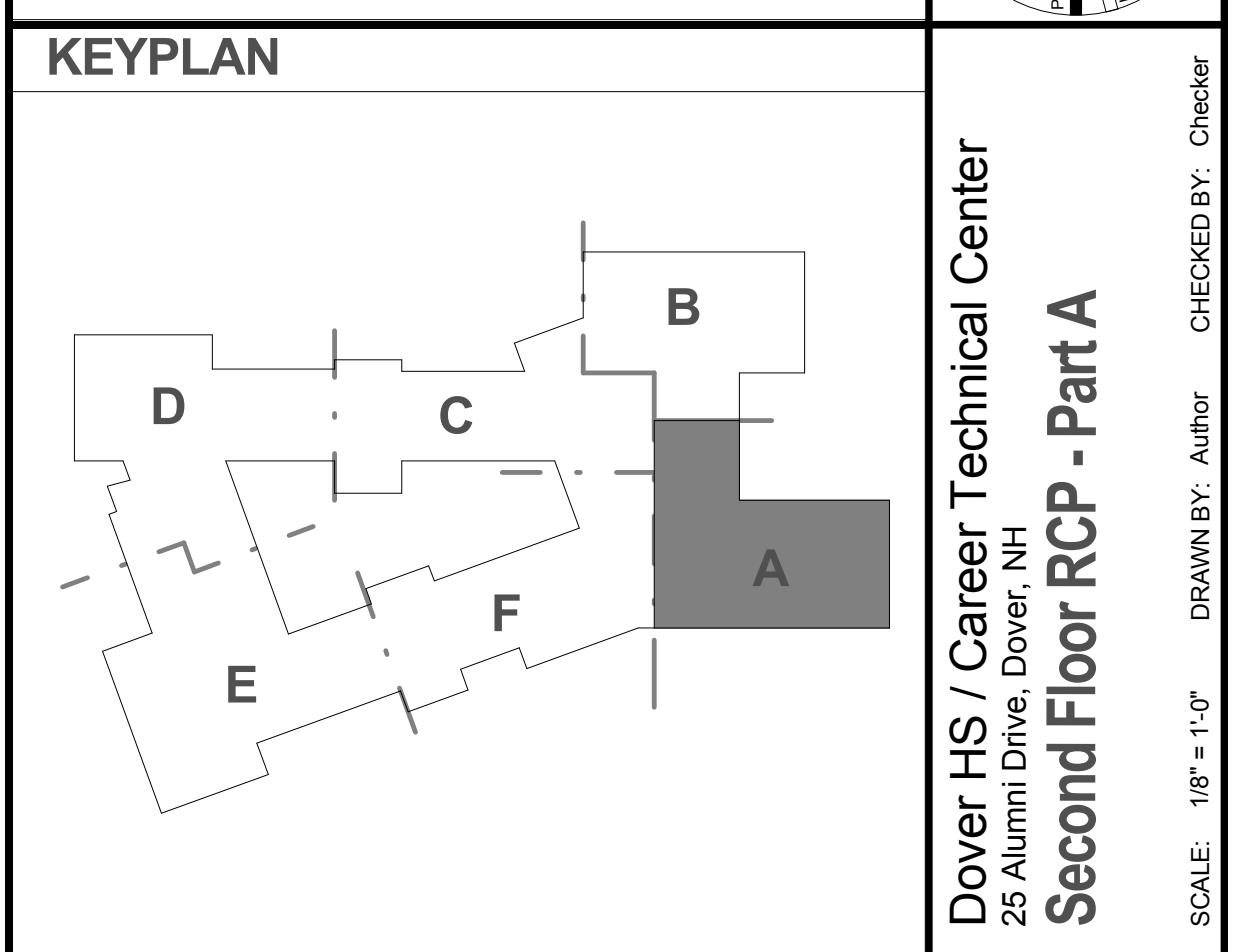
REVISIONS NO. DATE REMARKS BY
A3.2



2.1 Second Raised RCP - Overall Dependent
1/8" = 1'-0"

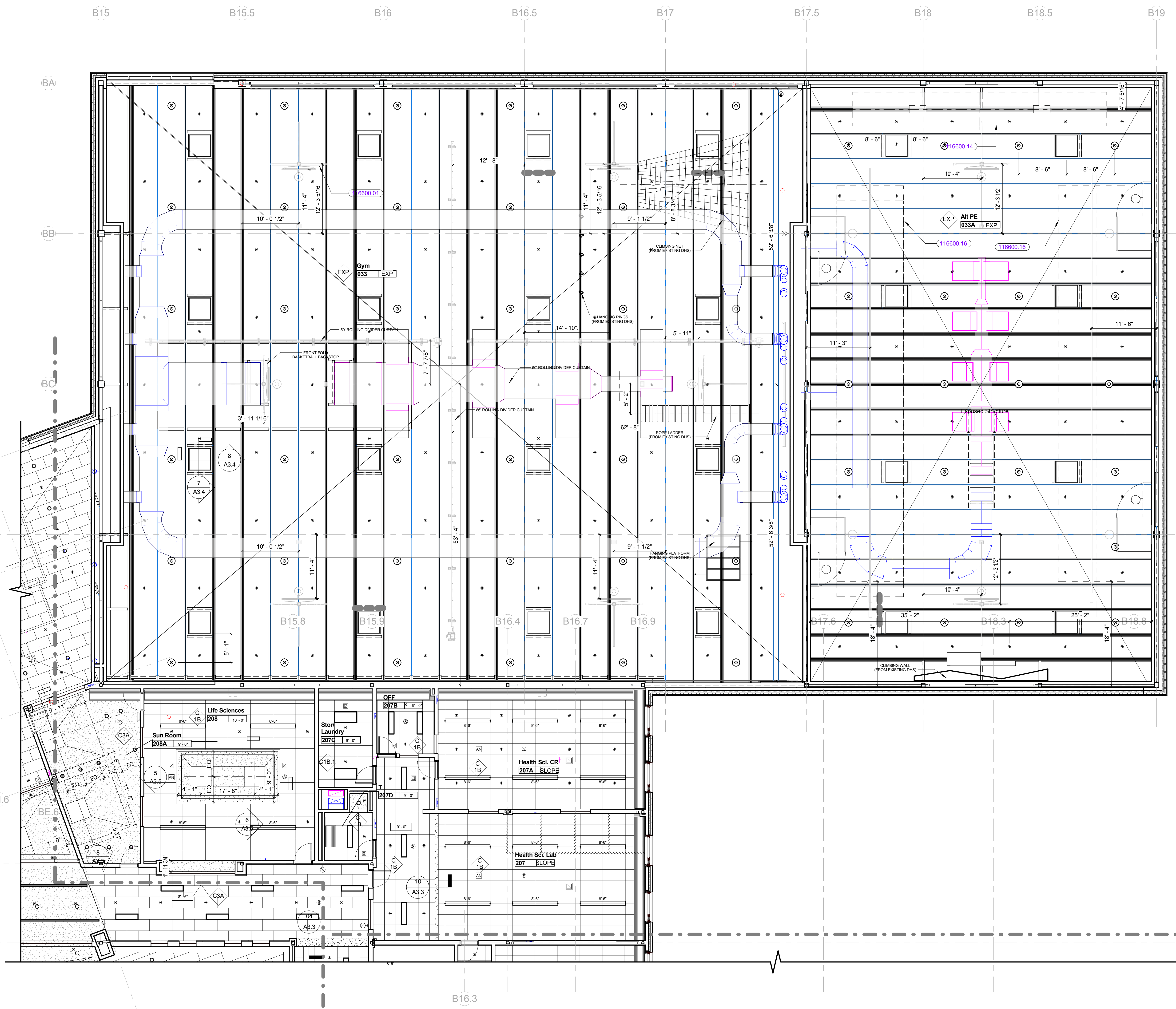
KEYNOTE LIST

074220.01	WALL PANEL
-----------	------------



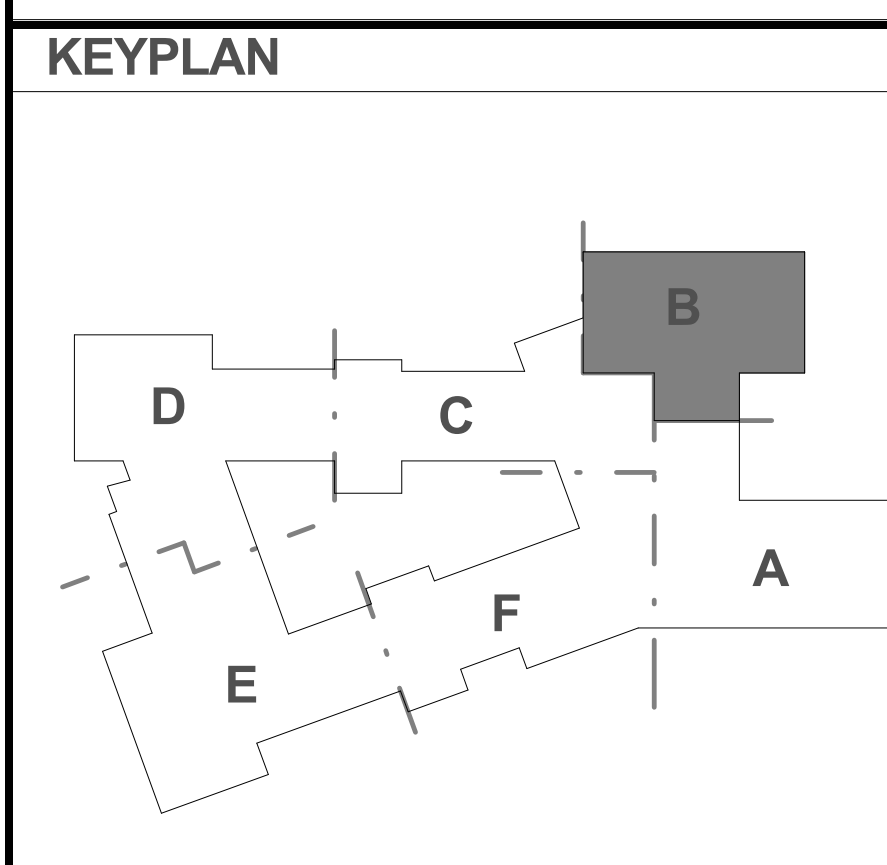
REVISIONS NO.	DATE	REMARKS	BY

Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Second Floor RCP - Part A
SCALE: 1/8" = 1'-0"
DRAWN BY: Author
CHECKED BY: Checker

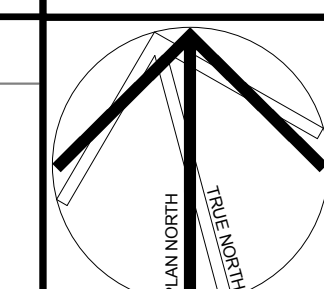


KEYNOTE LIST

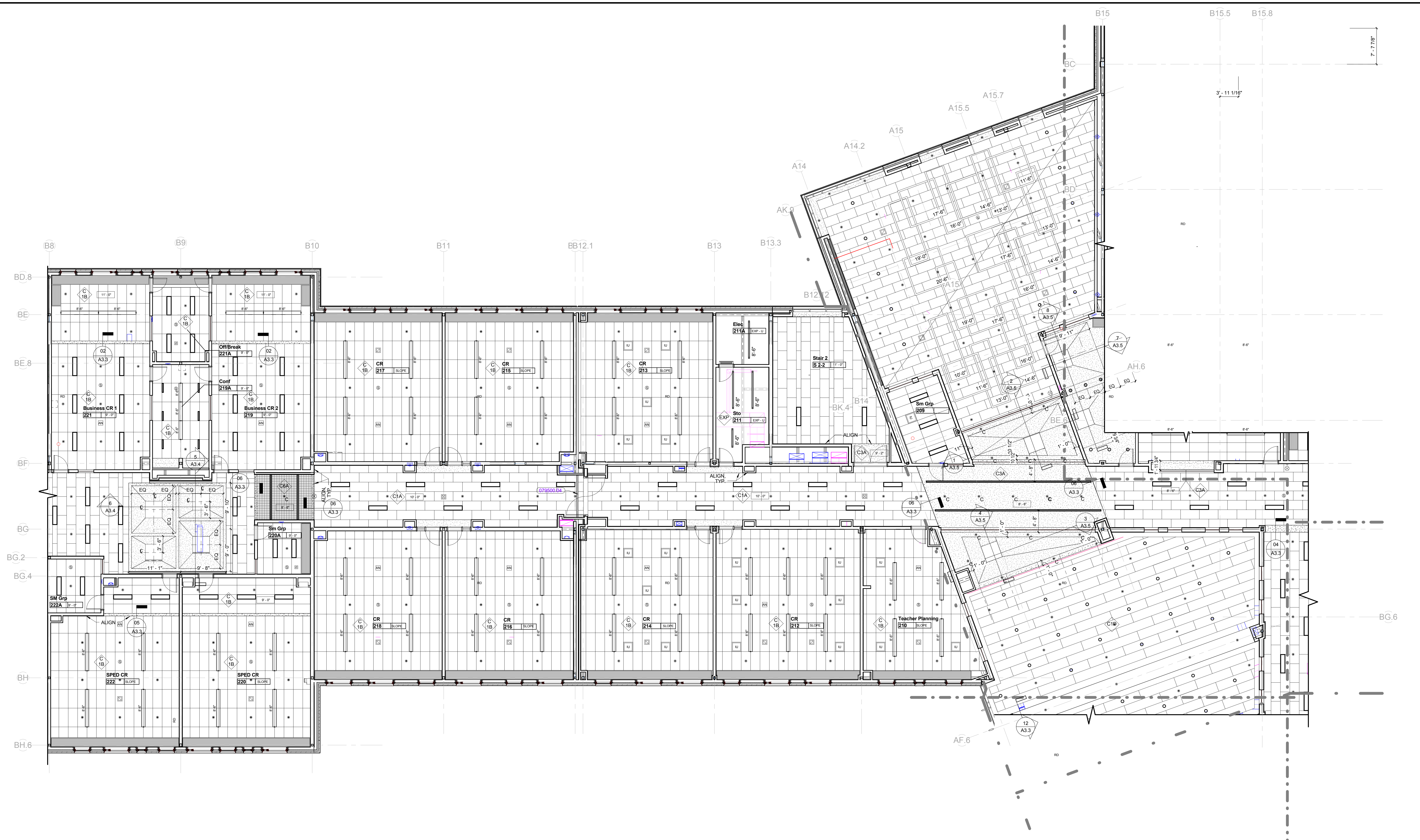
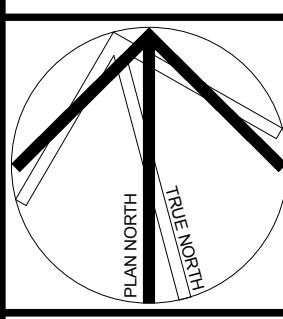
116600.01	FORWARD-FOLDING ELECTRICALLY OPERATED BACK STOP
116600.14	OVERHEAD SUPPORTED WRESTLING MAT MOVER
116600.16	BATTING CAGE



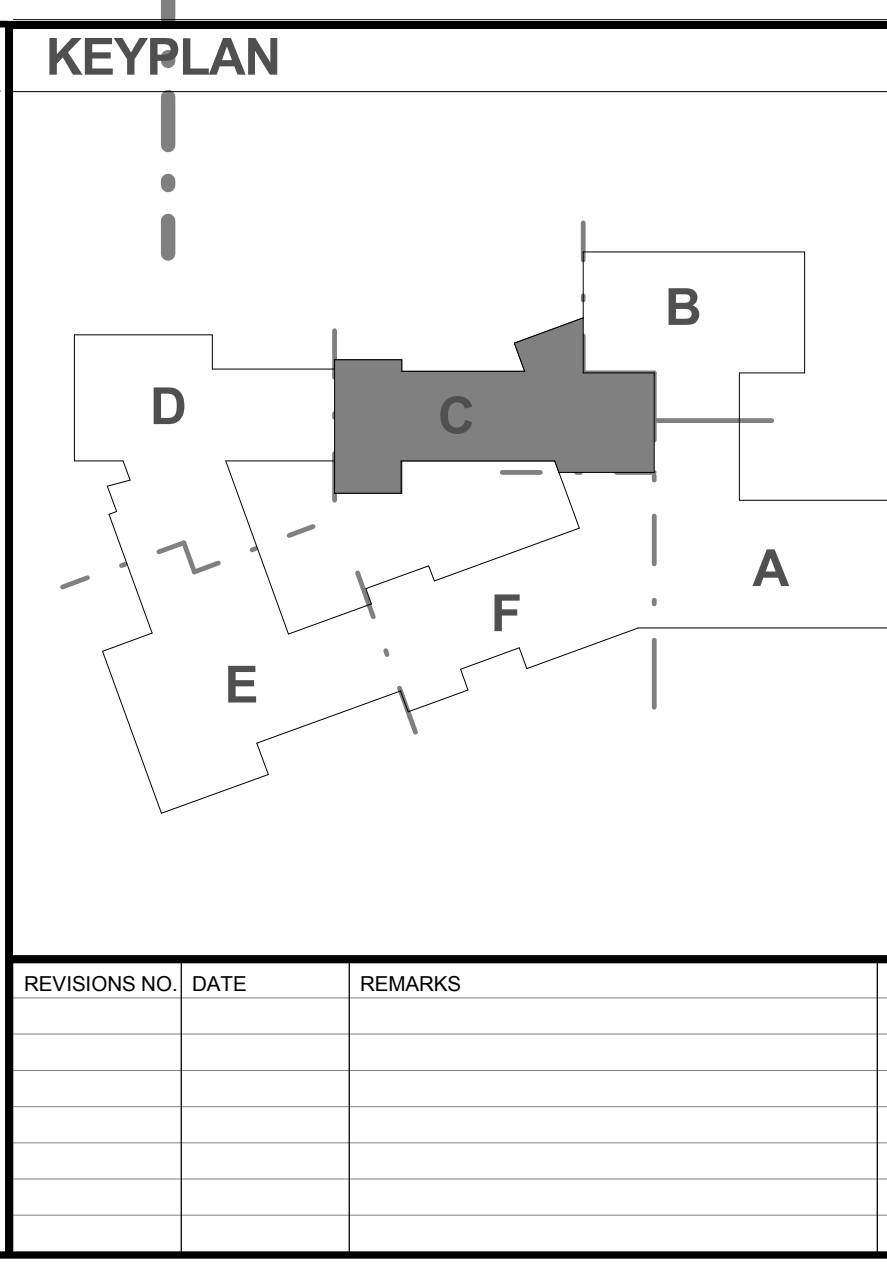
REVISIONS NO.	DATE	REMARKS	BY
B	09/01/2016	ADDENDUM B	

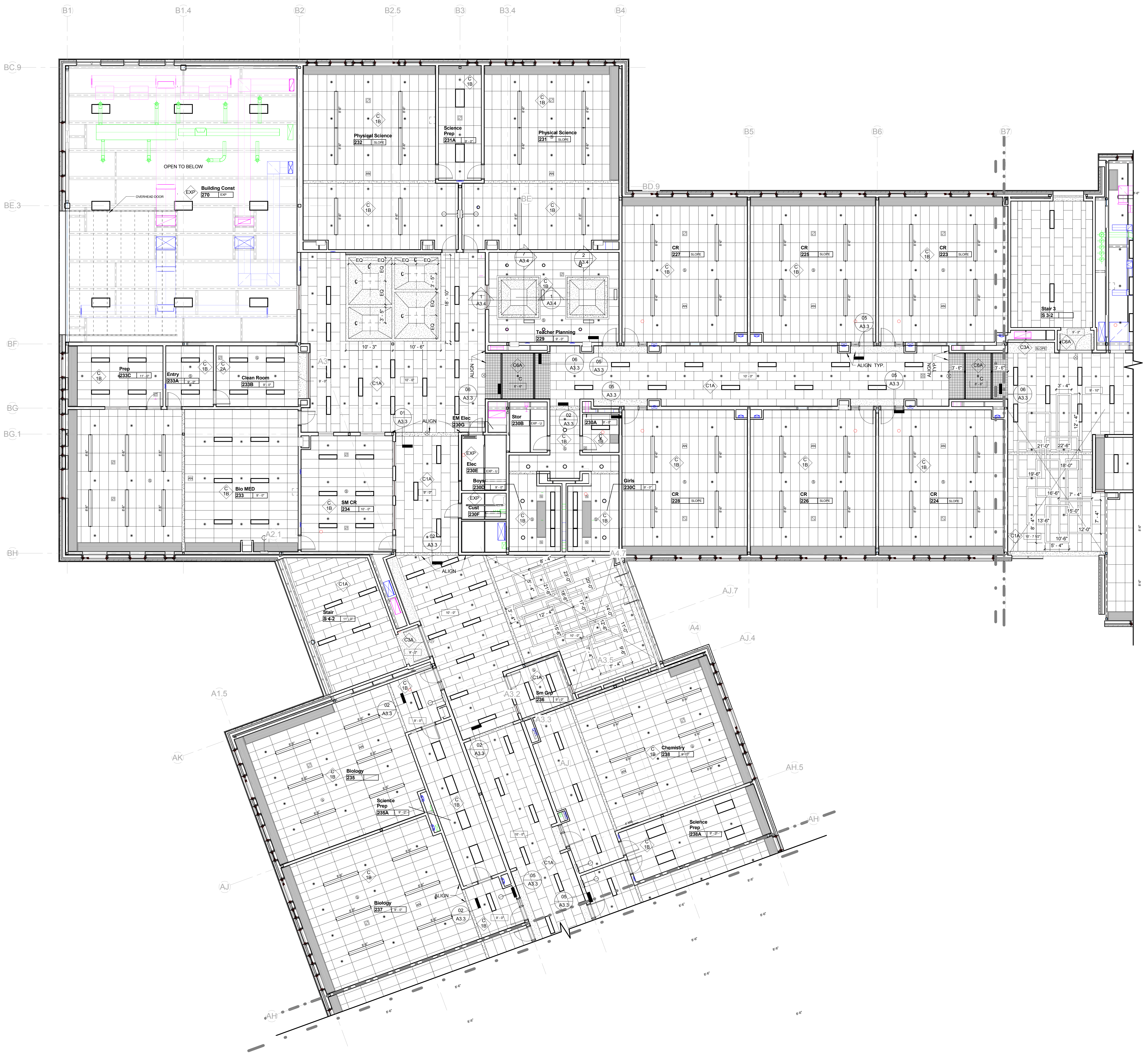
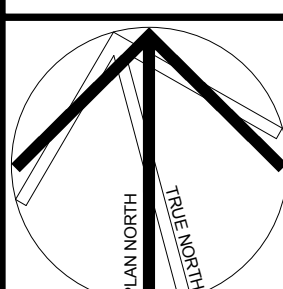


Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Second Floor RCP - Part B
SCALE: 1/8" = 1'-0"
DRAWN BY: Aubrey
CHECKED BY: Chelsea
DRAWING NUMBER
A3.2B
JOB NUMBER 40114



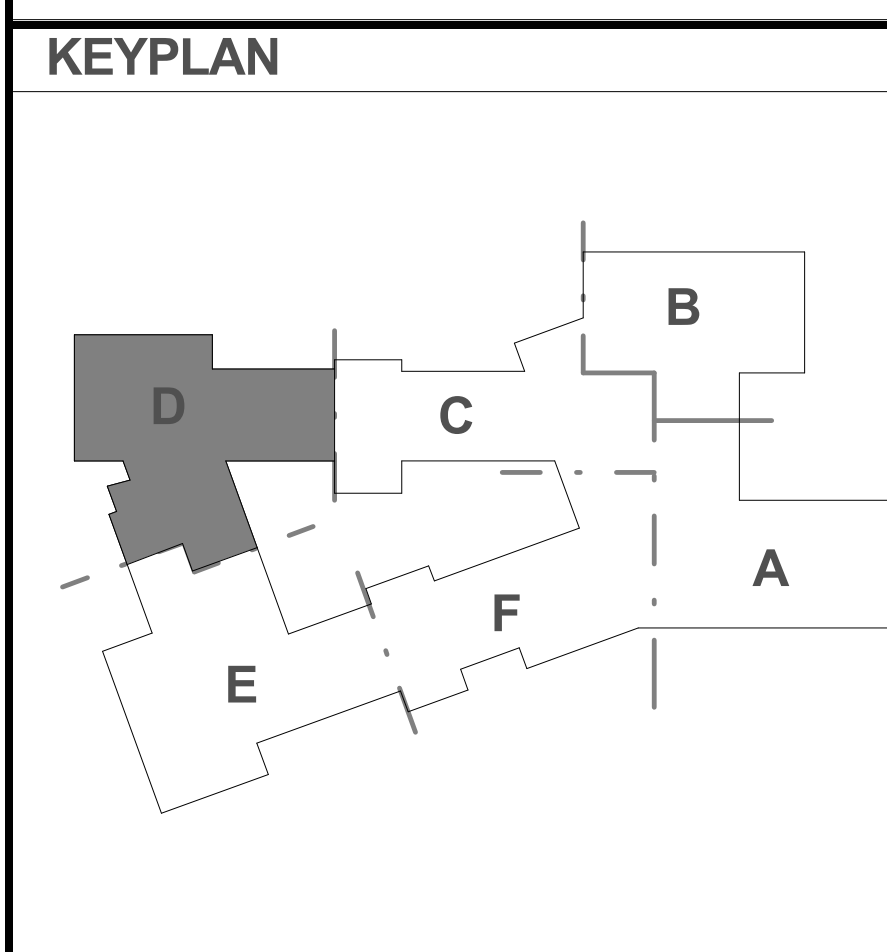
REVISIONS NO.	DATE	REMARKS	BY



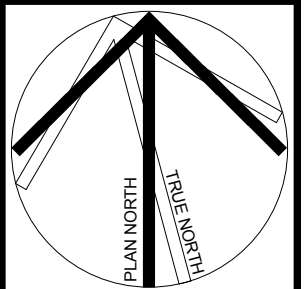


KEYNOTE LIST

079500.04	ACOUSTIC TILE CEILING EXPANSION JOINT COVER
-----------	---

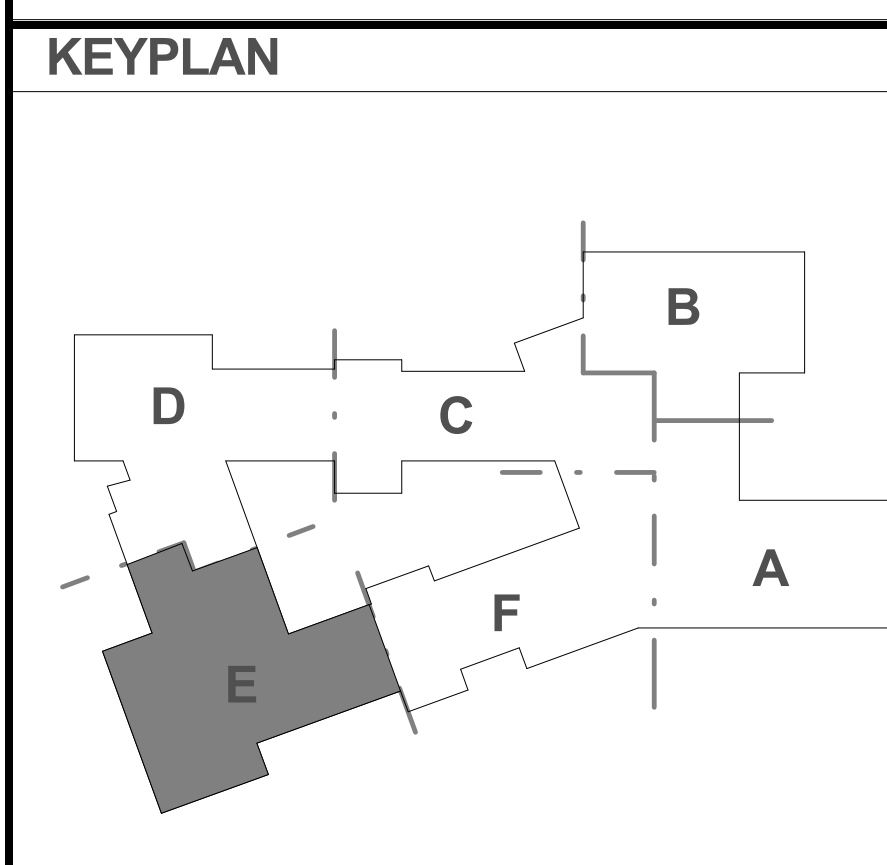


REVISIONS NO.	DATE	REMARKS	BY
A	08/25/2016	ADDENDUM A	

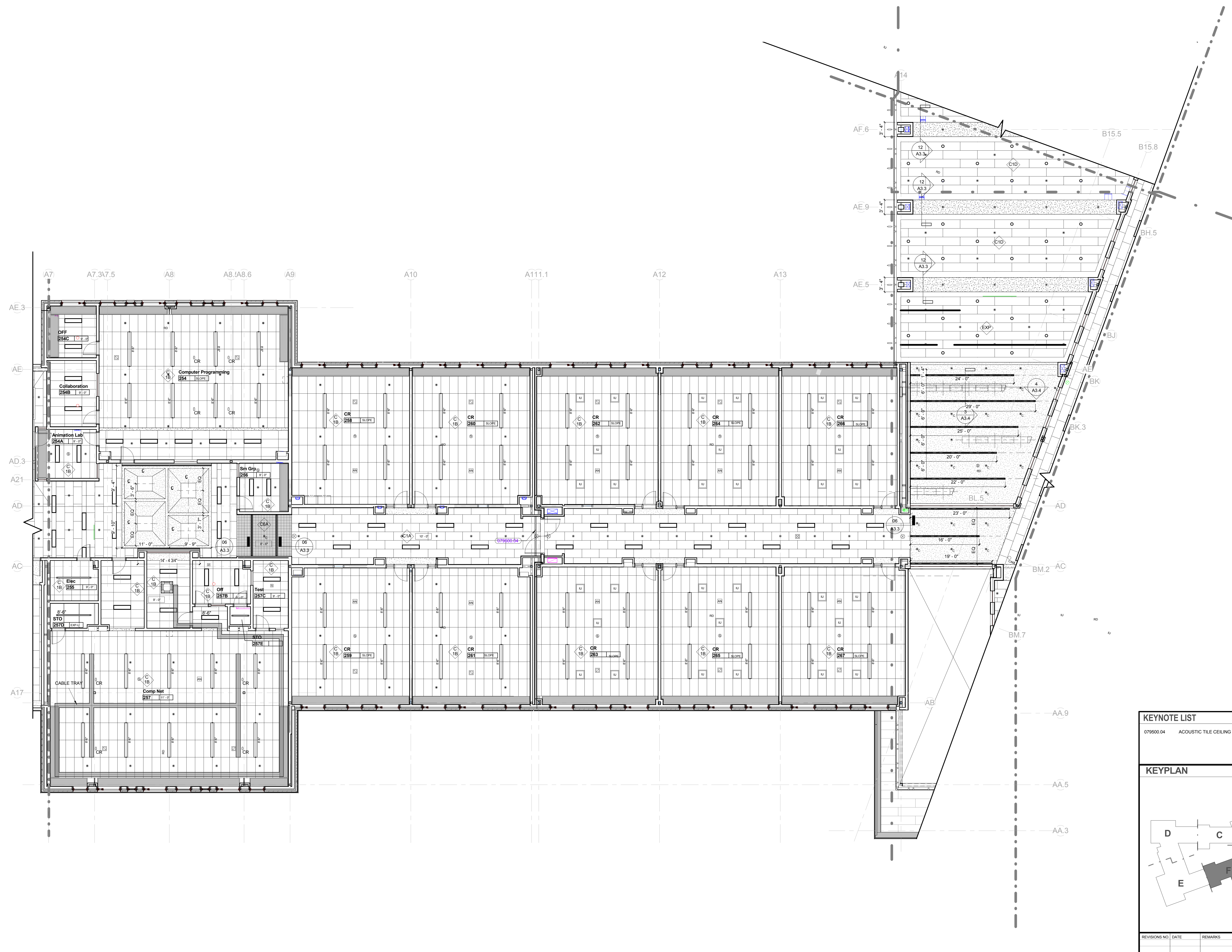
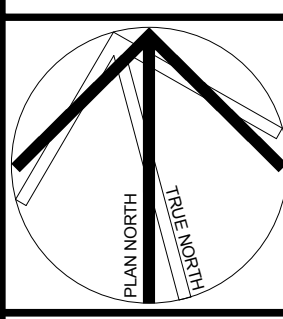


