

September 06, 2017

Issued for Construction Rev. 2

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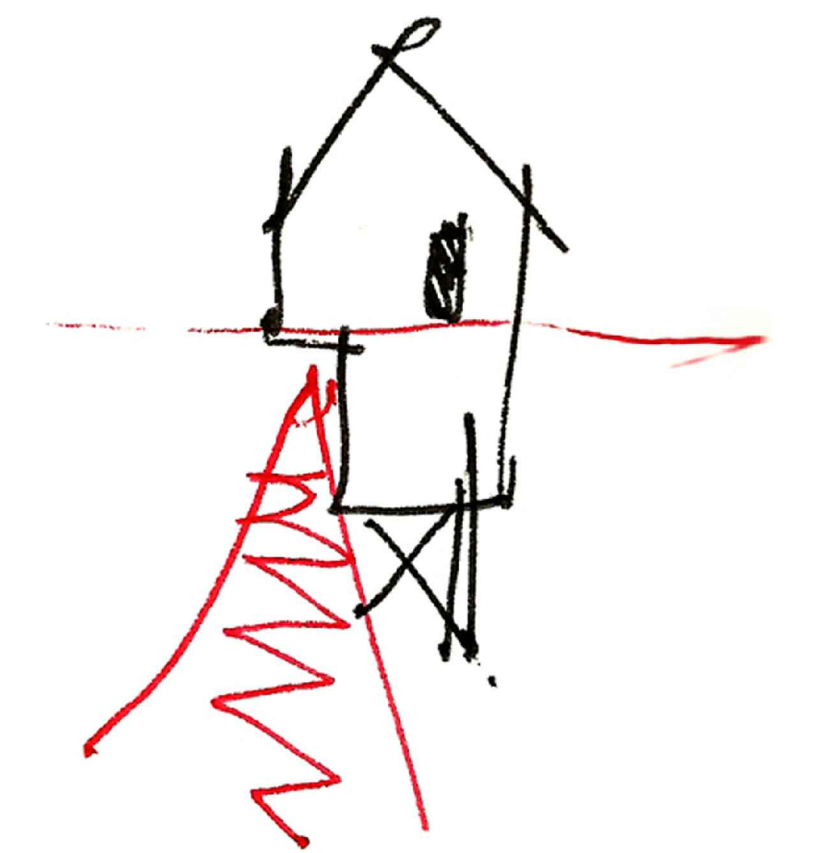
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CIVIL	ARCHITECTURAL	STRUCTURAL	MECHANICAL				
C1.00	Civil Title Sheet	A001	Abbreviations, Key Plan & Partition Types	S0.1	General Note Sheet	MH001	Mechanical Legend and Notes
C1.01	General Notes, Key Notes and Legend	A100	Site Plan	S0.2	Special Inspection Sheet	MH101	Mechanical Floor Plans
C1.02	Overall Key Map	A101	Code Review, Fire Separation Plan & Height Restriction Chart	S0.3	Special Inspection Sheet	PP100	Plumbing Lower Plan - Below Floor
C2.00	Site and Utility Plan - West	A102	Room Finish Schedules	S1.1	Foundation Plan	PP101	Plumbing Floor Plans - Waste and Vent
C2.01	Site and Utility Plan - East	A200	Lower Level Plan	S1.2	Construction Details	PP102	Plumbing Floor Plans - Domestic
C2.02	Sanitary Sewer Plan and Profile	A201	Main Level Plan	S2.1	Main Floor Framing Plan	PP501	Plumbing Details
C3.00	Grading and Drainage Plan - West	A202	Lower Level Reflected Ceiling Plan	S2.2	Upper Floor Framing Plan	PP601	Plumbing Schedules
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C4.00	Erosion Control Plan - Overall	A300	Exterior Elevations	S3.1	Main Floor Shear Wall Plan		
C6.00	Details	A301	Exterior Elevations	S3.2	Upper