KEYNOTE LIST

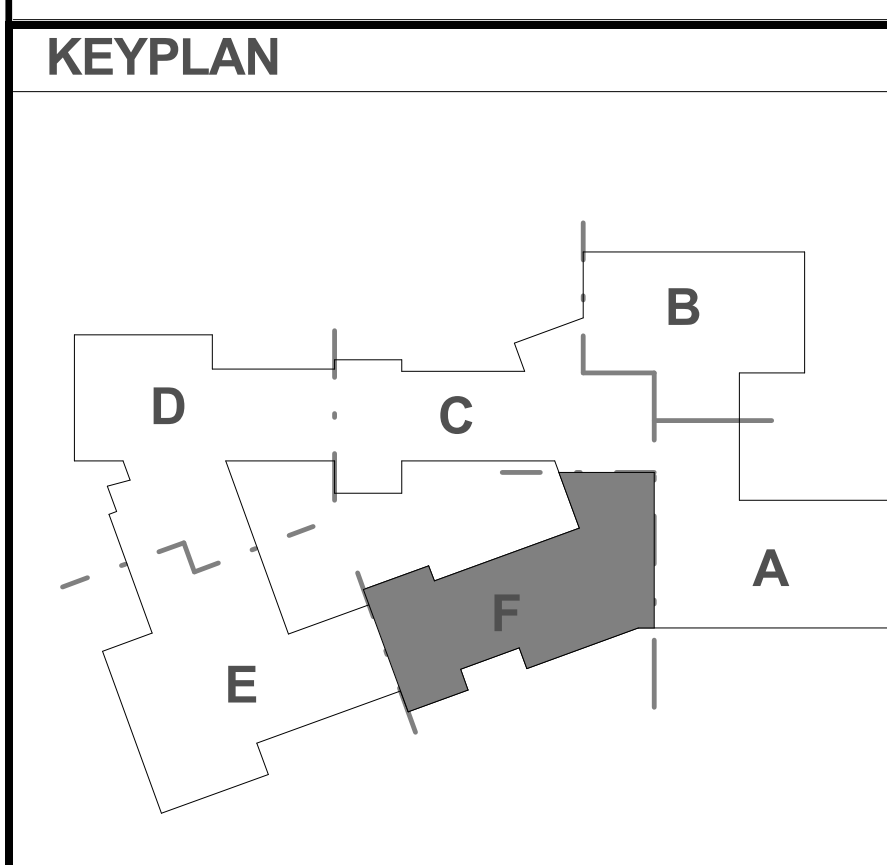
079500.04	ACOUSTIC TILE CEILING EXPANSION JOINT COVER
-----------	---



REVISIONS NO.	DATE	REMARKS	BY



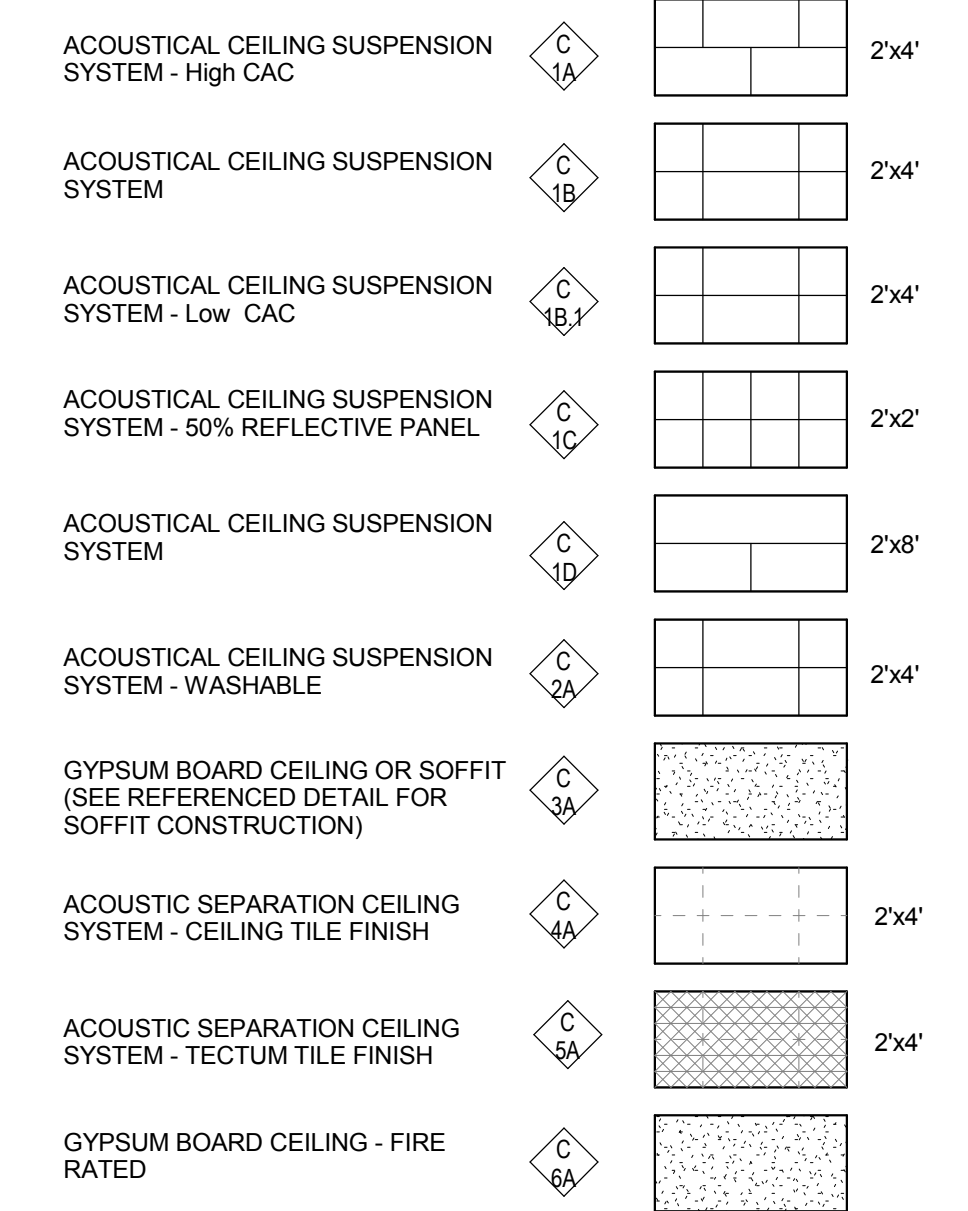
KEYNOTE LIST	
079500.04	ACOUSTIC TILE CEILING EXPANSION JOINT COVER



REVISIONS NO.	DATE	REMARKS	BY

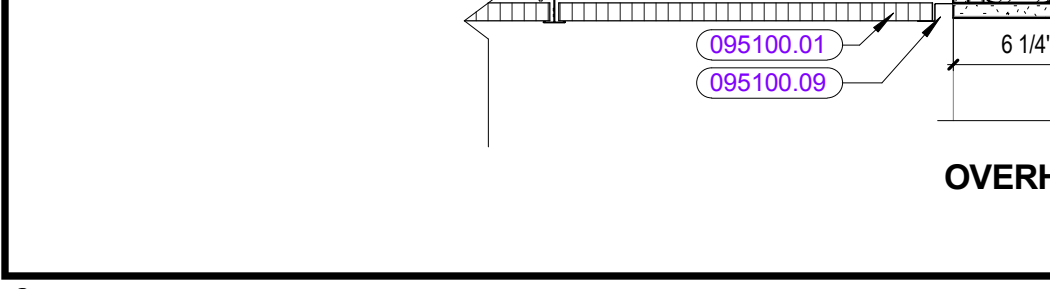
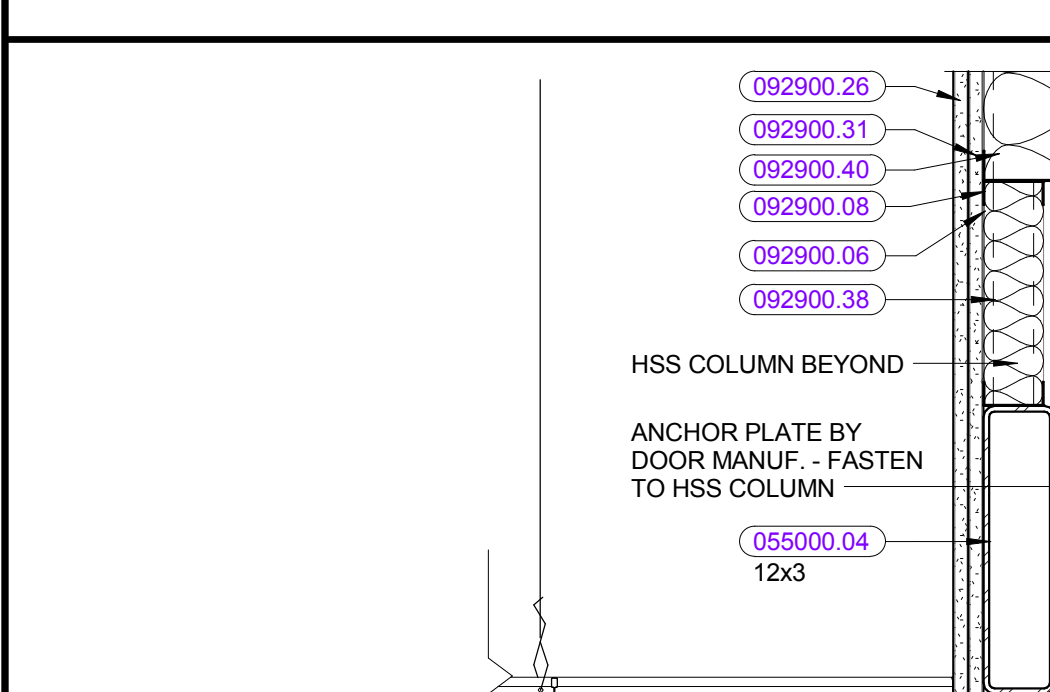
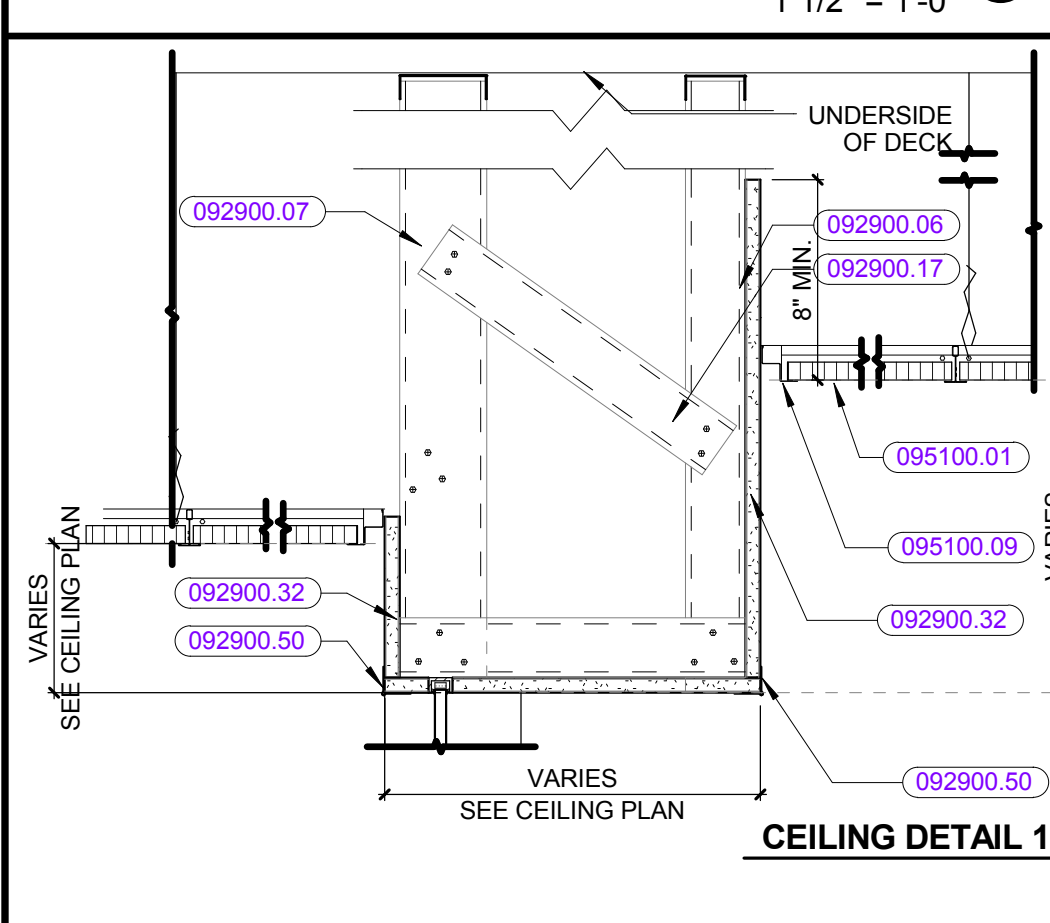
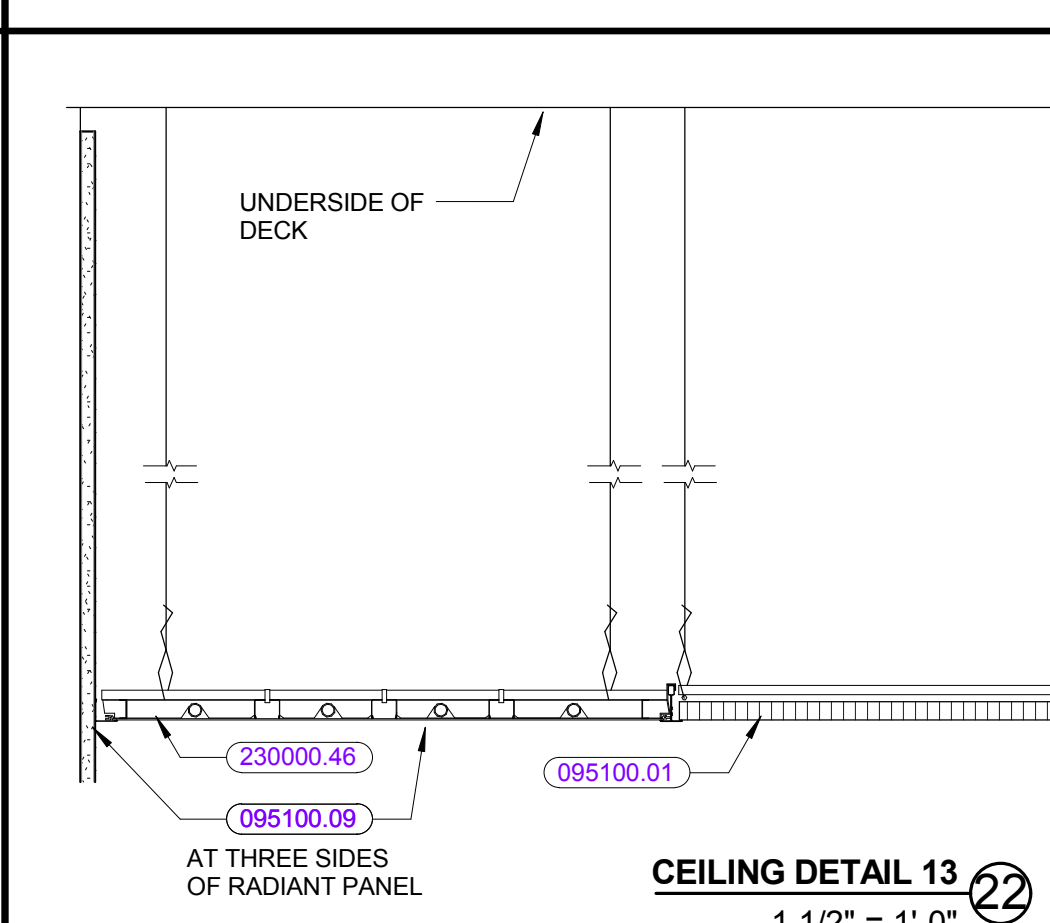
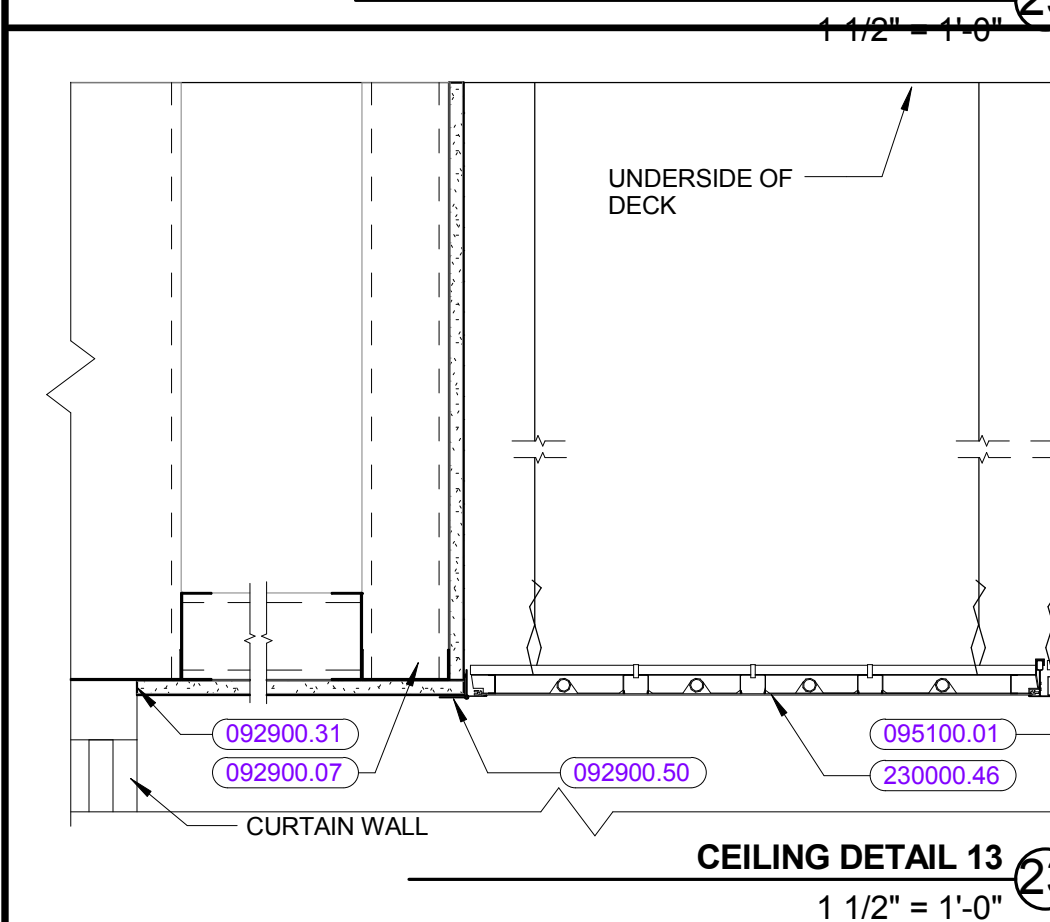
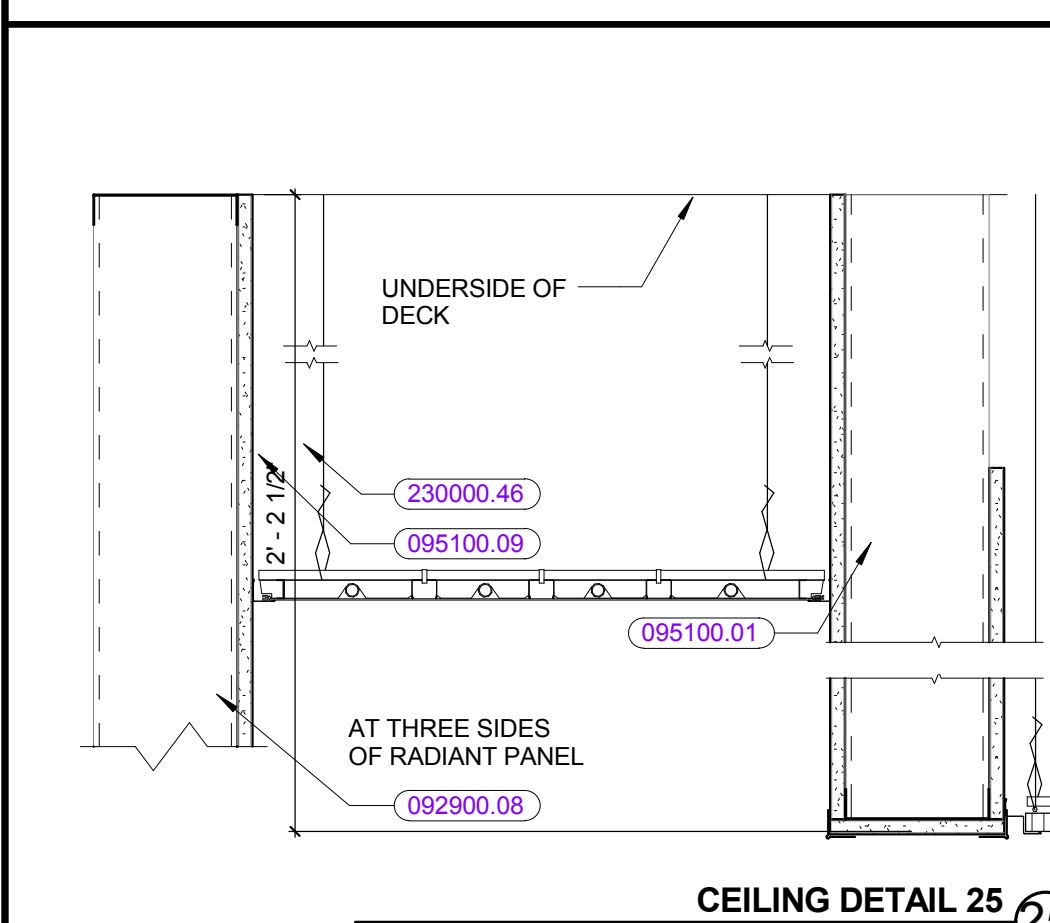
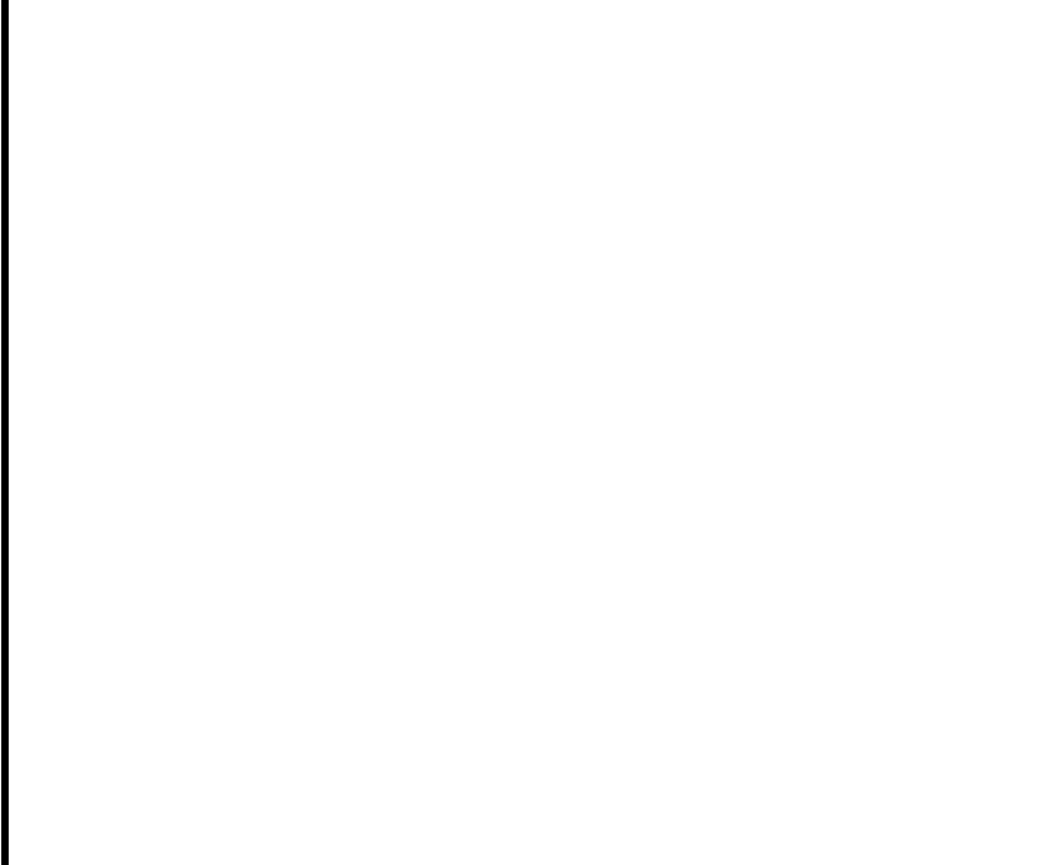
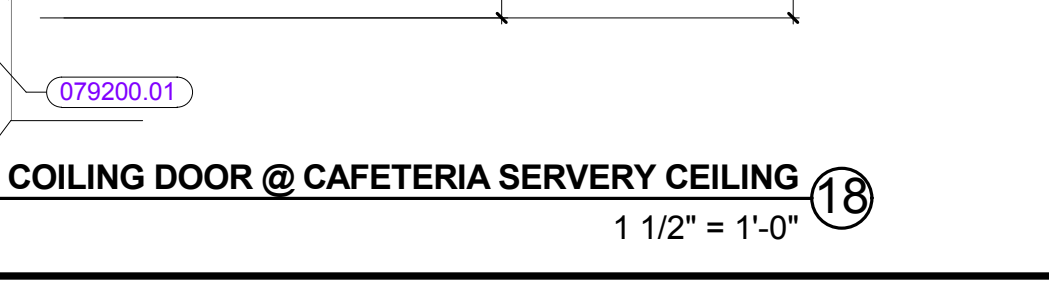
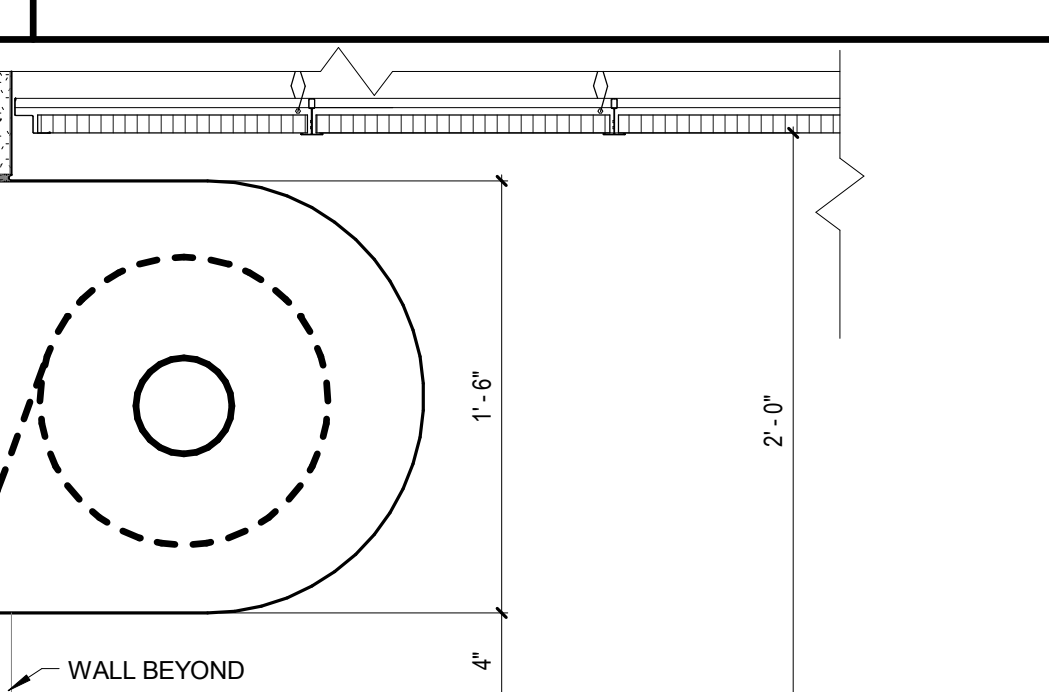
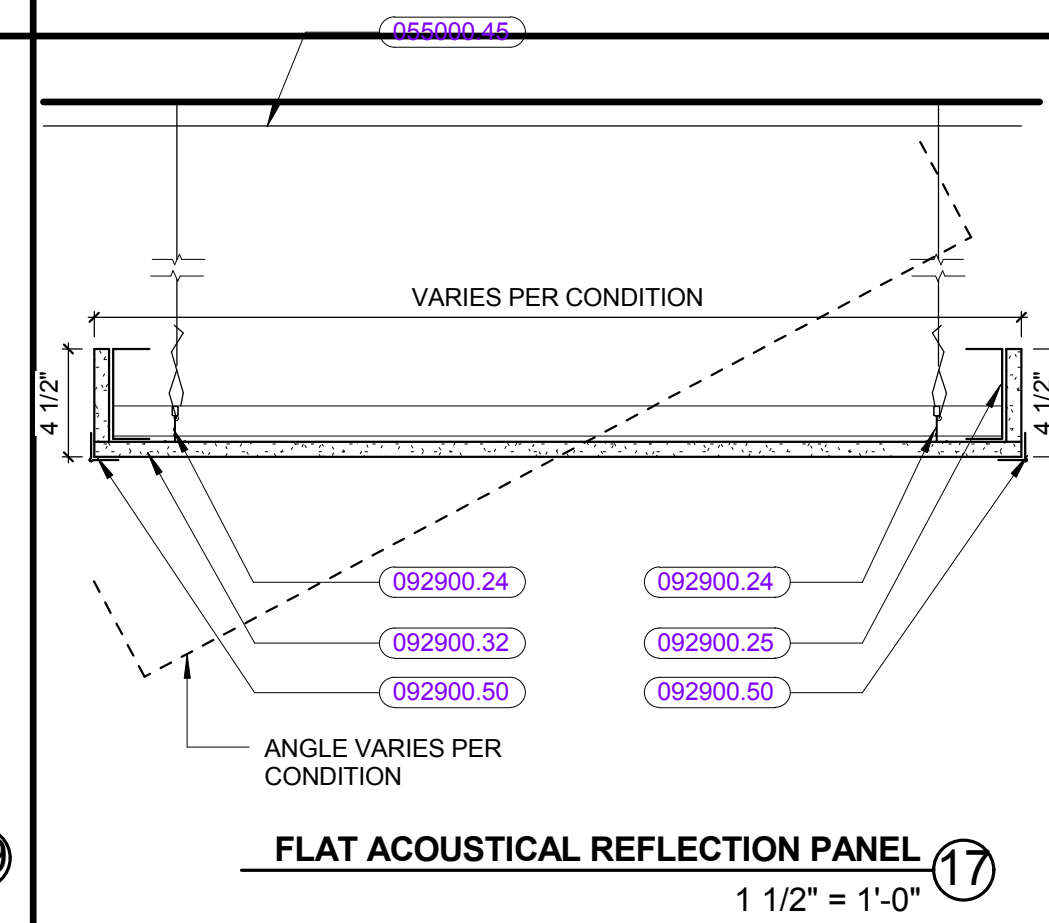
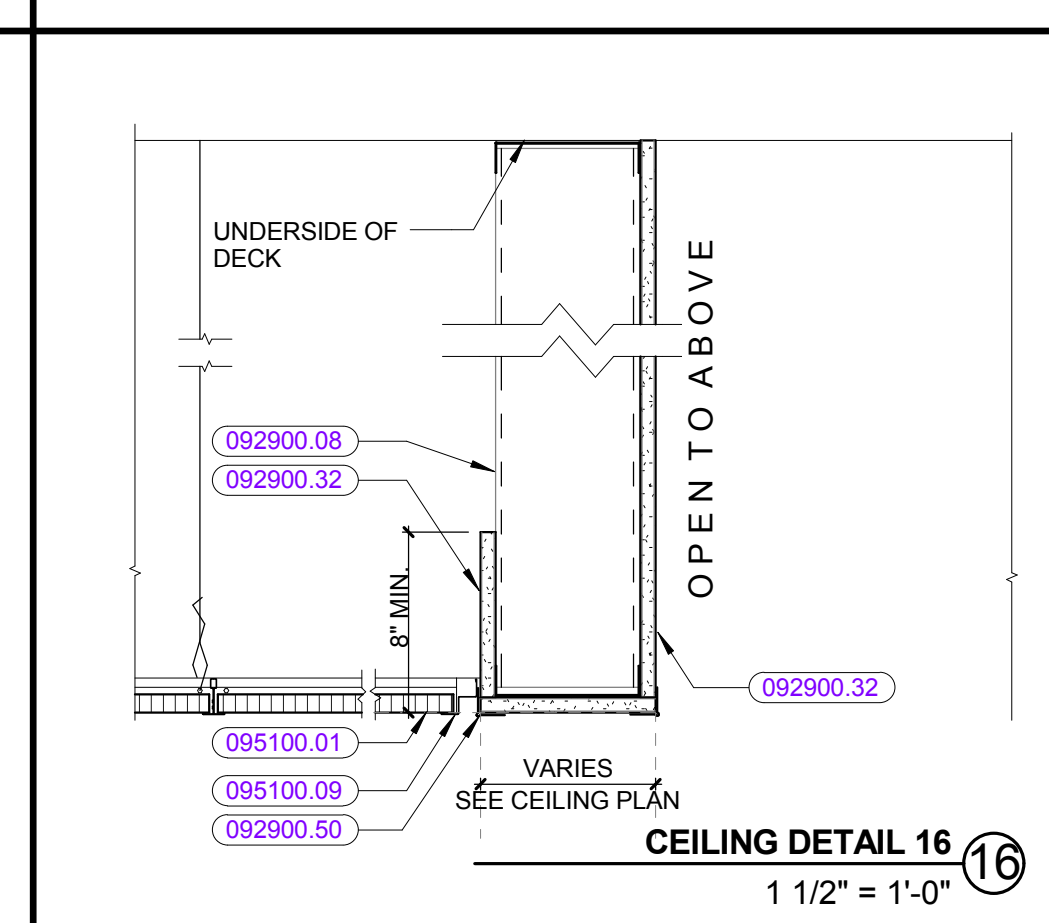
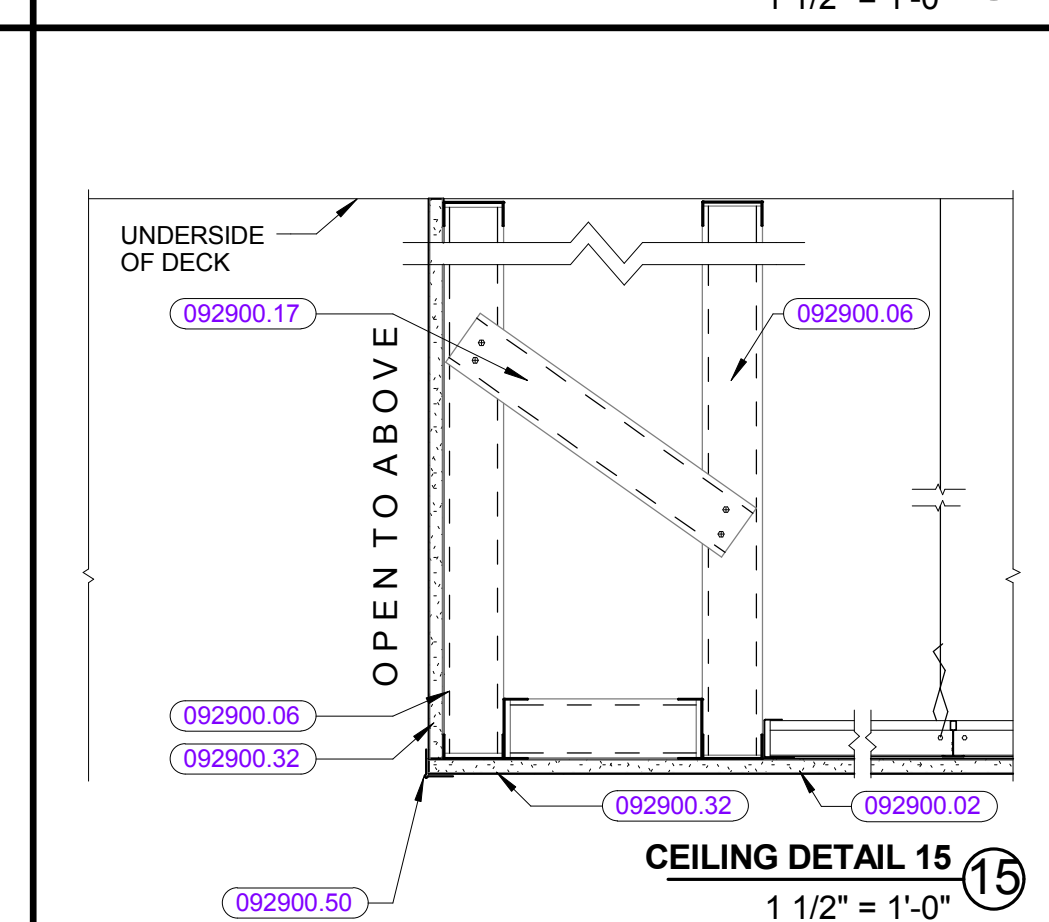
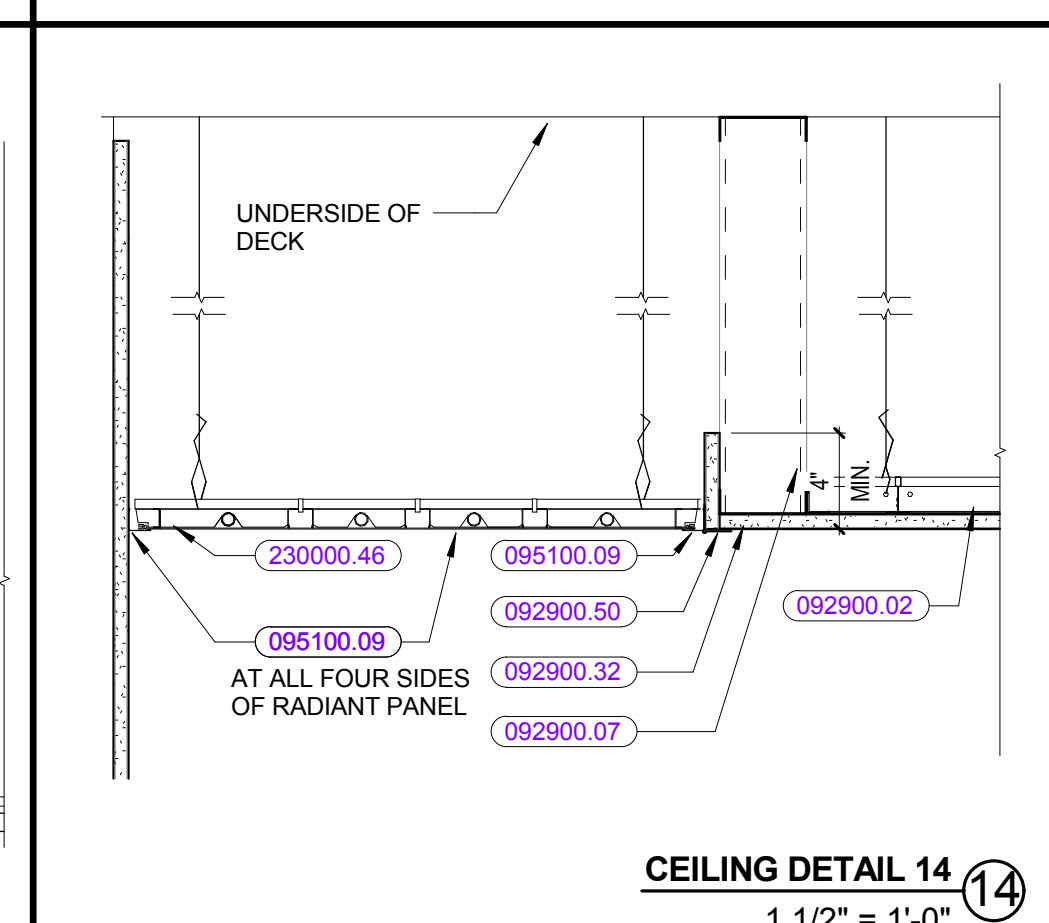
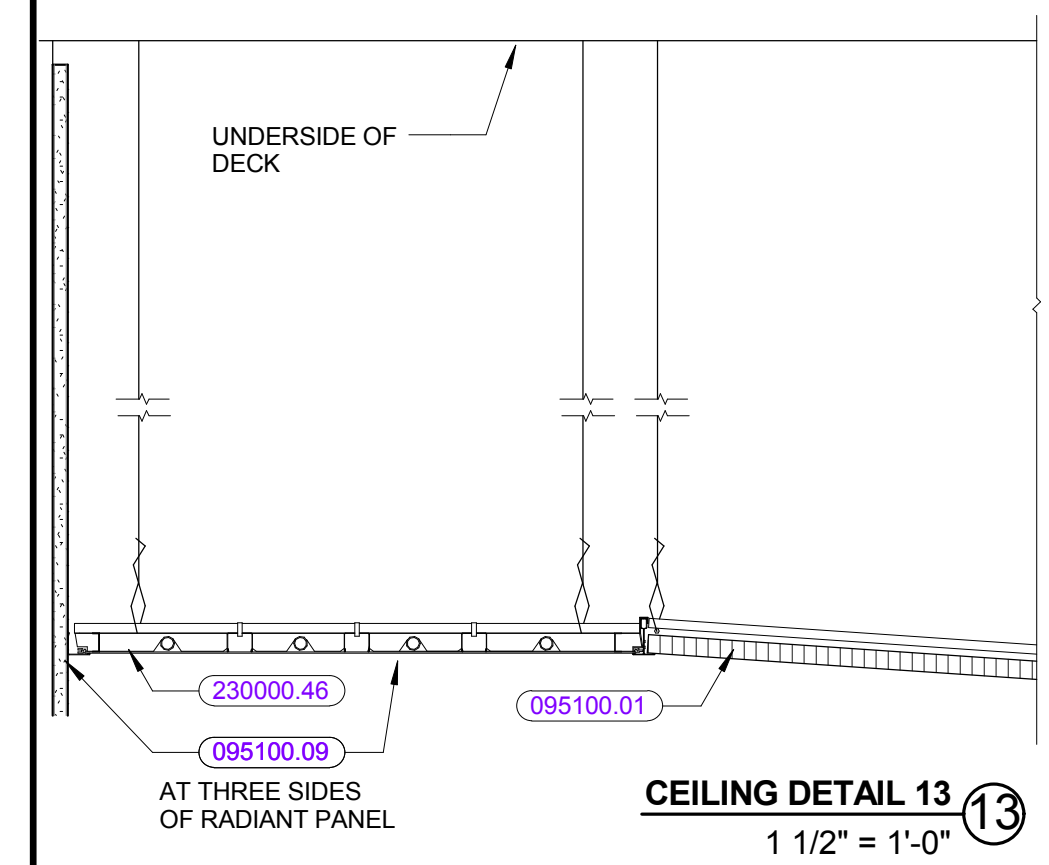
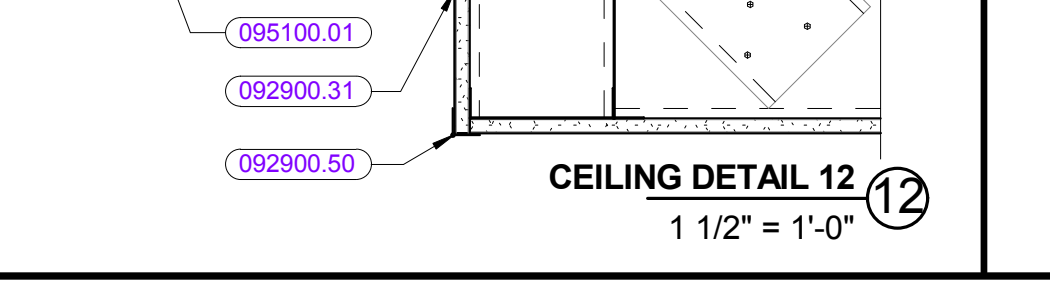
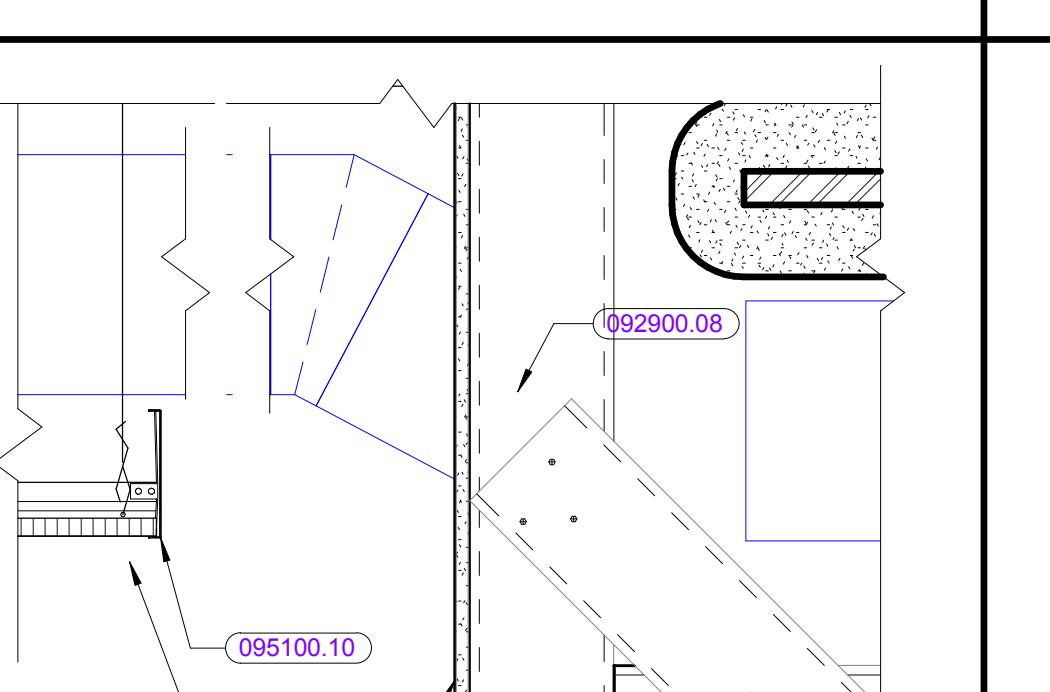
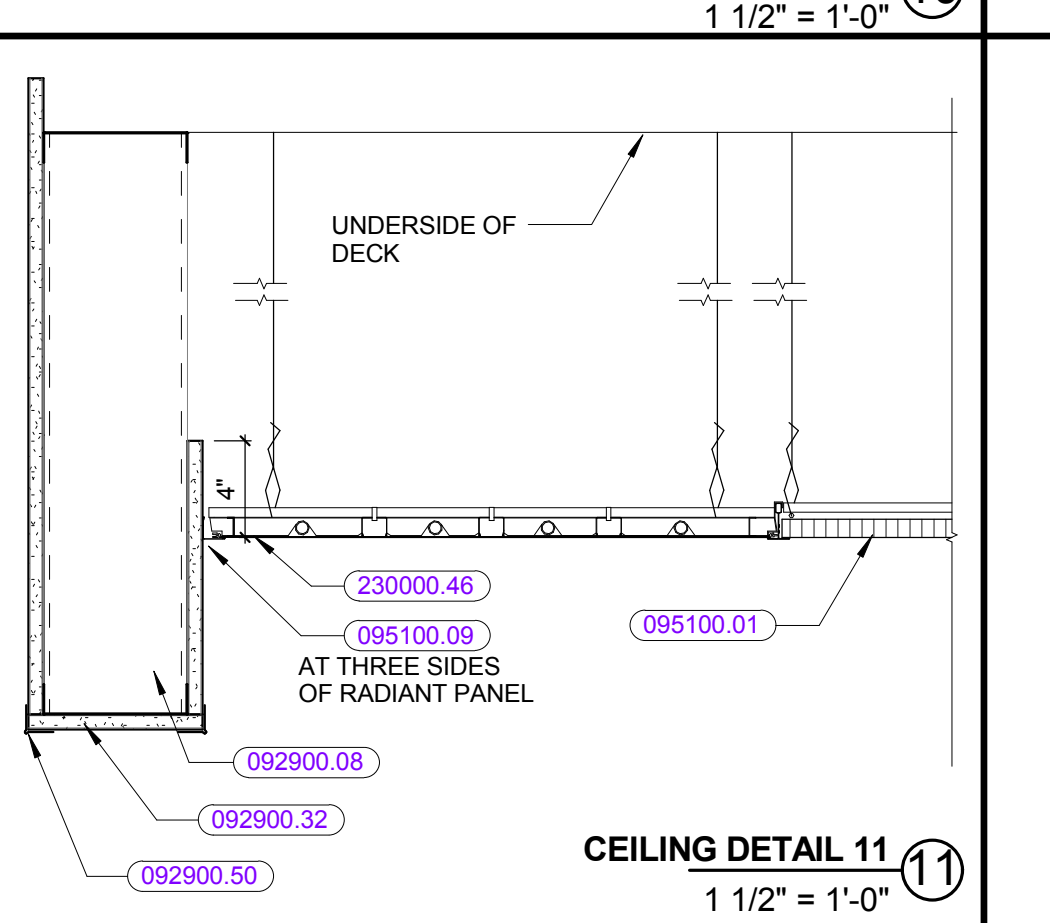
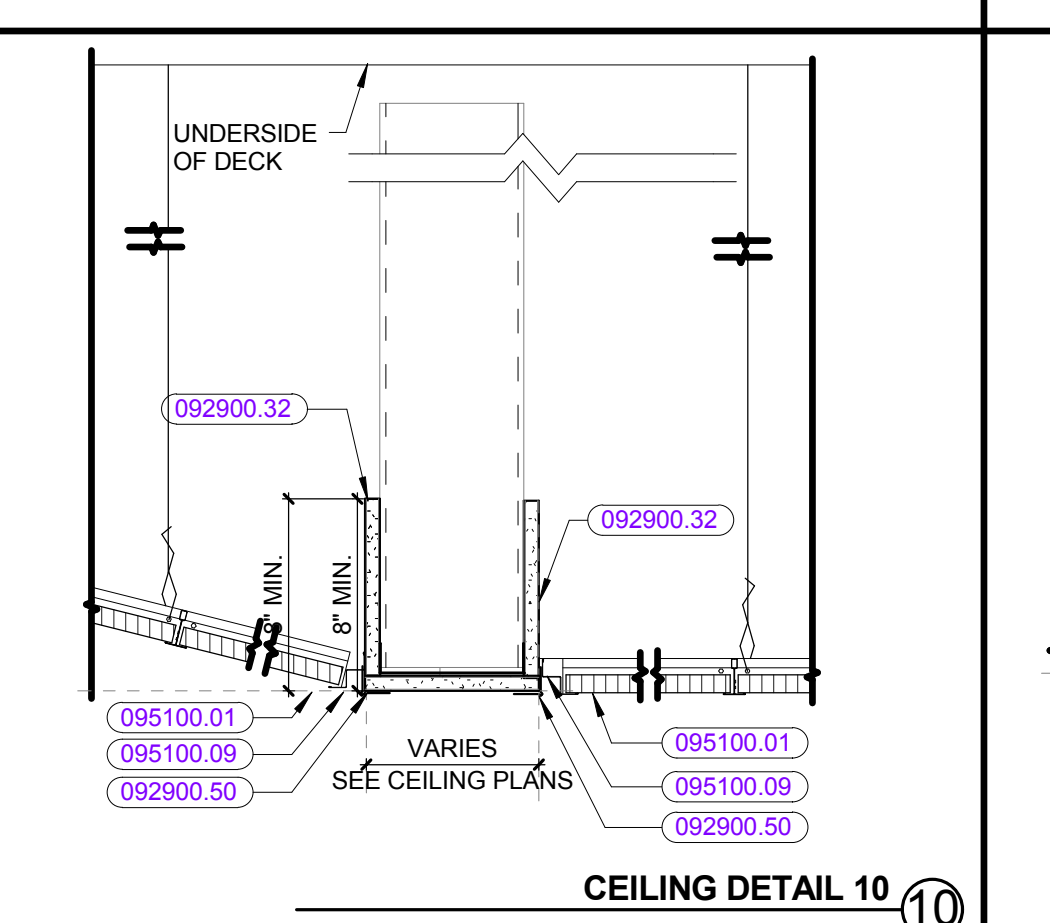
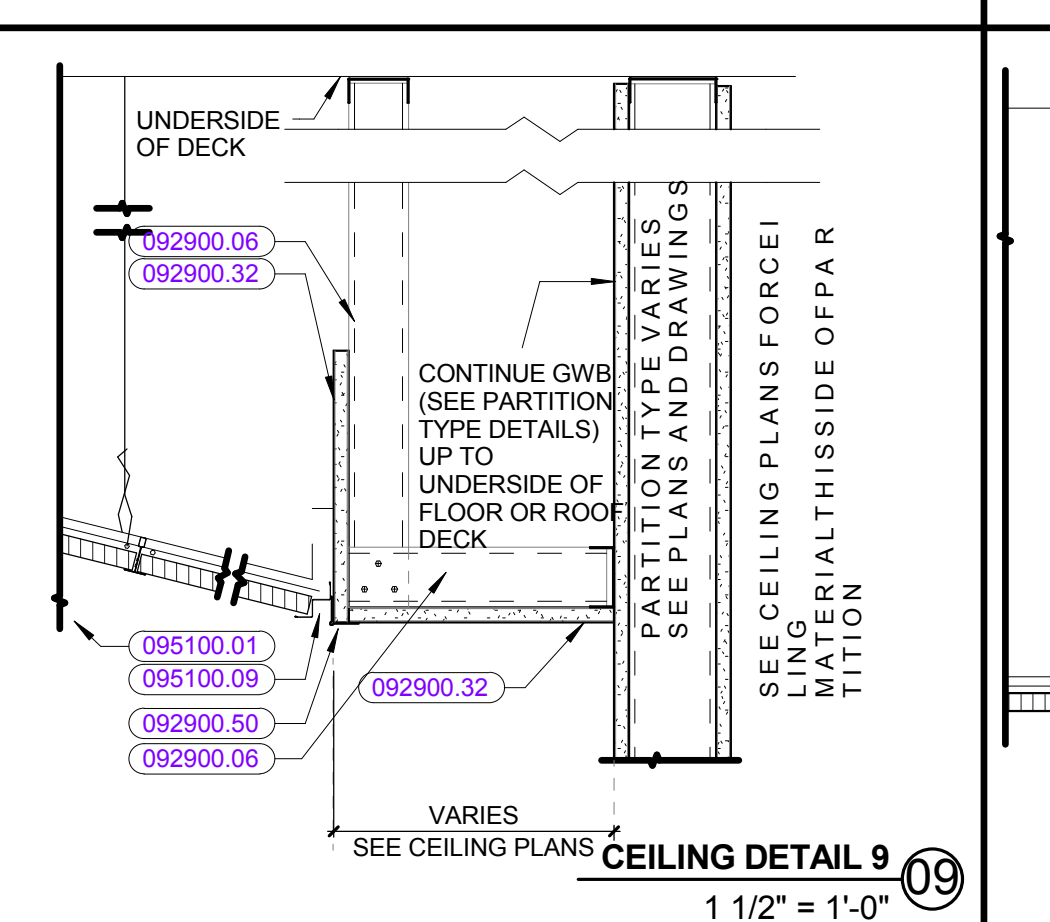
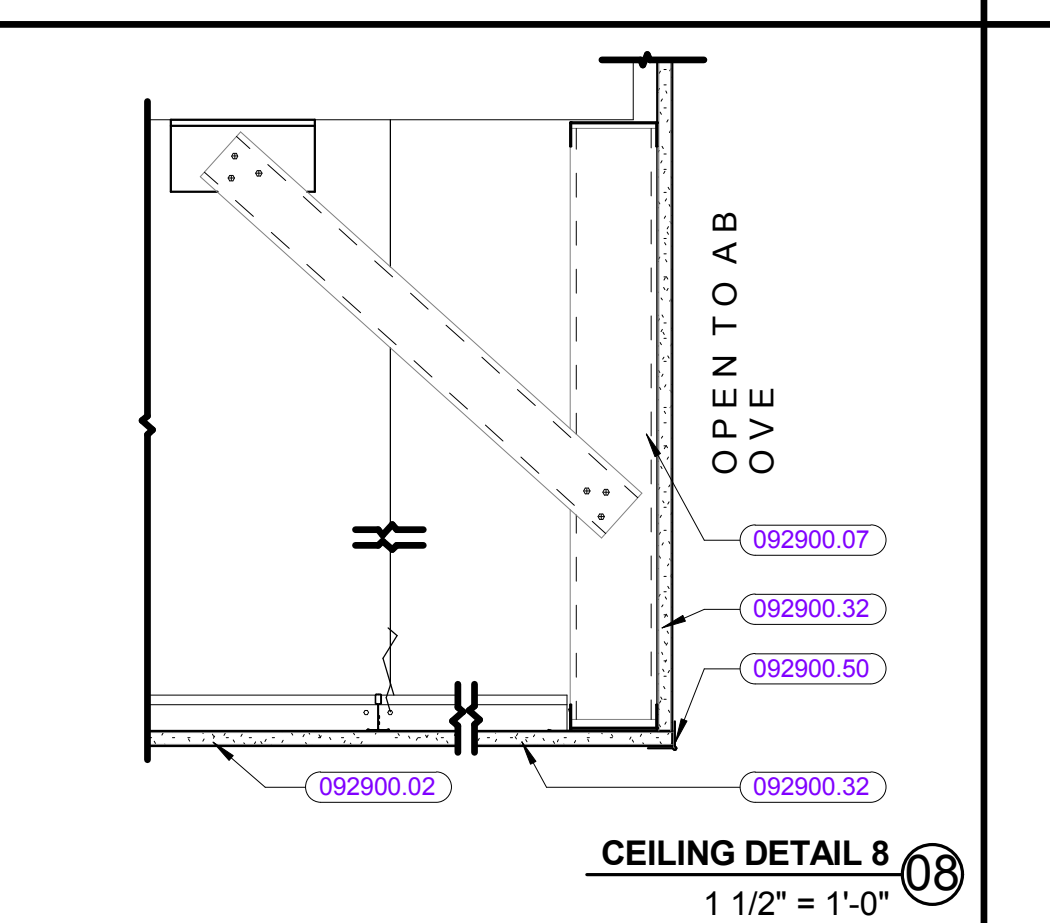
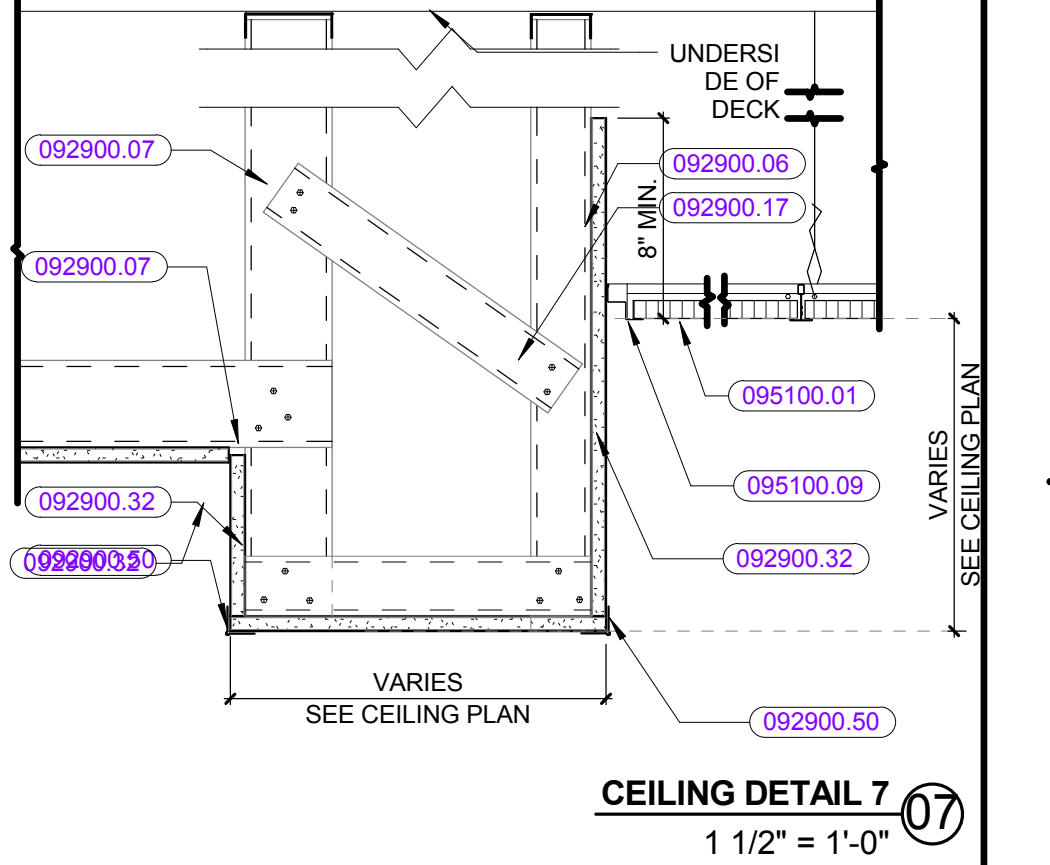
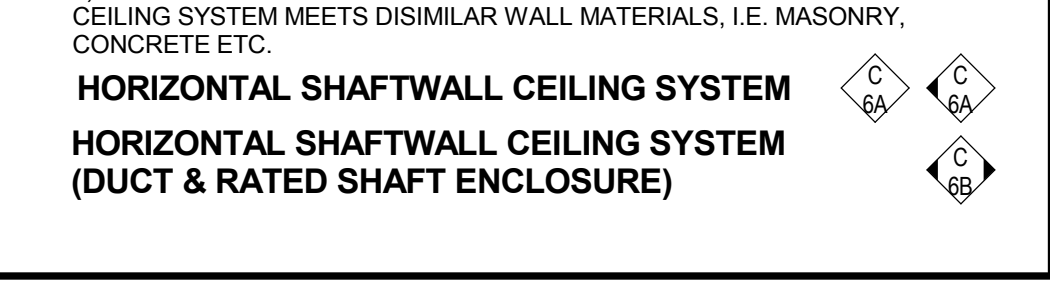
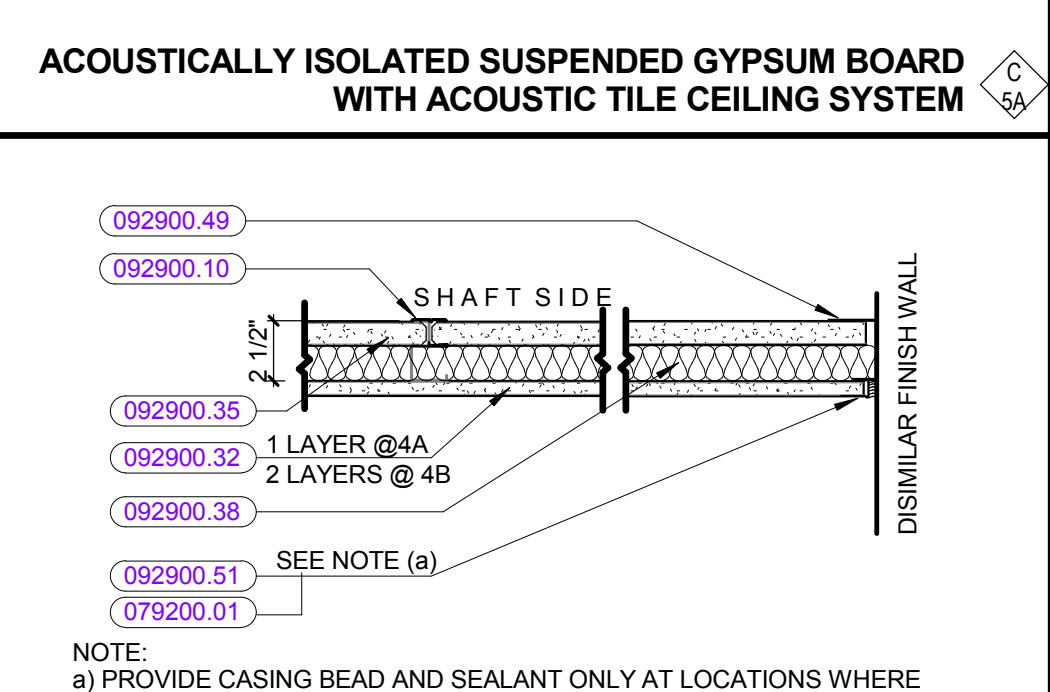
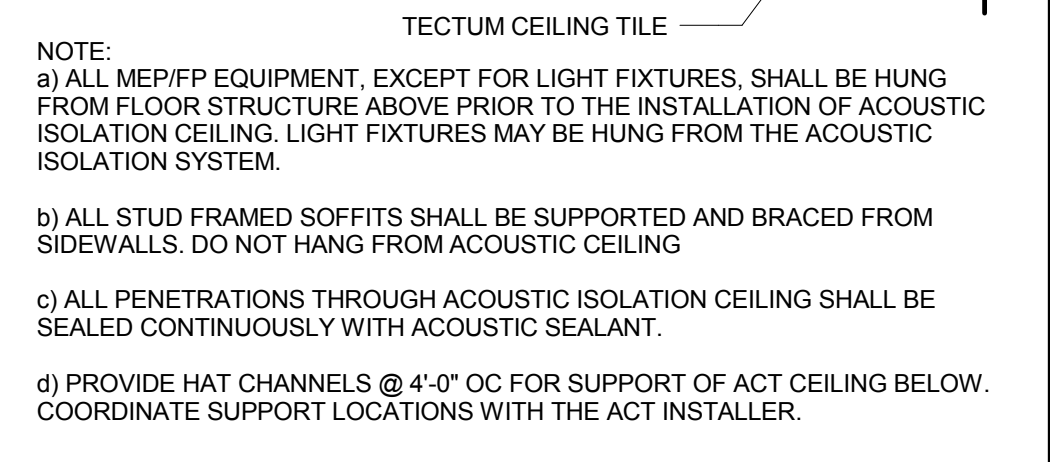
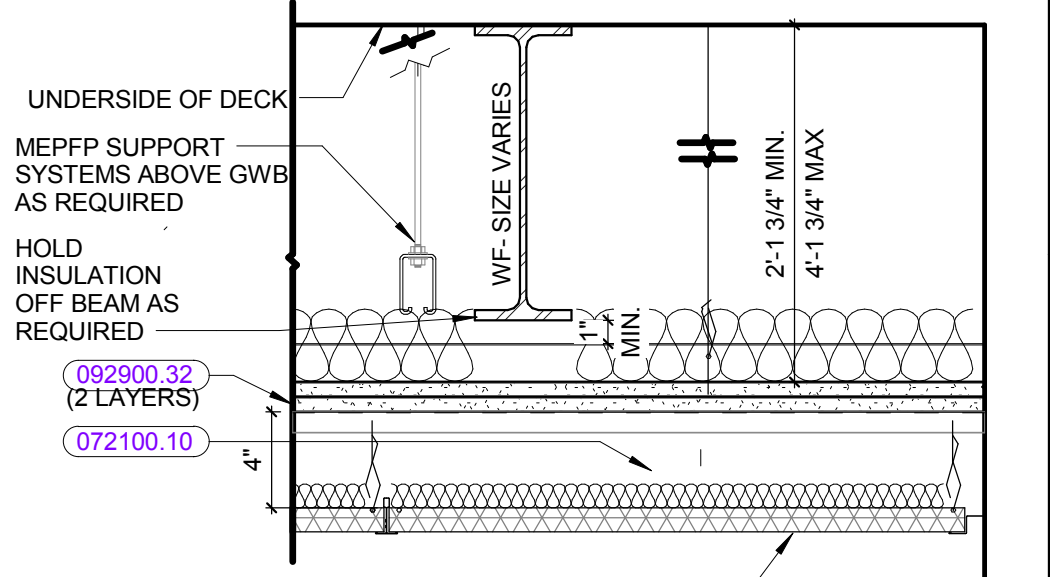
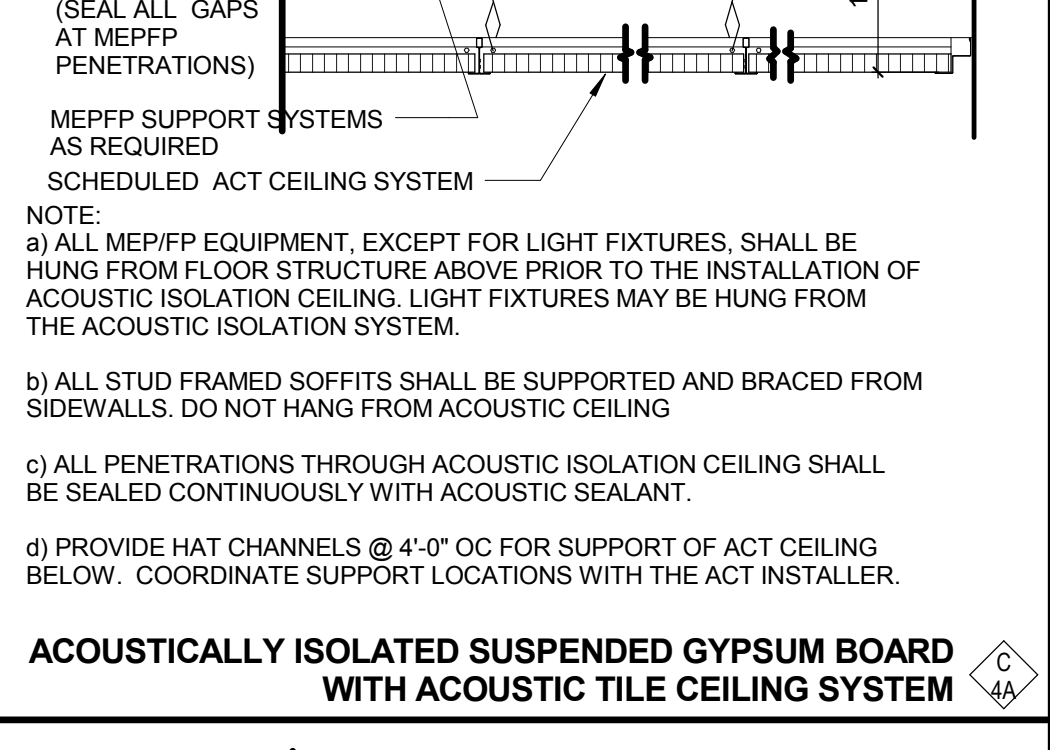
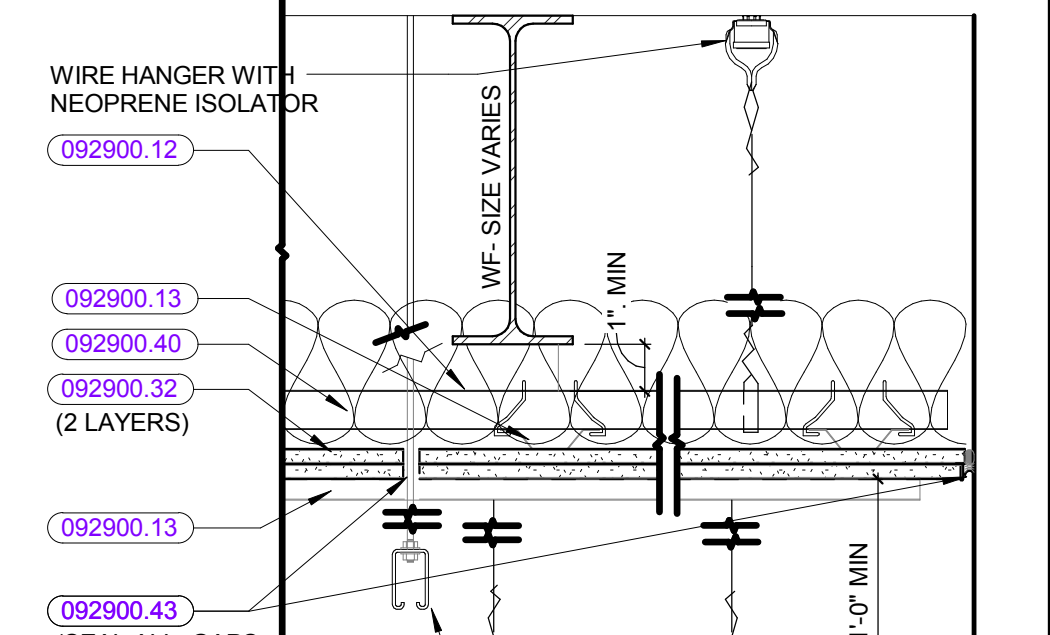
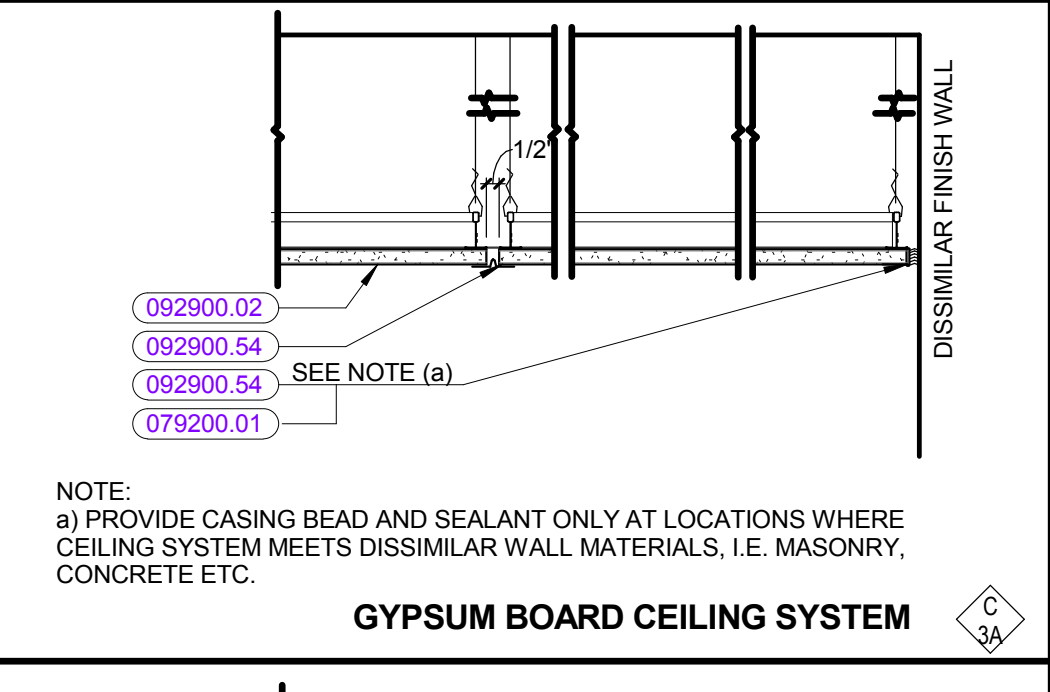
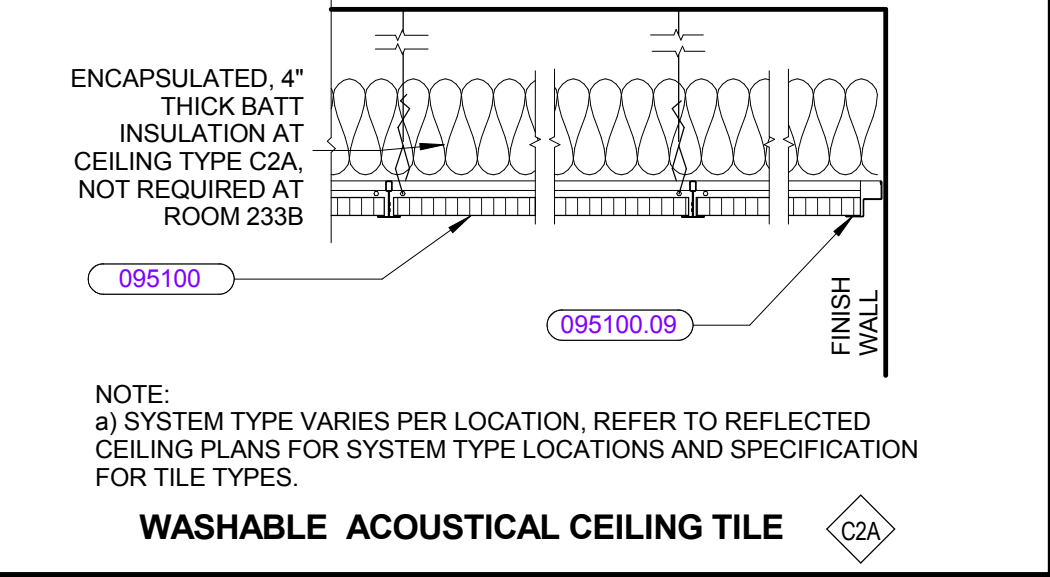
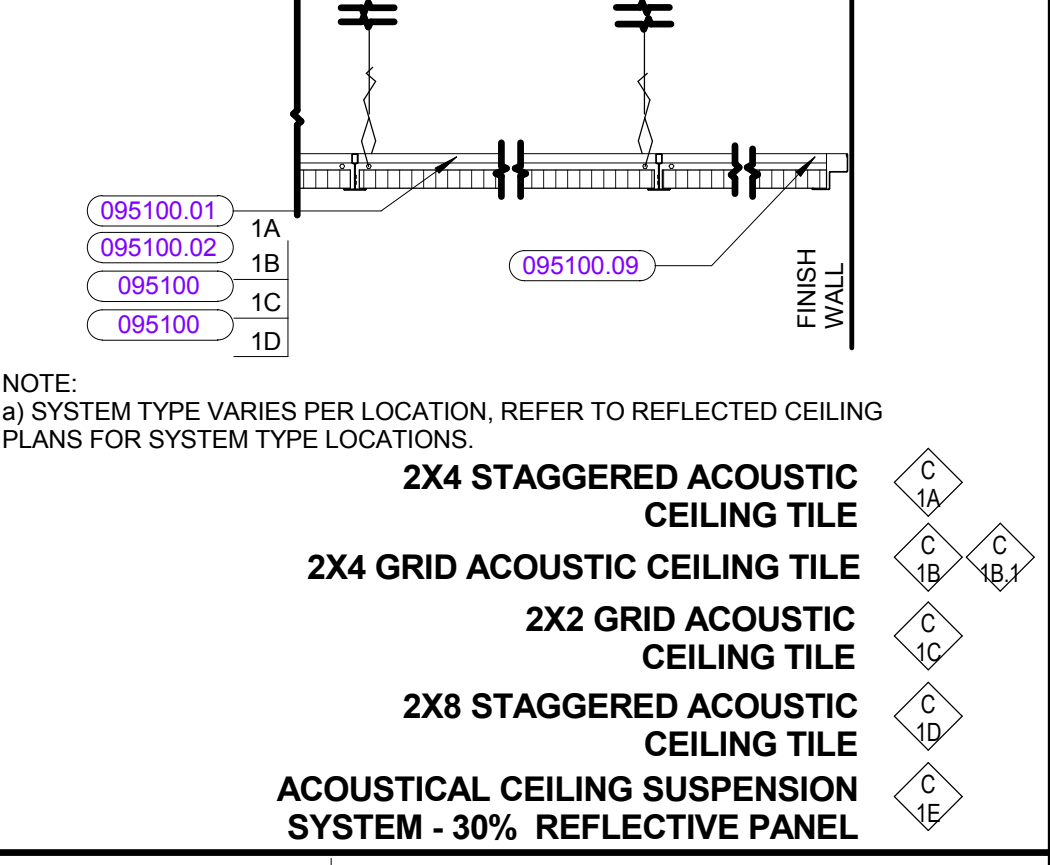
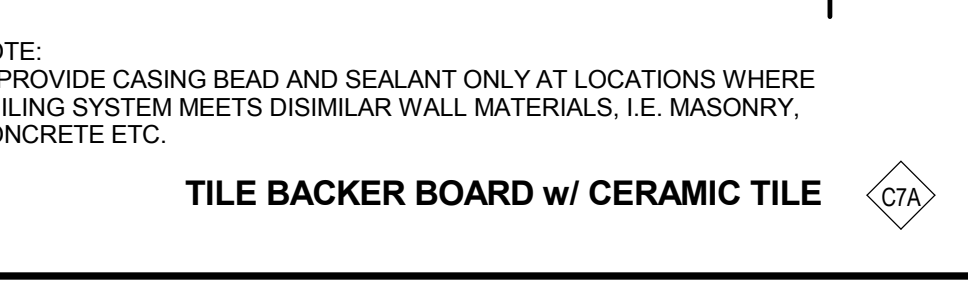
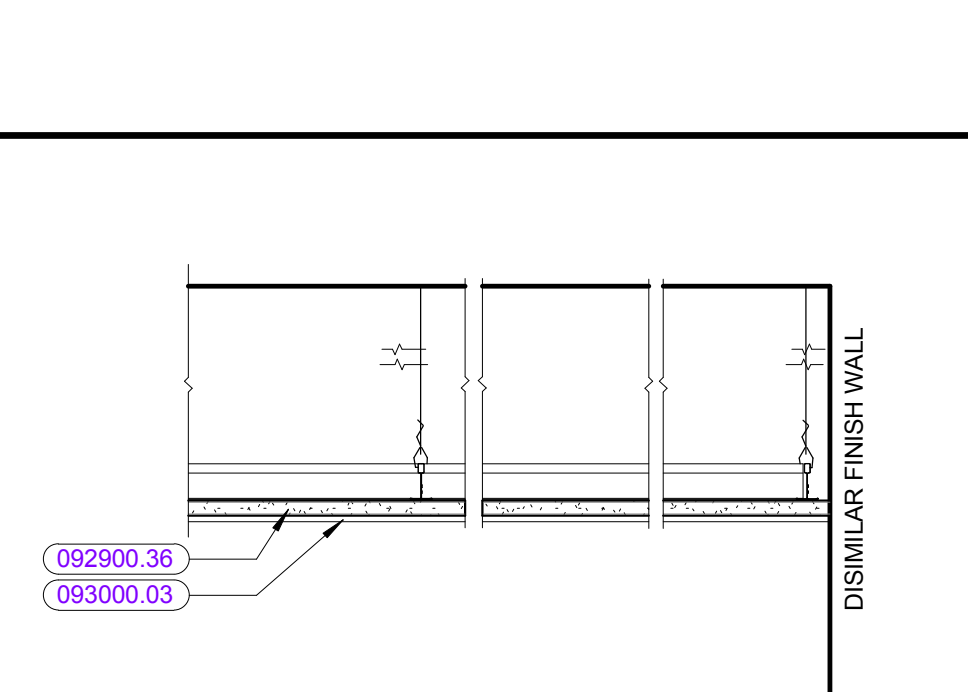
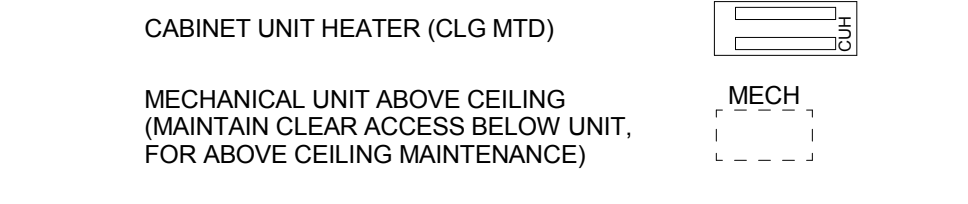
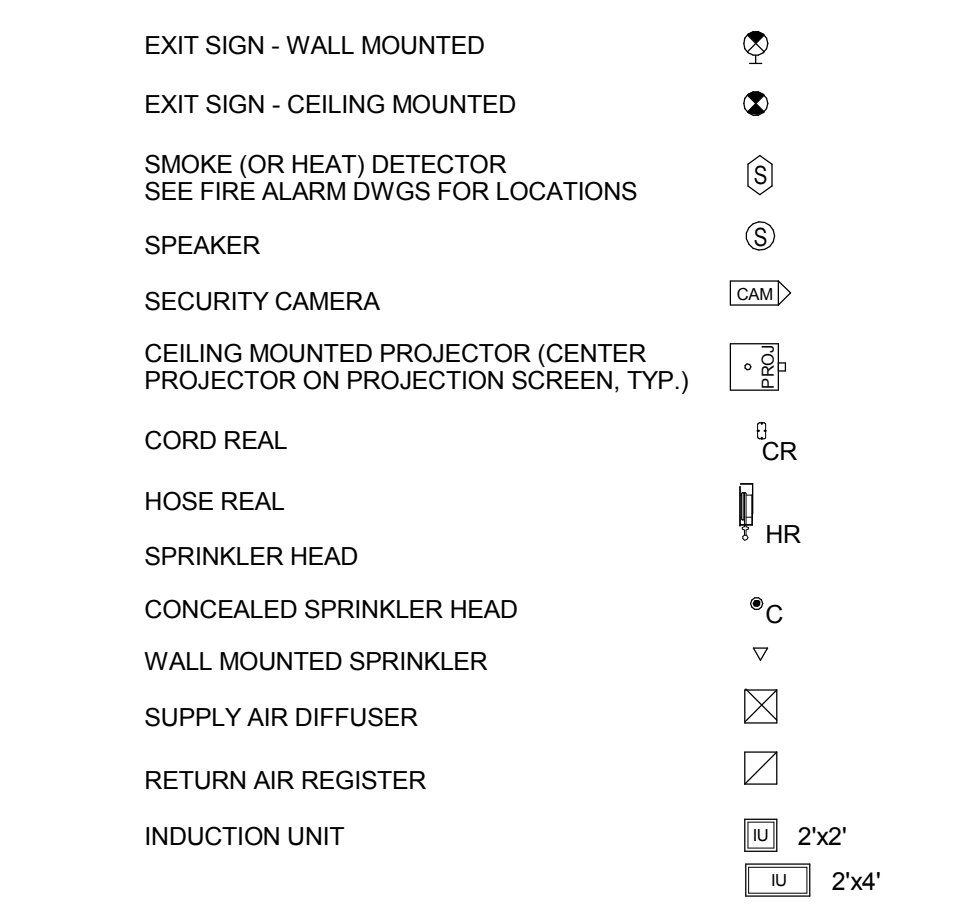
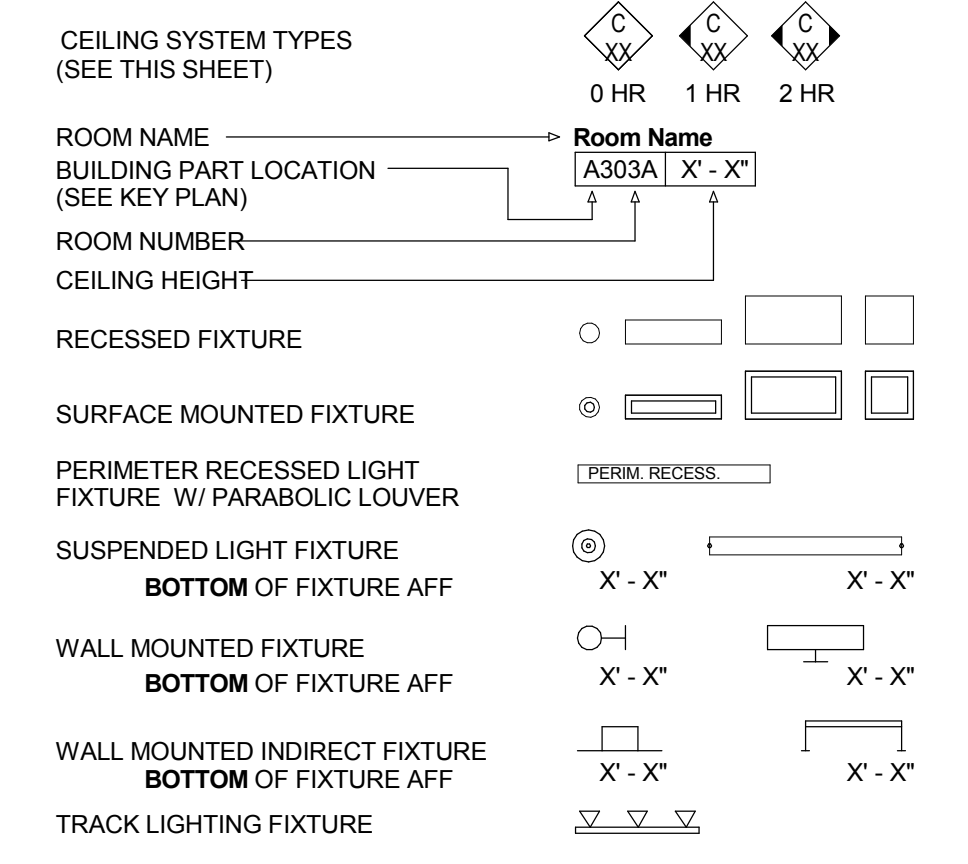
NOTES-INTERIOR CEILING DETAILS

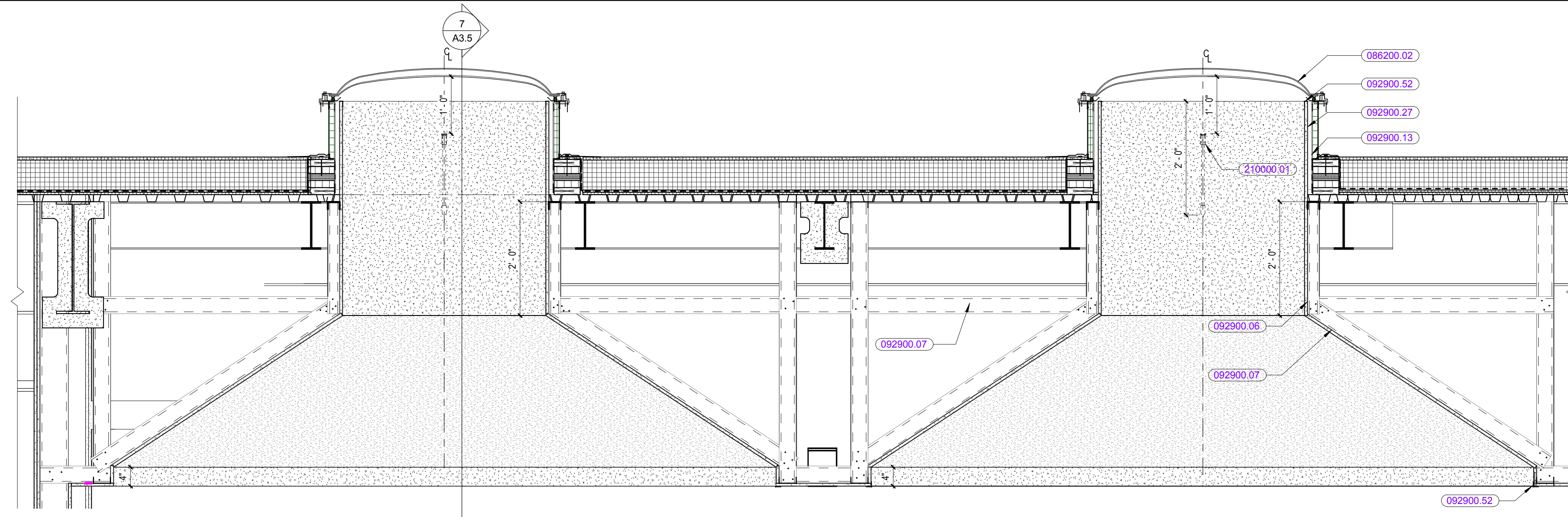
- A) REFER TO A3.1 FOR CEILING SYSTEM TYPES.
- B) XXXXXX



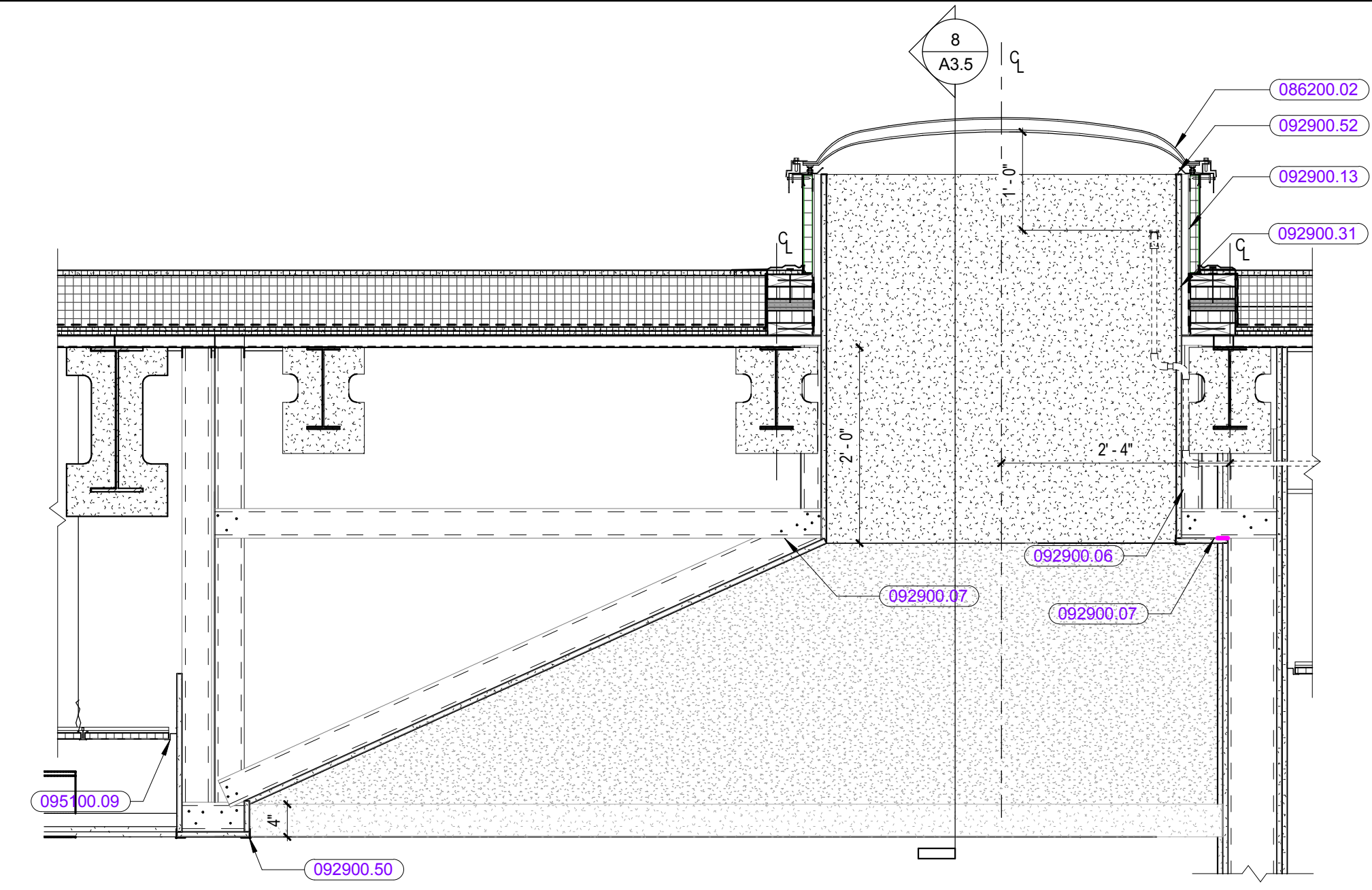
KEYNOTE LIST

055000.04	STEEL TUBE
055000.45	UNISTRUT CHANNEL
072100.10	MINERAL WOOL INSULATION
079200.01	INTERIOR SEALANT AND BACKERD
092900.02	GYPSON BOARD CEILING SYSTEM
092900.06	2-1/2" STUDS
092900.07	3-5/8" STUDS
092900.08	6" STUDS
092900.10	2-1/2" SHAFTHWALL STUDS
092900.12	COLD-ROLLED CARRYING CHANNEL
092900.13	7/8" HAT-SHAPED RIGID FURRING CHANNEL
092900.17	STUD BRACING AS REQUIRED
092900.24	CEMENT BOARD
092900.25	STUCCO FINISH
092900.28	5/8" ABUSE RESISTANT GYPSON BOARD
092900.31	5/8" GYPSON BOARD
092900.32	5/8" FIRE-RESISTANT GYPSON BOARD
092900.35	1" SHAFTHWALL LINER BOARD
092900.36	5/8" TILE BACKER BOARD
092900.38	2-1/2" (MIN) GLASS FIBER BLANKET INSULATION
092900.40	6" (MIN) MASS FIBER BLANKET INSULATION
092900.43	ACoustical SEALANT
092900.49	STEEL J-RUNNER
092900.50	CORNER BEAD
092900.51	J-TRIM
092900.54	CONTROL JOINT
093000.03	THIN SET CERAMIC WALL TILE
095100.00	ACoustical PANEL CEILING
095100.01	STANDARD TYPE ACoustical TILE CEILING SYSTEM
095100.02	WASHABLE TYPE ACoustical TILE CEILING SYSTEM
095100.09	EDGE MOLDING
095100.10	SUSPENSION "ISLAND" TRIM
230000.46	

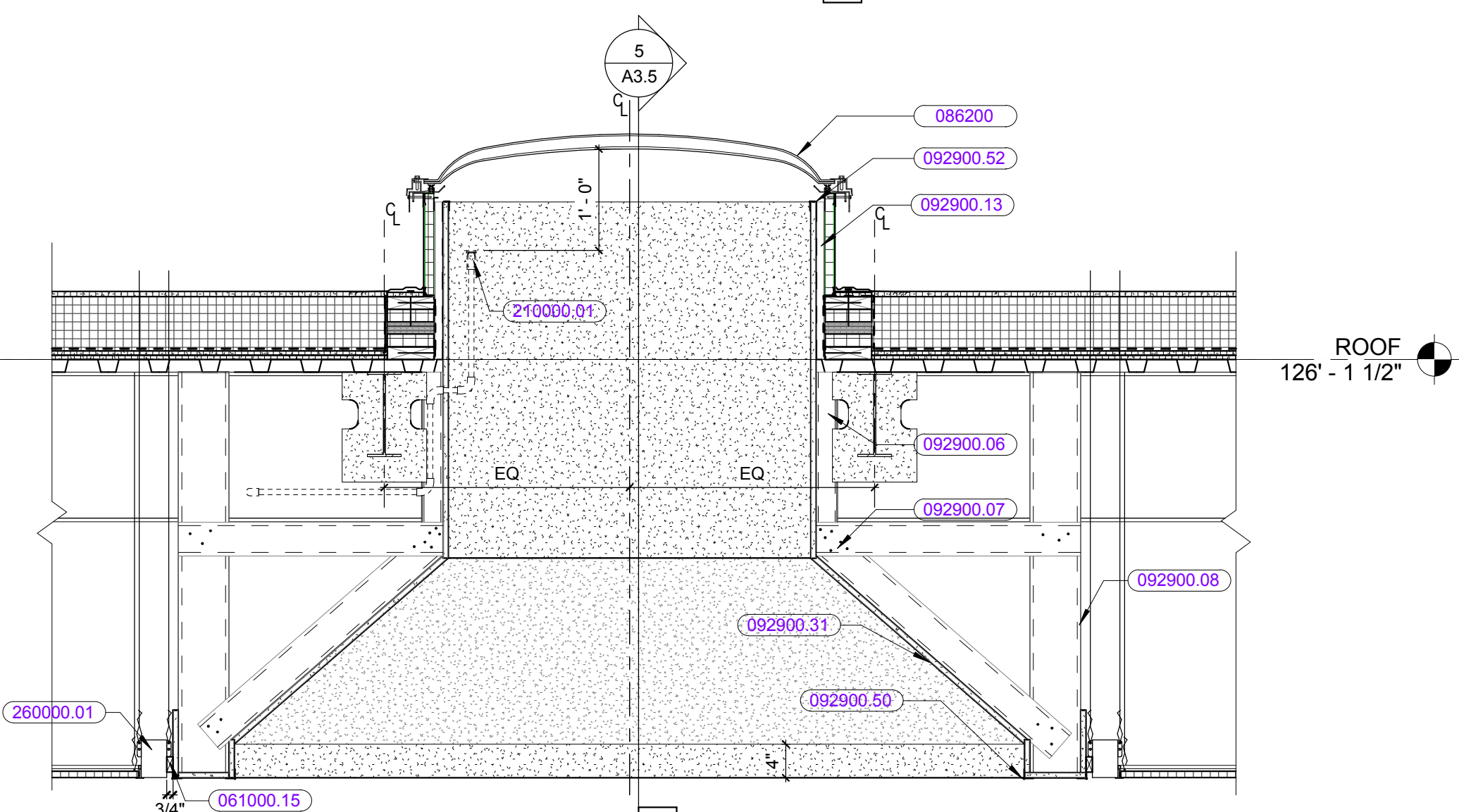




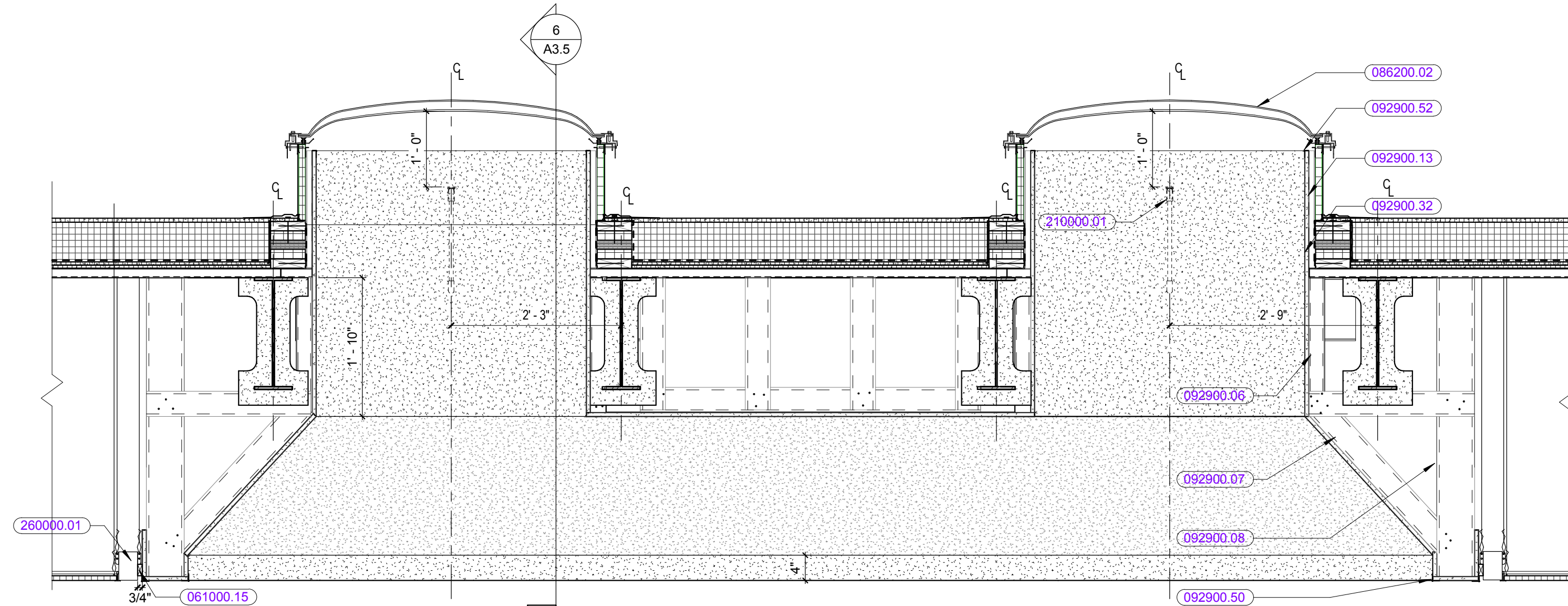
SKYLIGHT @ LIFE SCIENCE - 1 ⑧
3/4" = 1'-0"



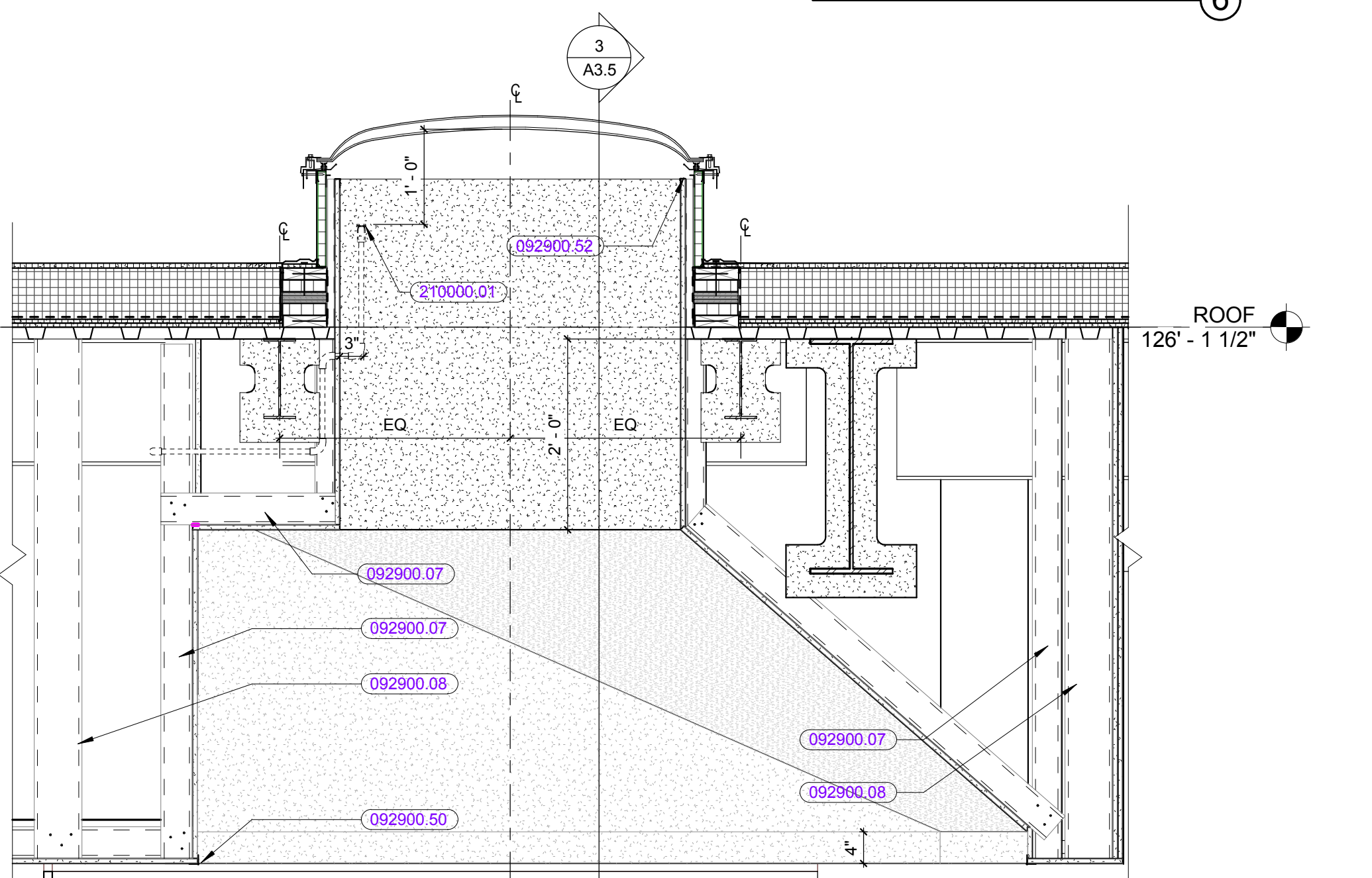
SKYLIGHT @ LIFE SCIENCE - 2 ⑦
3/4" = 1'-0"



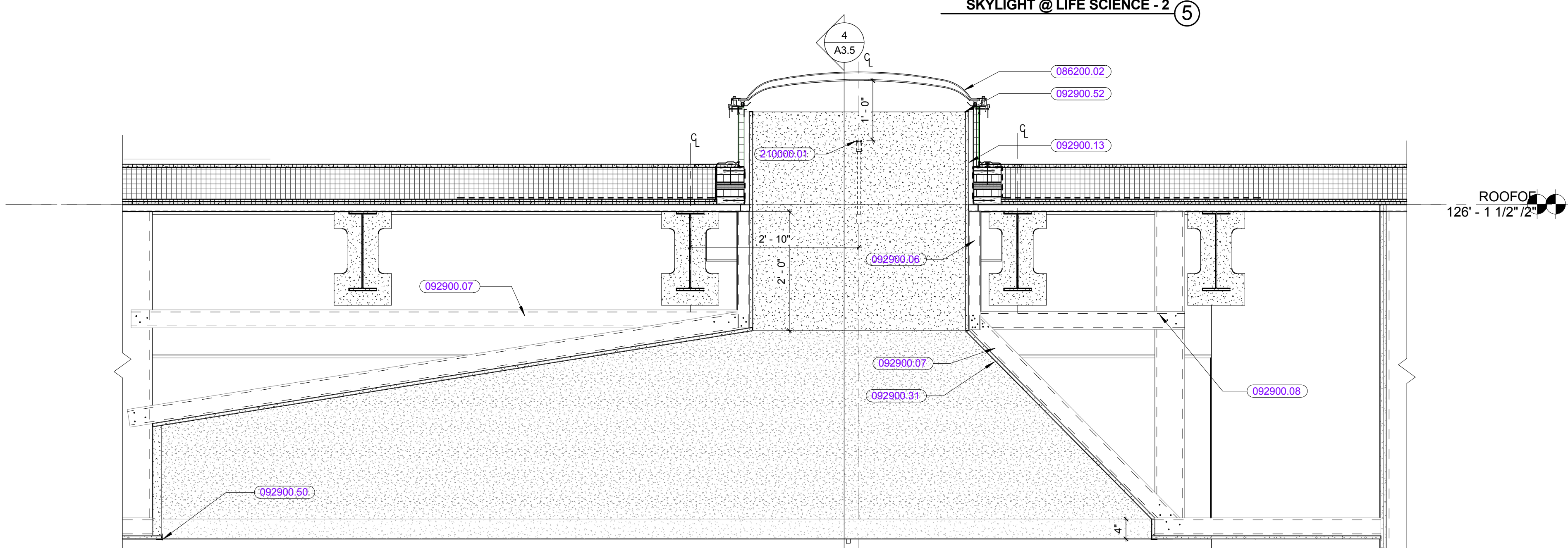
SKYLIGHT @ LIFE SCIENCE - 1 ⑥
3/4" = 1'-0"



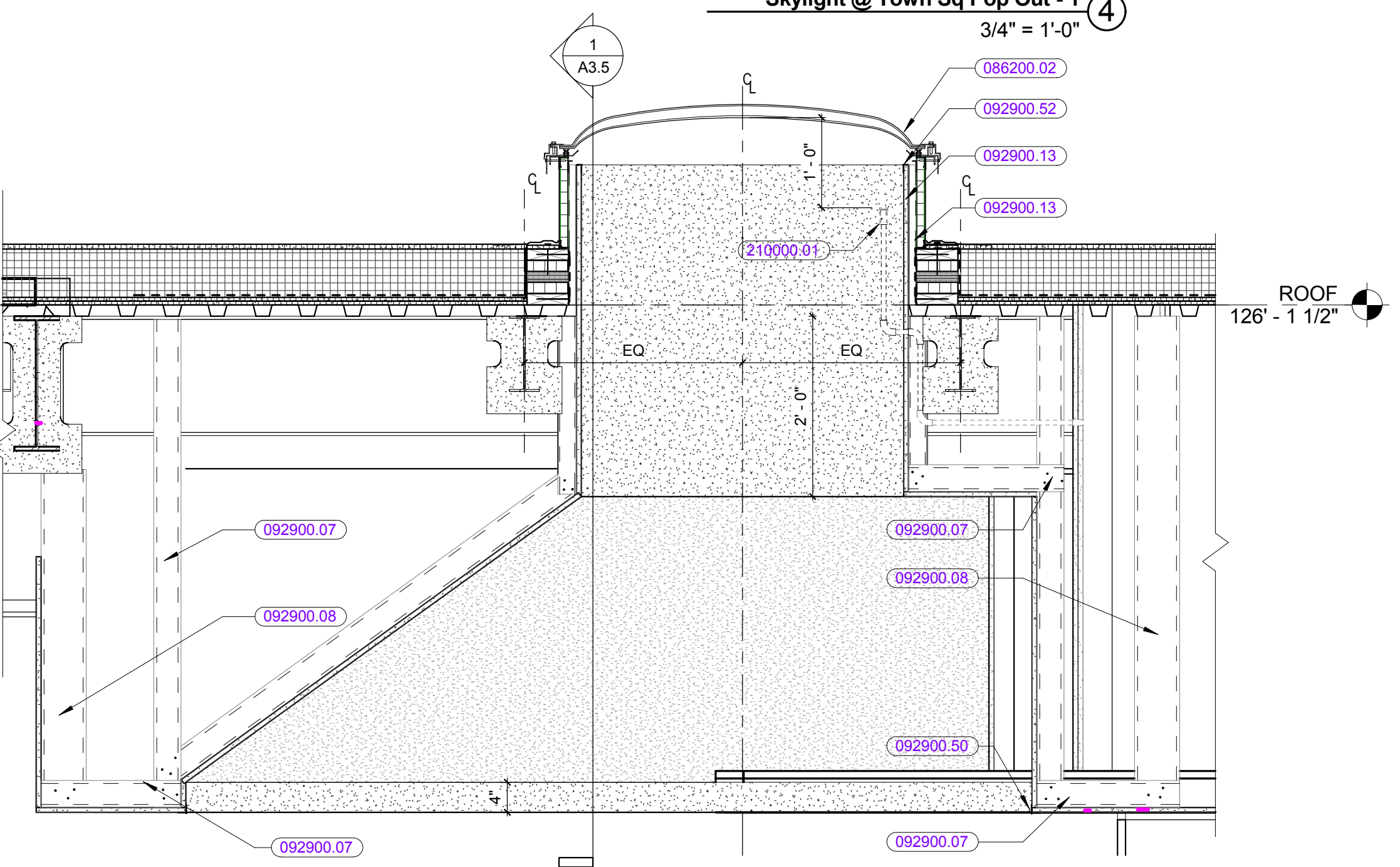
SKYLIGHT @ LIFE SCIENCE - 2 ⑤
3/4" = 1'-0"



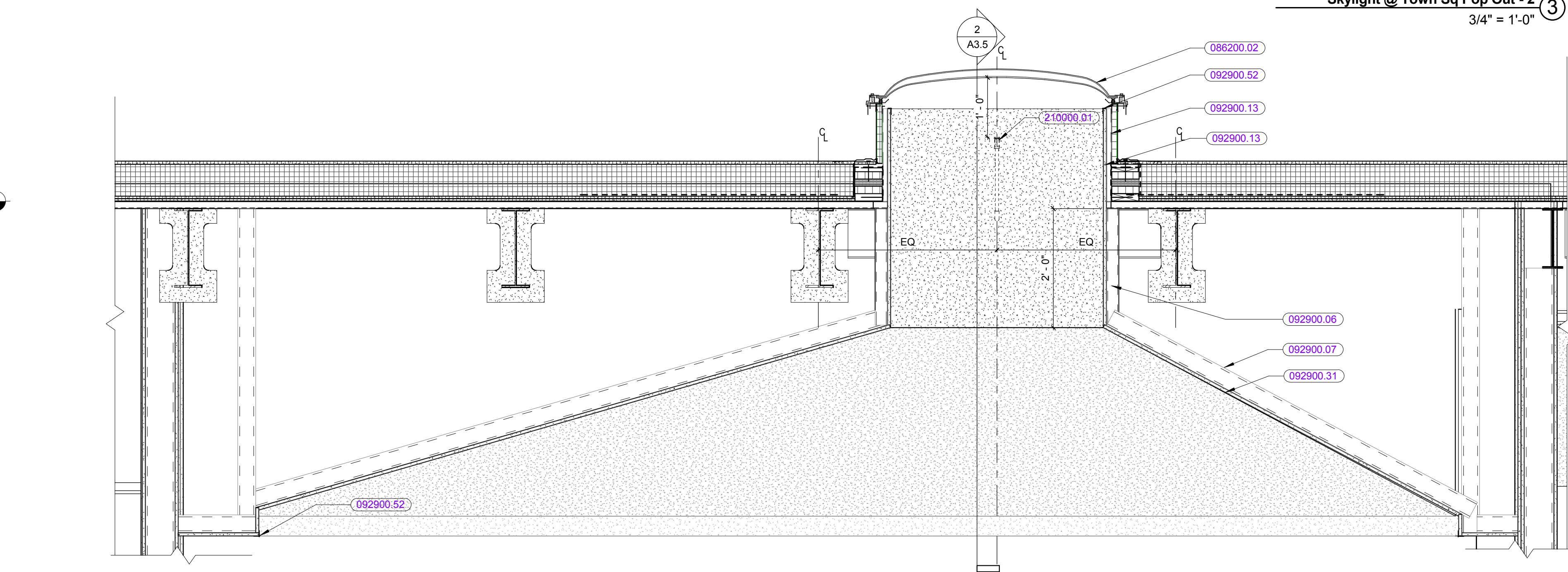
Skylight @ Town Sq Pop Out - 1 ④
3/4" = 1'-0"



Skylight @ Town Sq Pop Out - 2 ③
3/4" = 1'-0"



Skylight @ Town Sq Pop Out - 3 ②
3/4" = 1'-0"



Skylight @ Town Sq Pop Out - 4 ①
3/4" = 1'-0"

KEYNOTE LIST

061000.15	CONTINUOUS WOOD BLOCKING, SIZE AS REQUIRED
086200	UNIT SKYLIGHTS
086200.02	FIXED DOMED SKYLIGHT
092900.06	2-1/2" STUDS
092900.07	3-5/8" STUDS
092900.08	6" STUDS
092900.13	7/8" HAT-SHAPED RIGID FURRING CHANNEL
092900.27	1/2" GYPSUM BOARD
092900.31	5/8" GYPSUM BOARD
092900.32	5/8" FIRE-RESISTANT GYPSUM BOARD
092900.50	CORNER BEAD
092900.52	L-TRIM
095100.01	STANDARD TYPE ACOUSTIC TILE CEILING SYSTEM
095100.09	EDGE MOLDING
210000.01	SPRINKLER HEAD
260000.01	LIGHTING FIXTURE(S)

GENERAL NOTES - ELEVATIONS

- ELEVATION GENERAL NOTES, LEGEND & ABBREVIATIONS APPLY TO THE A4 SERIES DRAWINGS.
- SEE LANDSCAPE & CIVIL DRAWINGS FOR COURTYARD AND CHANGING GRADES.
- EXTENT AND TYPE OF ACOUSTIC AND VISUAL SCREENS CALLED OUT ON ROOF PLAN.
- SEE A6.1 FOR TYPICAL ROOF EDGE AND BRICK WALL DETAILS.
- MEPP ELEMENTS SHOWN ARE SCHEMATIC AND ARE PROVIDED FOR REFERENCE ONLY. REFER TO ASSOCIATED MEPP DRAWINGS AND SPECIFICATIONS FOR MORE INFORMATION.

LEGEND - ELEVATIONS
(SEE SHEET A6.1 FOR ADDITIONAL SYMBOL DESIGNATIONS)

FENESTRATION ELEMENT TAGS

	CW	ST	AL	FG	L
CURTAIN WALL SYSTEM	STOREFRONT SYSTEM	ALUMINUM WINDOW	FIBERGLASS WINDOW	LOUVER	
A7.2	A7.3	A7.1a	A7.1b	A7.4	

MATERIAL LEGEND - ELEVATIONS

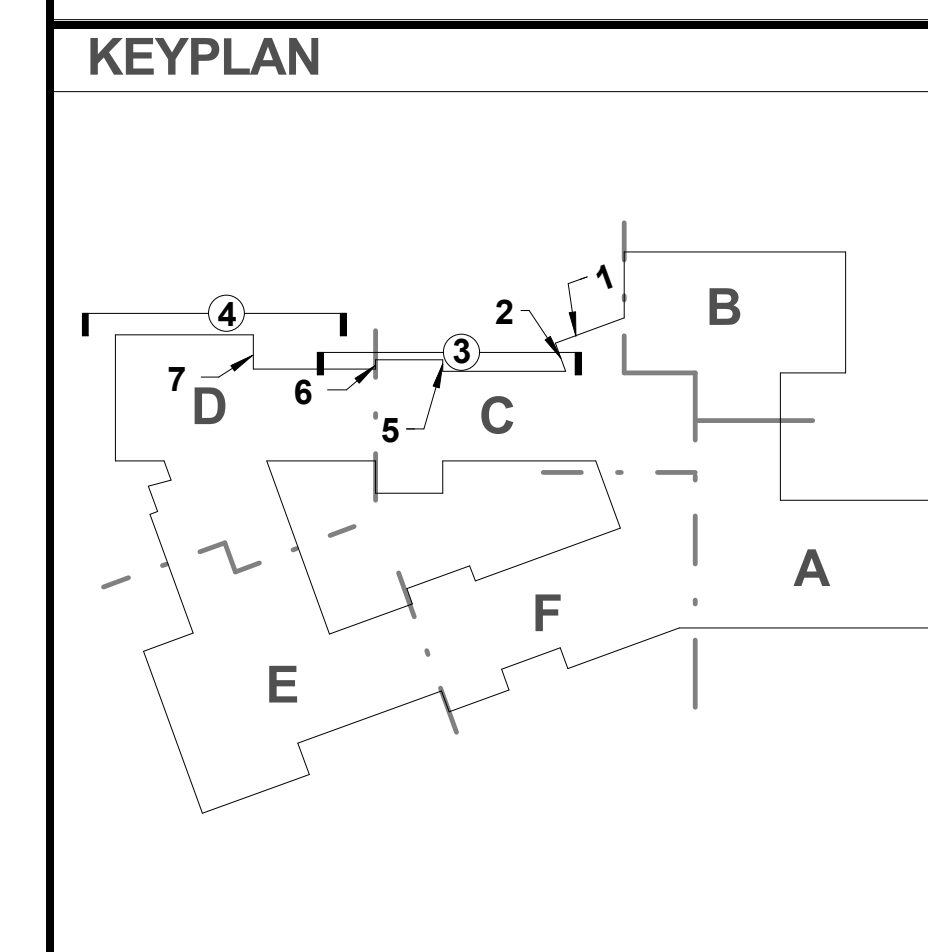
	BRICK COLOR 1 - DARK
	BRICK COLOR 2 - LIGHT
	BRICK COLOR 3 - ACCENT BRICK PROJECTED
	BRICK COLOR 3 - ACCENT BRICK FLUSH
	GLAZED CMU - COLOR 1
	GLAZED CMU - COLOR 2
	GLAZED CMU - COLOR 3
	ACOUSTIC/ VISUAL SCREENS
	PHENOLIC WALL PANEL - COLOR 1
	PHENOLIC WALL PANEL - COLOR 2

ABBREVIATIONS - ELEVATIONS
(SEE SHEET A6.1 FOR ADDITIONAL ABBREVIATION DESIGNATIONS)

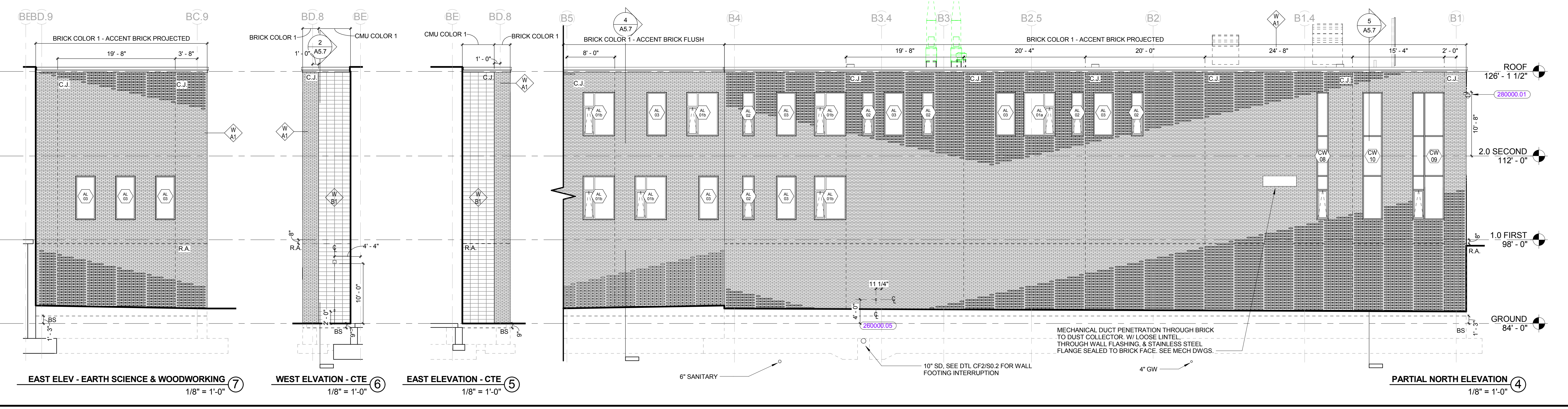
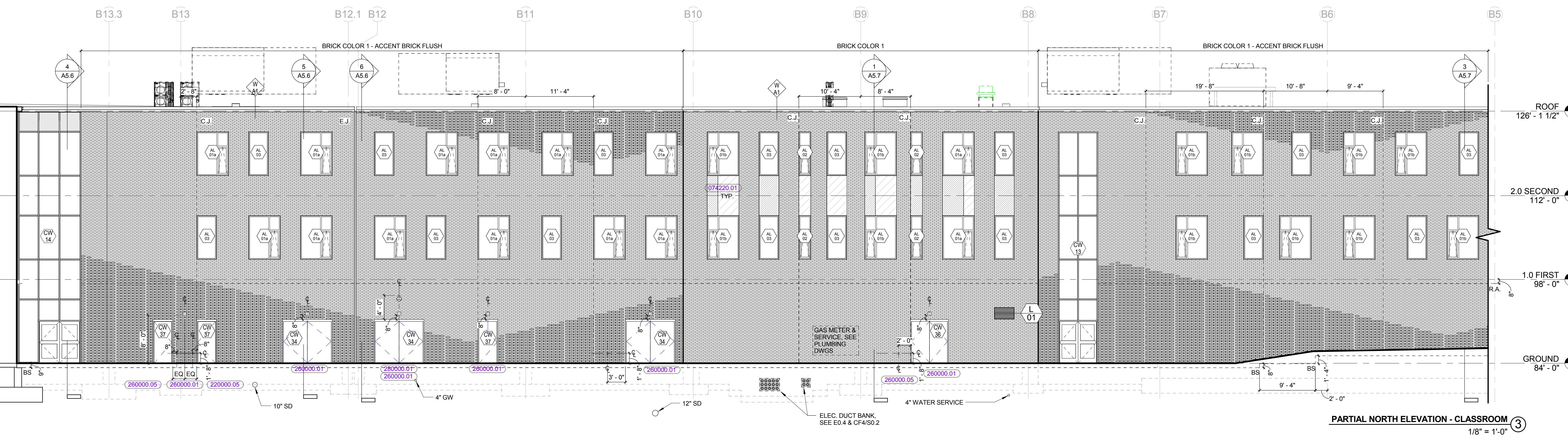
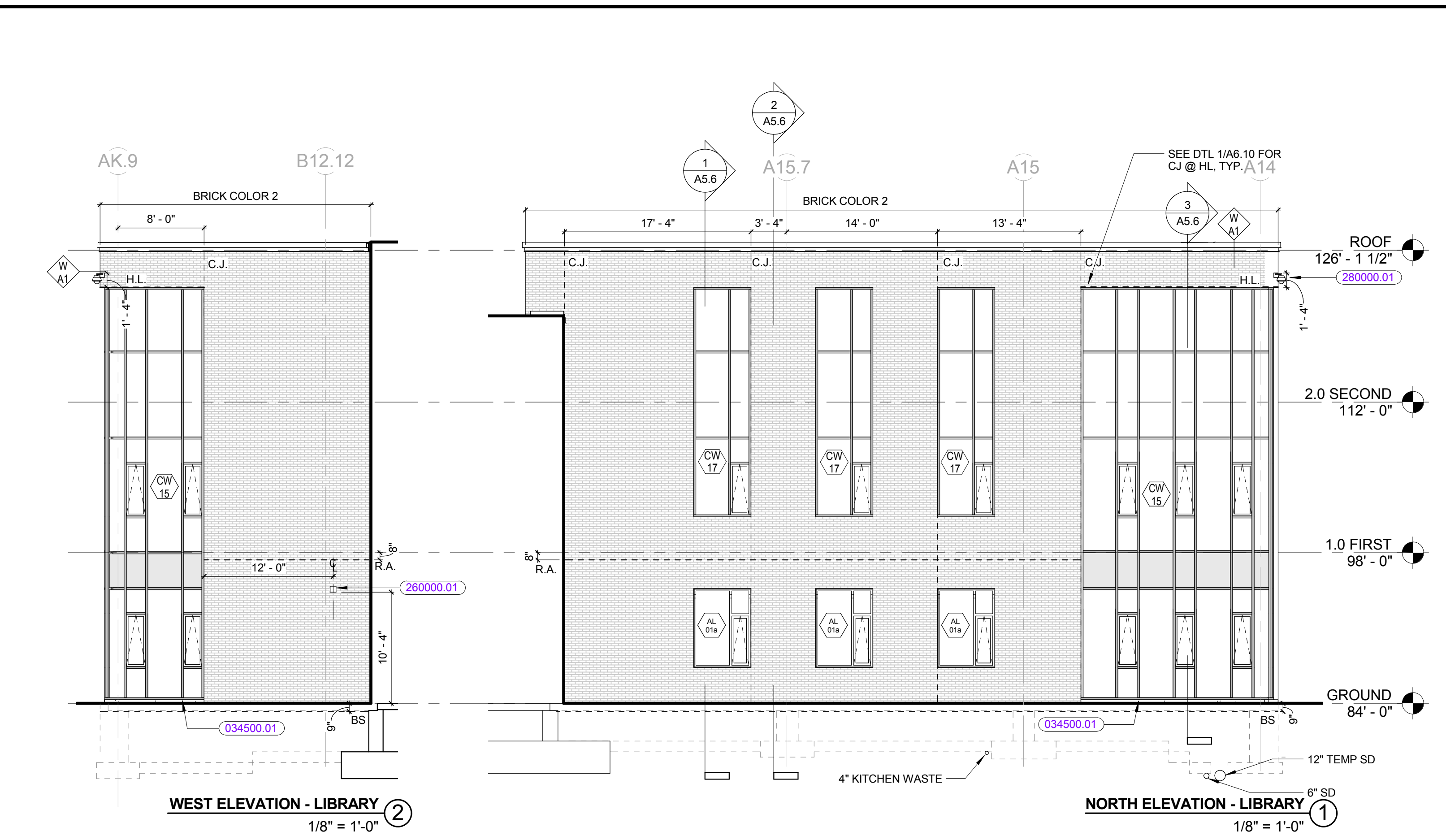
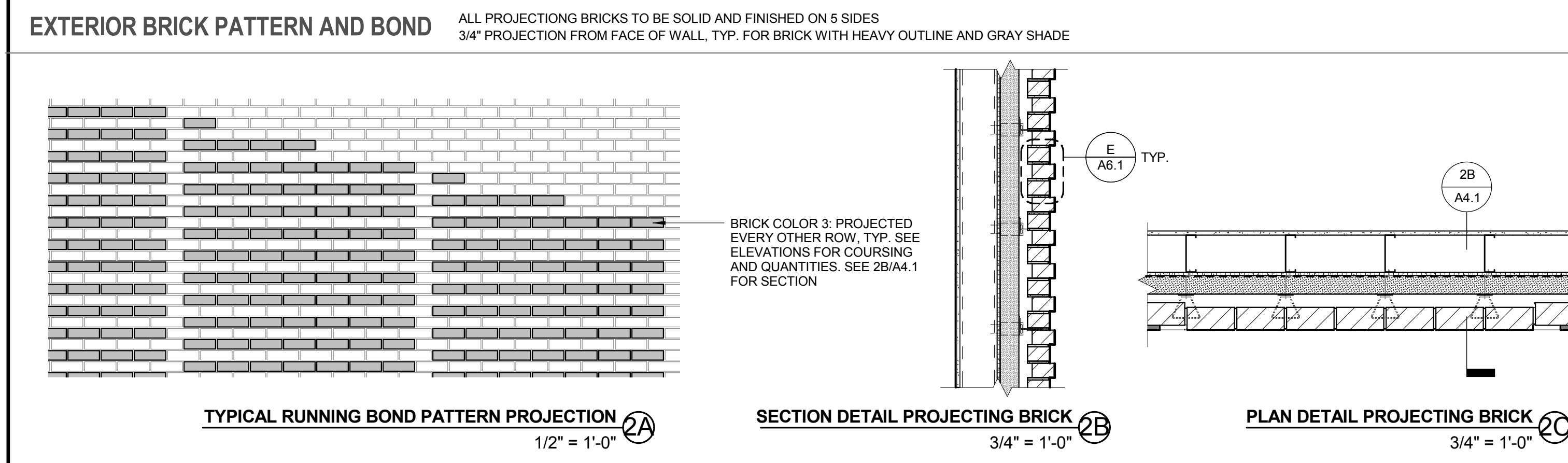
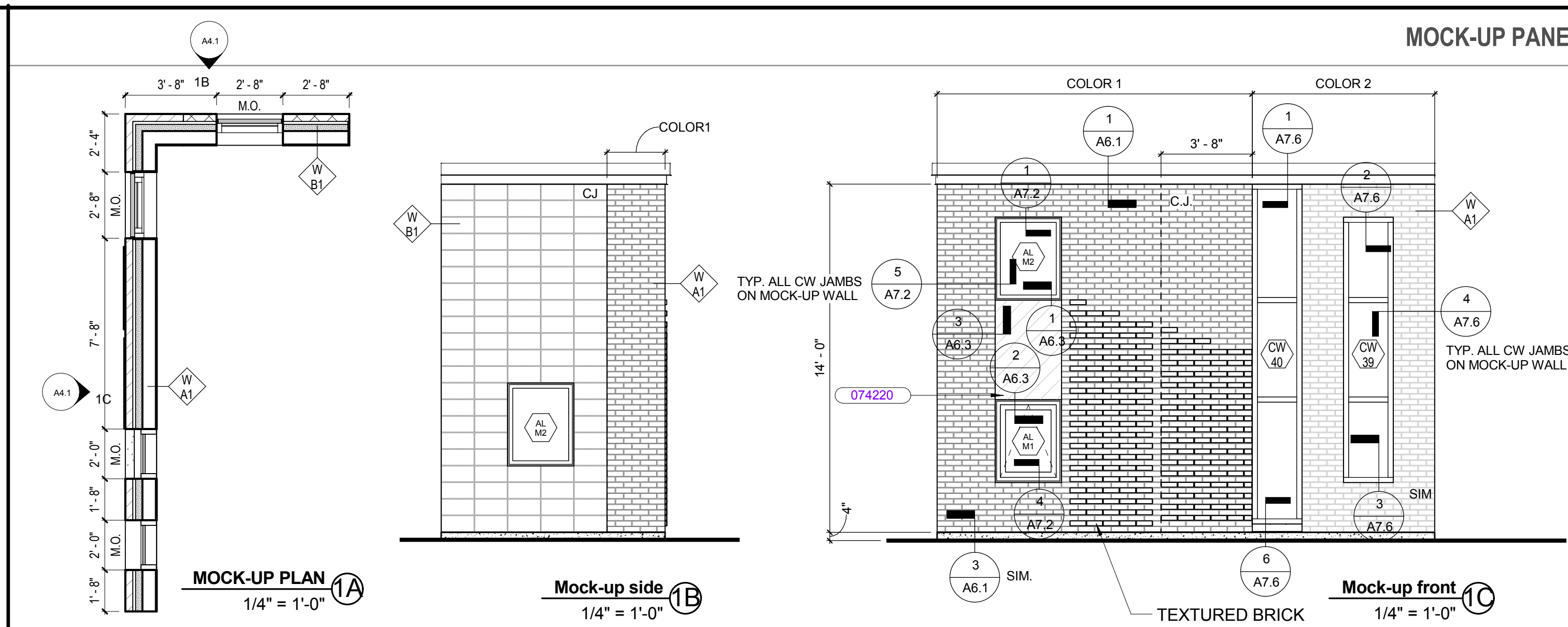
RA	=RELIEF ANGLE (SEE STRUCT. DWGS)	033000	042000
BS	=BRICK SILL	074220	076200
CJ	=CONTROL JOINT	210000	
DS	=DOWNSPOUT	260000	
EJ	=EXPANSION JOINT	260000	
FDC	=FIRE DEPARTMENT CONNECTION	220000	
IC	=INTERCOM STATION	260000	
SPKR	=SPEAKER	220000	
TOD	=TOP OF DECK		
WH	=WALL HYDRANT	220000	
HL	=HUNG LINTEL (SEE STRUCT. DWGS)		

KEYNOTE LIST

033000	CAST-IN-PLACE CONCRETE
034500.01	PRECAST CONCRETE SILL
042000	UNIT MASONRY
074220	SOLID PHENOLIC WALL PANELS
074220.01	WALL PANEL
076200	SHEET METAL ROOFING, SIDING, FLASHING AND TRIM
210000	Division 21 - Fire Suppression
220000	Division 22 - Plumbing
220000.05	WALL HYDRANT
260000	Division 26 - Electrical
260000.01	LIGHTING FIXTURE(S)
260000.05	ELECTRICAL RECEPTACLE
280000.01	SURVEILLANCE CAMERA



REVISIONS NO.	DATE	REMARKS	BY

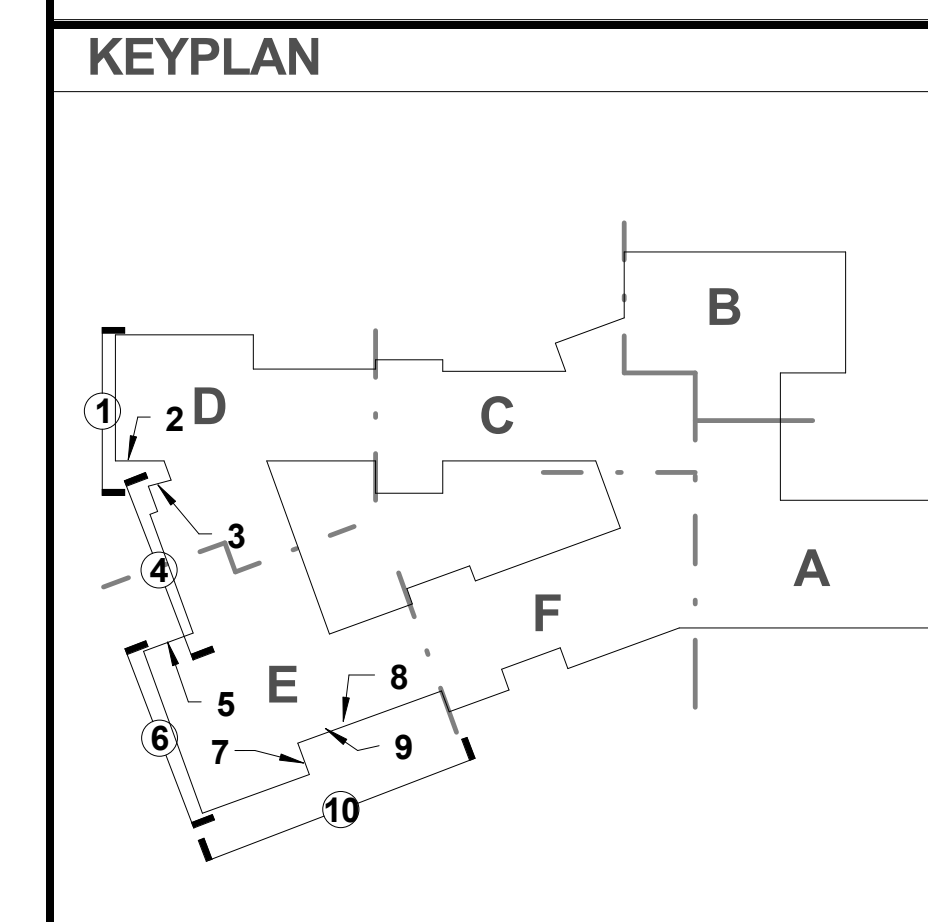


MATERIAL LEGEND - ELEVATIONS

	BRICK COLOR 1 - DARK
	BRICK COLOR 2 - LIGHT
	BRICK COLOR 3 - ACCENT BRICK PROJECTED
	BRICK COLOR 3 - ACCENT BRICK FLUSH
	GLAZED CMU - COLOR 1
	GLAZED CMU - COLOR 2
	GLAZED CMU - COLOR 3
	ACOUSTIC/ VISUAL SCREENS
	PHENOLIC WALL PANEL - COLOR 1
	PHENOLIC WALL PANEL - COLOR 2

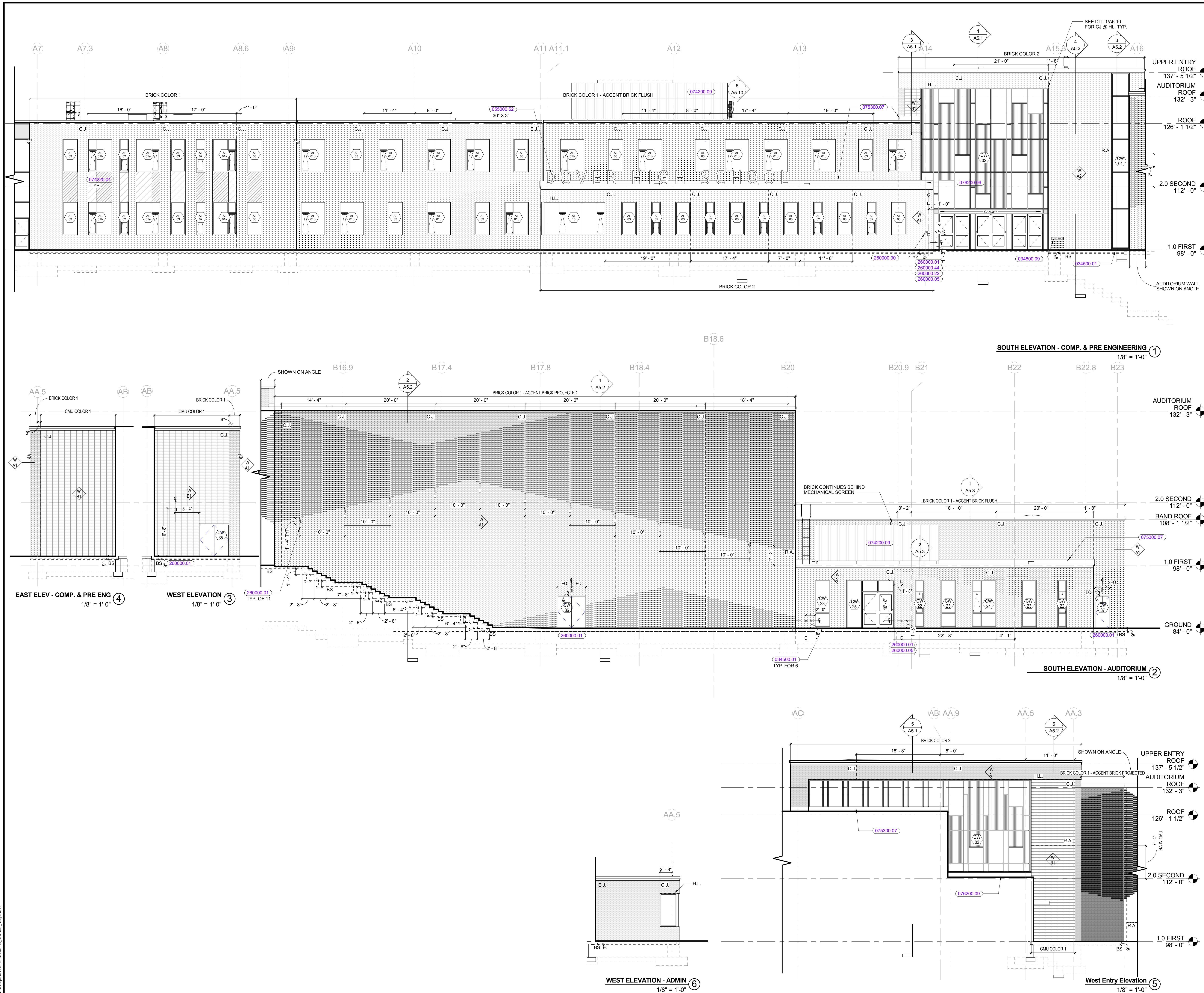
KEYNOTE LIST

034500.01	PRECAST CONCRETE SILL
055000.52	EXTERIOR ALUMINUM LETTER SIGNAGE
074200.09	VISUAL SCREEN WALL PANEL SYSTEM
074220	SOLID PHENOLIC WALL PANELS
075300.07	MEMBRANE FLASHING
220000.05	WALL HYDRANT
260000.01	LIGHTING FIXTURE(S)
260000.05	ELECTRICAL RECEPTACLE
260000.22	CARD READER
260000.44	DOOR INTERCOM
280000.01	SURVEILLANCE CAMERA



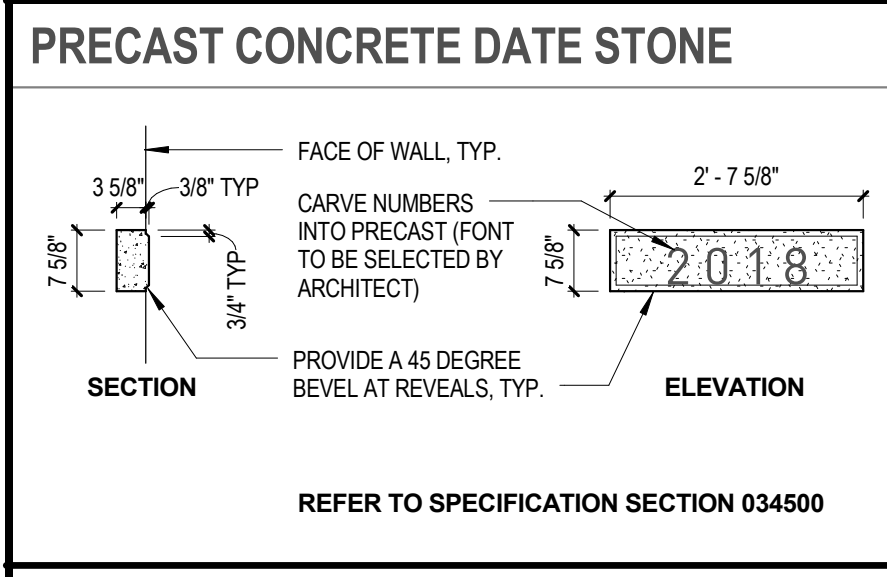
REVISIONS NO.	DATE	REMARKS	BY





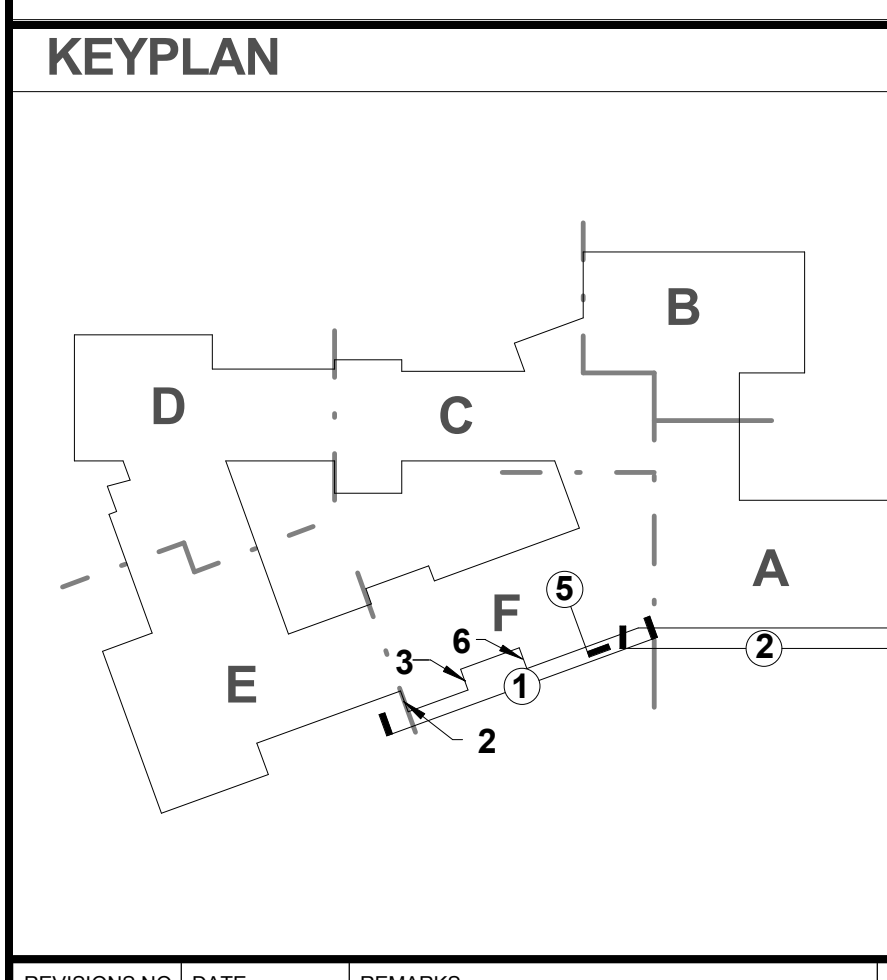
MATERIAL LEGEND - ELEVATIONS

- BRICK COLOR 1 - DARK
- BRICK COLOR 2 - LIGHT
- BRICK COLOR 3 - ACCENT BRICK PROJECTED
- BRICK COLOR 3 - ACCENT BRICK FLUSH
- GLAZED CMU - COLOR 1
- GLAZED CMU - COLOR 2
- GLAZED CMU - COLOR 3
- ACOUSTIC/VISUAL SCREENS
- PHENOLIC WALL PANEL - COLOR 1
- PHENOLIC WALL PANEL - COLOR 2



KEYNOTE LIST

034500.01	PRECAST CONCRETE SILL
034500.09	PRECAST DATE STONE
055000.52	EXTERIOR ALUMINUM LETTER SIGNAGE
074200.09	VISUAL SCREEN WALL PANEL SYSTEM
074220.01	WALL PANEL
075300.07	MEMBRANE FLASHING
076200.09	METAL FLASHING
260000.01	LIGHTING FIXTURE(S)
260000.05	ELECTRICAL RECEPTACLE
260000.22	CARD READER
260000.30	ACCESSIBLE DOOR CONTROL
260000.44	DOOR INTERCOM



REVISIONS NO.	DATE	REMARKS	BY

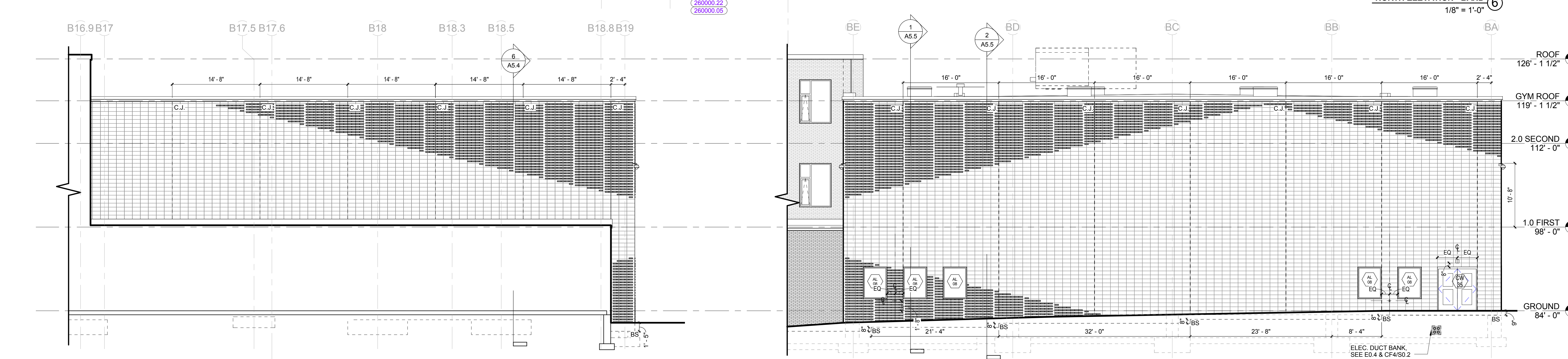
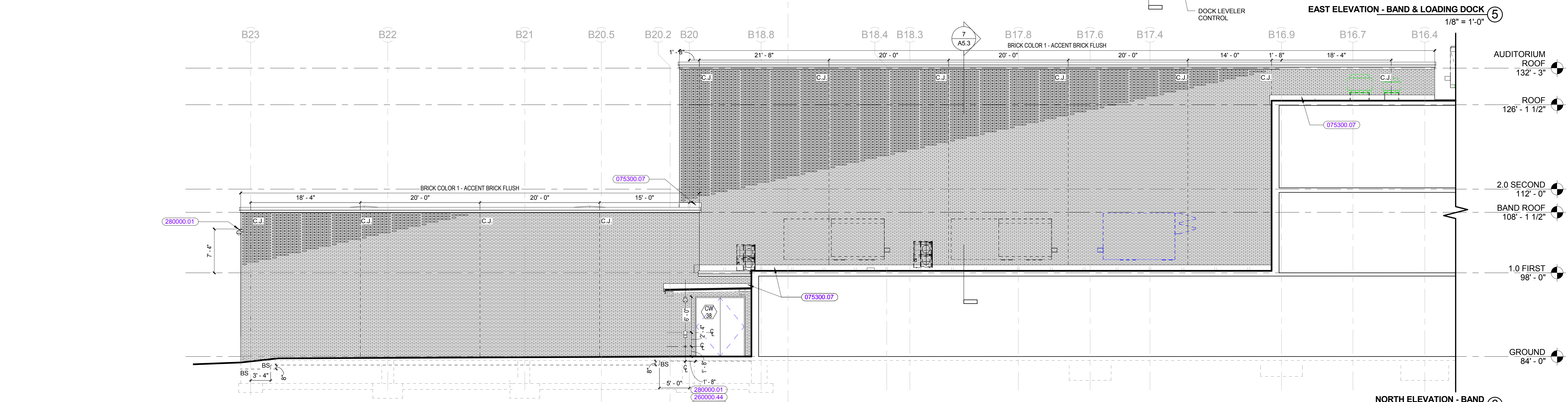
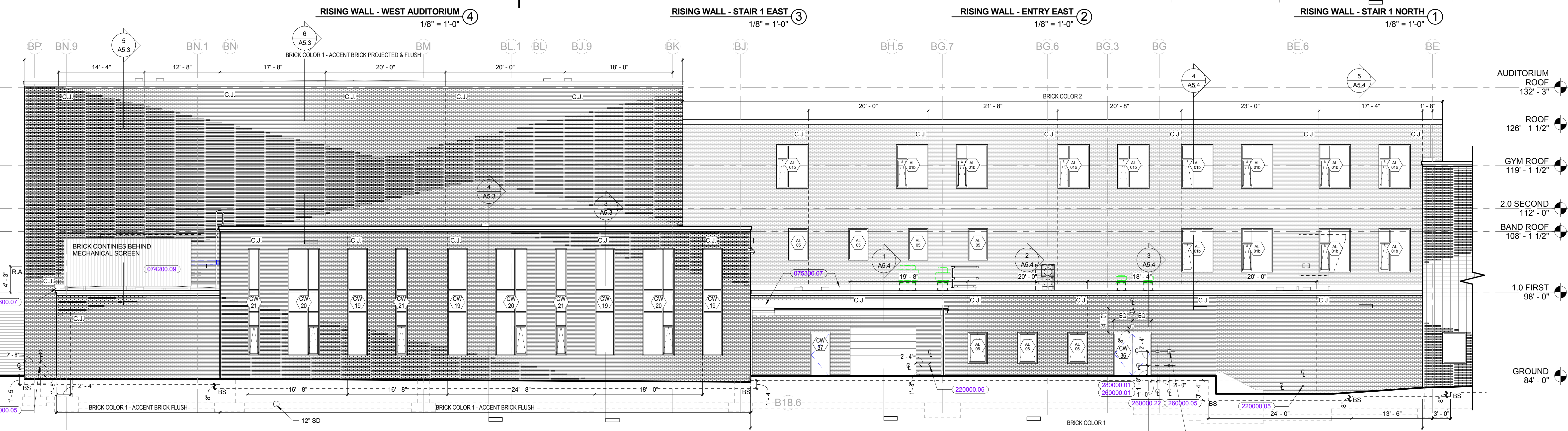
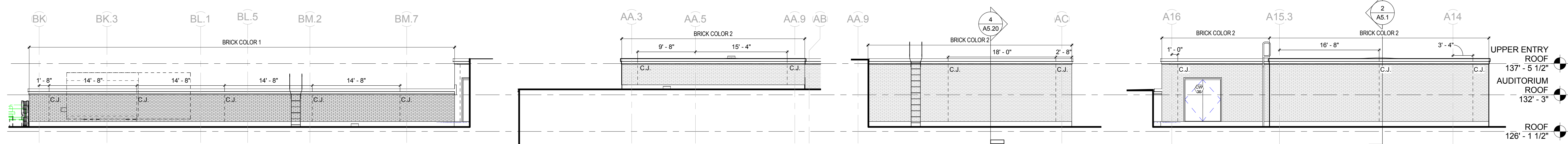
HM FH ARCHITECTS
 120 Bishop Allen Drive
 Dover, NH 03824
 603.752.0258
 info@hmfh.com

100% CONFORMED SET - FOR CONSTRUCTION
 9/12/2016

Dover HS / Career Technical Center
 25 Alumni Drive, Dover, NH
Building Elevations

CHECKED BY: Checker
 DRAWN BY: SD
 SCALE: As indicated

DRAWING NUMBER: **A4.3**
 JOB NUMBER: 403114



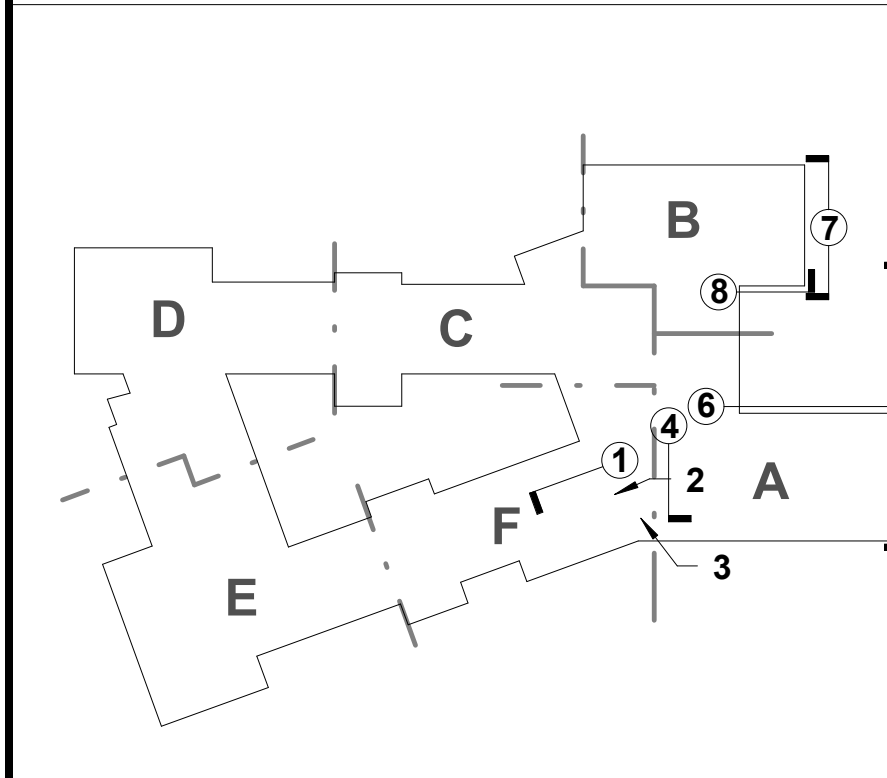
MATERIAL LEGEND - ELEVATIONS

- BRICK COLOR 1 - DARK
- BRICK COLOR 2 - LIGHT
- BRICK COLOR 3 - ACCENT BRICK PROJECTED
- BRICK COLOR 3 - ACCENT BRICK FLUSH
- GLAZED CMU - COLOR 1
- GLAZED CMU - COLOR 2
- GLAZED CMU - COLOR 3
- ACOUSTIC/ VISUAL SCREENS
- PHENOLIC WALL PANEL - COLOR 1
- PHENOLIC WALL PANEL - COLOR 2

KEYNOTE LIST

- 074200.09 VISUAL SCREEN WALL PANEL SYSTEM
- 075300.07 MEMBRANE FLASHING
- 220000.05 WALL HYDRANT
- 260000.01 LIGHTING FIXTURE(S)
- 260000.05 ELECTRICAL RECEPTACLE
- 260000.22 CARD READER
- 260000.44 DOOR INTERCOM
- 280000.01 SURVEILLANCE CAMERA

KEYPLAN



REVISIONS NO.	DATE	REMARKS	BY

HMFH

HMFH ARCHITECTS
 130 Bishop Allen Drive
 Dover, NH 03820
 603.752.2000
 @HMFHArch

100% CONFORMED SET - FOR CONSTRUCTION
 9/12/2016

Dover HS / Career Technical Center
 25 Alumni Drive, Dover, NH
Building Elevations

SCALE: As indicated DRAWN BY: SD CHECKED BY: Checker
 DRAWING NUMBER
A4.4
 JOB NUMBER 403114

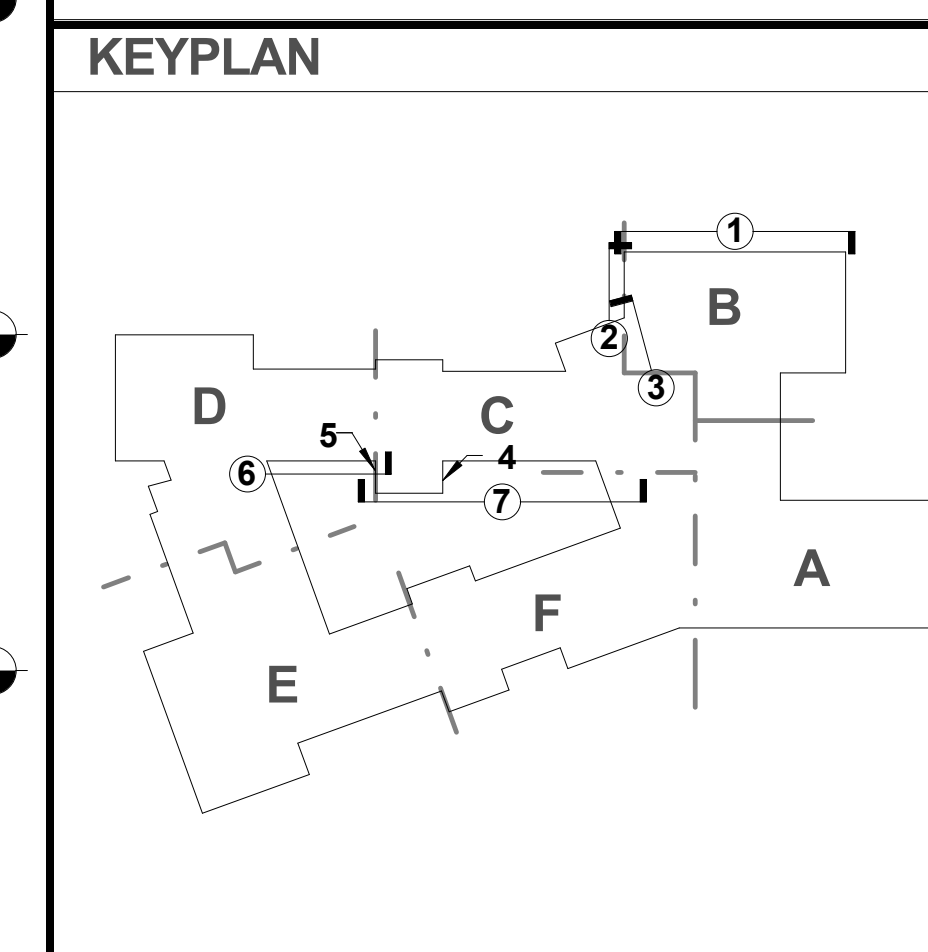
© COPYRIGHT HMFH ARCHITECTS, INC.

MATERIAL LEGEND - ELEVATIONS

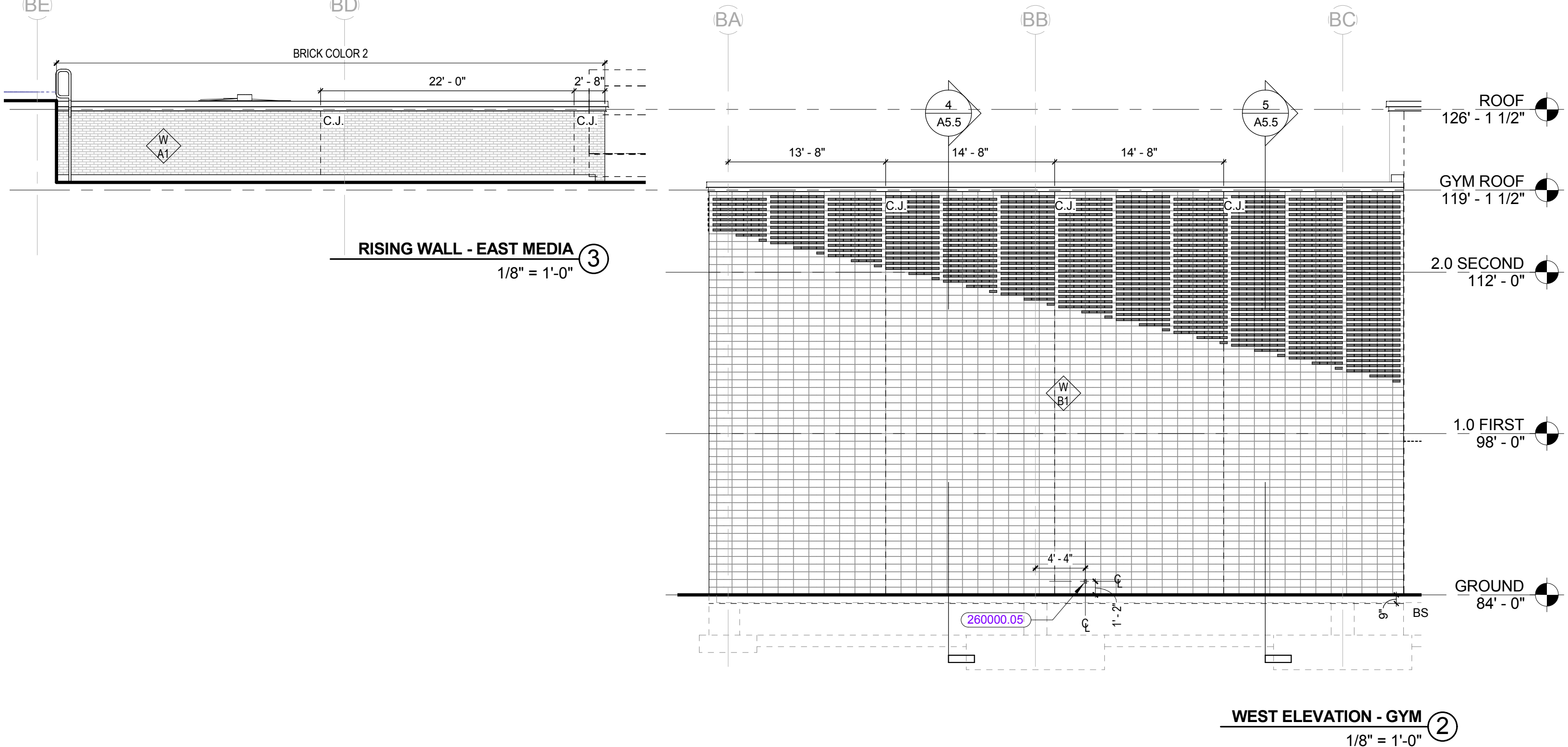
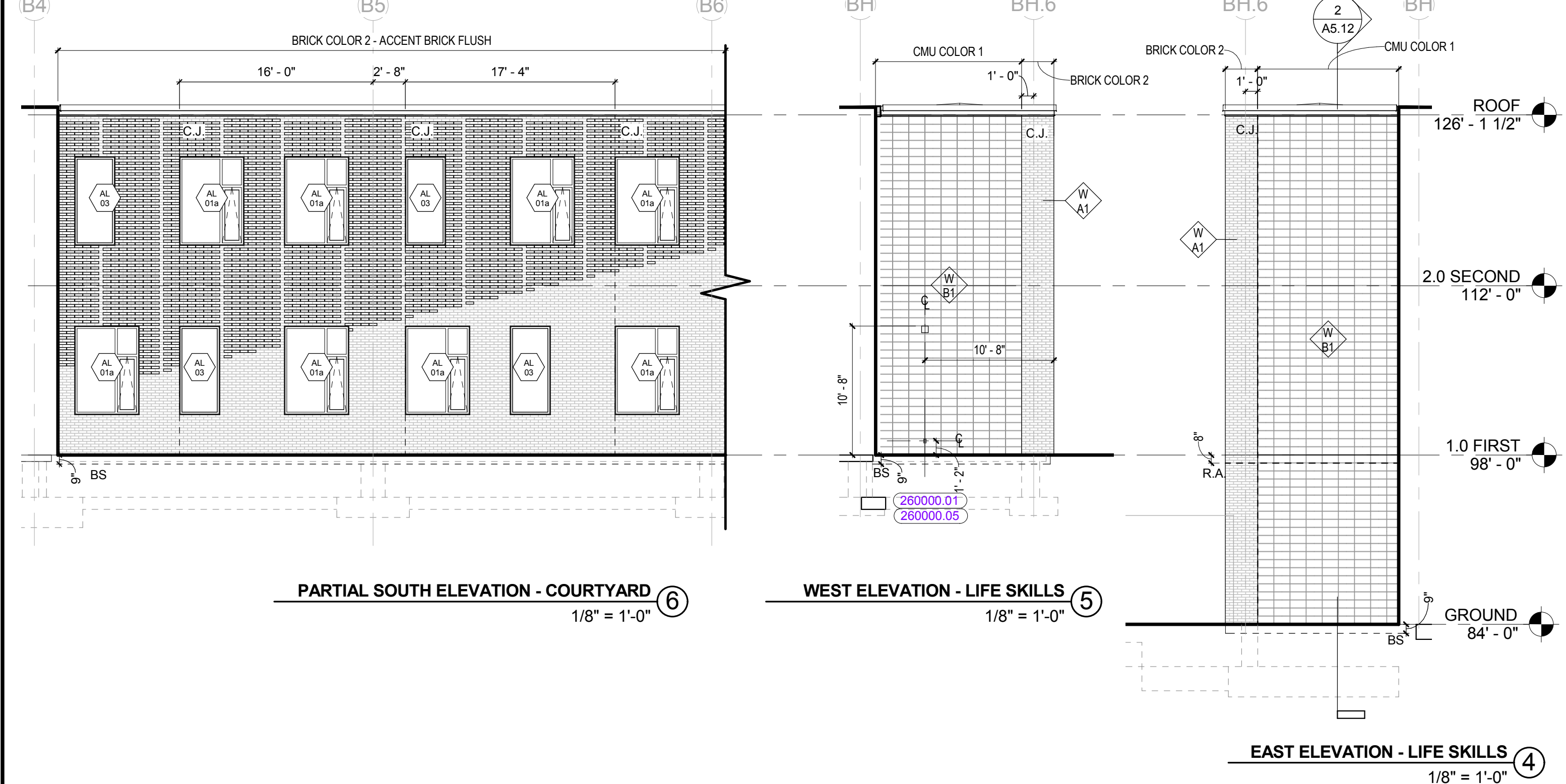
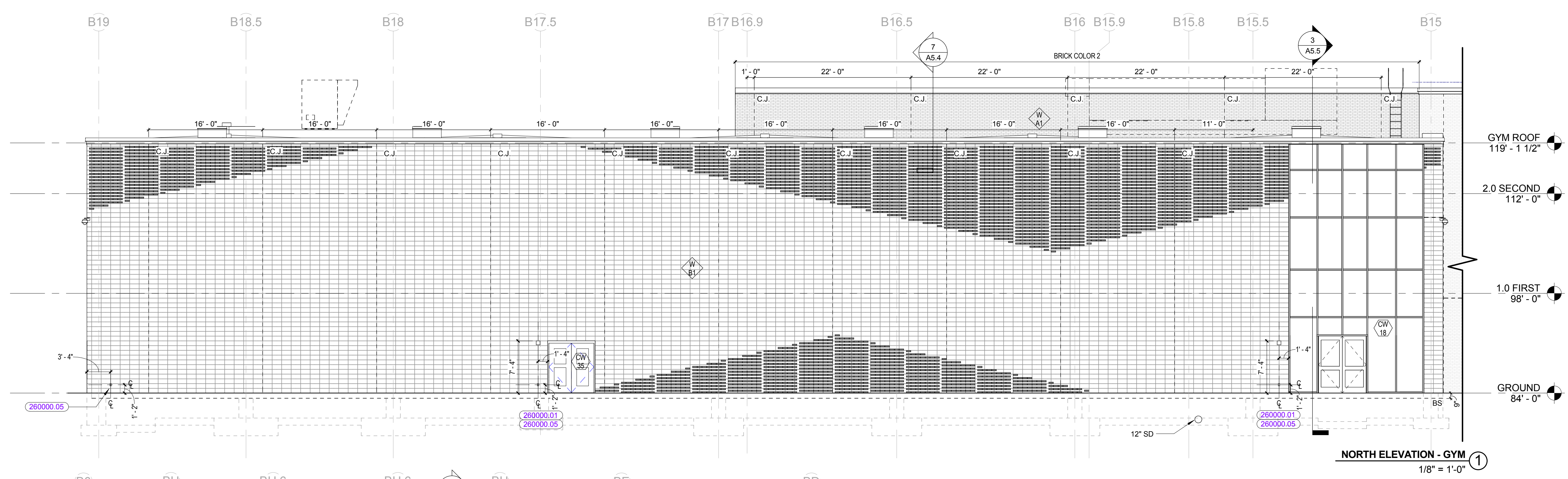
	BRICK COLOR 1 - DARK
	BRICK COLOR 2 - LIGHT
	BRICK COLOR 3 - ACCENT BRICK PROJECTED
	BRICK COLOR 3 - ACCENT BRICK FLUSH
	GLAZED CMU - COLOR 1
	GLAZED CMU - COLOR 2
	GLAZED CMU - COLOR 3
	ACOUSTIC/VISUAL SCREENS
	PHENOLIC WALL PANEL - COLOR 1
	PHENOLIC WALL PANEL - COLOR 2

KEYNOTE LIST

074220.01	WALL PANEL
220000.05	WALL HYDRANT
260000.01	LIGHTING FIXTURE(S)
260000.05	ELECTRICAL RECEPTACLE

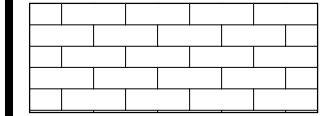
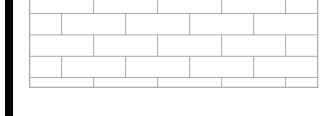
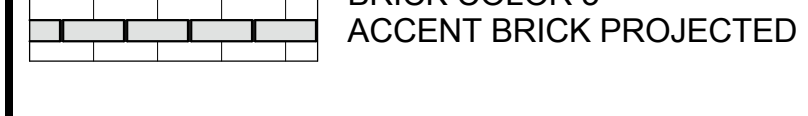
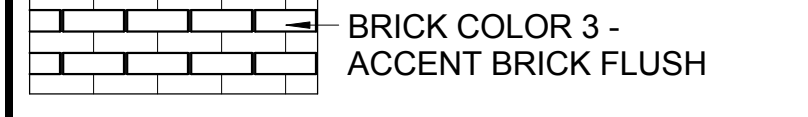


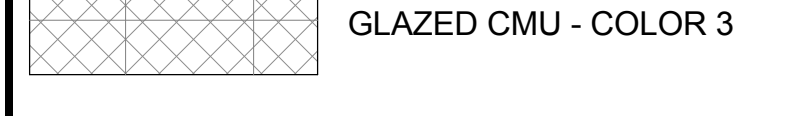
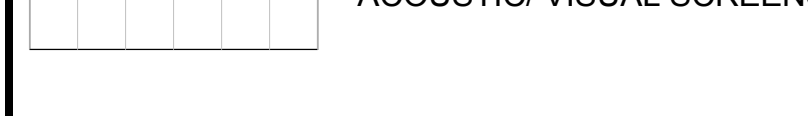




REVISIONS NO.	DATE	REMARKS	BY



©COPYRIGHT HMFH ARCHITECTS, INC.

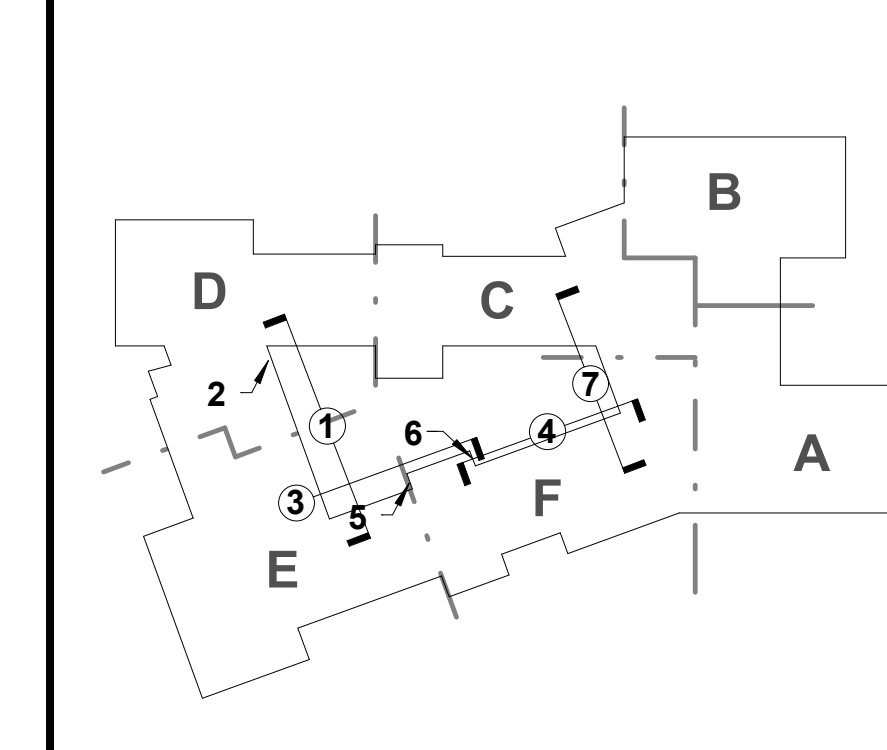
MATERIAL LEGEND - ELEVATIONS

-  BRICK COLOR 1 - DARK
-  BRICK COLOR 2 - LIGHT
-  BRICK COLOR 3 - ACCENT BRICK PROJECTED
-  BRICK COLOR 3 - ACCENT BRICK FLUSH
-  GLAZED CMU - COLOR 1
-  GLAZED CMU - COLOR 2
-  GLAZED CMU - COLOR 3
-  ACOUSTIC/ VISUAL SCREENS
-  PHENOLIC WALL PANEL - COLOR 1
-  PHENOLIC WALL PANEL - COLOR 2

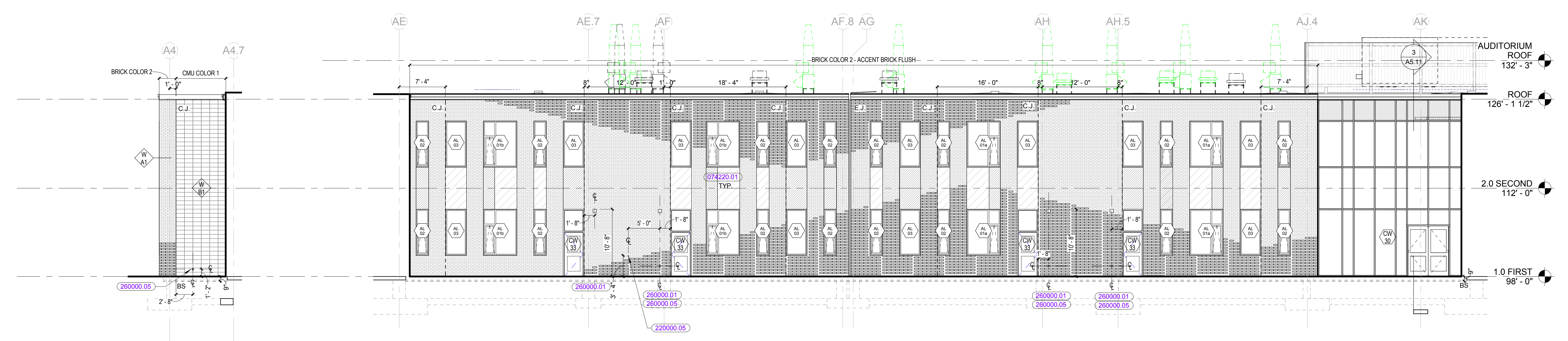
KEYNOTE LIST

- 034500.01 PRECAST CONCRETE SILL
- 074220.01 WALL PANEL
- 083513.01 GLASS FOLDING DOORS SYSTEM
- 220000.05 WALL HYDRANT
- 260000.01 LIGHTING FIXTURE(S)
- 260000.05 ELECTRICAL RECEPTACLE

KEYPLAN

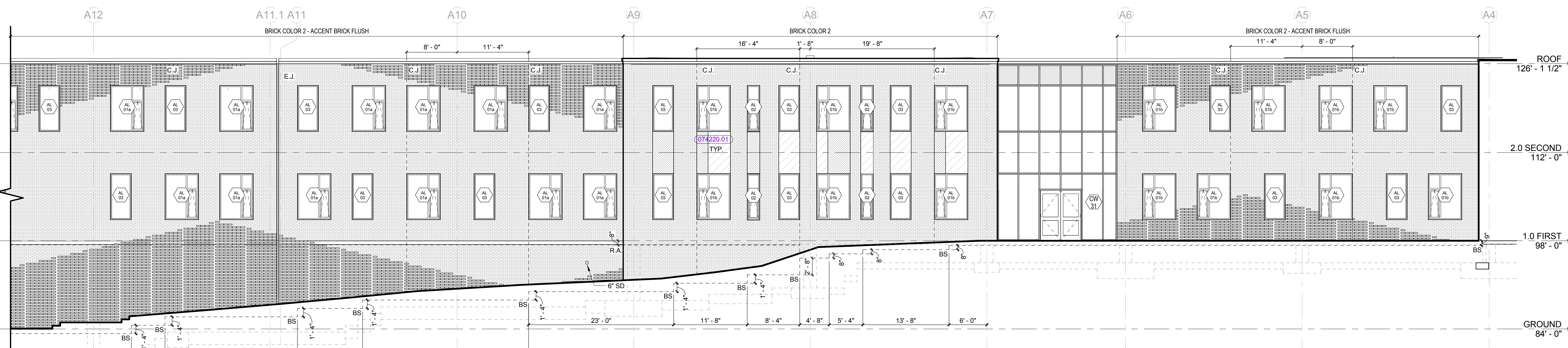


REVISIONS NO.	DATE	REMARKS	BY

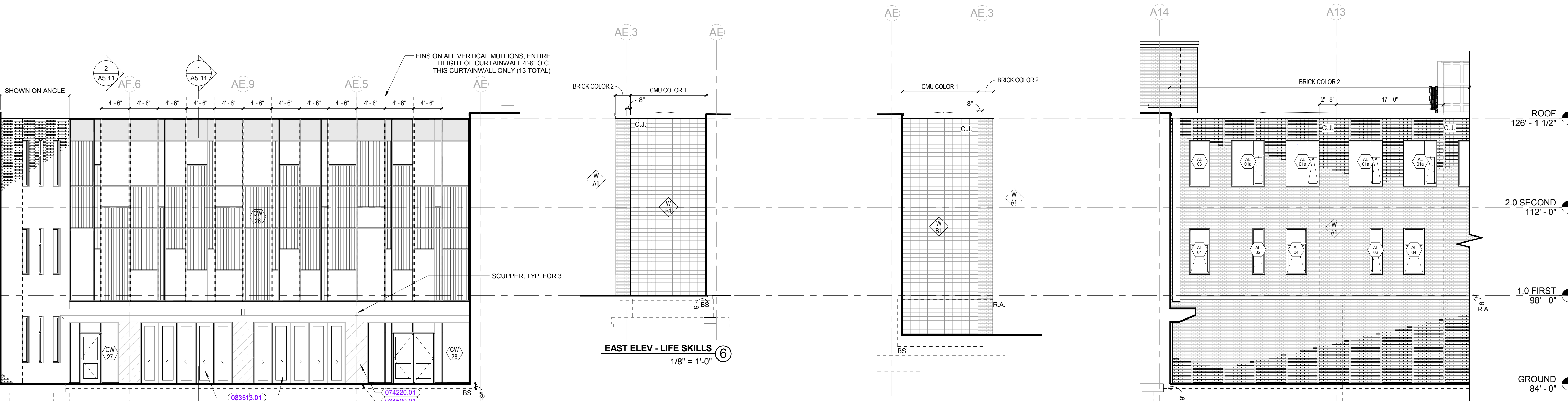


NORTH ELEV - WEST COURTYARD ②
1/8" = 1'-0"

WEST ELEVATION - COURTYARD ①
1/8" = 1'-0"



NORTH ELEVATION - COURTYARD ③
1/8" = 1'-0"

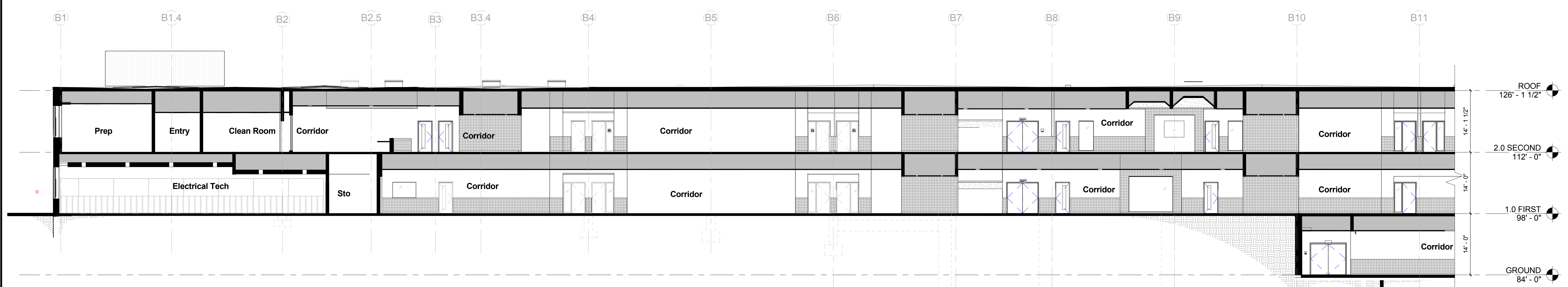


EAST ELEV - LIFE SKILLS ⑥
1/8" = 1'-0"

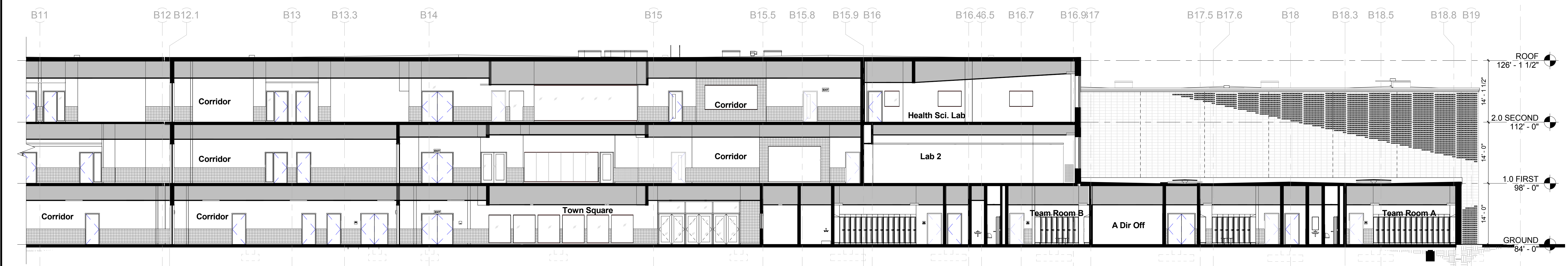
WEST ELEV - LIFE SKILLS ⑤
1/8" = 1'-0"

PARTIAL NORTH ELEVATION - COURTYARD ④
1/8" = 1'-0"

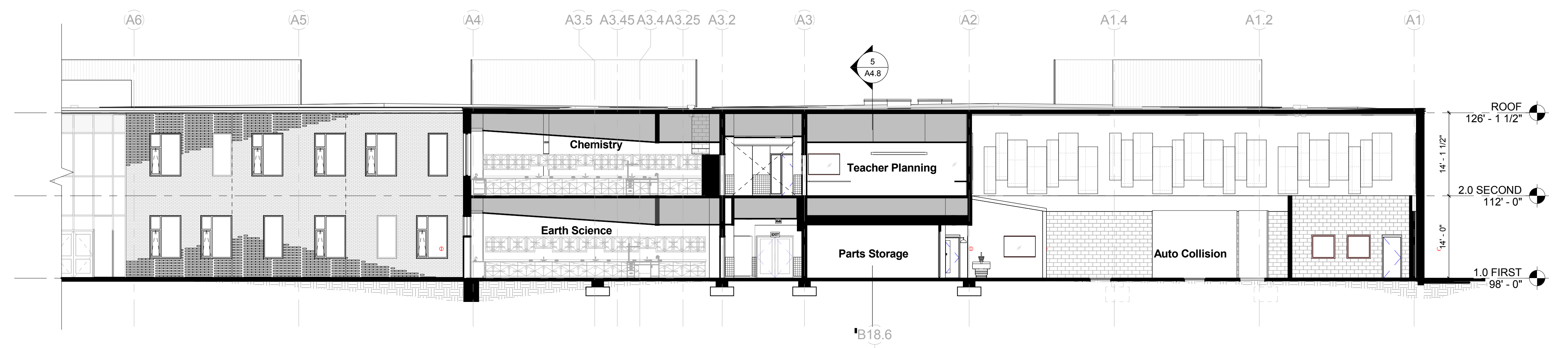
EAST ELEVATION - COURTYARD ⑦
1/8" = 1'-0"



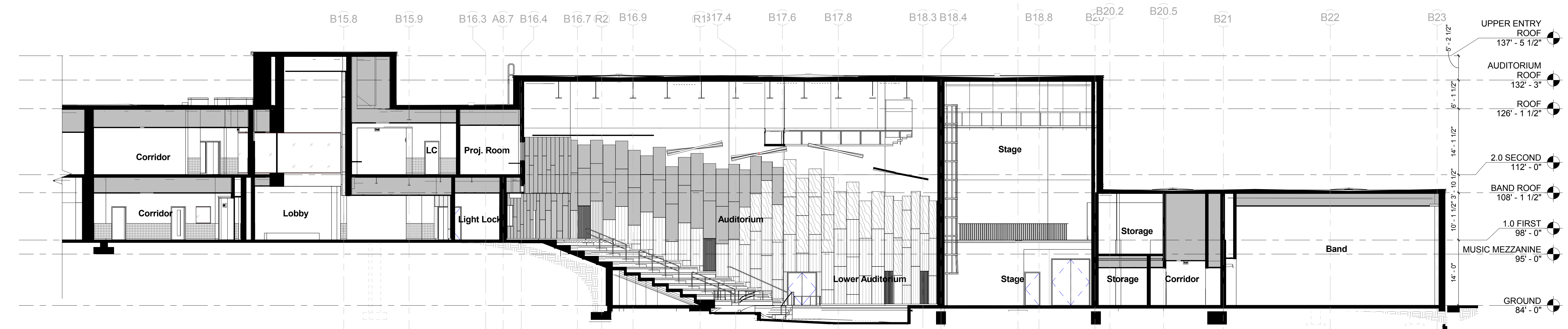
CORRIDOR @ NORTH WING - PART D
3/32" = 1'-0"
B20.2



CORRIDOR @ NORTH WING - PART C
3/32" = 1'-0"



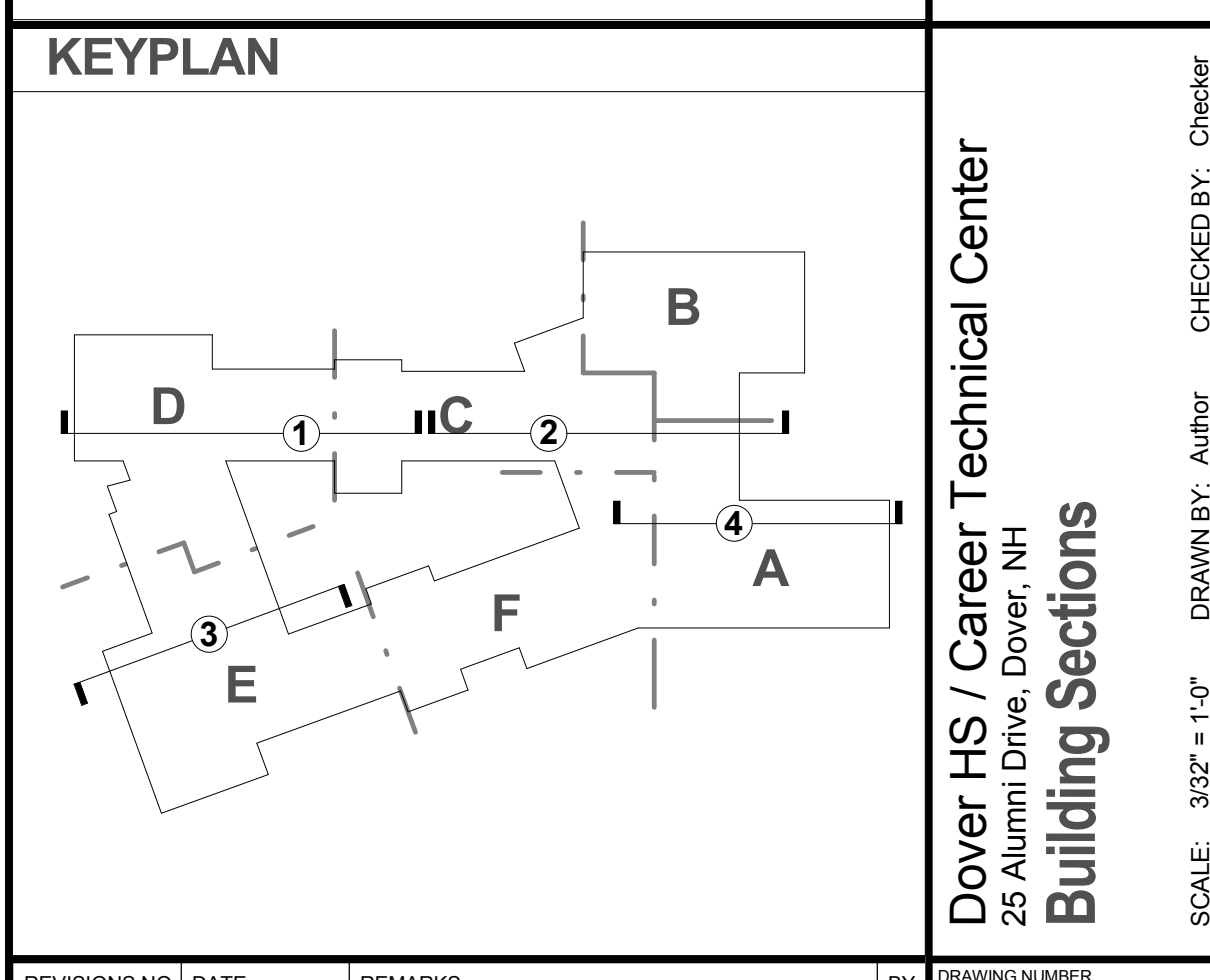
WEST WING @ PART E
3/32" = 1'-0"



EAST WING @ AUDITORIUM
3/32" = 1'-0"

KEYNOTE LIST

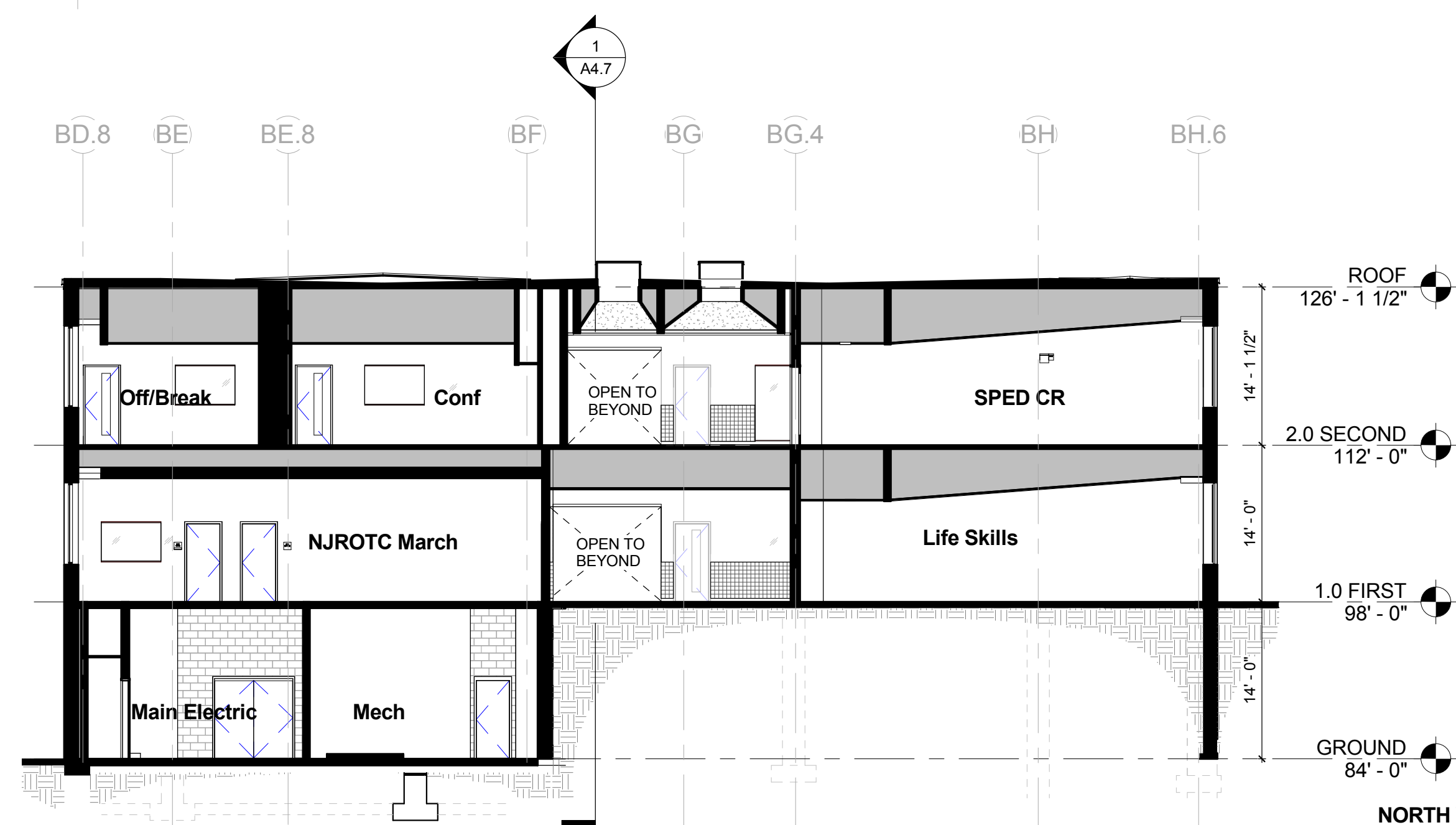
--	--



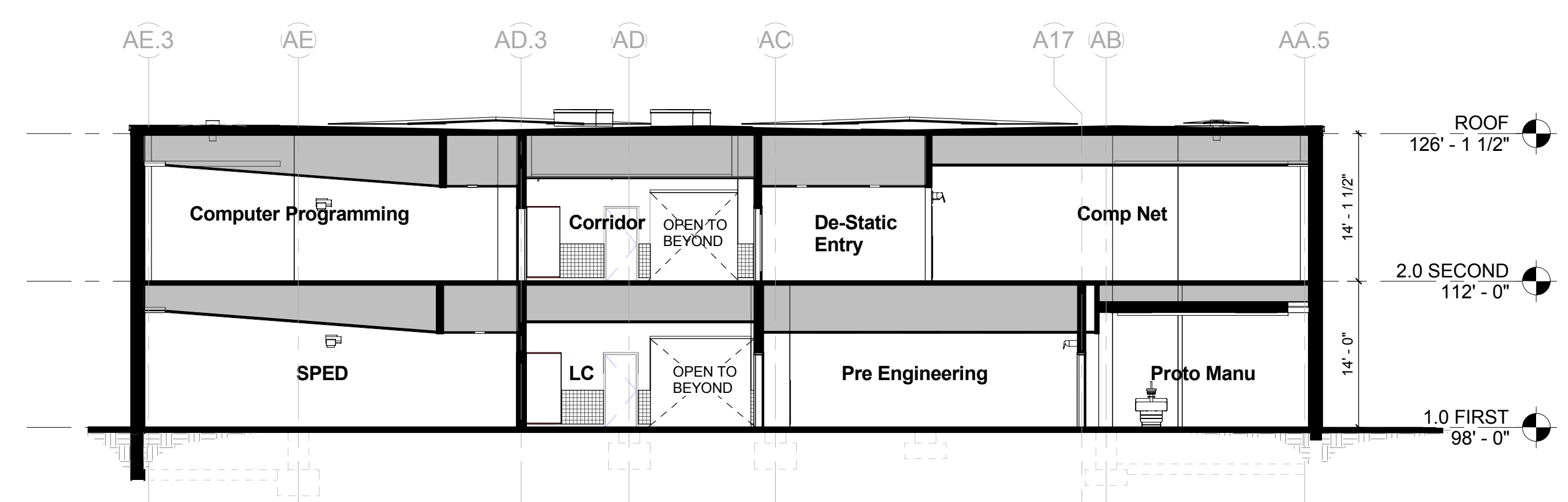
REVISIONS NO.	DATE	REMARKS	BY



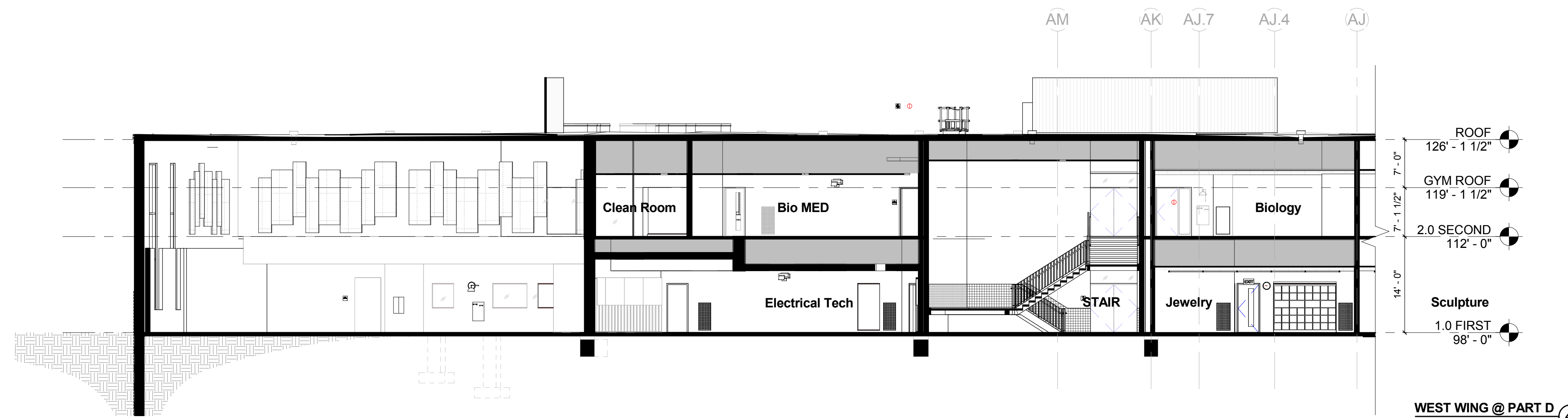
EAST WING @ TOWN SQUARE ①
3/32" = 1'-0"



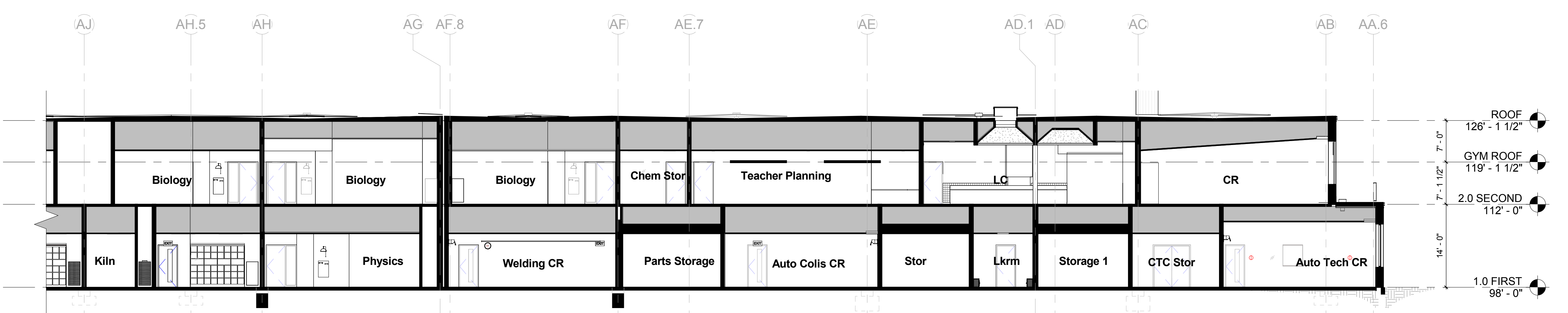
NORTH WING @ PART C ②
3/32" = 1'-0"



SOUTH WING @ PART F ③
3/32" = 1'-0"



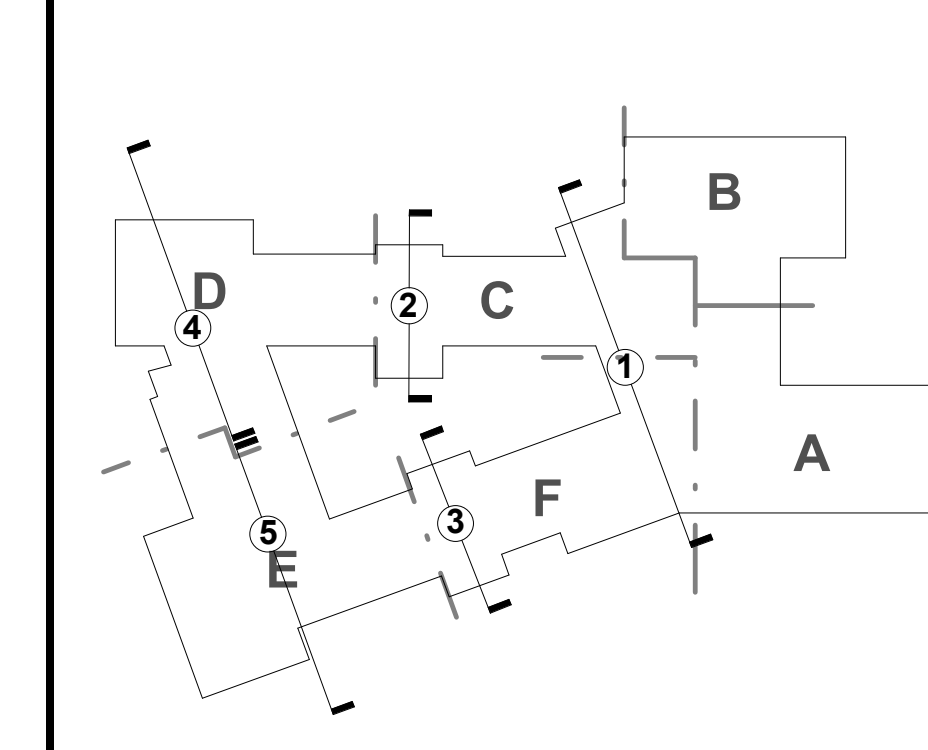
WEST WING @ PART D ④
3/32" = 1'-0"



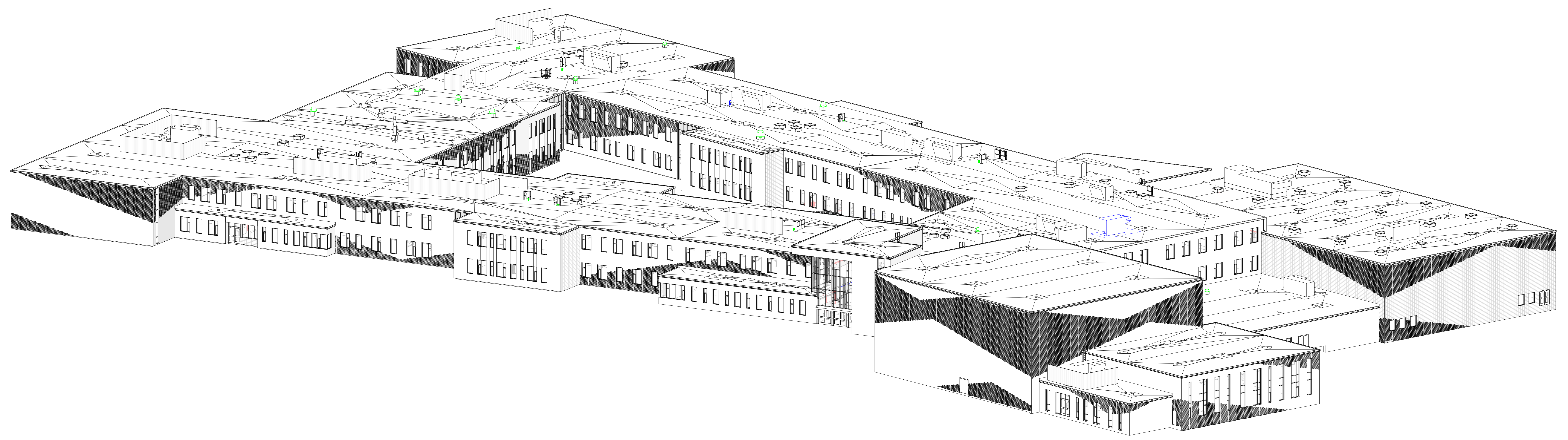
WEST WING @ PART E ⑤
3/32" = 1'-0"

KEYNOTE LIST

KEYPLAN



REVISIONS NO.	DATE	REMARKS	BY



100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Axon Views
SCALE: DRAWN BY: Author CHECKED BY: Checker

REVISIONS NO.	DATE	REMARKS	BY

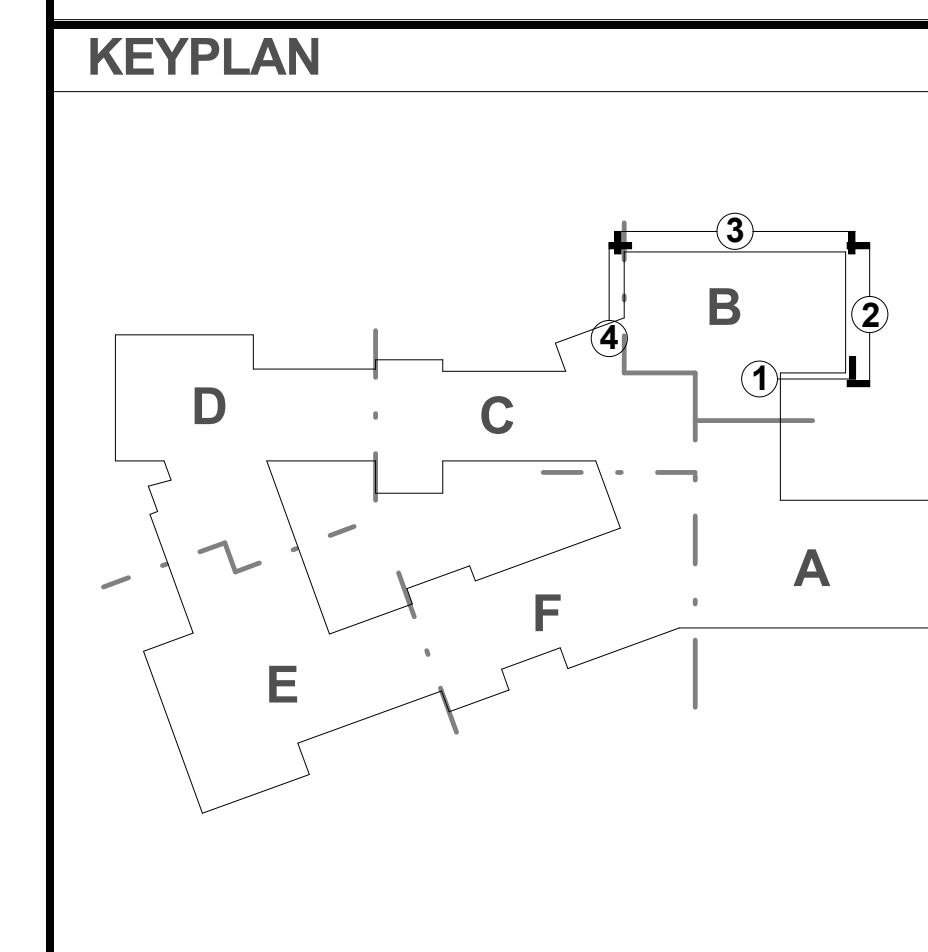
DRAWING NUMBER
A4.9

MATERIAL LEGEND - ELEVATIONS

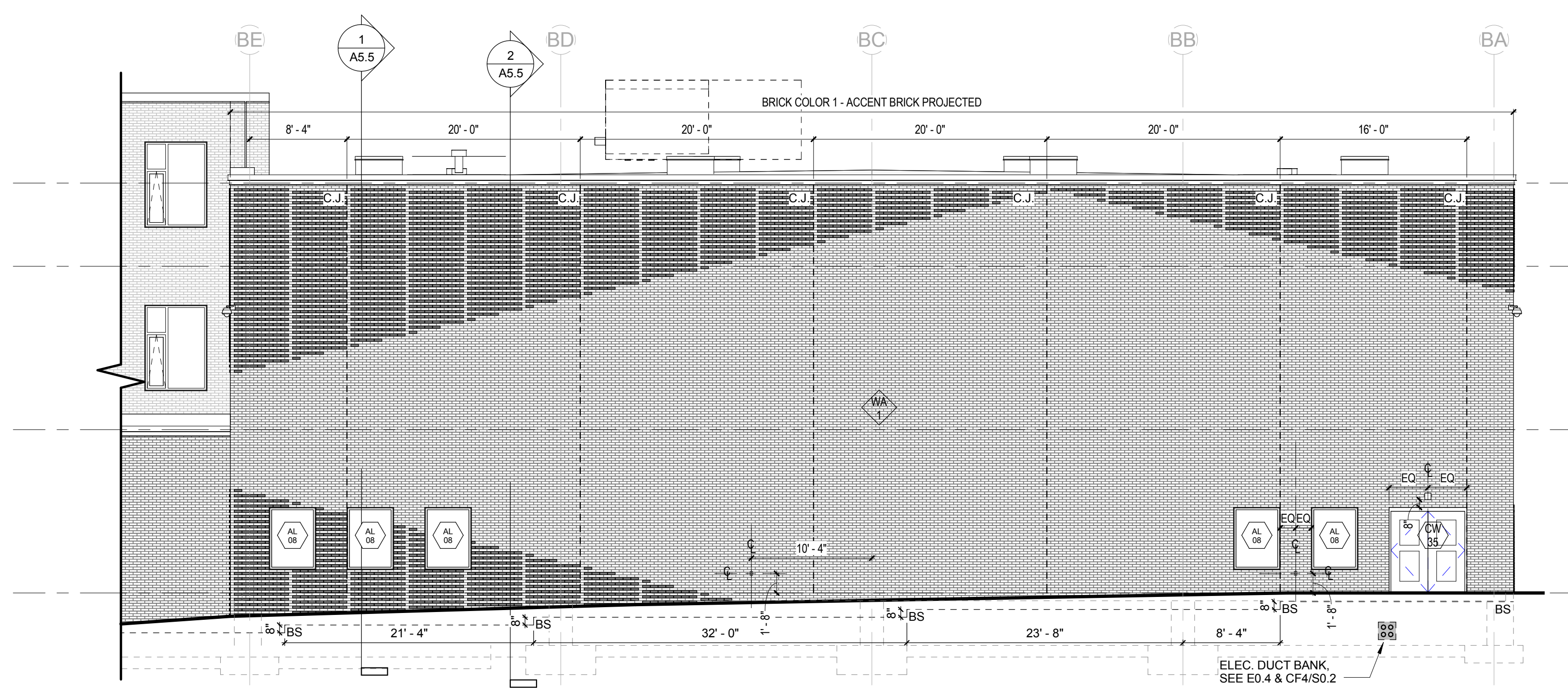
	BRICK COLOR 1 - DARK
	BRICK COLOR 2 - LIGHT
	BRICK COLOR 3 - ACCENT BRICK PROJECTED
	BRICK COLOR 3 - ACCENT BRICK FLUSH
	GLAZED CMU - COLOR 1
	GLAZED CMU - COLOR 2
	GLAZED CMU - COLOR 3
	ACOUSTIC/VISUAL SCREENS
	PHENOLIC WALL PANEL - COLOR 1
	PHENOLIC WALL PANEL - COLOR 2

KEYNOTE LIST

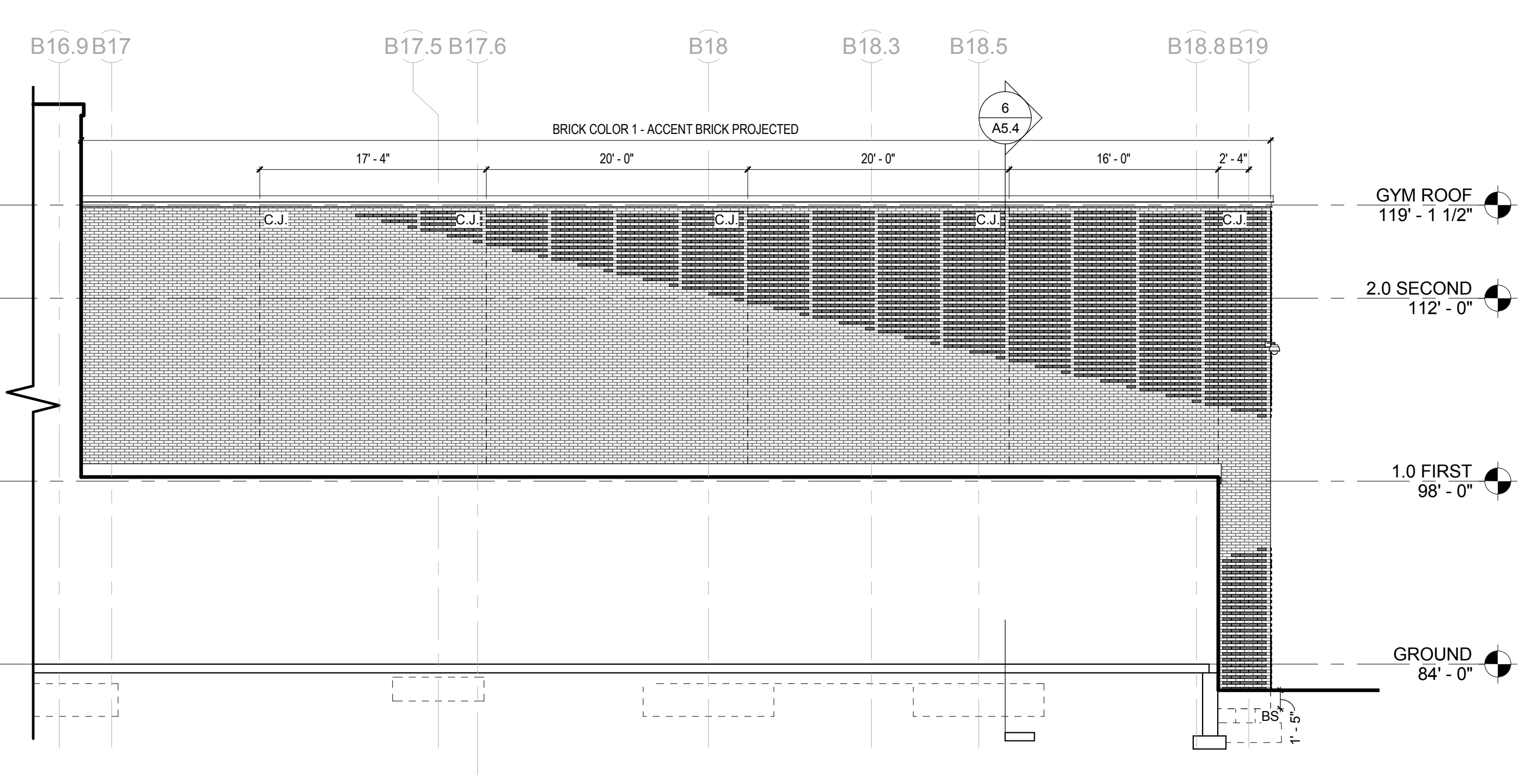
260000.01	LIGHTING FIXTURE(S)
260000.05	ELECTRICAL RECEPTACLE



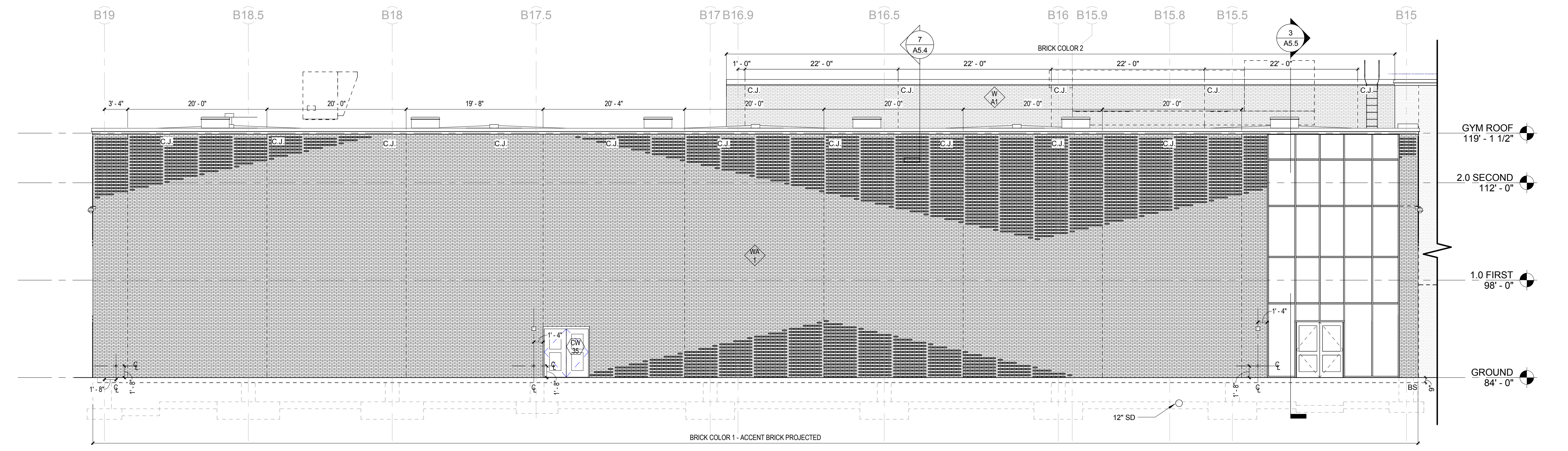
REVISIONS NO.	DATE	REMARKS	BY



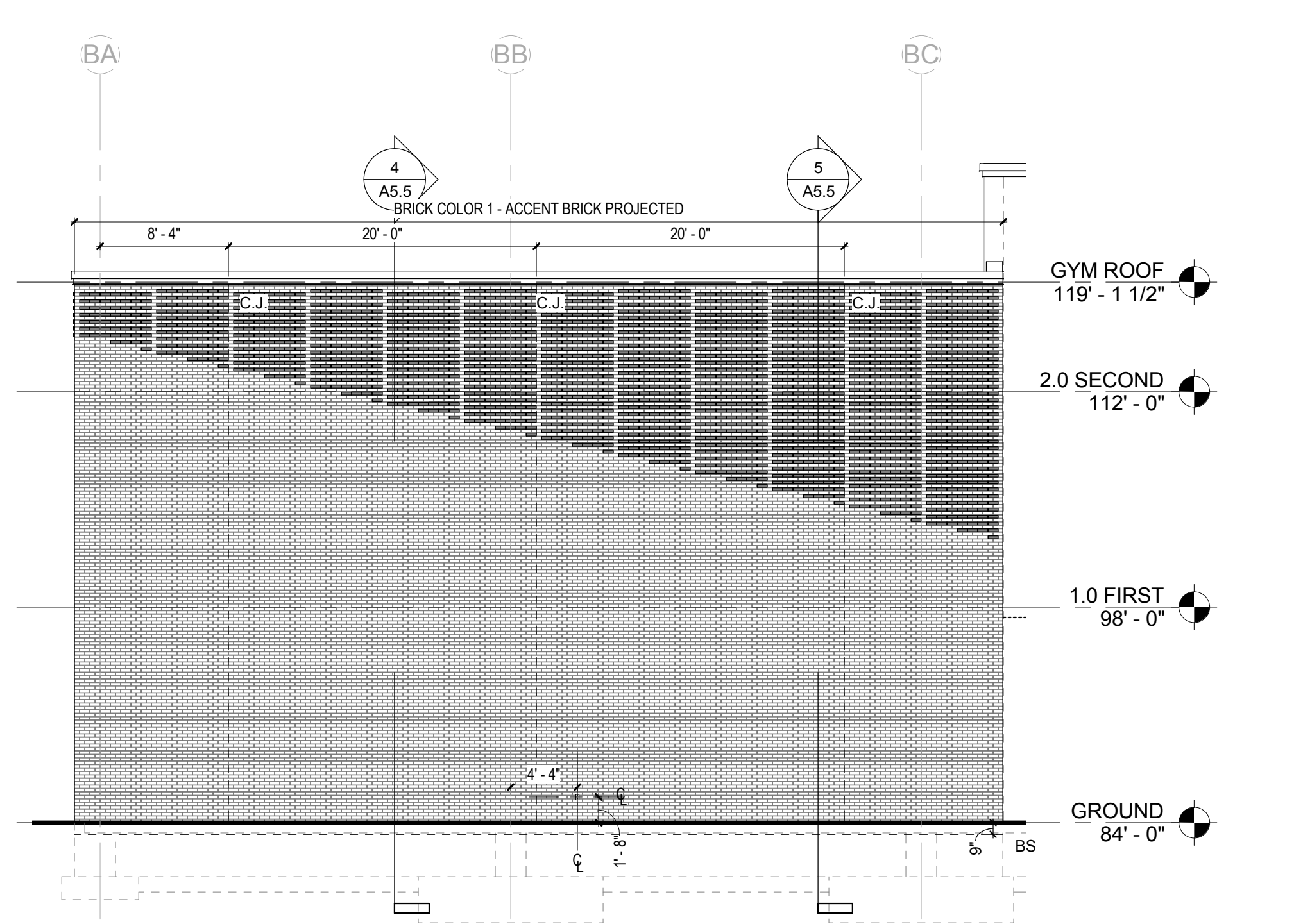
EAST ELEVATION - GYM Brick ②
1/8" = 1'-0"



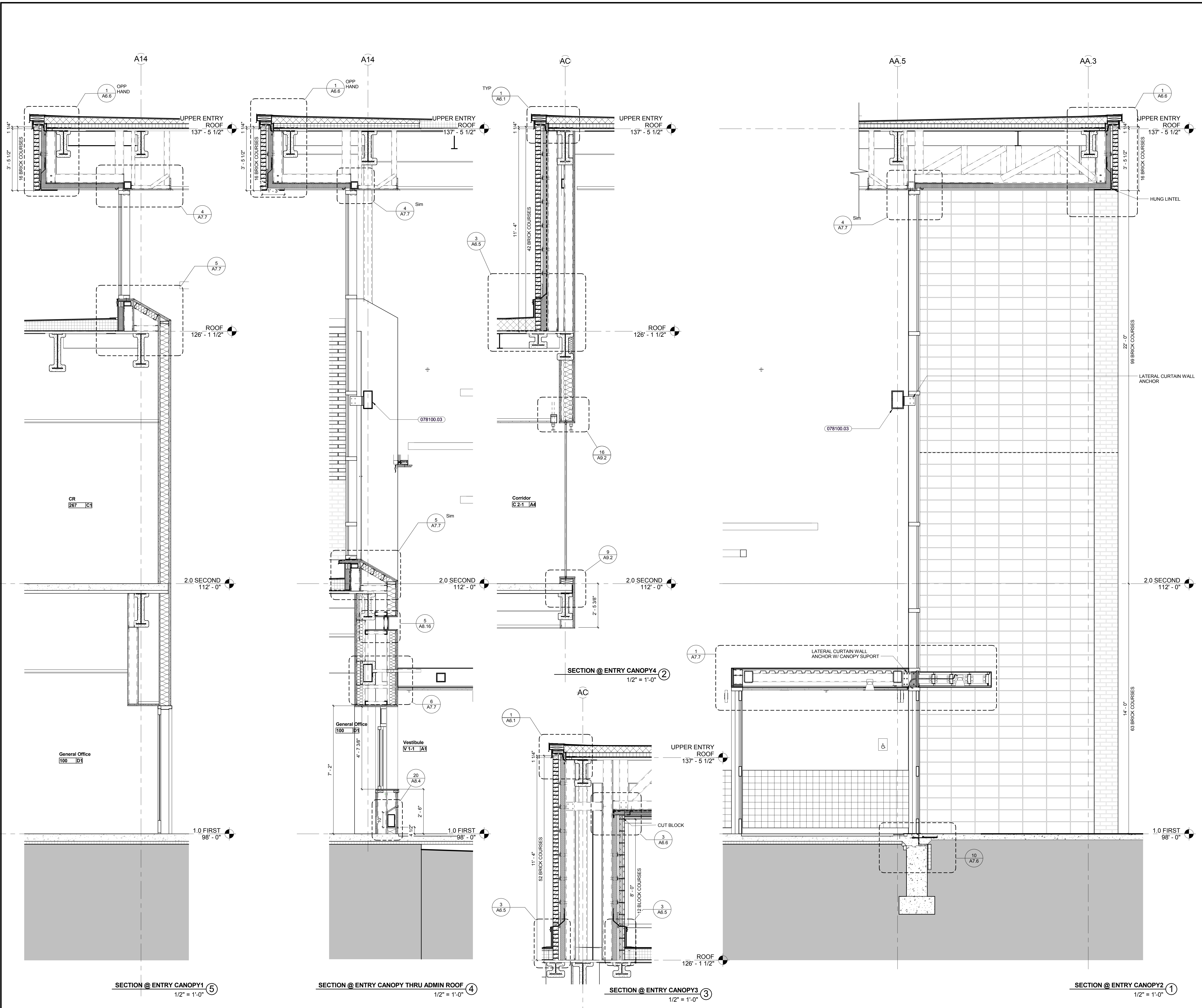
SOUTH ELEVATION - GYM Brick ①
1/8" = 1'-0"



NORTH ELEVATION - GYM Brick ③
1/8" = 1'-0"



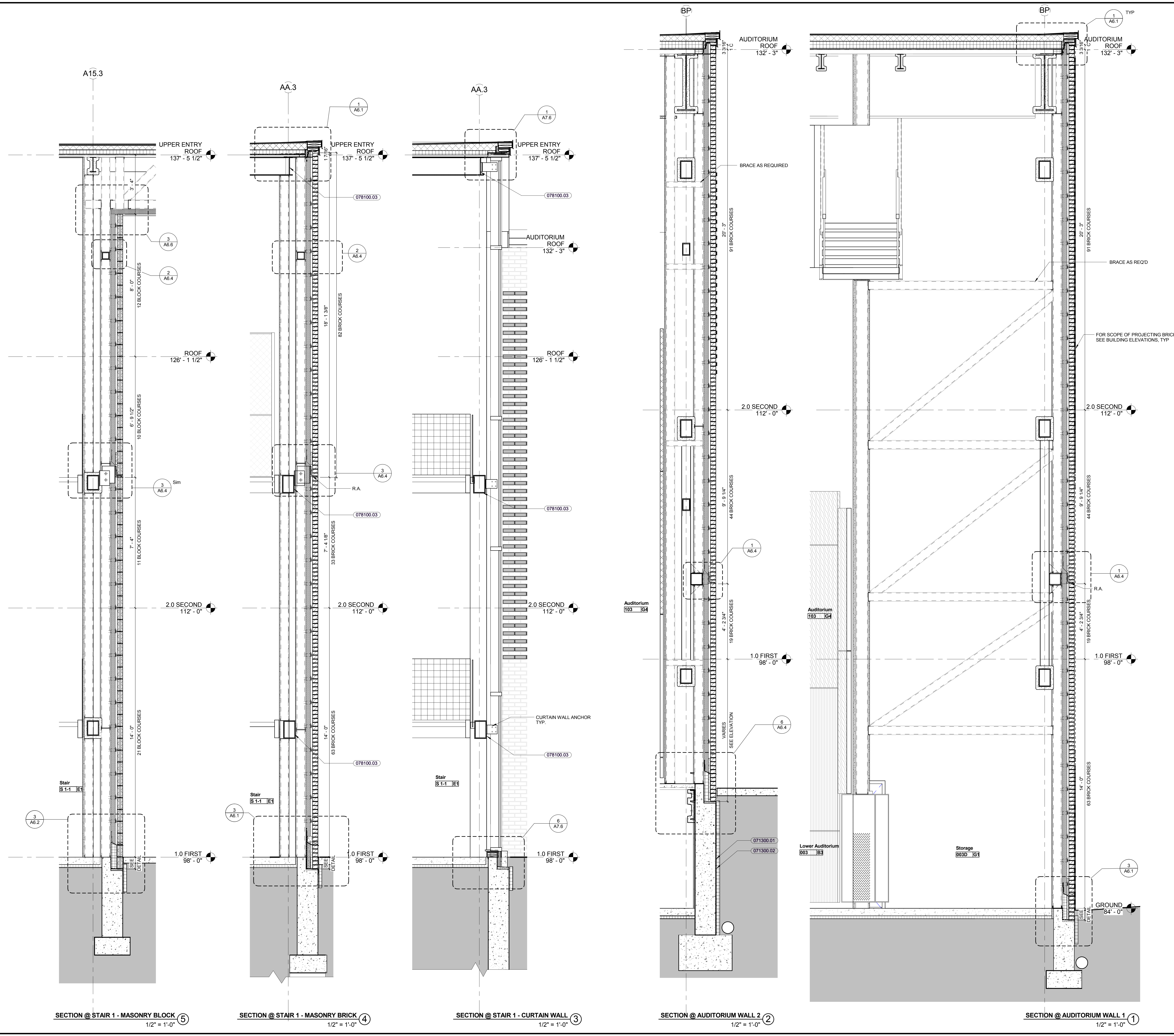
WEST ELEVATION - GYM Brick ④
1/8" = 1'-0"



KEYNOTE LIST

078100.03 INTUMESCENT PAINT FIREPROOFING

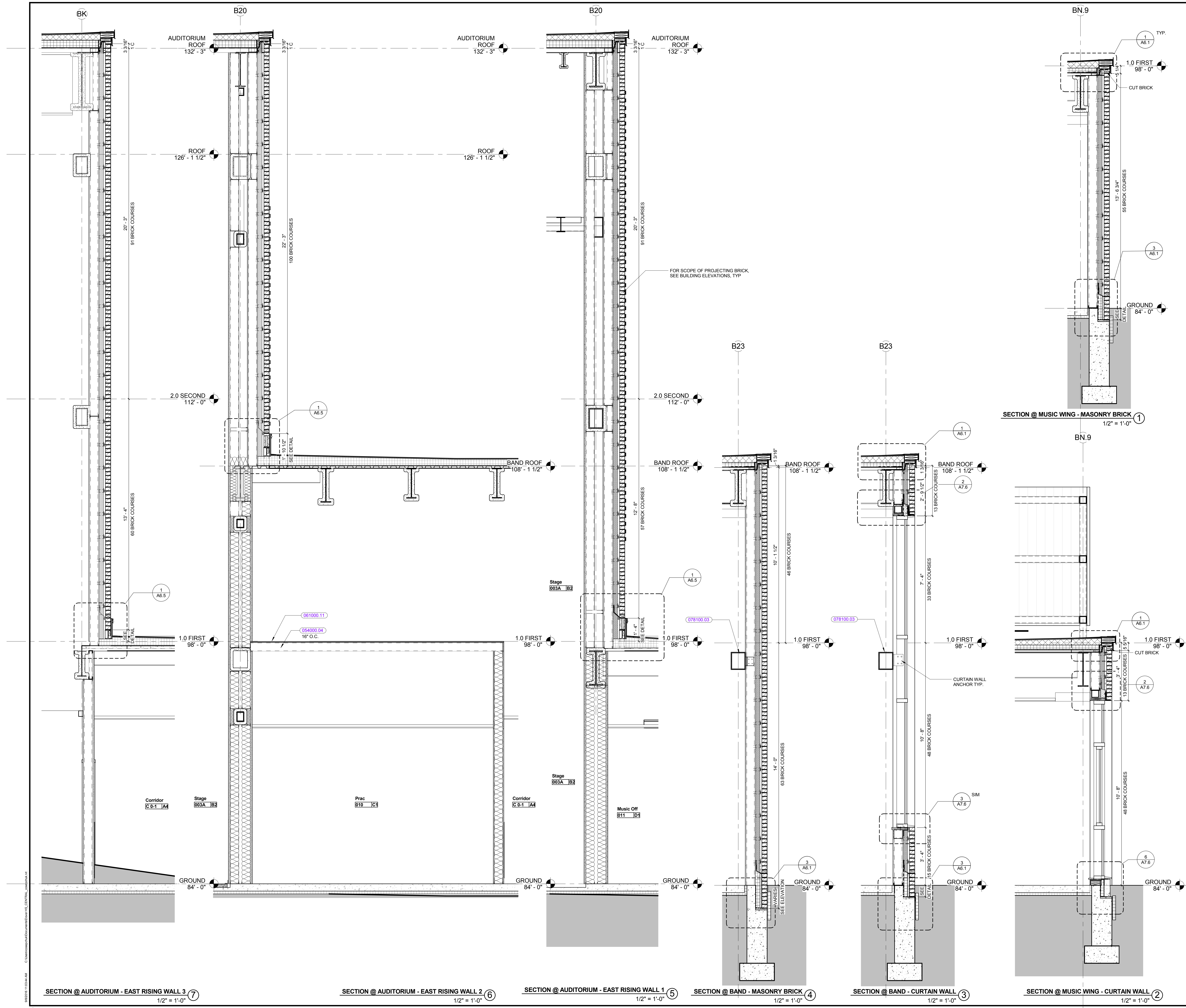
REVISIONS NO.	DATE	REMARKS	BY



KEYNOTE LIST

071300.01	WATERPROOFING
071300.02	INSULATION / DRAINAGE PANEL
078100.03	INTUMESCENT PAINT FIREPROOFING

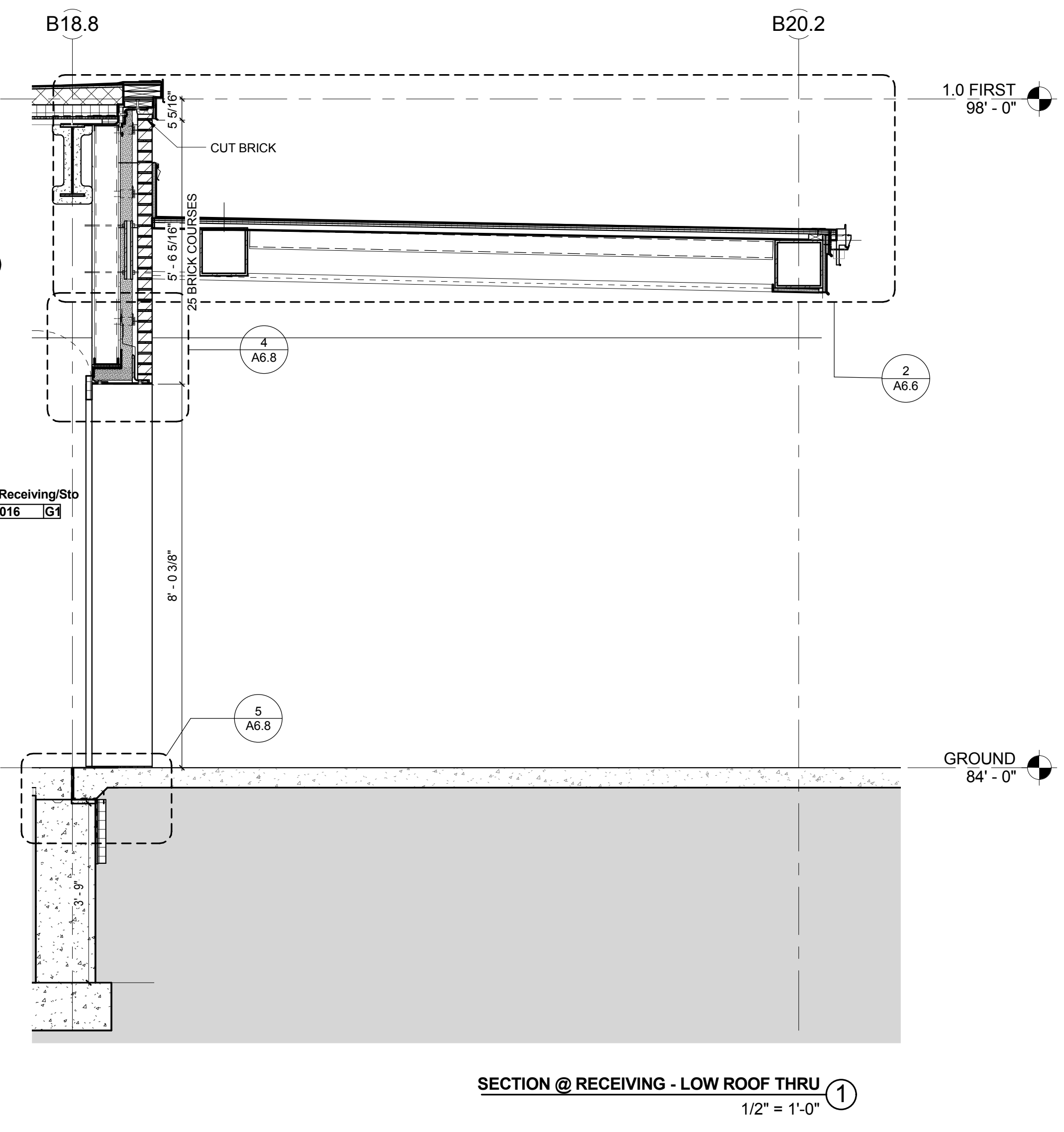
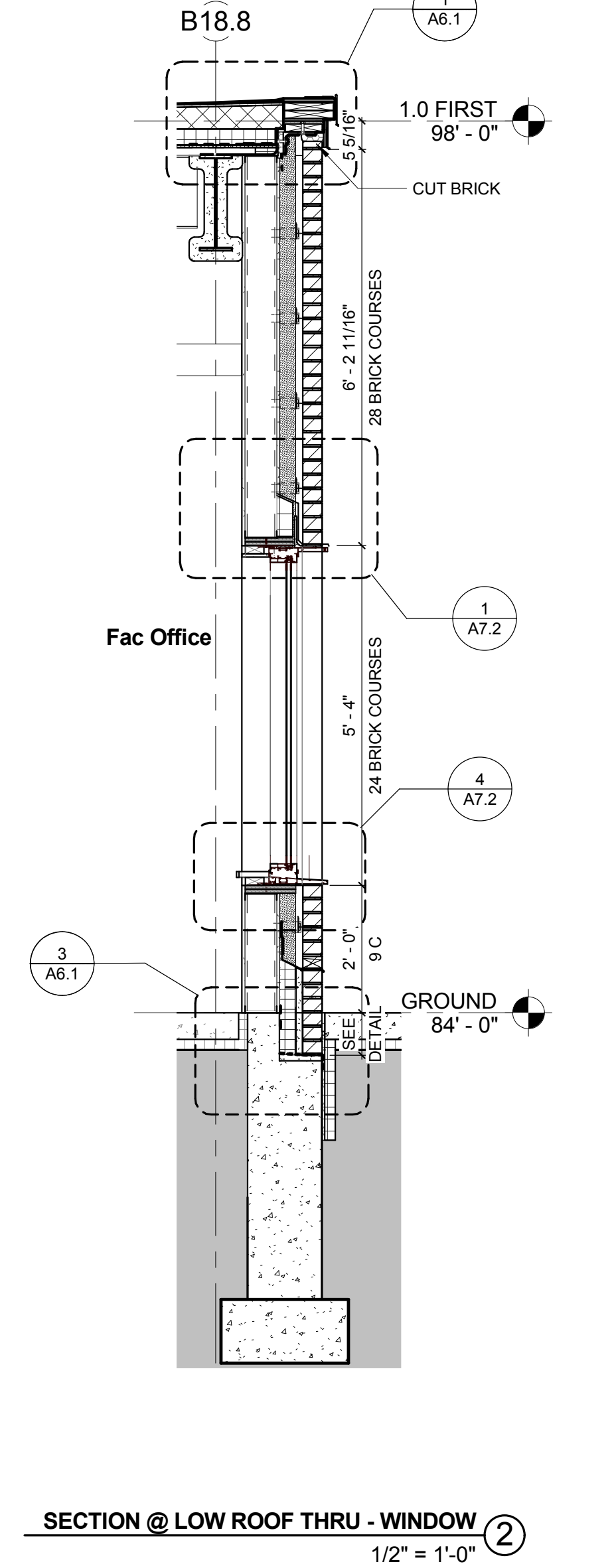
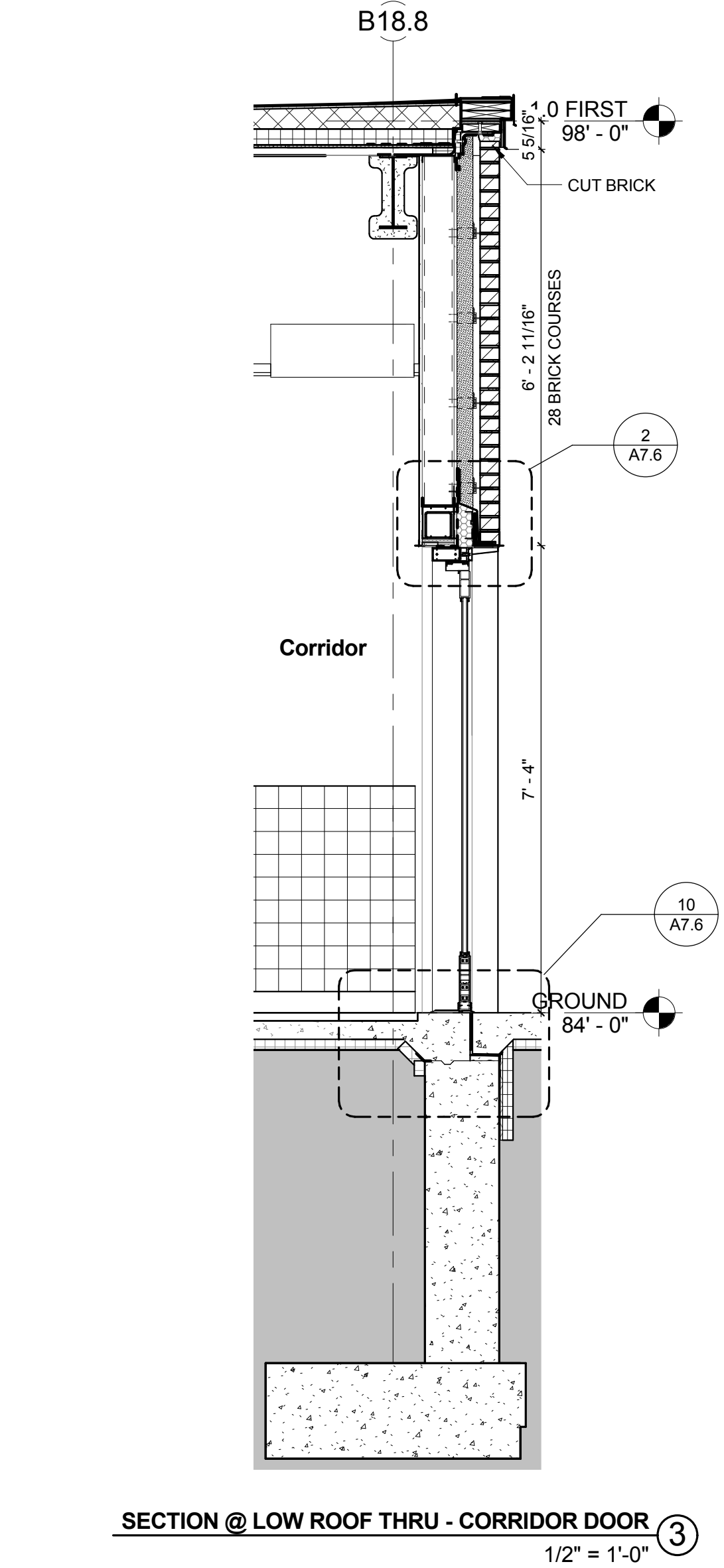
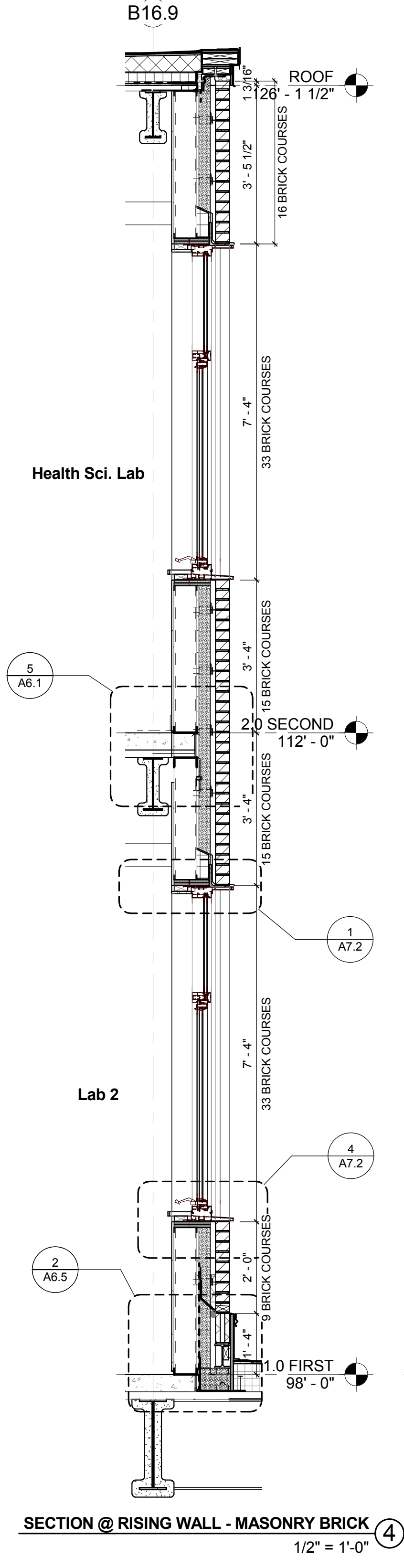
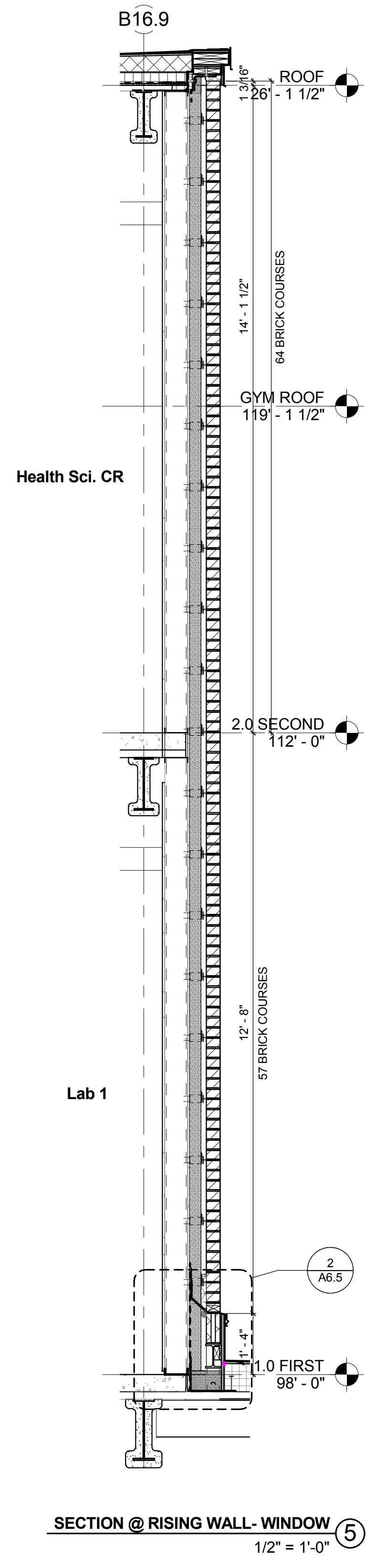
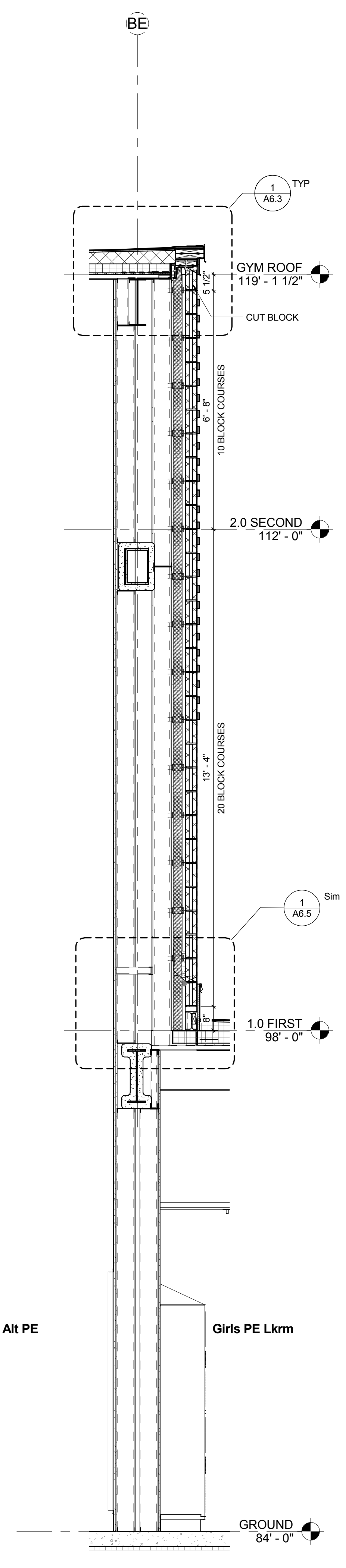
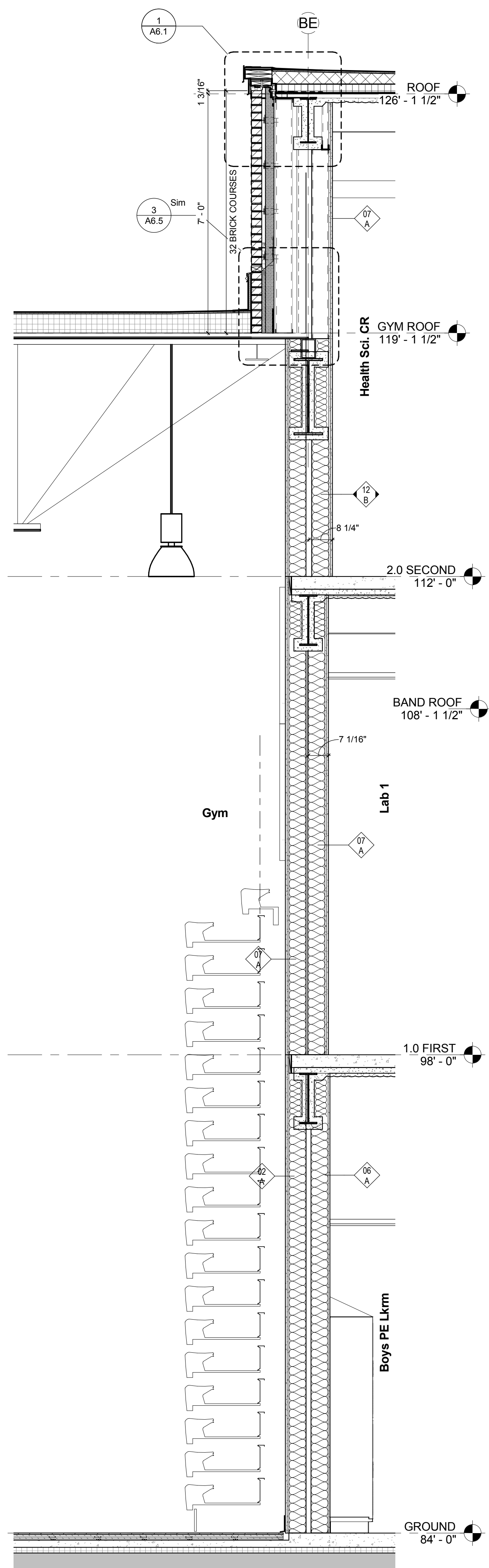
REVISIONS NO.	DATE	REMARKS	BY



KEYNOTE LIST

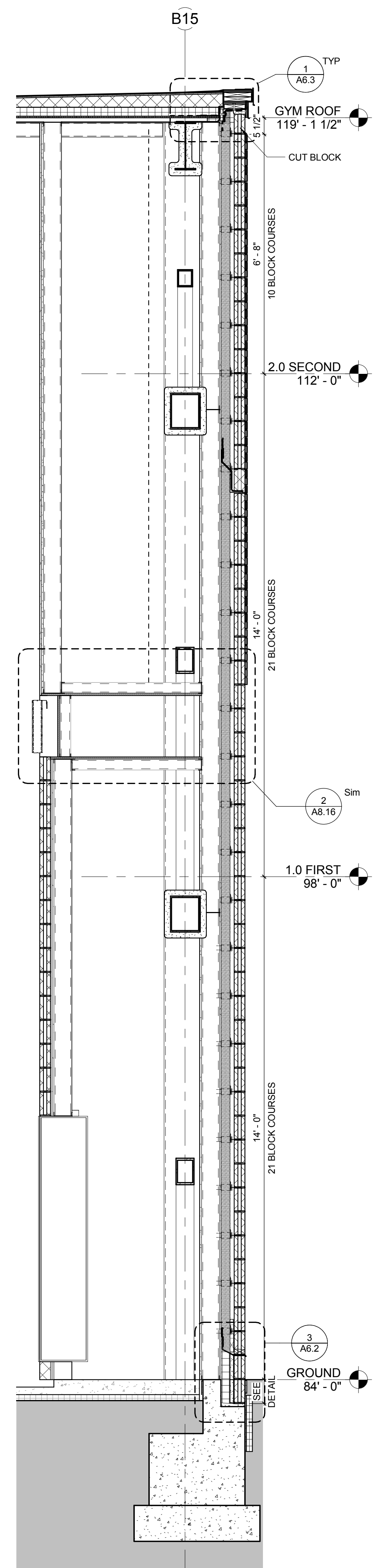
054000.04	6" STRUCTURAL METAL STUDS
061000.11	3/4" PLYWOOD SHEATHING
076100.03	INTUMESCENT PAINT FIREPROOFING

REVISIONS NO.	DATE	REMARKS	BY

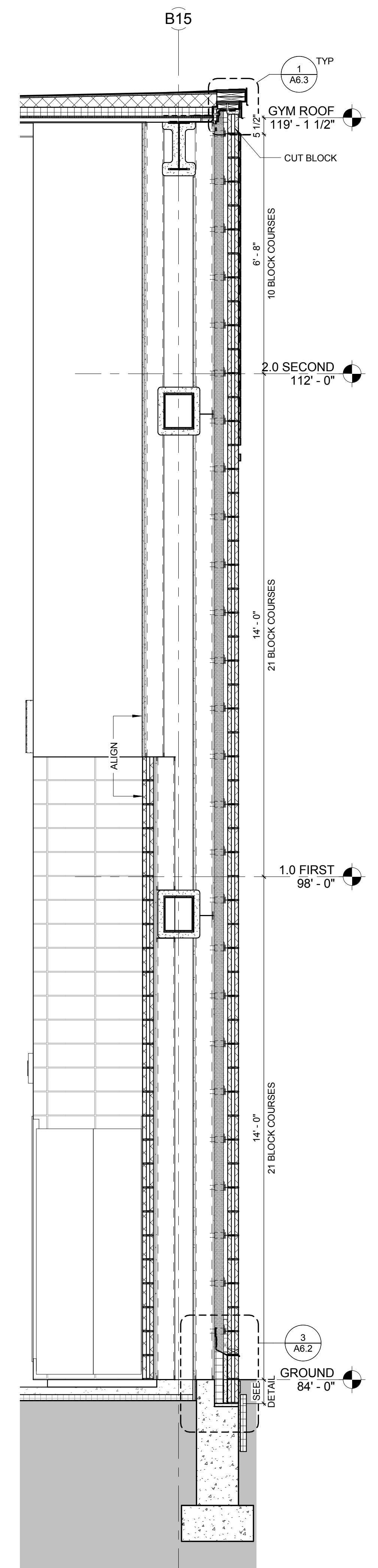


KEYNOTE LIST

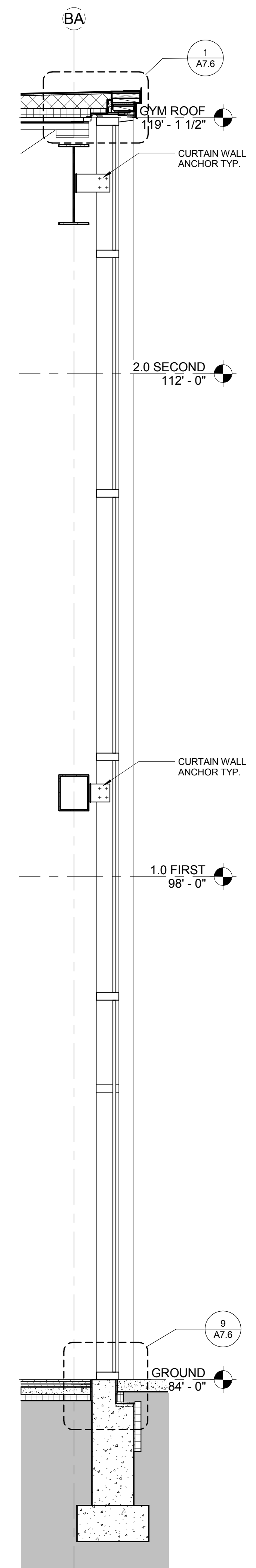
REVISIONS NO.	DATE	REMARKS	BY



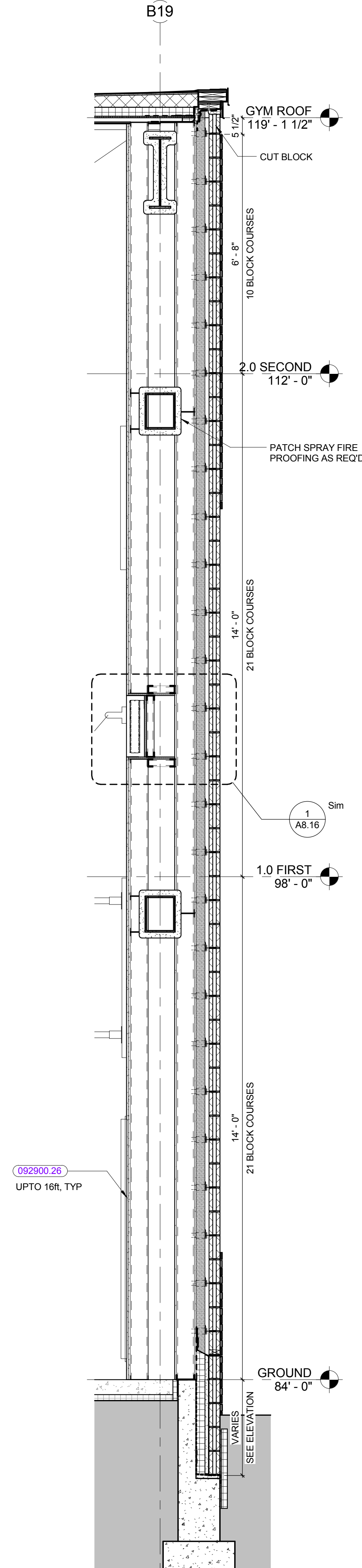
SECTION @ GYMNASIUM - FULL HEIGHT BLOCK 2
1/2" = 1'-0"



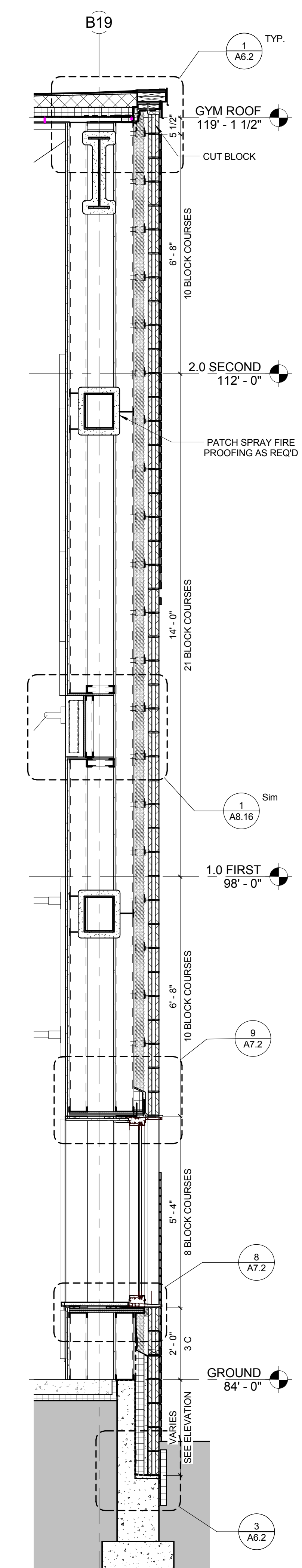
SECTION @ GYMNASIUM - FULL HEIGHT BLOCK 1
1/2" = 1'-0"



SECTION @ GYMNASIUM - CURTAIN WALL
1/2" = 1'-0"



SECTION @ GYMNASIUM - MASONRY BLOCK
1/2" = 1'-0"



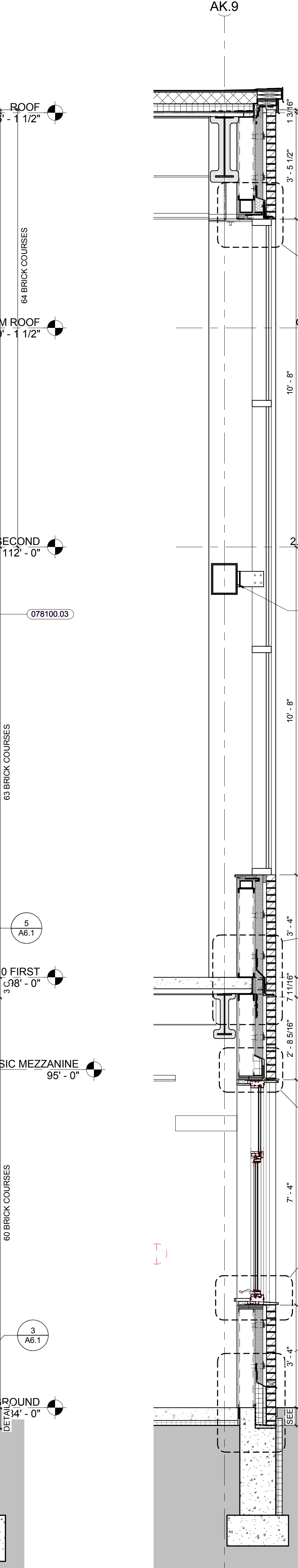
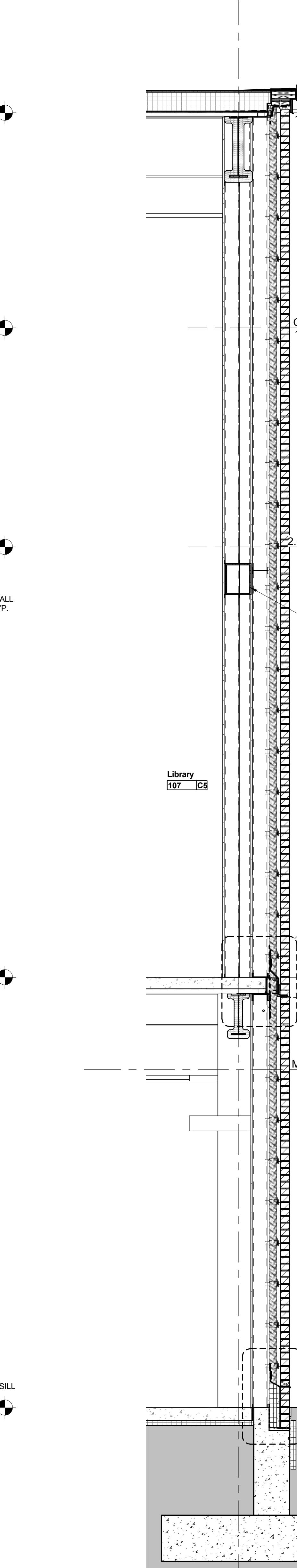
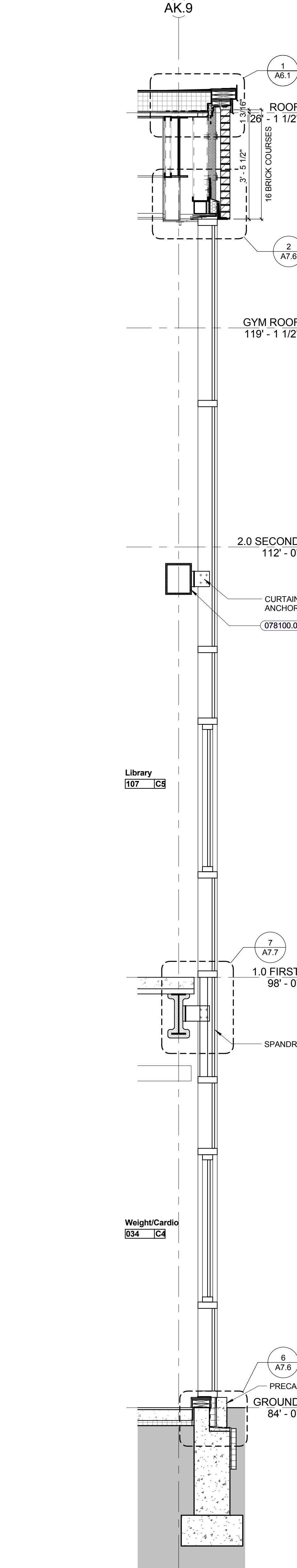
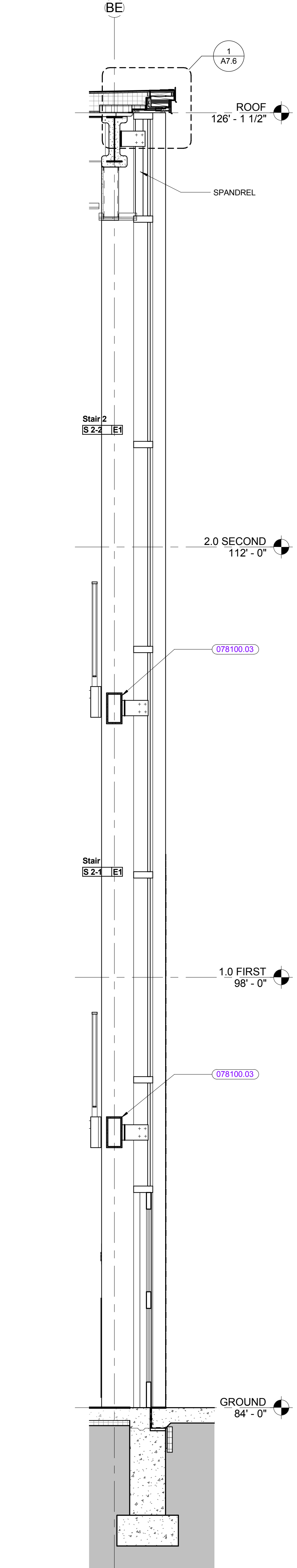
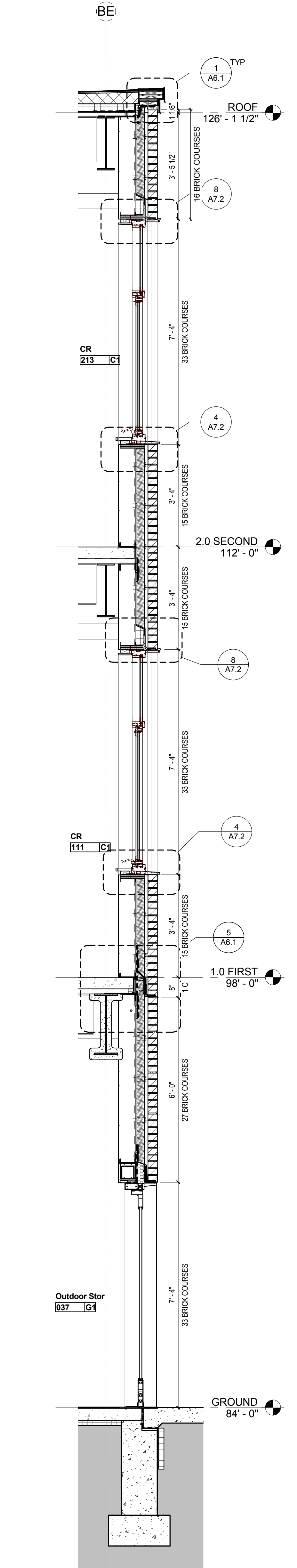
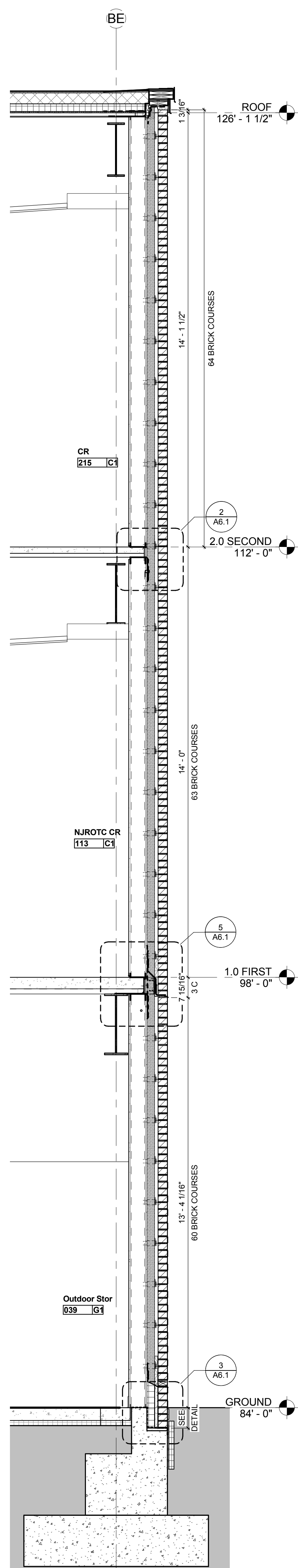
SECTION @ GYMNASIUM - WINDOW
1/2" = 1'-0"

KEYNOTE LIST

052900.26 5/8" ABUSE RESISTANT GYPSUM BOARD

REVISIONS NO.	DATE	REMARKS	BY

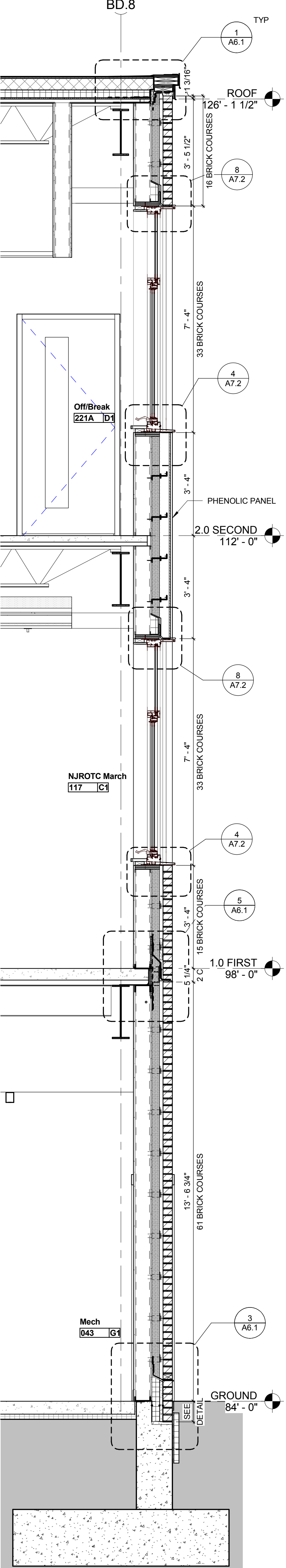
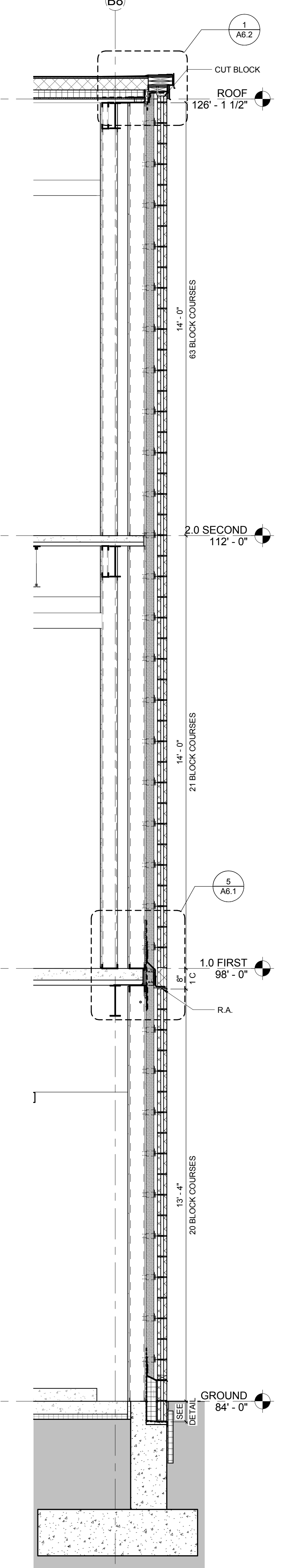
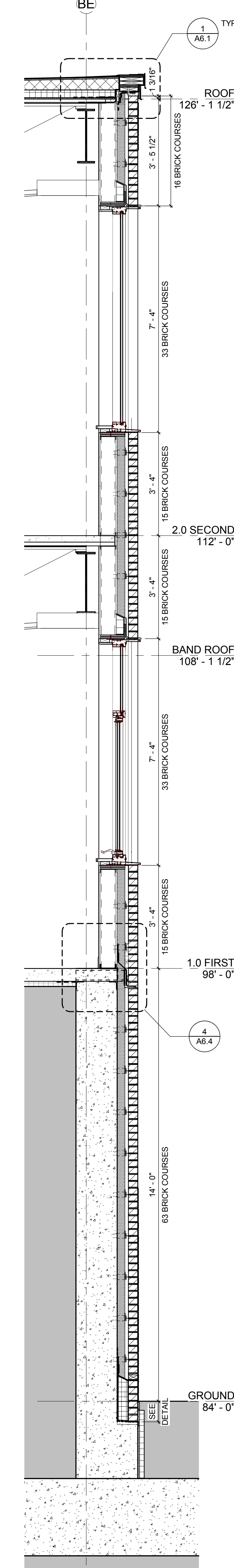
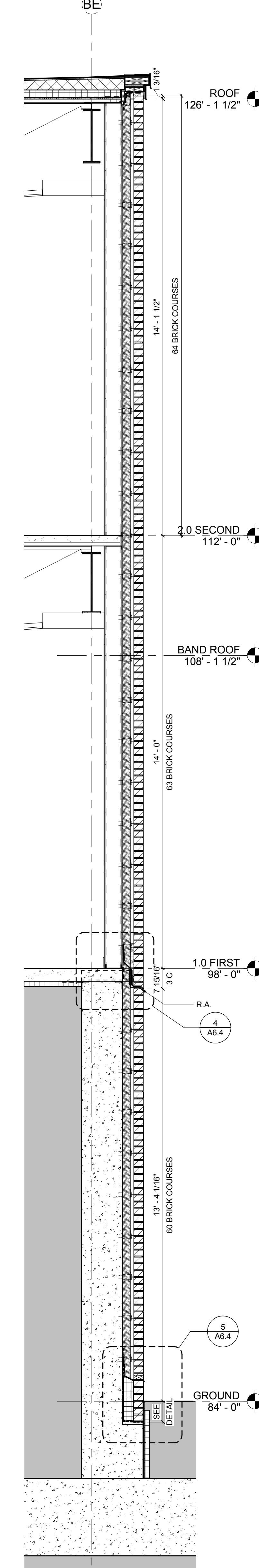
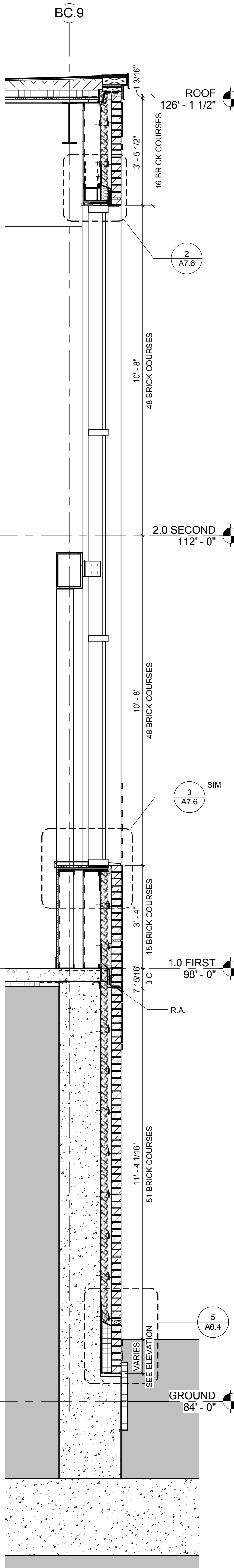
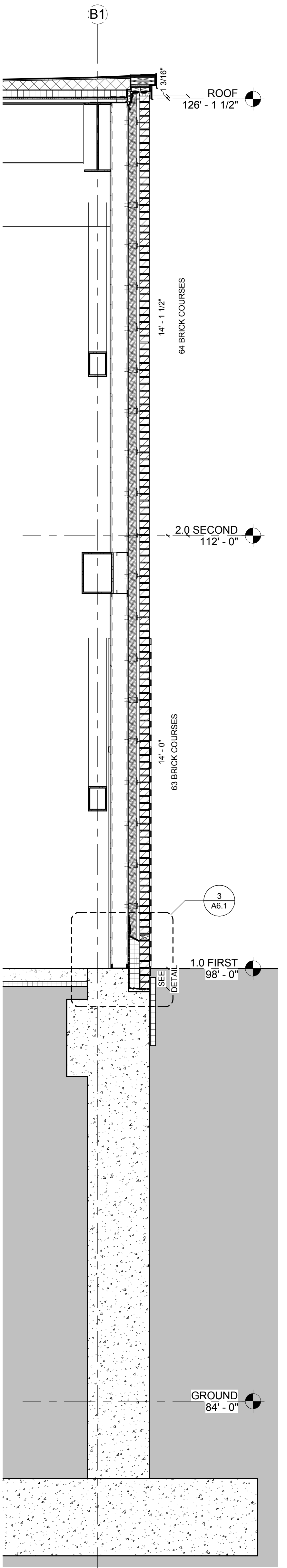
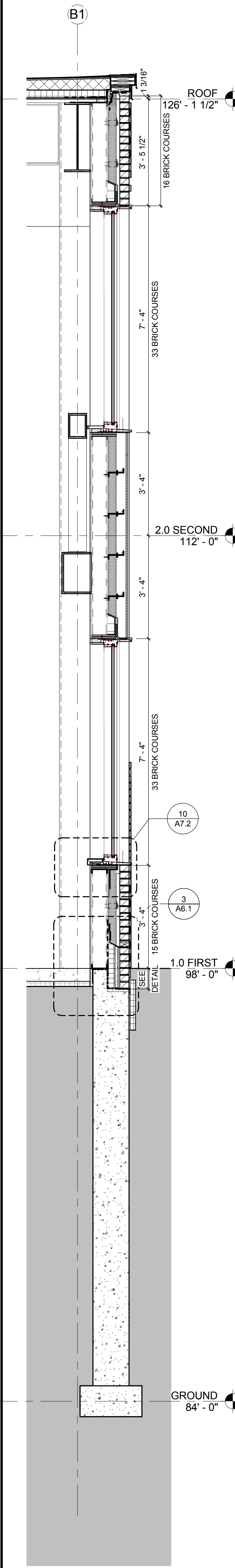
©COPYRIGHT HM FH ARCHITECTS, INC.



KEYNOTE LIST

078100.03	INTUMESCENT PAINT FIREPROOFING
-----------	--------------------------------

REVISIONS NO.	DATE	REMARKS	BY



KEYNOTE LIST

REVISIONS NO.	DATE	REMARKS
B	09/12/2016	ADDENDUM B

SECTION @ BUILDING CONSTRUCTION THRU WINDOWS
1/2" = 1'-0"

SECTION @ BUILDING CONSTRUCTION MASONRY BRICK
1/2" = 1'-0"

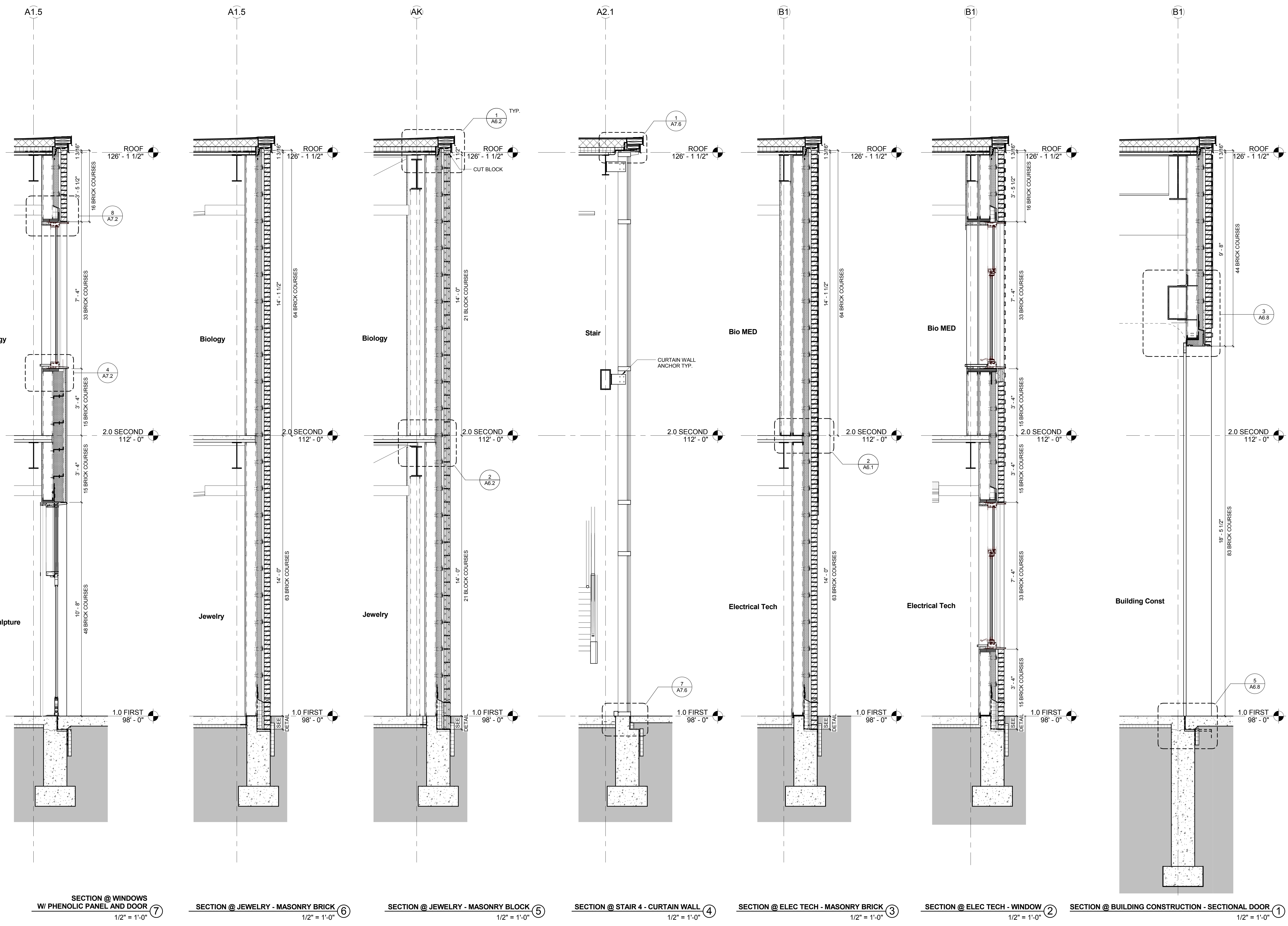
SECTION @ BUILDING CONSTRUCTION CURTAIN WALL
1/2" = 1'-0"

SECTION @ RETAINING WALL - MASONRY
1/2" = 1'-0"

SECTION @ RETAINING WALL W/ WINDOWS
1/2" = 1'-0"

SECTION @ THREE STORY WALL - MASONRY BLOCK
1/2" = 1'-0"

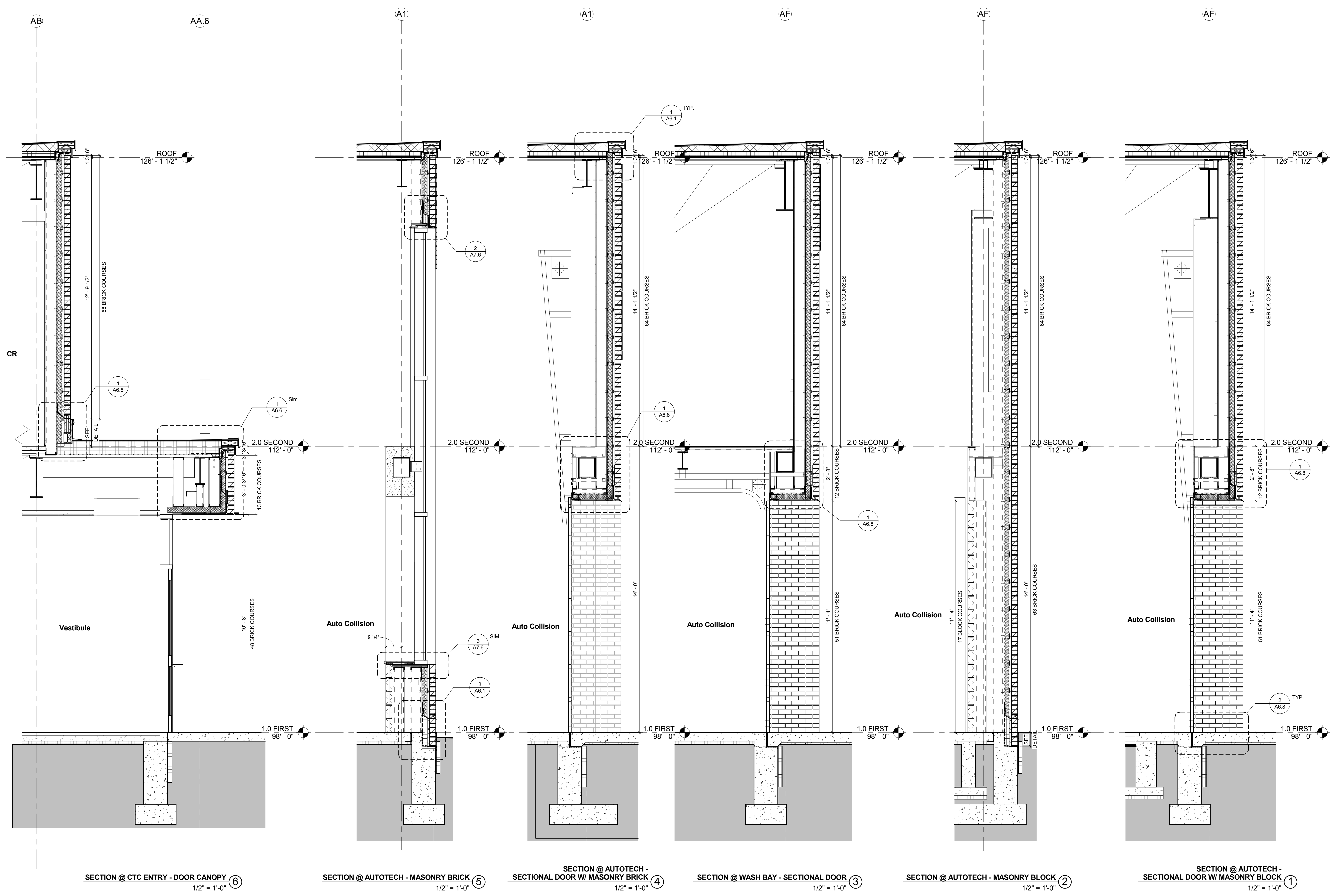
SECTION @ THREE STORY WALL - PHENOLIC PANEL
1/2" = 1'-0"



KEYNOTE LIST

REVISIONS NO.	DATE	REMARKS	BY

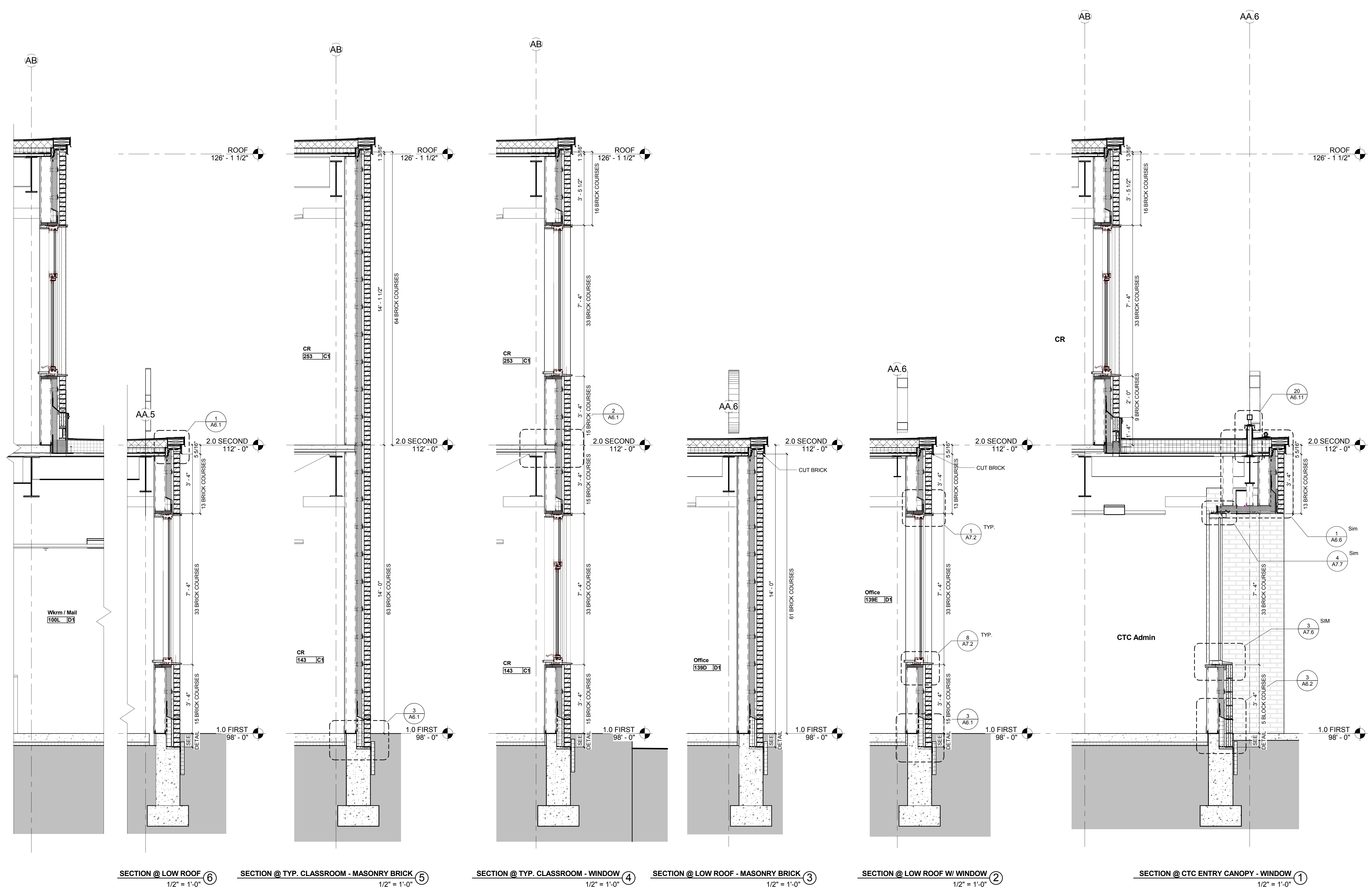
©COPYRIGHT HMFH ARCHITECTS, INC.



KEYNOTE LIST

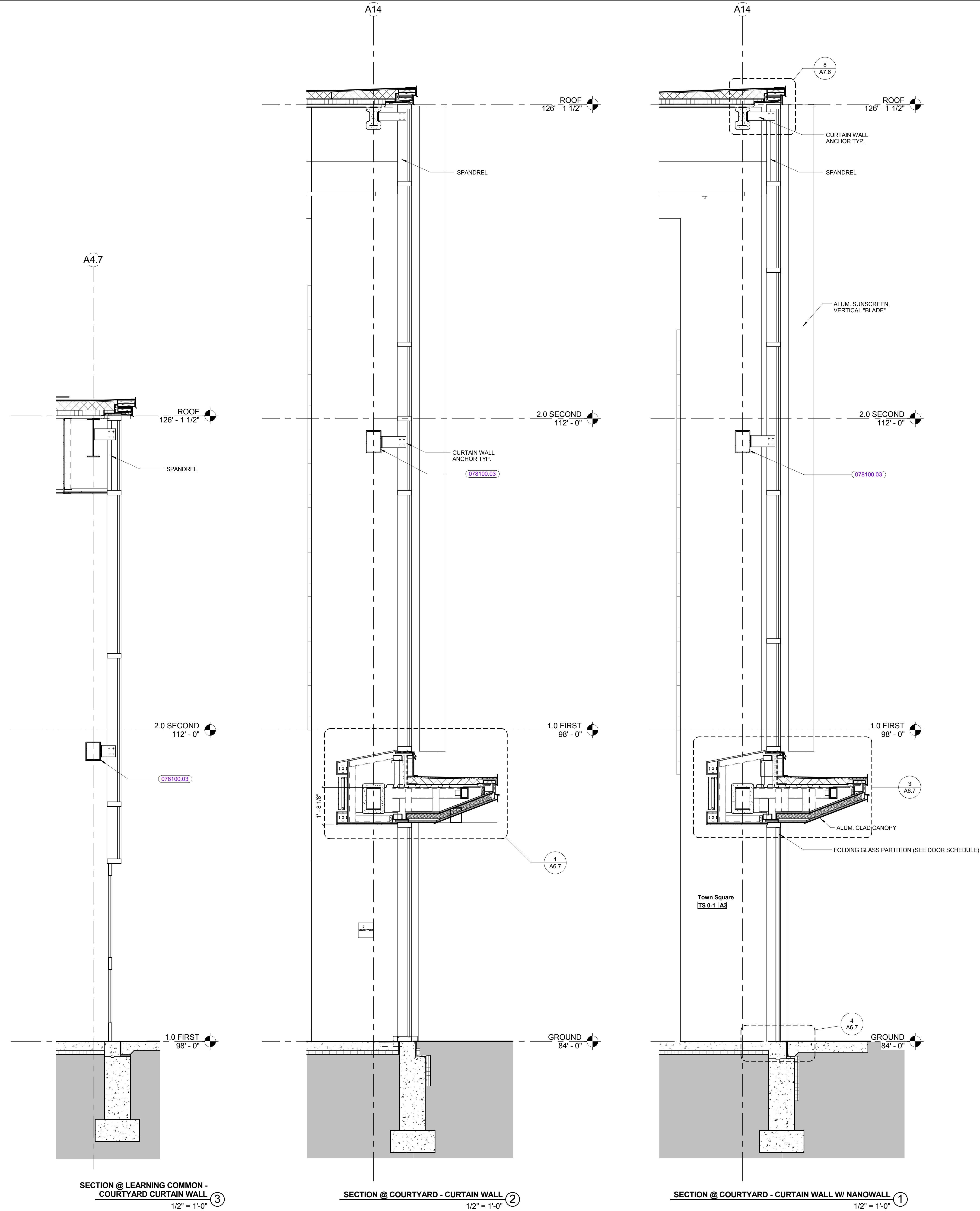
REVISIONS NO.	DATE	REMARKS	BY

9/12/16 11:21:26 AM C:\Users\hmfh\Documents\Projects\CTIE\DWG\A5.9.dwg



KEYNOTE LIST

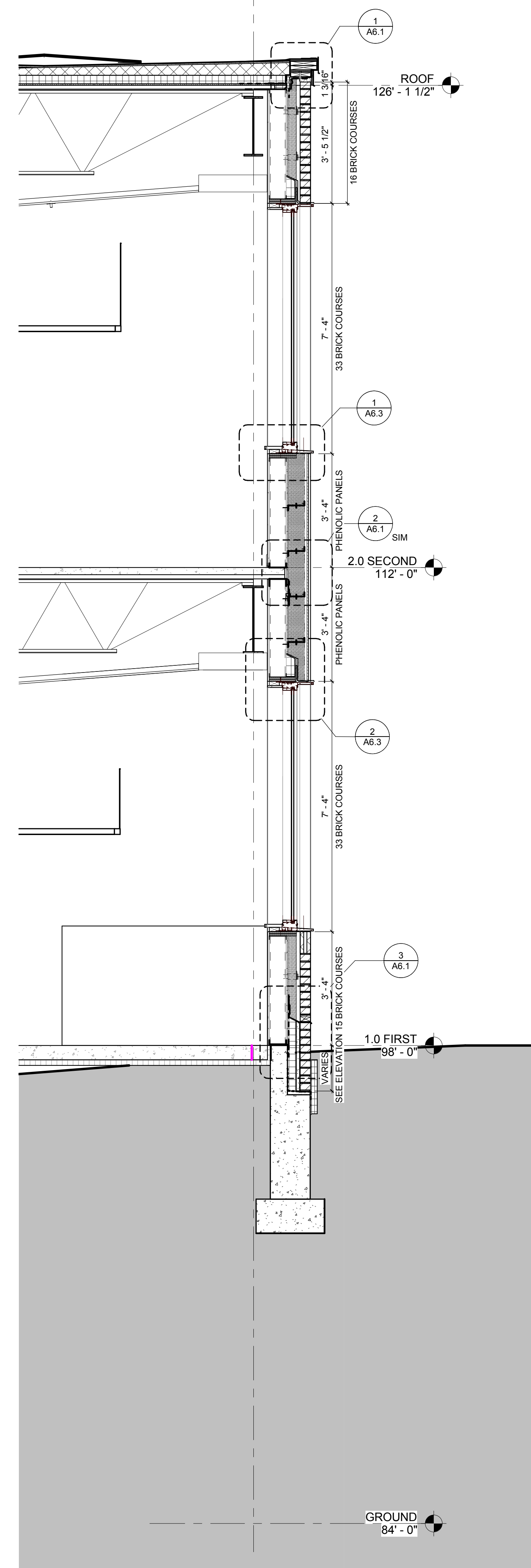
REVISIONS NO.	DATE	REMARKS	BY



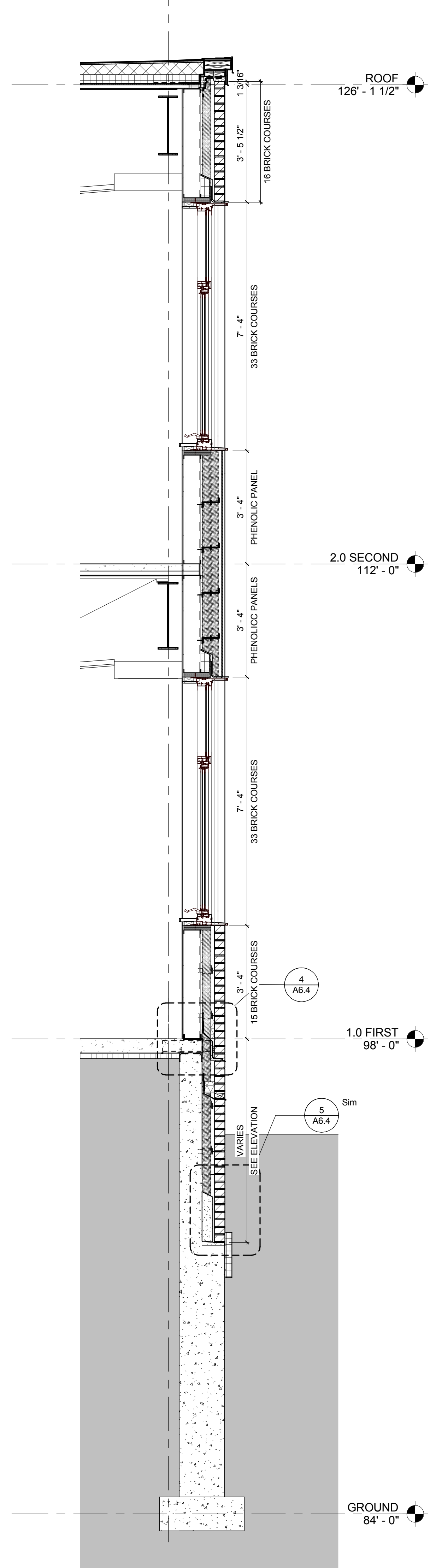
KEYNOTE LIST

078100.03	INTUMESCENT PAINT FIREPROOFING
-----------	--------------------------------

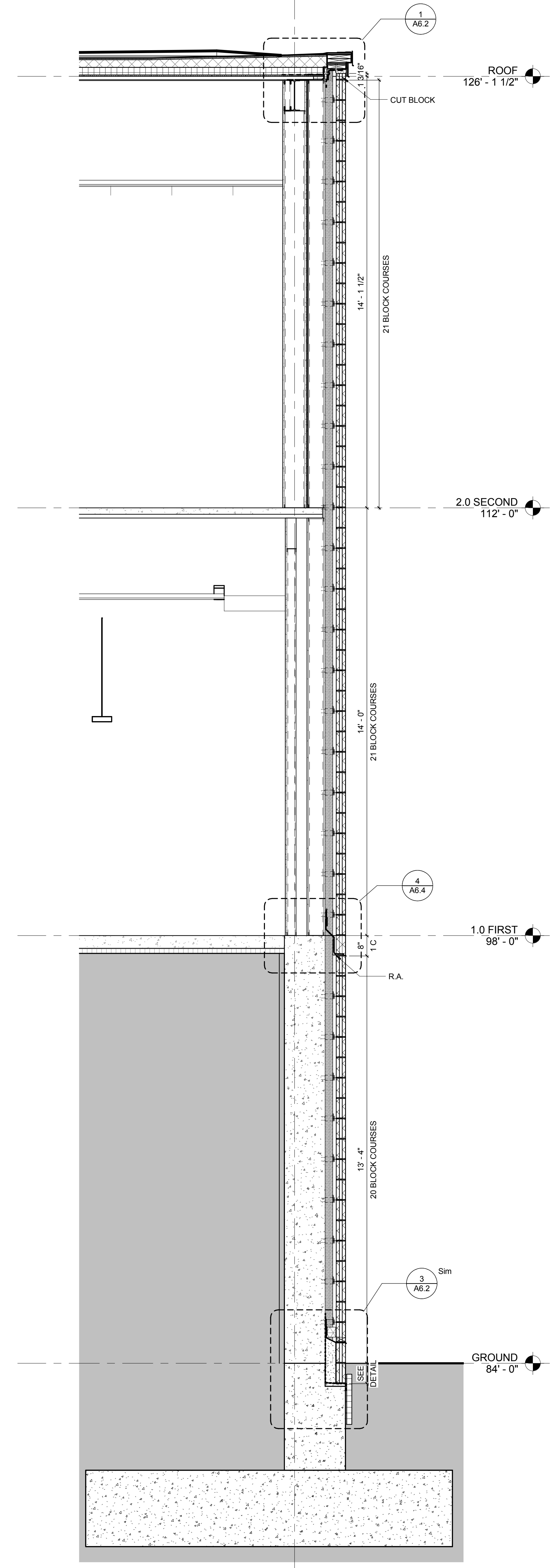
REVISIONS NO.	DATE	REMARKS	BY



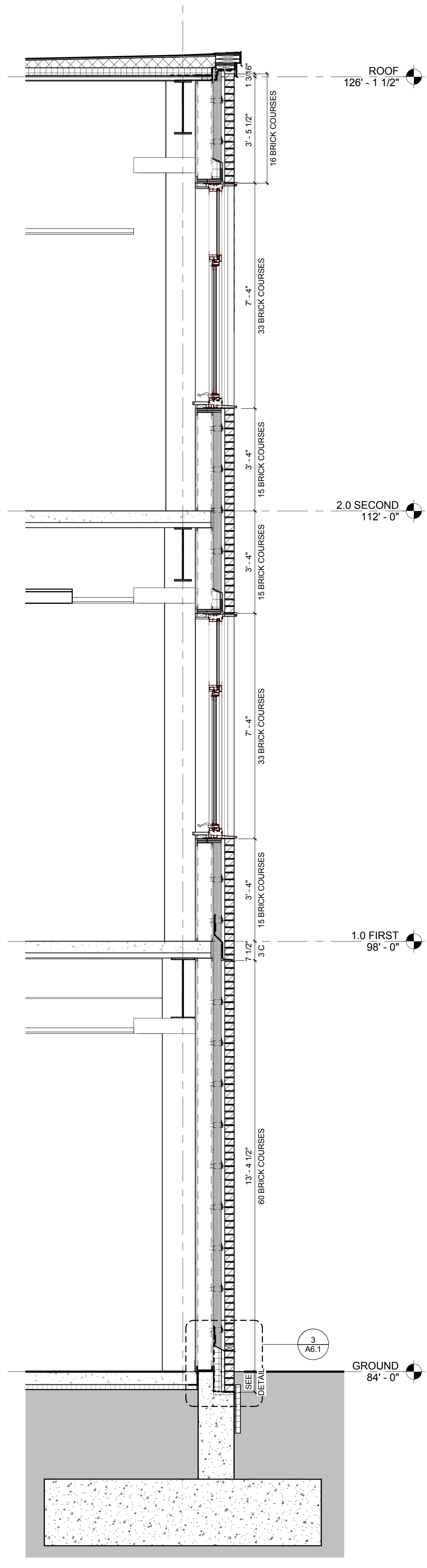
SECTION @ COURTYARD - POPOUT 1
1/2" = 1'-0"



SECTION @ COURTYARD - POPOUT 2
1/2" = 1'-0"



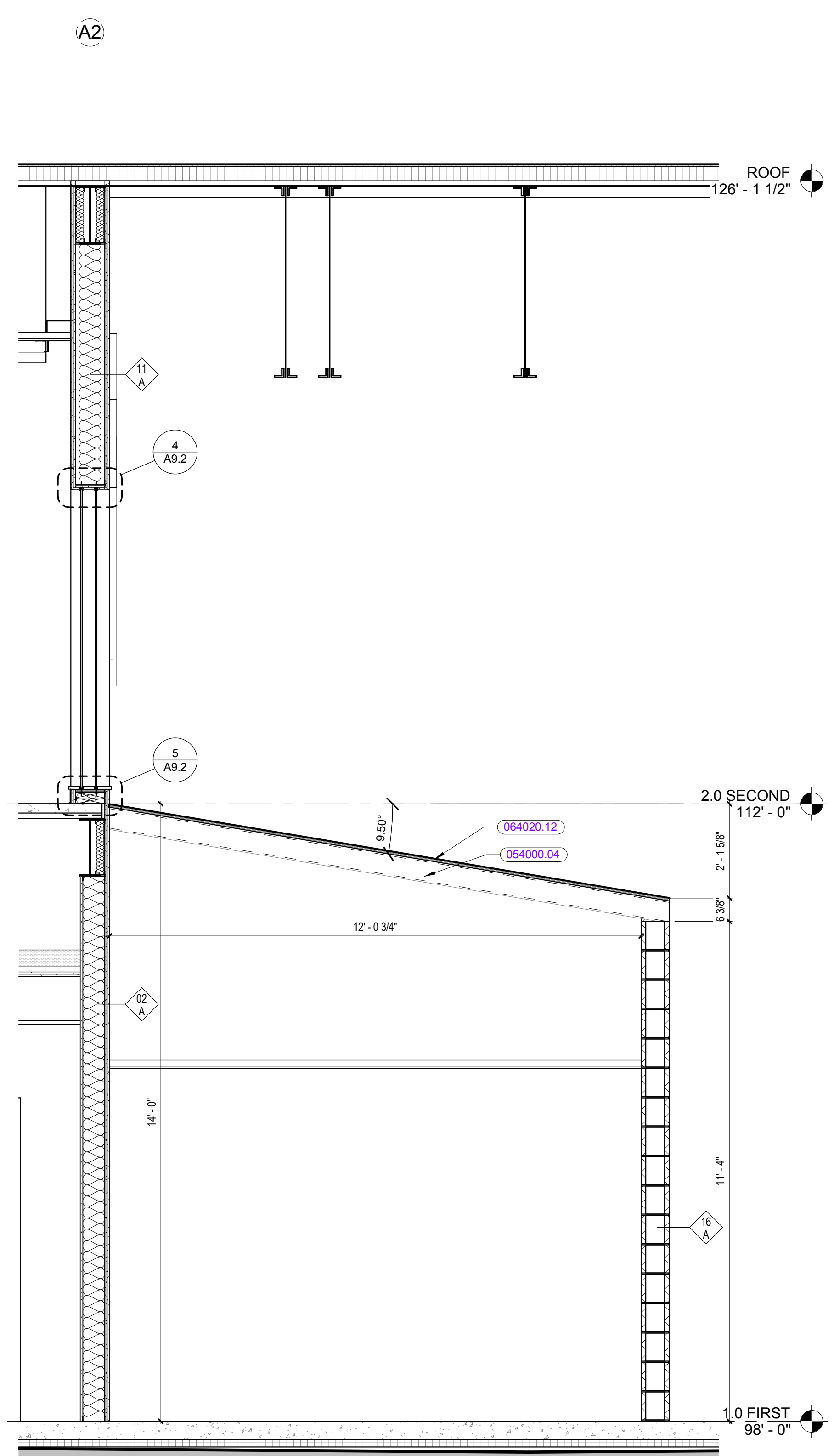
SECTION @ COURTYARD - MASONRY BLOCK
1/2" = 1'-0"



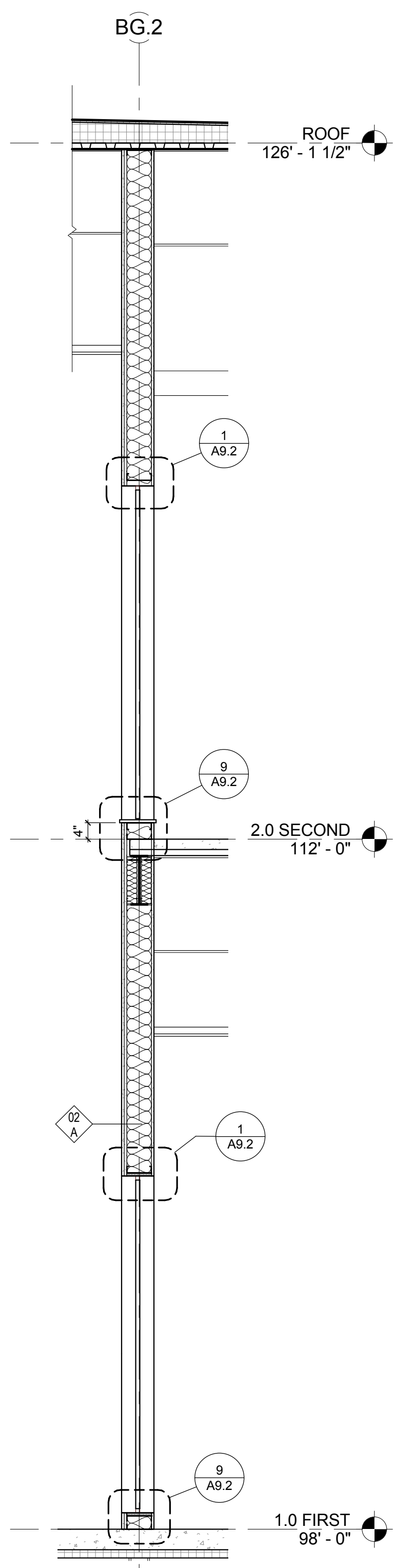
SECTION @ COURTYARD - 3 STORY WINDOWS
1/2" = 1'-0"

KEYNOTE LIST

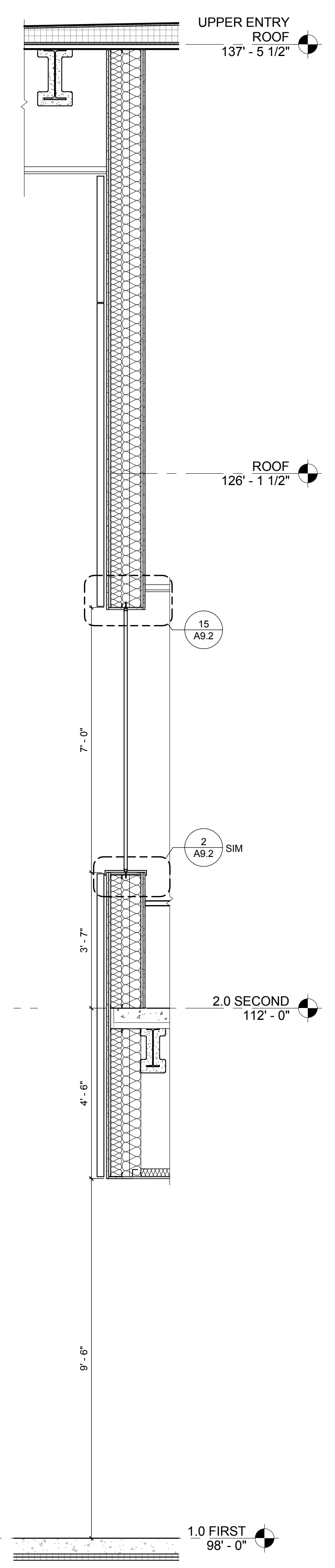
REVISIONS NO.	DATE	REMARKS	BY



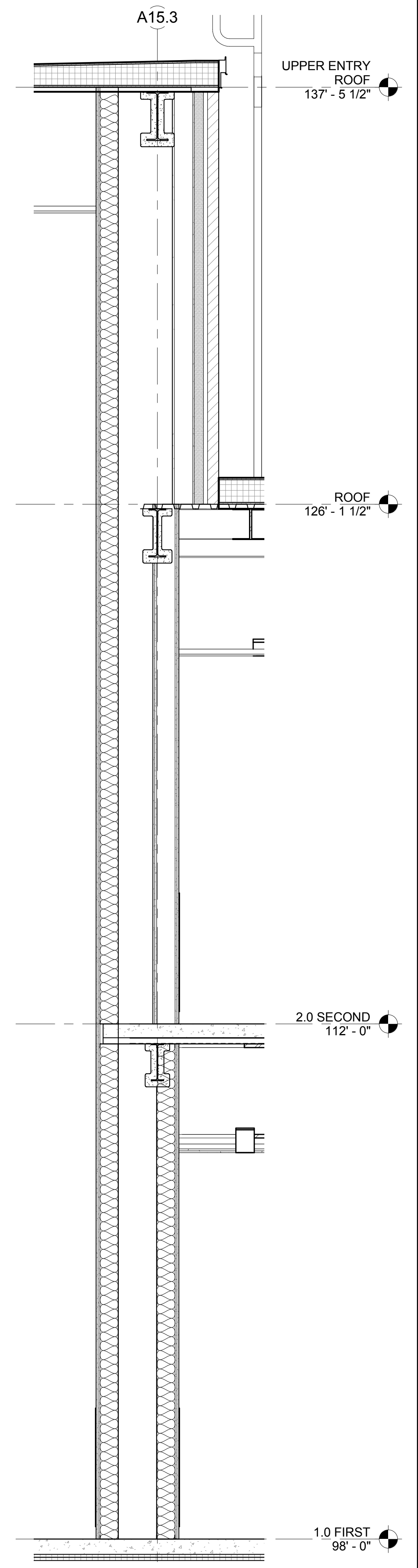
SECTION @ AUTOTECH - SECTION @ SLOPED INT. ROOF ③
1/2" = 1'-0"



WALL SECTION AT BORROWED LIGHTS AT LEARNING COMMON POP-OUT ⑦
1/2" = 1'-0"



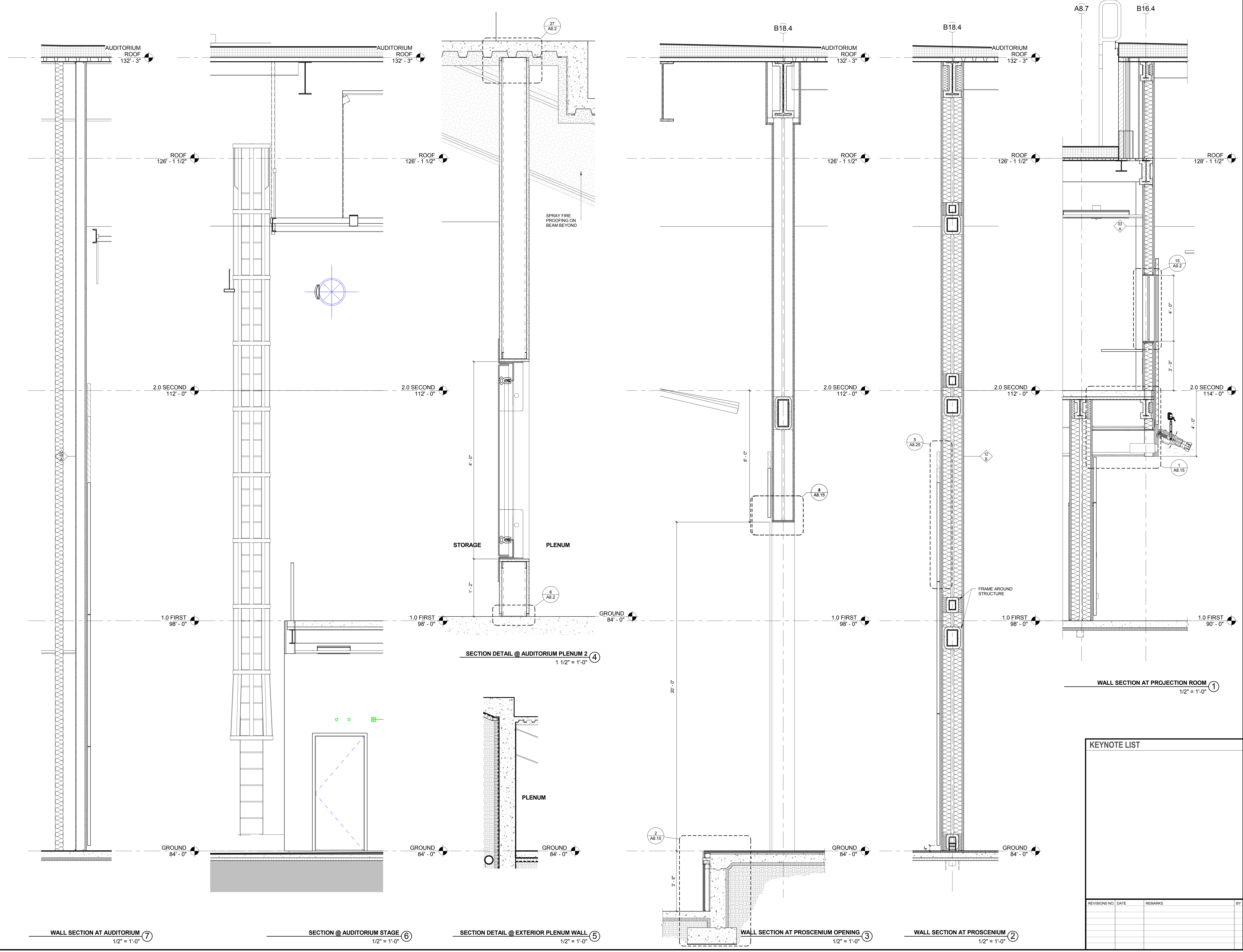
WALL SECTION AT LOBBY POP OUT AT BORROWED LIGHT ④
1/2" = 1'-0"



WALL SECTION AT LOBBY ②
1/2" = 1'-0"

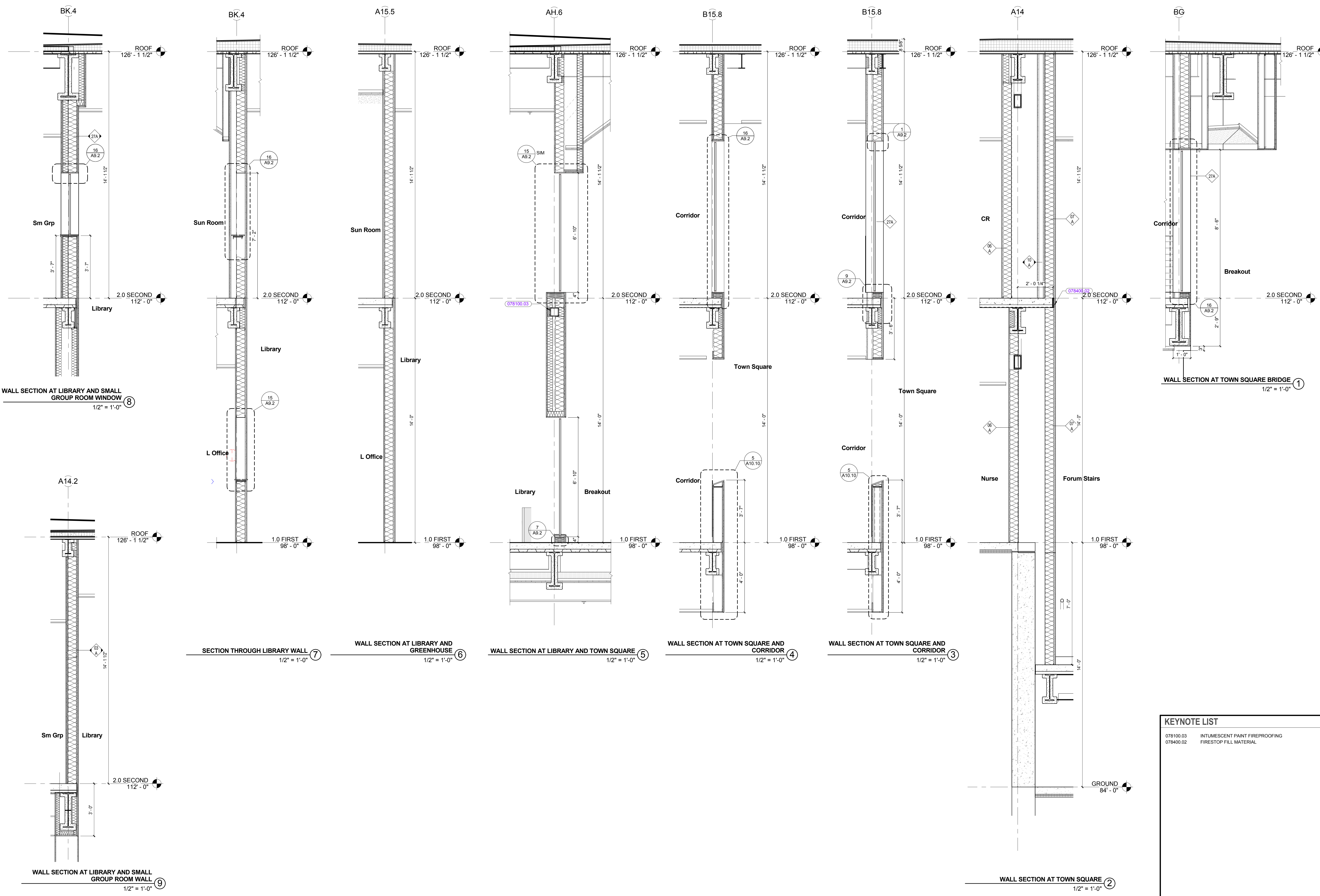
REVISIONS NO.	DATE	REMARKS	BY
B	09/01/2016	ADDENDUM B	

KEYNOTE LIST	
054000.04	6" STRUCTURAL METAL STUDS
064020.12	3/4" PLYWOOD



KEYNOTE LIST

REVISIONS NO.	DATE	REMARKS	BY



WALL SECTION AT LIBRARY AND SMALL GROUP ROOM WINDOW ⑧
1/2" = 1'-0"

SECTION THROUGH LIBRARY WALL ⑦
1/2" = 1'-0"

WALL SECTION AT LIBRARY AND GREENHOUSE ⑥
1/2" = 1'-0"

WALL SECTION AT LIBRARY AND TOWN SQUARE ⑤
1/2" = 1'-0"

WALL SECTION AT TOWN SQUARE AND CORRIDOR ④
1/2" = 1'-0"

WALL SECTION AT TOWN SQUARE AND CORRIDOR ③
1/2" = 1'-0"

WALL SECTION AT TOWN SQUARE BRIDGE ①
1/2" = 1'-0"

WALL SECTION AT LIBRARY AND SMALL GROUP ROOM WALL ⑨
1/2" = 1'-0"

WALL SECTION AT TOWN SQUARE ②
1/2" = 1'-0"

KEYNOTE LIST

078100.03	INTUMESCENT PAINT FIREPROOFING
078400.02	FIRESTOP FILL MATERIAL

REVISIONS NO.	DATE	REMARKS	BY
B	09/01/2016	ADDENDUM B	

100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

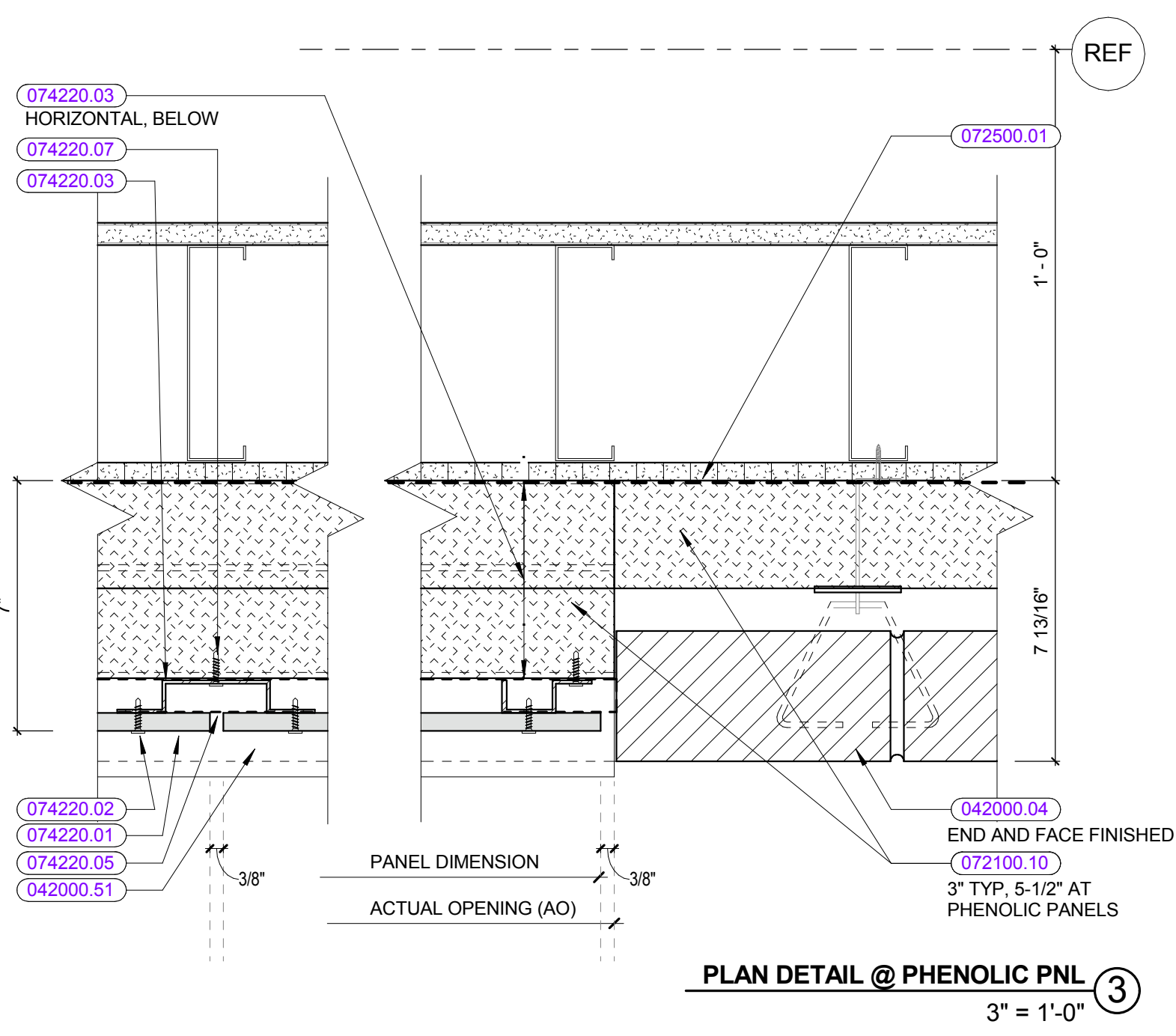
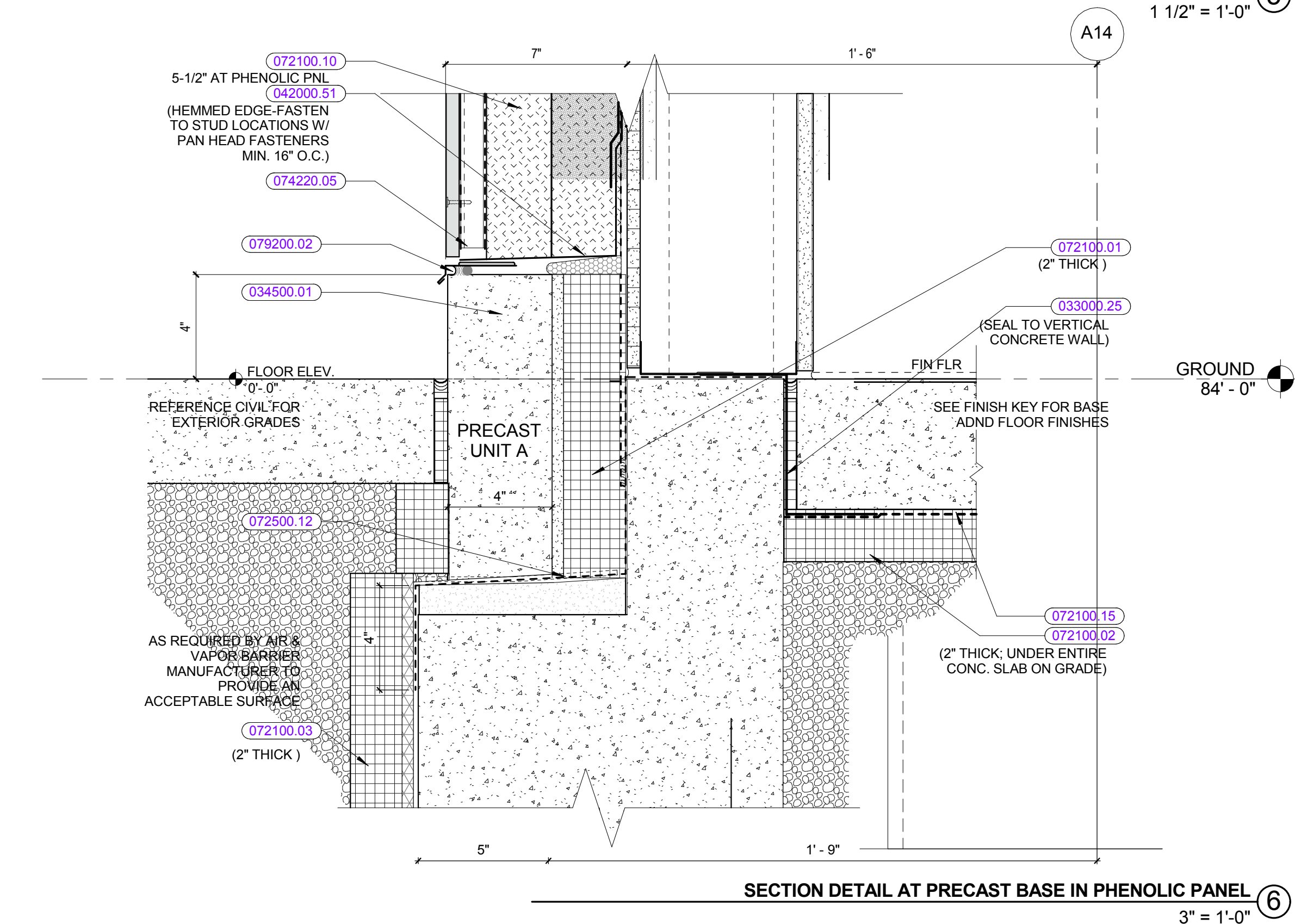
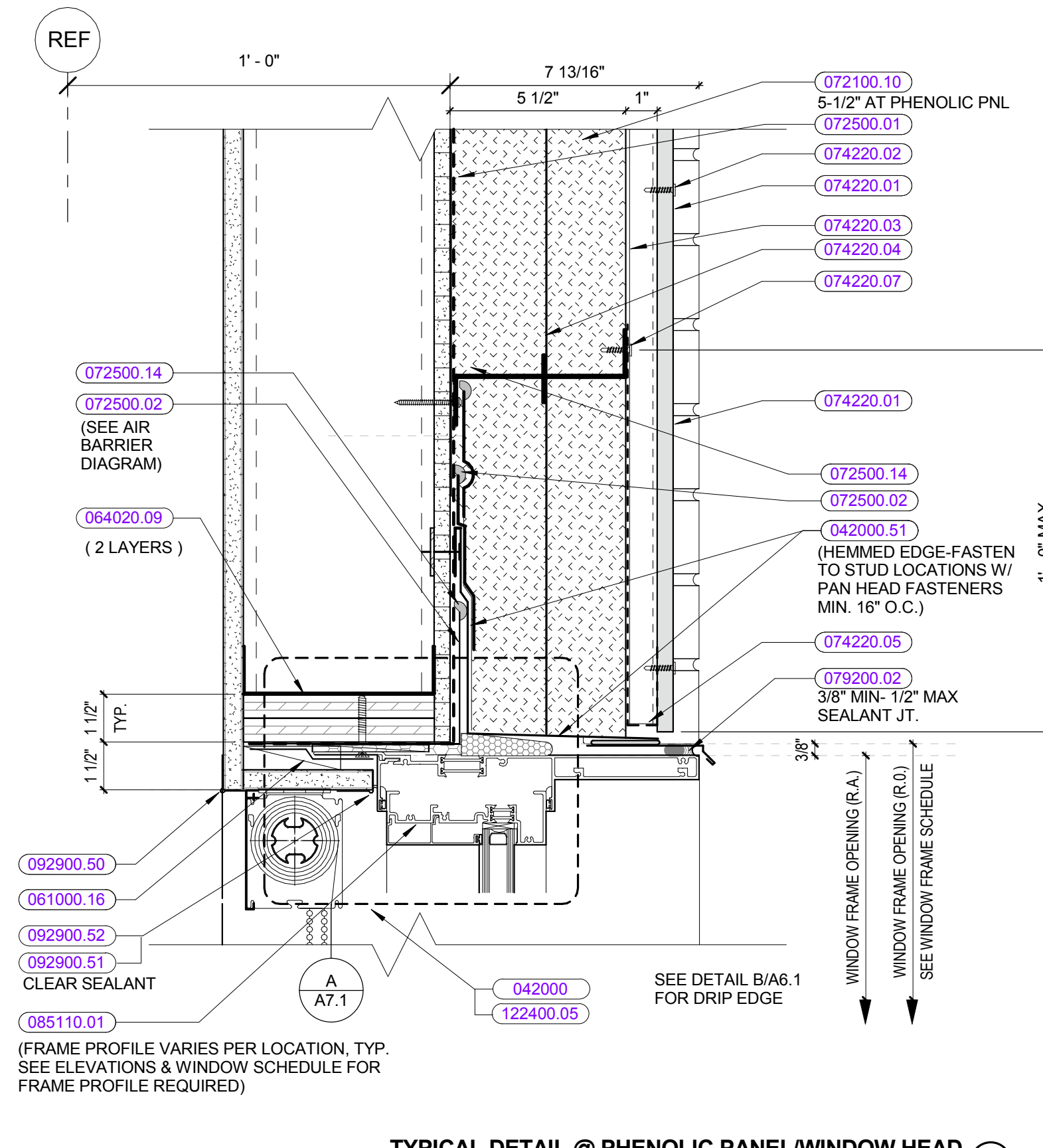
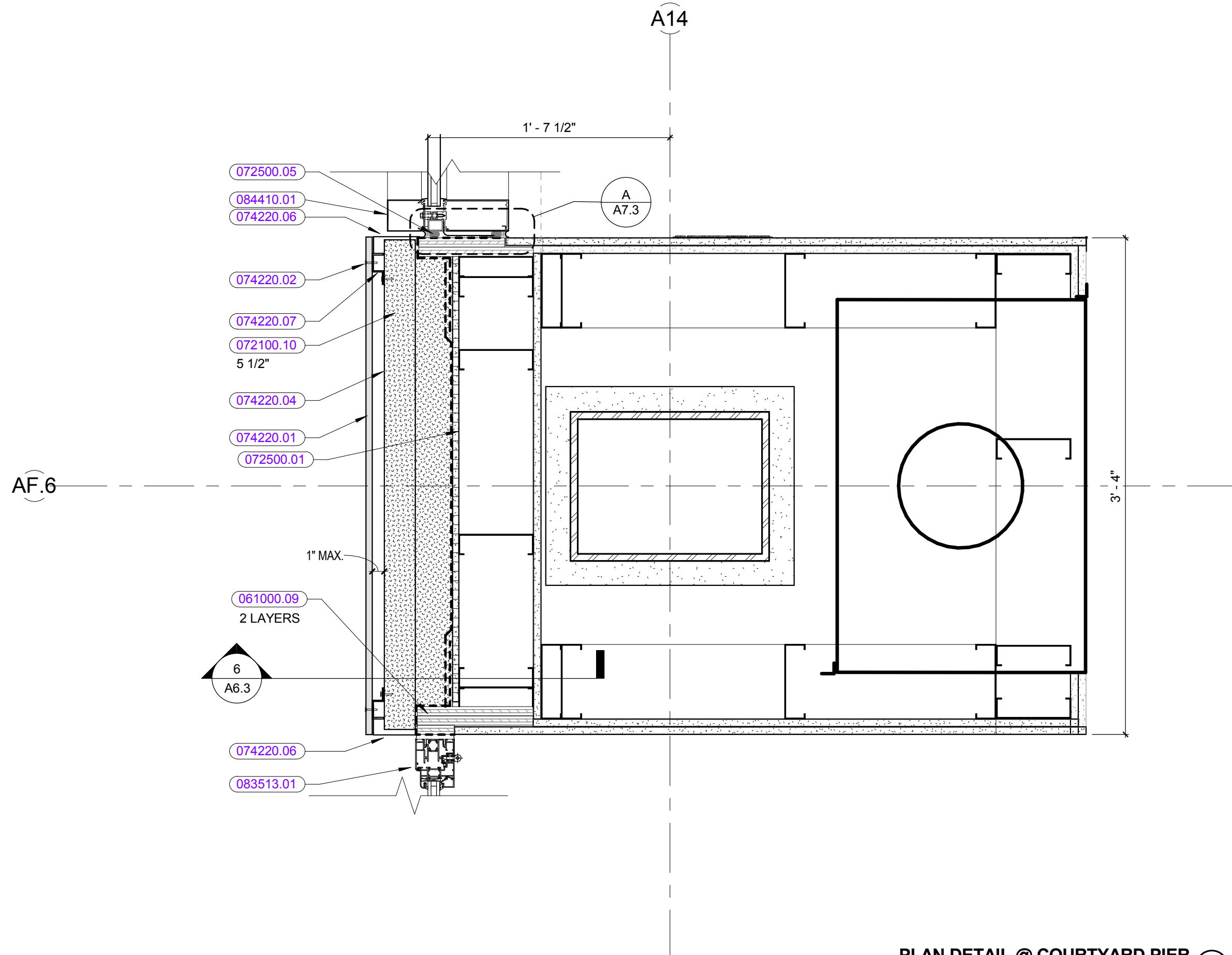
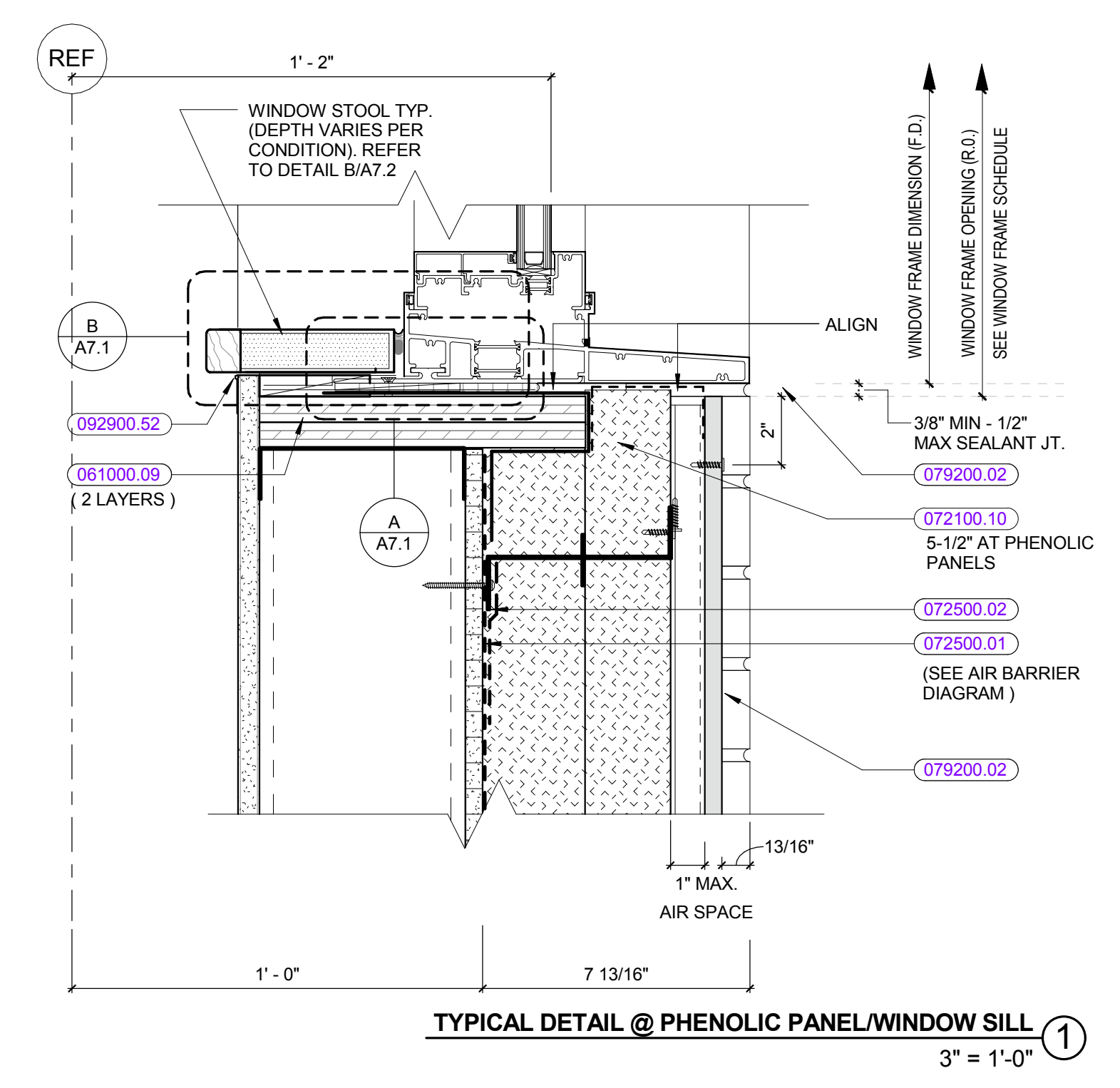
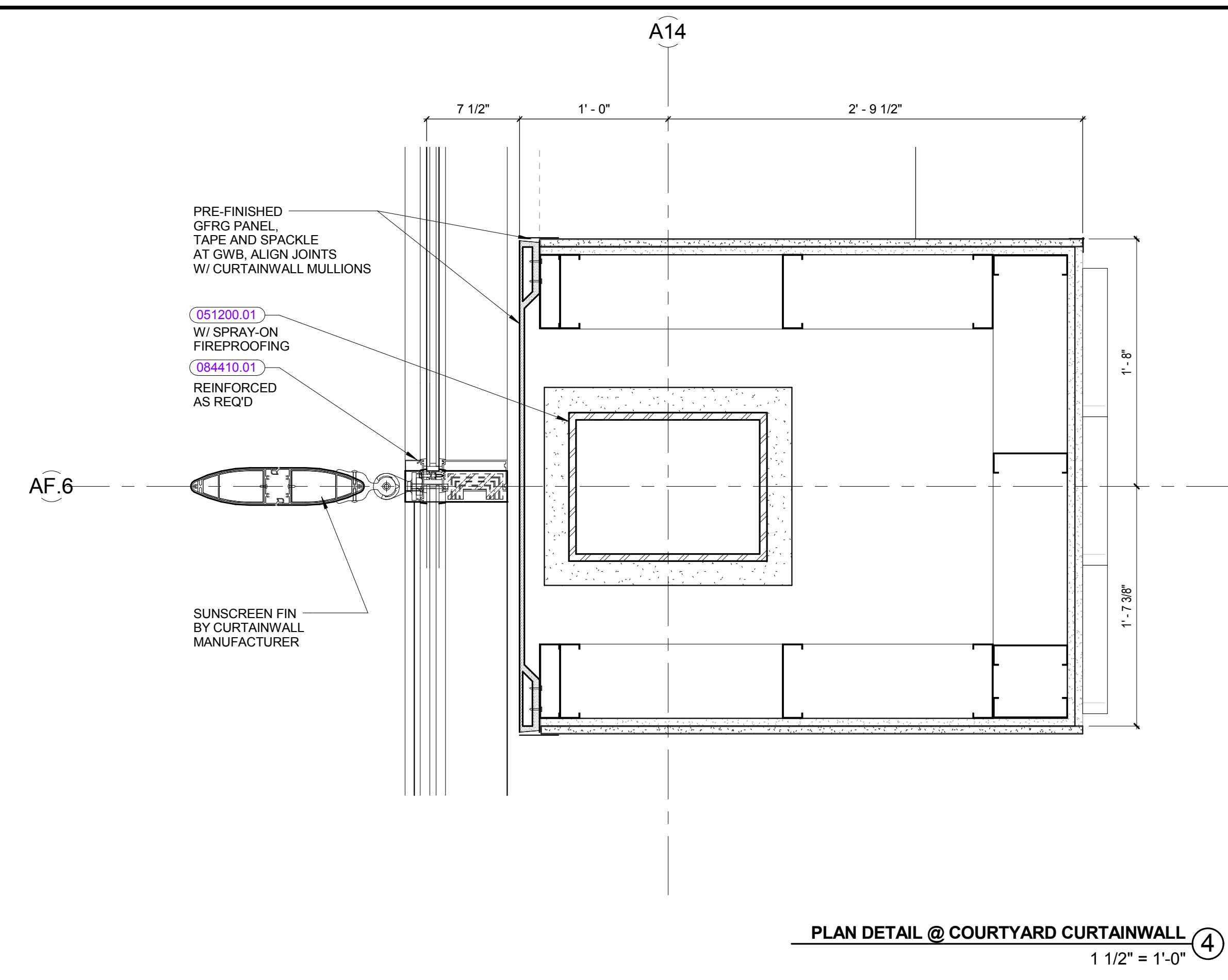
Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Wall Sections - Interior - Town
Square and Library
SCALE: 1/2" = 1'-0" DRAWN BY: ABBOR CHECKED BY:

DRAWING NUMBER
A5.22

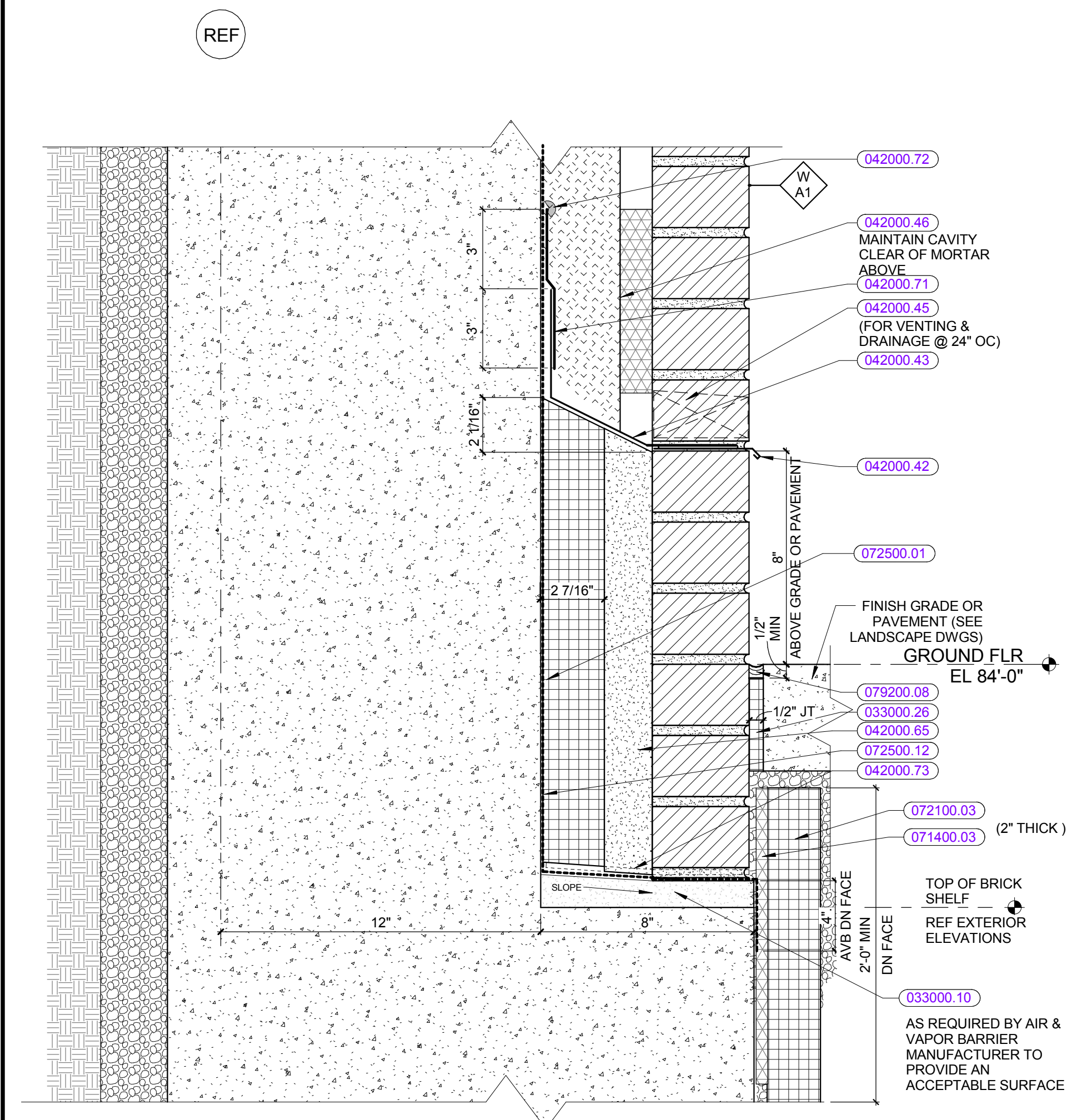
JOB NUMBER 40114

KEYNOTE LIST

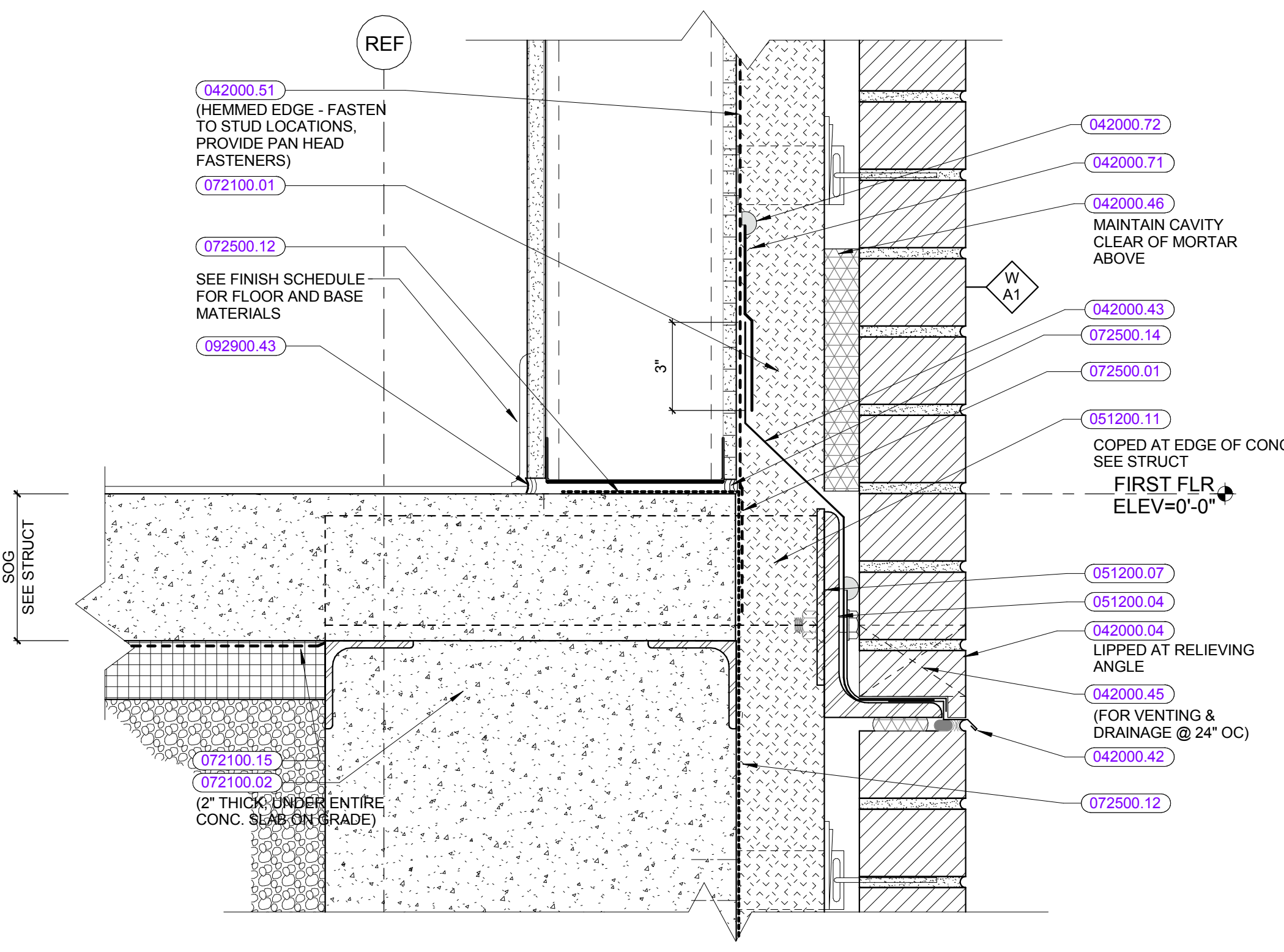
- 033000.25 COMPRESSIBLE FILLER
- 034500.01 PRECAST CONCRETE SILL
- 042000 UNIT MASONRY
- 042000.04 FACE BRICK SEE ELEVATIONS FOR COLOR/PATTERN
- 042000.51 THROUGH-WALL SHEET METAL FLASHING
- 051200.01 STEEL COLUMN
- 061000.09 3/4" PLYWOOD
- 061000.16 WOOD BLOCKING SIZE AS REQUIRED
- 064020.09 SHIMS(S) AS REQUIRED
- 072100.01 RIGID THERMAL INSULATION
- 072100.02 UNDERSLAB RIGID THERMAL INSULATION
- 072100.03 FOUNDATION PERIMETER RIGID INSULATION
- 072100.10 MINERAL WOOL INSULATION
- 072100.15 UNDERSLAB VAPOR RETARDER
- 072500.01 AIR BARRIER FIELD MEMBRANE
- 072500.02 AIR BARRIER MEMBRANE STRIP
- 072500.05 SILICONE SEALANT
- 072500.12 FLUID APPLIED AIR BARRIER
- 072500.14 BITUTHENE MASTIC
- 074220.01 WALL PANEL
- 074220.02 EXPOSED FASTENER
- 074220.03 WALL ATTACHMENT FLANGE
- 074220.04 THERMALLY BROKE ALUMINUM Z-BAR SUBGIRT
- 074220.05 VENT SCREEN
- 074220.06 SYSTEM CLOSURE
- 074220.07 CHANNEL ANCHOR
- 079200.02 EXTERIOR SEALANT AND BACKEROD
- 083513.01 GLASS FOLDING DOORS SYSTEM
- 084410.01 ALUMINUM CURTAIN WALL SYSTEM
- 085110.01 ALUMINUM WINDOW SYSTEM
- 092900.50 CORNER BEAD
- 092900.51 J-TRIM
- 092900.52 L-TRIM
- 122400.05 WINDOW SHADES



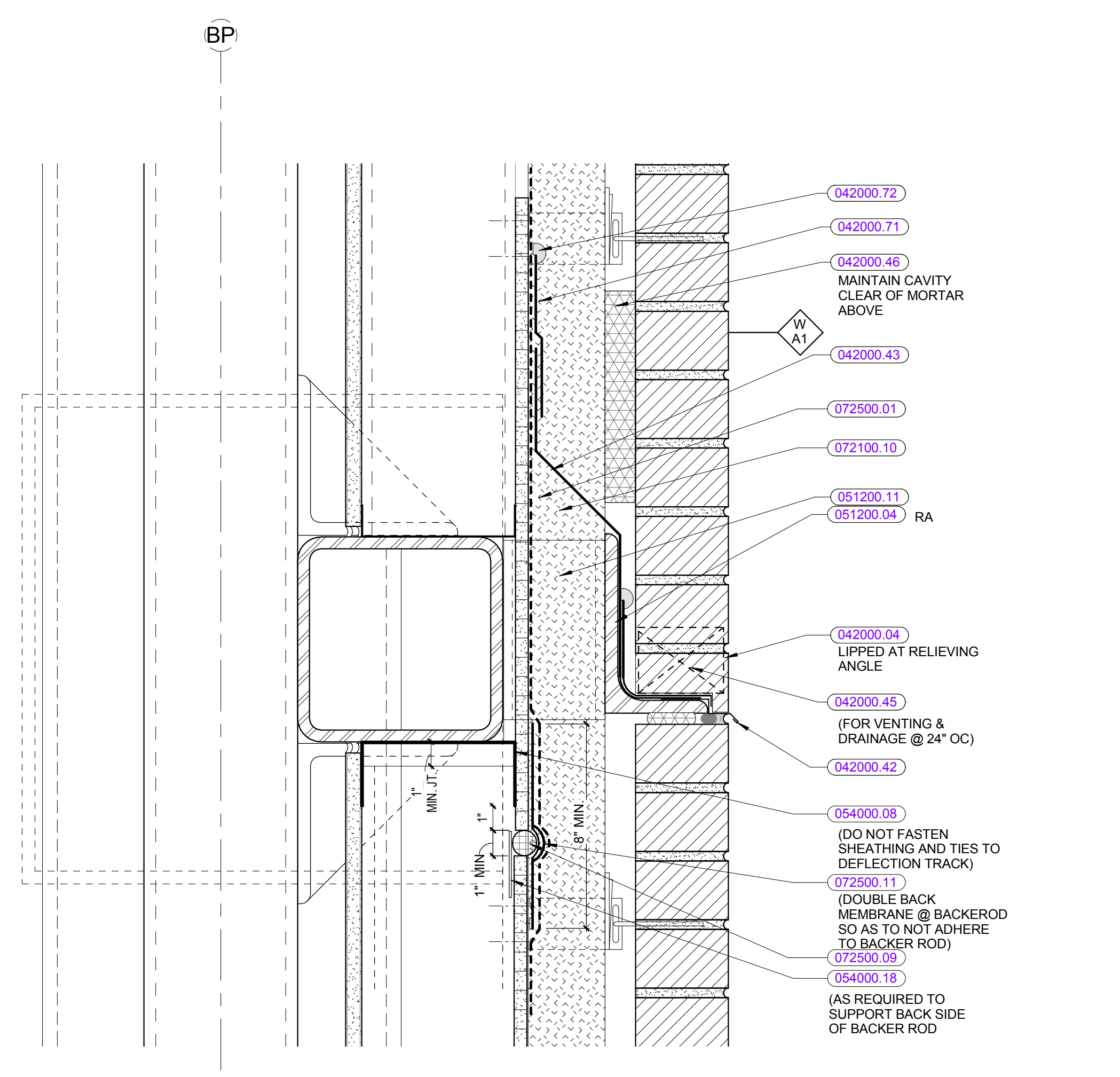
REVISIONS NO.	DATE	REMARKS	BY



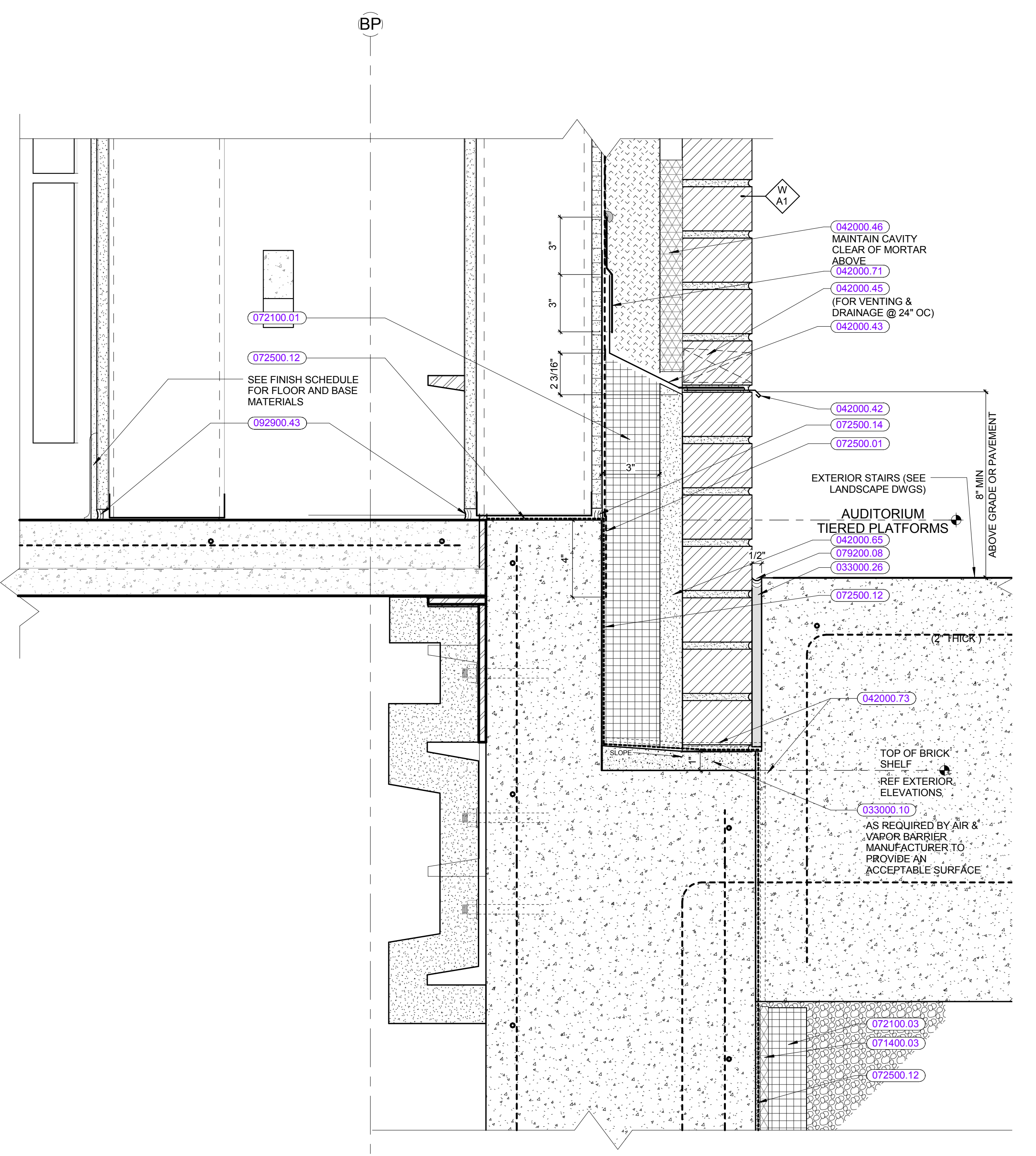
TYPICAL SECTION DETAIL @ FOUNDATION CONDITION 5
3" = 1'-0"



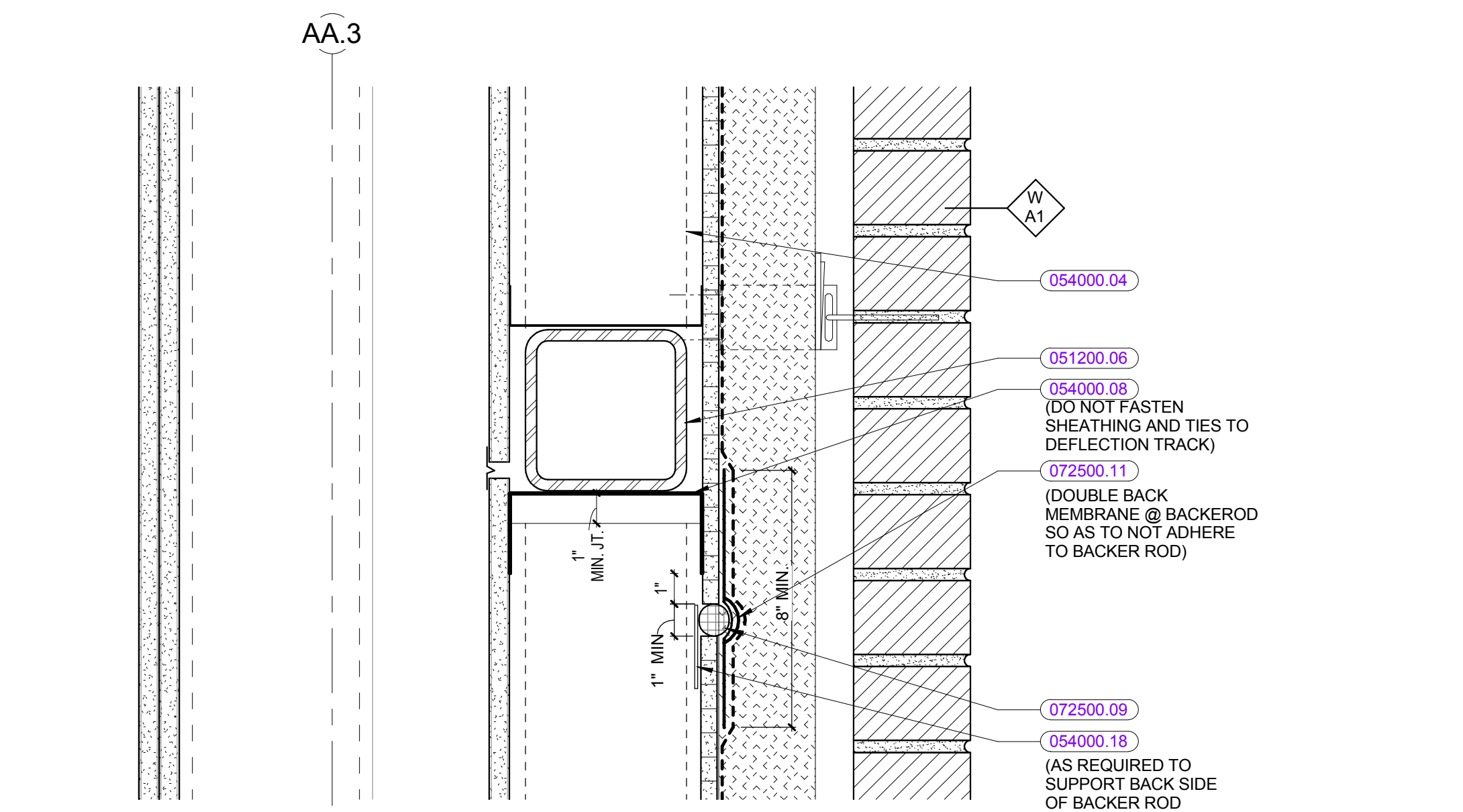
TYPICAL SECTION DETAIL @ FOUNDATION CONDITION 4
3" = 1'-0"



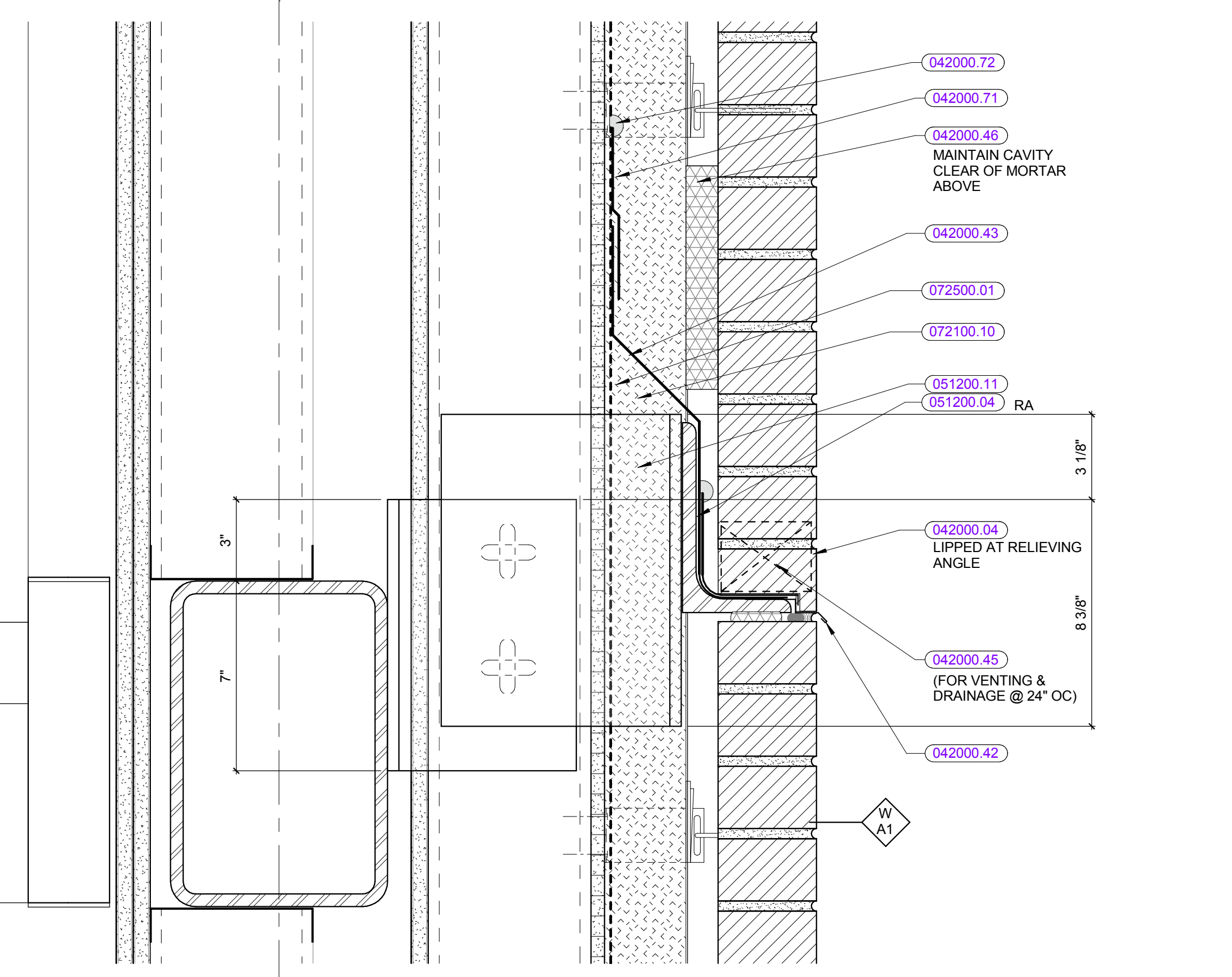
SECTION DETAIL AT AUDITORIUM RELIEVING ANGLE 1
3" = 1'-0"



SECTION DETAILS @ FOUNDATION/EXTERIOR STAIR 6
3" = 1'-0"



SECTION DETAIL @ STUD FRAMING SUPPORT GIRTS 2
3" = 1'-0"



SECTION DETAIL @ RELIEVING ANGLE ON GIRTS 3
3" = 1'-0"

KEYNOTE LIST

033000.10	CONCRETE FILL
033000.26	EXPANSION JOINT-COMPRESSIBLE FILLER & SNAP CAP
042000.04	FACE BRICK, SEE ELEVATIONS FOR COLOR/PATTERN
042000.42	SHEET METAL DRIP EDGE
042000.43	THROUGH-WALL MEMBRANE FLASHING
042000.45	WEEPVENT
042000.46	CAVITY DRAINAGE MATERIAL
042000.51	THROUGH-WALL SHEET METAL FLASHING
042000.65	NON-SHRINK GROUT
042000.71	MEMBRANE TRANSITION STRIP
042000.72	TERMINATION MASTIC
042000.73	1" WIDE DRAINAGE MAT STRIPS 20" O.C.
051200.04	STEEL ANGLE
051200.06	STEEL TUBE
051200.07	STEEL PLATE
051200.11	STEEL WT
054000.04	6" STRUCTURAL METAL STUDS
054000.08	DEFLECTION TRACK
054000.18	LGMF STRAPPING AS REQUIRED
071400.03	DRAINAGE BOARD
072100.01	RIGID THERMAL INSULATION
072100.02	UNDERSLAB RIGID THERMAL INSULATION
072100.03	FOUNDATION PERIMETER RIGID INSULATION
072100.10	MINERAL WOOL INSULATION
072100.15	UNDERSLAB VAPOR RETARDER
072500.01	AIR BARRIER FIELD MEMBRANE
072500.09	BACKEROD
072500.11	COUNTER FLASHING STRIP
072500.12	FLUID APPLIED AIR BARRIER
072500.14	BITUMENE MASTIC
072500.08	EXTERIOR DECK SEALANT & BOND BREAKER TAPE
092900.43	ACOUSTICAL SEALANT

HMFH ARCHITECTS
130 Bishop Allen Drive
Dover, NH 03820
603.752.2000
hmfh.com

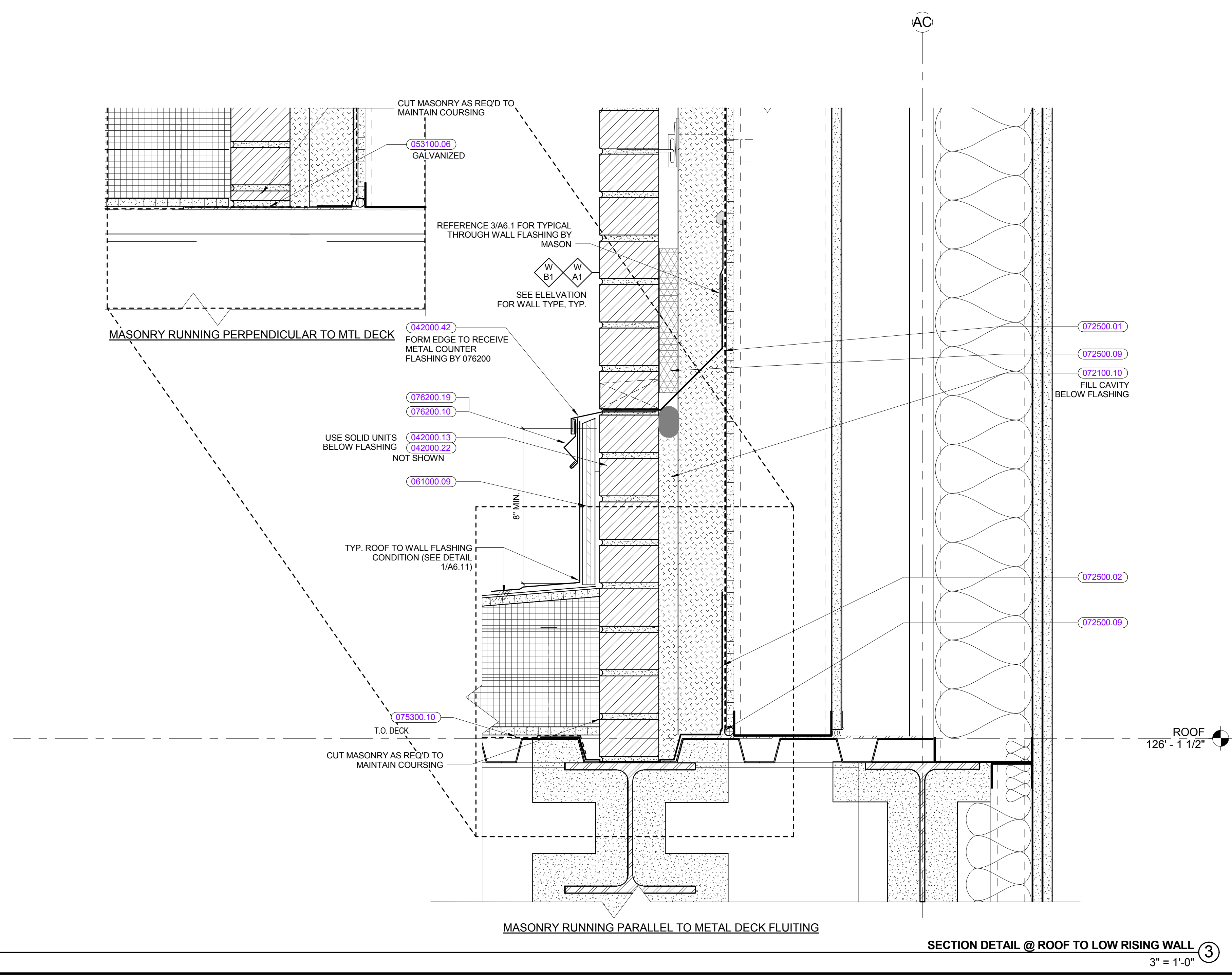
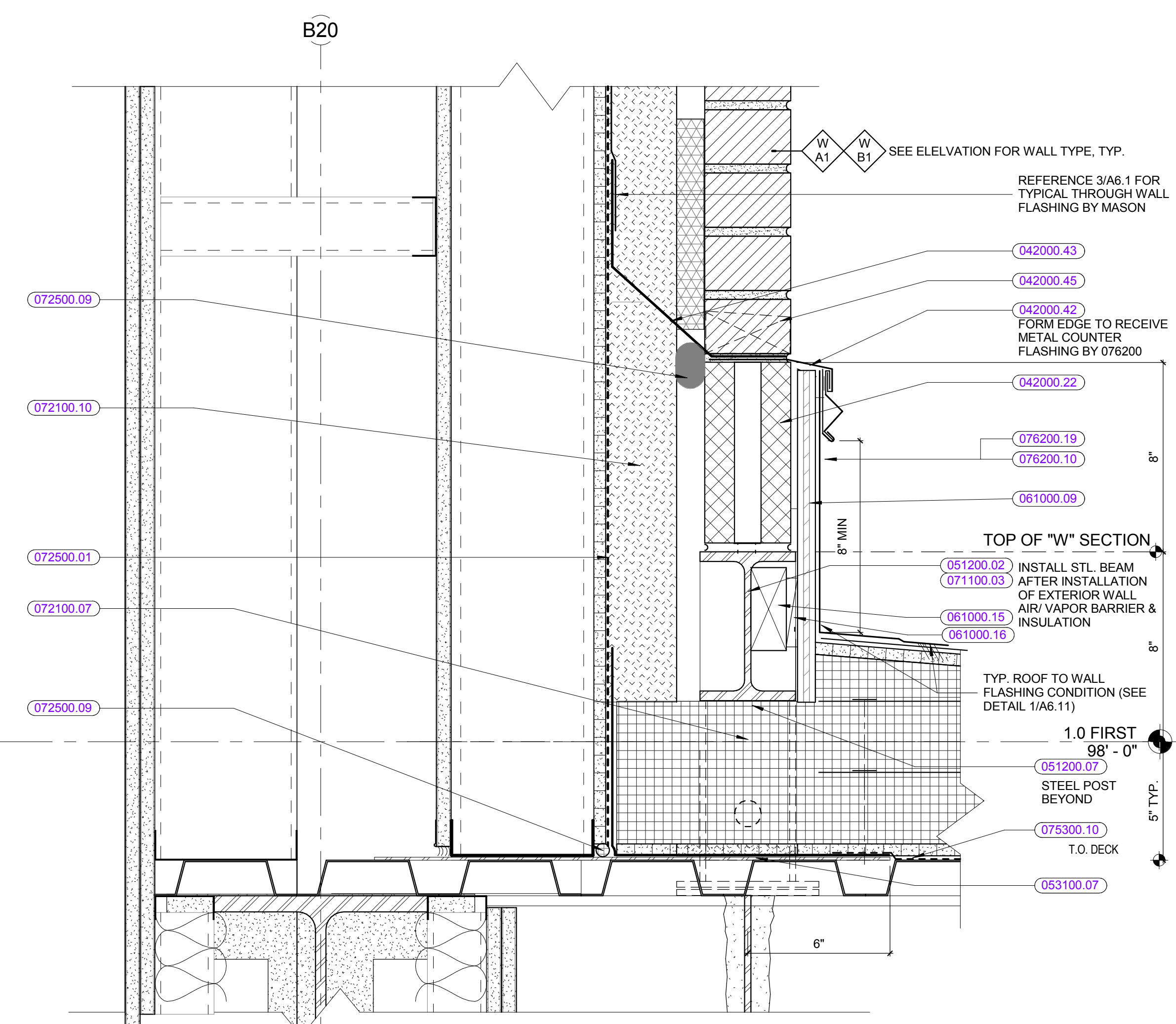
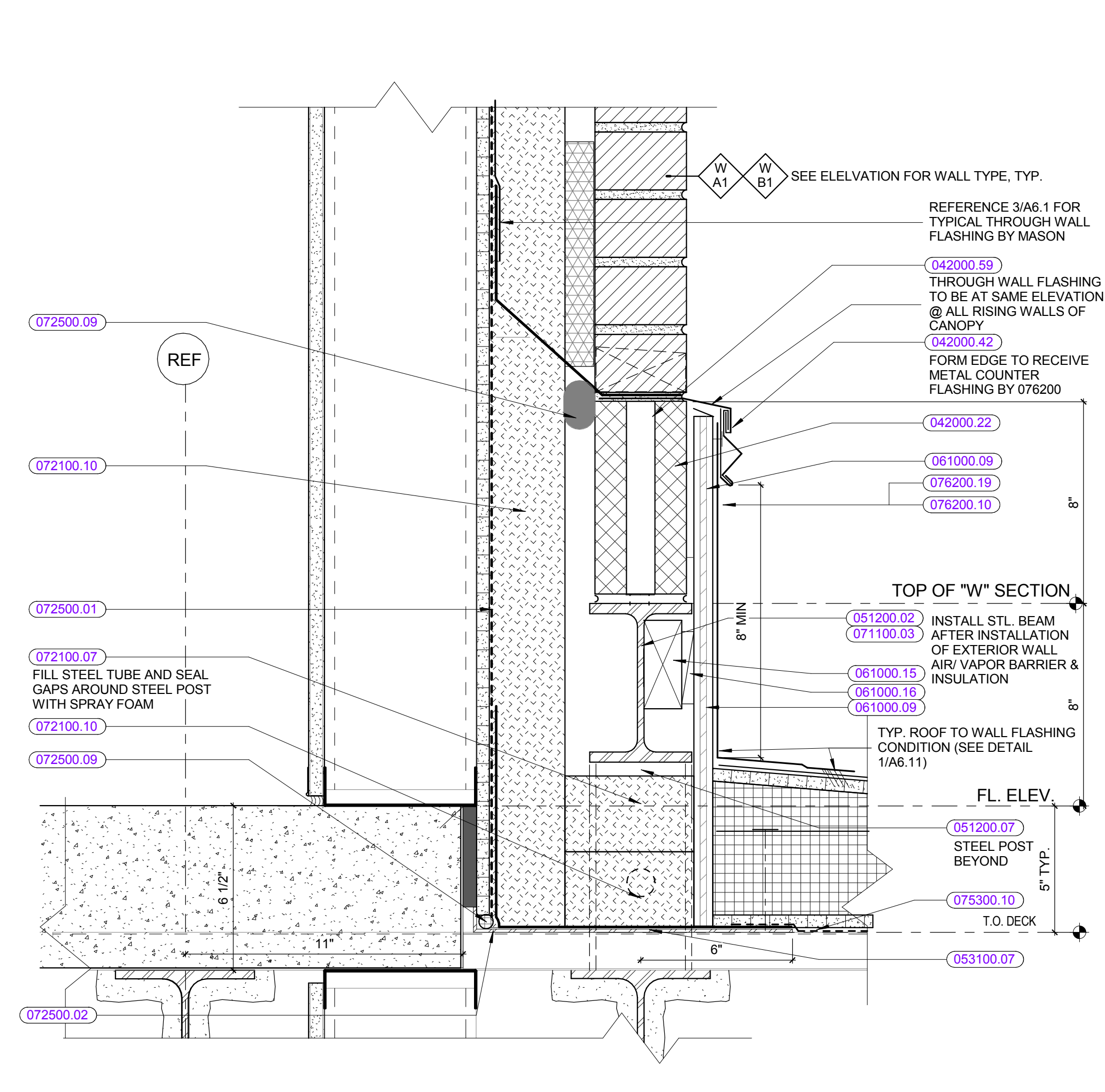
100% CONFORMED SET - FOR CONSTRUCTION
9/12/2016

Dover HS / Career Technical Center
25 Alumni Drive, Dover, NH
Exterior Section Details / Relieving Angles
SCALE: 3" = 1'-0"
DRAWN BY: Aubrey
CHECKED BY: Charles

DRAWING NUMBER
A6.4
JOB NUMBER 40114

KEYNOTE LIST

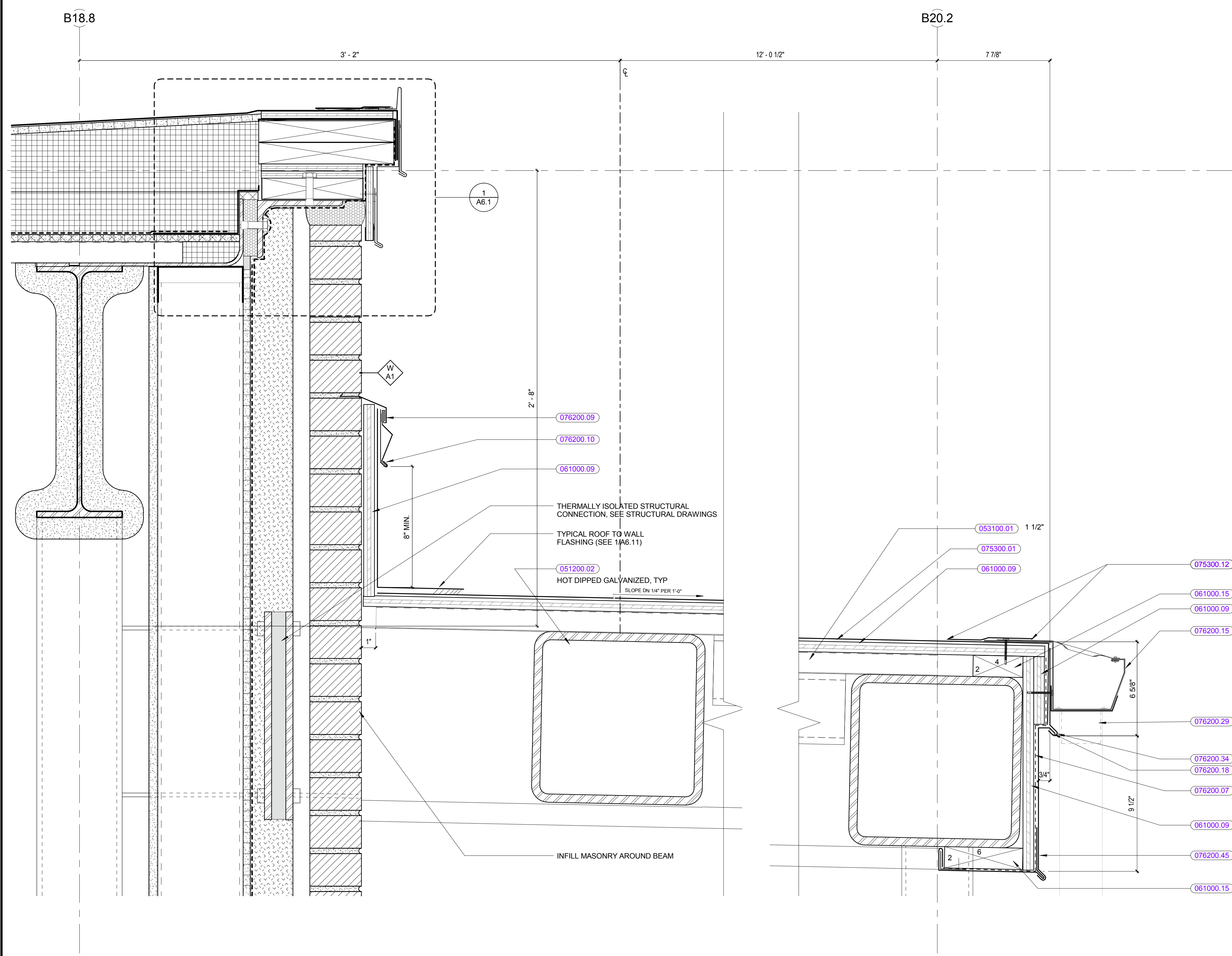
- 042000.13 SOLID MASONRY UNIT
- 042000.22 4" X 8" X 16" CMU
- 042000.42 SHEET METAL DRIP EDGE
- 042000.43 THROUGH-WALL MEMBRANE FLASHING
- 042000.45 WEEPVENT
- 042000.59 GROUT SOLID
- 051200.02 STEEL BEAM
- 051200.07 STEEL PLATE
- 053100.06 METAL FLAT PLATE
- 053100.07 METAL END CLOSURE PLATE
- 061000.09 3/4" PLYWOOD
- 061000.15 CONTINUOUS WOOD BLOCKING, SIZE AS REQUIRED
- 061000.16 WOOD BLOCKING, SIZE AS REQUIRED
- 071100.03 MASTIC COATING OF STEEL
- 072100.07 SPRAYED-IN THERMAL INSULATION
- 072100.10 MINERAL WOOL INSULATION
- 072500.01 AIR BARRIER FIELD MEMBRANE
- 072500.02 AIR BARRIER MEMBRANE STRIP
- 072500.09 BACKEROD
- 075300.10 VAPOR RETARDER
- 076200.10 METAL COUNTERFLASHING
- 076200.19 2" WIDE METAL CLIPS @ 24" O.C.



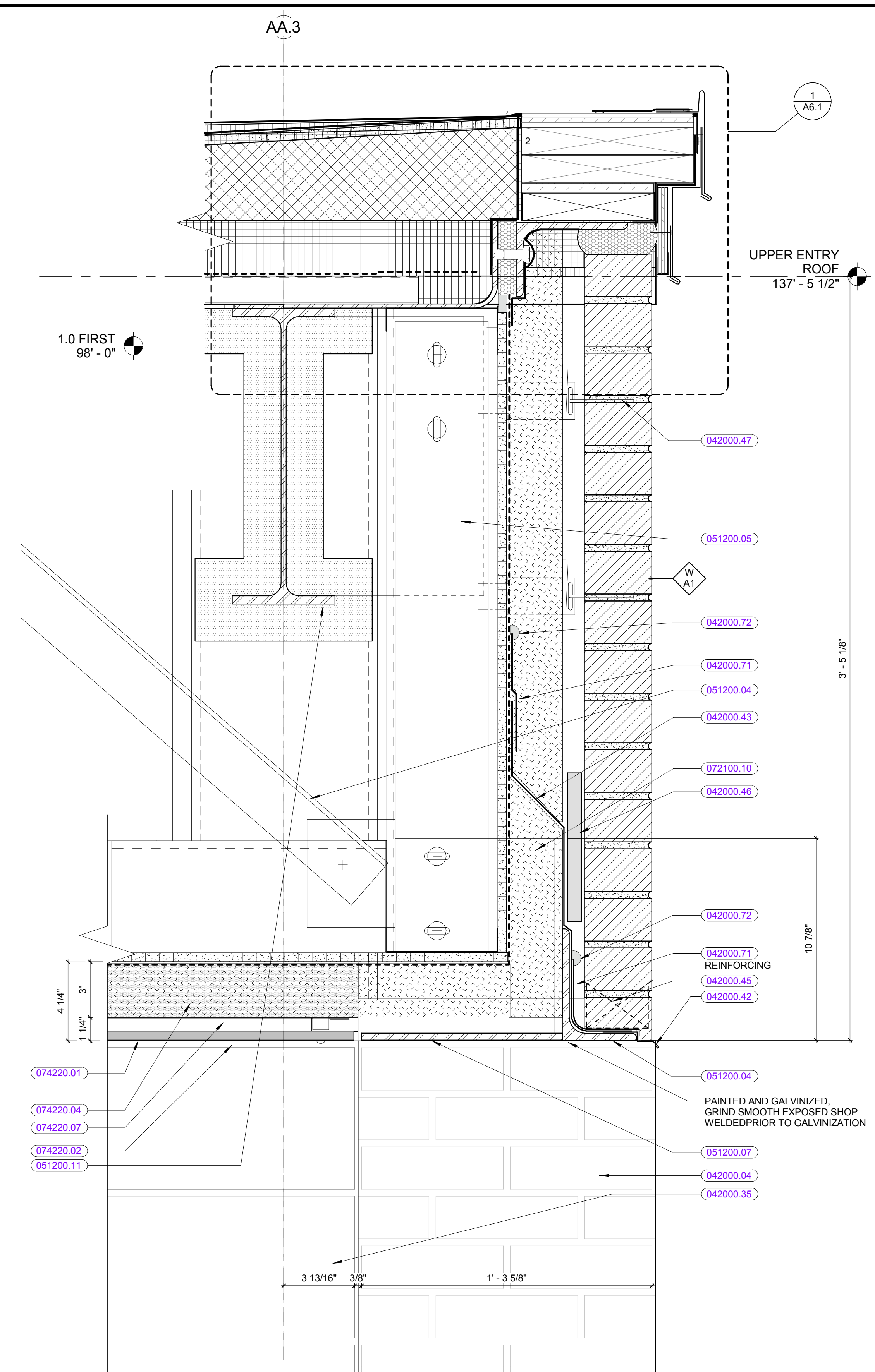
REVISIONS NO.	DATE	REMARKS	BY

KEYNOTE LIST

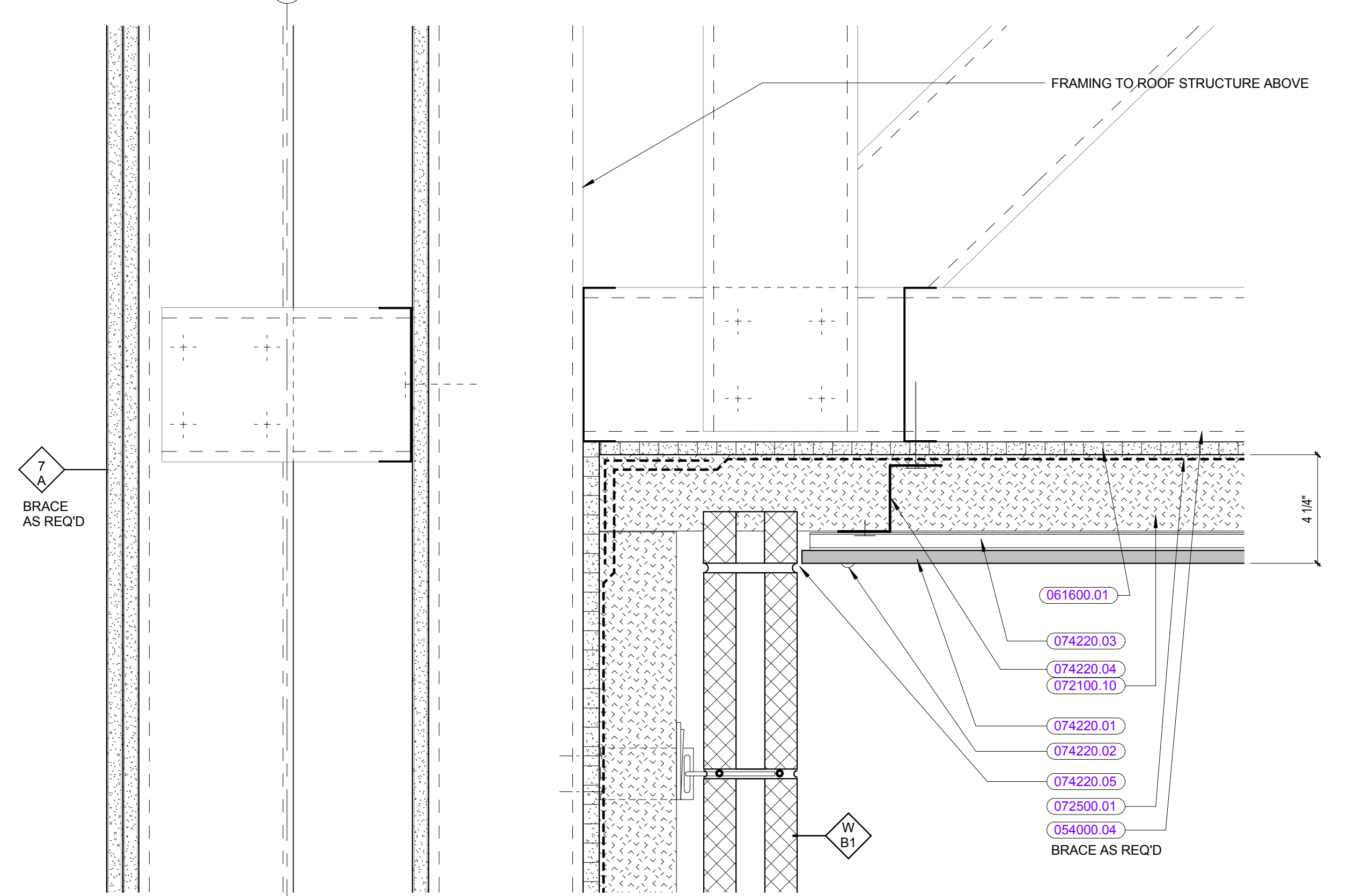
- 042000.04 FACE BRICK, SEE ELEVATIONS FOR COLOR/PATTERN
- 042000.35 GLAZED MASONRY UNIT
- 042000.42 SHEET METAL DRIP EDGE
- 042000.43 THROUGH-WALL MEMBRANE FLASHING
- 042000.45 WEEPVENT
- 042000.46 CAVITY DRAINAGE MATERIAL
- 042000.47 MASONRY TIE AND ANCHOR
- 042000.71 MEMBRANE TRANSITION STRIP
- 042000.72 TERMINATION MASTIC
- 051200.02 STEEL BEAM
- 051200.04 STEEL ANGLE
- 051200.05 STEEL CHANNEL
- 051200.07 STEEL PLATE
- 051200.11 STEEL WT
- 053100.01 METAL DECK
- 054000.04 6" STRUCTURAL METAL STUDS
- 061000.09 3/4" PLYWOOD
- 061000.15 CONTINUOUS WOOD BLOCKING, SIZE AS REQUIRED
- 061600.01 1/2" GYPSUM SHEATHING BOARD
- 072100.10 MINERAL WOOL INSULATION
- 072500.01 AIR BARRIER FIELD MEMBRANE
- 074220.01 WALL PANEL
- 074220.02 EXPOSED FASTENER
- 074220.03 WALL ATTACHMENT FLANGE
- 074220.04 THERMALLY BROKE ALUMINUM Z-BAR SUBGIRT
- 074220.05 VENT SCREEN
- 074220.07 CHANNEL ANCHOR
- 075300.01 MEMBRANE ROOFING
- 075300.12 LAP SEALANT
- 076200.07 SLIP-SHEET (ROSIN PAPER)
- 076200.09 METAL FLASHING
- 076200.10 METAL COUNTERFLASHING
- 076200.15 ALUMINUM GUTTER
- 076200.18 CONTINUOUS METAL CLEAT
- 076200.29 METAL DOWNSPOUT
- 076200.34 METAL DRIP EDGE
- 076200.45 SHEET METAL FASCIA W/ DRIP EDGE



SECTION DETAIL @ LOADING DOCK CANOPY ②
3" = 1'-0"



SECTION DETAIL @ ENTRY OVERHANG ①
3" = 1'-0"

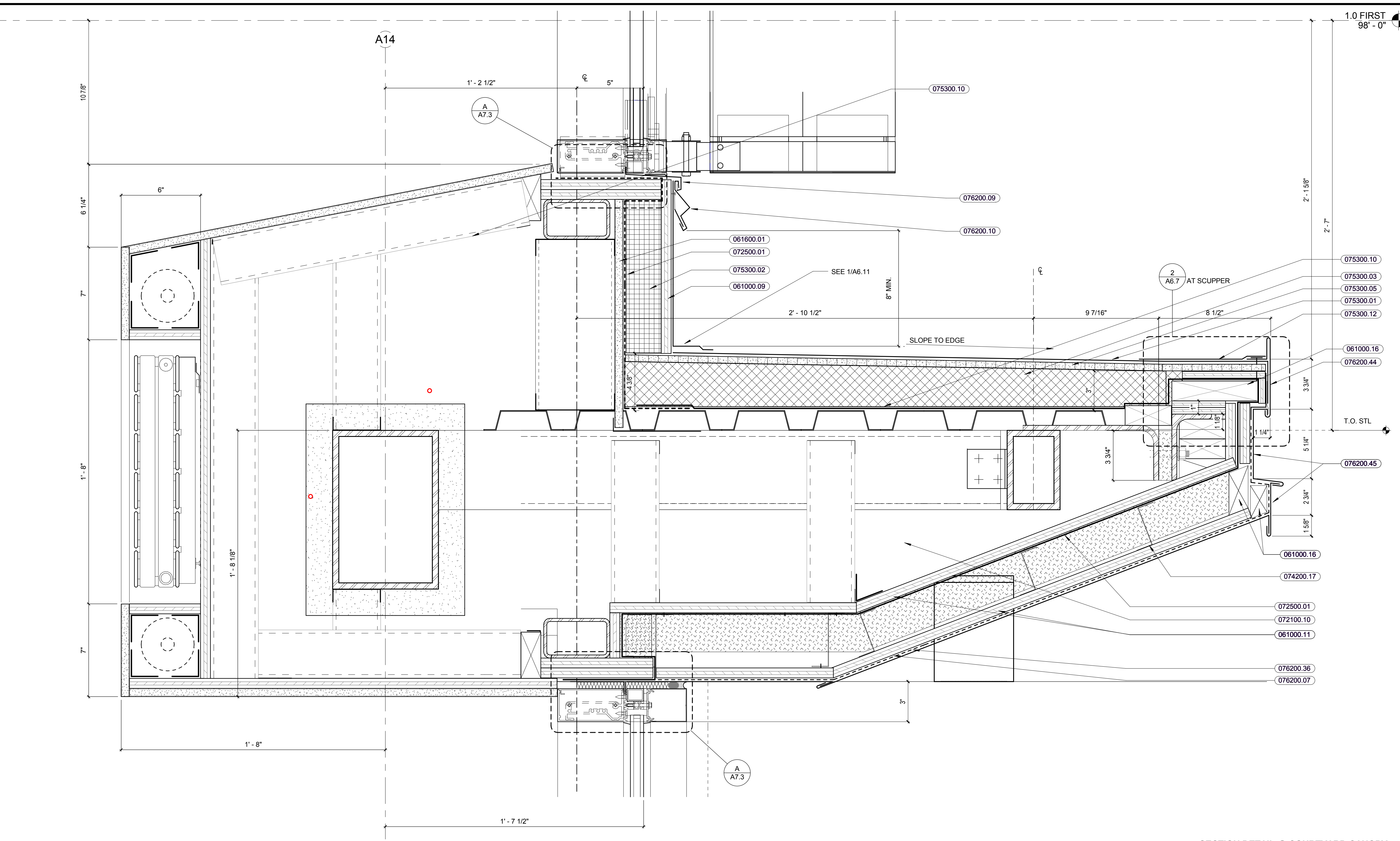


SECTION DETAIL @ CANOPY CEILING TO WALL ③
3" = 1'-0"

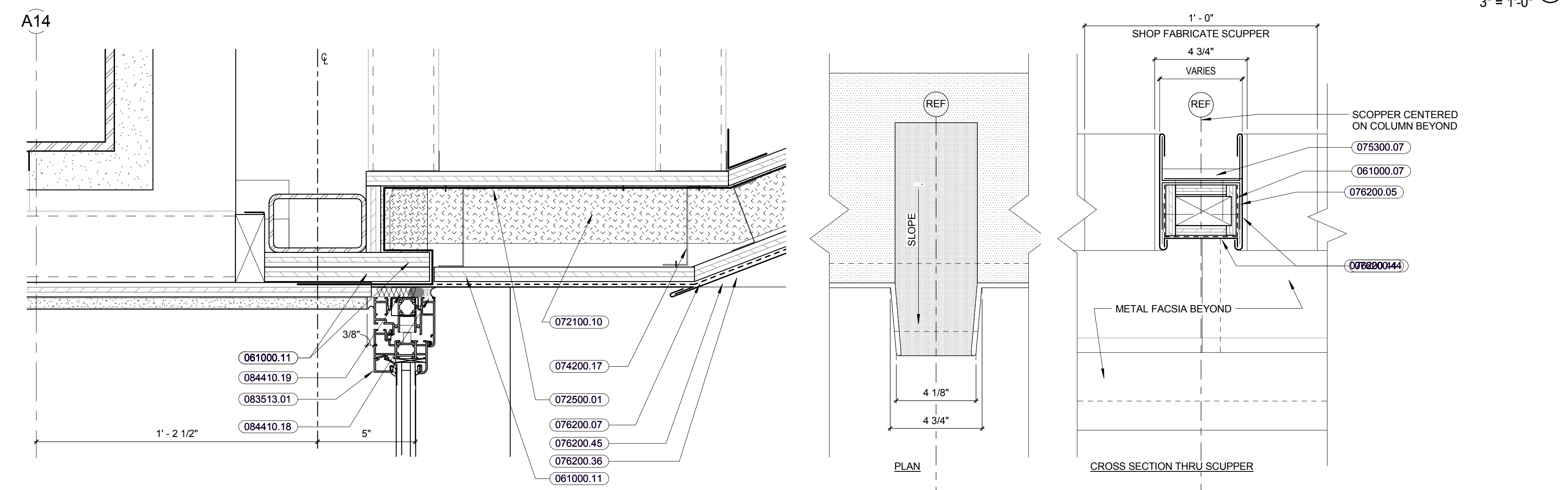
REVISIONS NO.	DATE	REMARKS	BY

KEYNOTE LIST

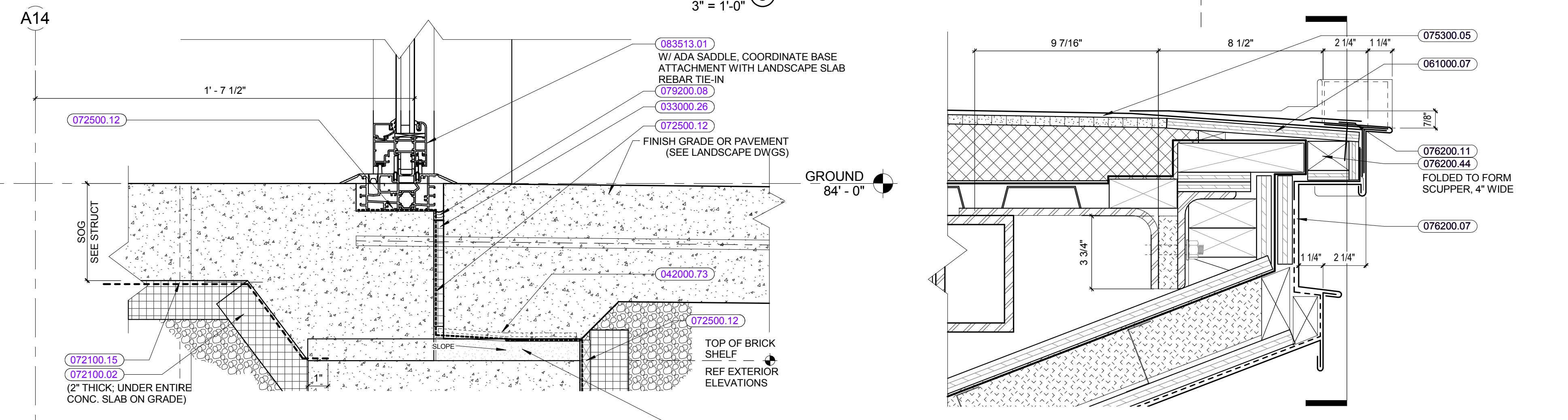
- 033000.10 CONCRETE FILL
- 033000.26 EXPANSION JOINT-COMPRESSIBLE FILLER & SNAP CAP
- 042000.73 1" WIDE DRAINAGE MAT STRIPS 20" O.C.
- 061000.07 1/2" PLYWOOD
- 061000.09 3/4" PLYWOOD
- 061000.11 3/4" PLYWOOD SHEATHING
- 061000.16 WOOD BLOCKING, SIZE AS REQUIRED
- 061600.01 1/2" GYPSUM SHEATHING BOARD
- 072100.02 UNDERSLAB RIGID THERMAL INSULATION
- 072100.10 MINERAL WOOL INSULATION
- 072100.15 UNDERSLAB VAPOR RETARDER
- 072500.01 AIR BARRIER FIELD MEMBRANE
- 072500.12 FLUID APPLIED AIR BARRIER
- 074200.17 CONTINUOUS METAL "Z" CLIP, SHIM AS REQ'D FOR WALL PANEL INSTALLATION
- 075300.01 MEMBRANE ROOFING
- 075300.02 ROOF INSULATION
- 075300.03 TAPERED ROOF INSULATION
- 075300.05 PROTECTION BOARD
- 075300.07 MEMBRANE FLASHING
- 075300.10 VAPOR RETARDER
- 075300.12 LAP SEALANT
- 076200.05 WATERPROOFING UNDERLAYMENT
- 076200.07 SLIP-SHEET (ROSIN PAPER)
- 076200.09 METAL FLASHING
- 076200.10 METAL COUNTERFLASHING
- 076200.11 METAL SCUPPER
- 076200.36 FLAT SEAM SIDING
- 076200.44 SHEET METAL GRAVEL STOP & FASCIA
- 076200.45 SHEET METAL FASCIA W/ DRIP EDGE
- 076200.08 EXTERIOR DECK SEALANT & BOND BREAKER TAPE
- 083513.01 GLASS FOLDING DOORS SYSTEM
- 084410.18 SEALANT AND BACKERROD
- 084410.19 FILL CAVITY WITH MINERAL WOOL INSULATION



SECTION DETAIL @ COURTYARD CANOPY
3" = 1'-0"



SECTION DETAIL @ FOLDING GLAZED PARTITION HEAD
3" = 1'-0"



SECTION DETAIL @ FOLDING GLAZED DOOR SILL
3" = 1'-0"

SECTION DETAIL @ SCUPPER AT COURTYARD CANOPY
3" = 1'-0"

REVISIONS NO.	DATE	REMARKS	BY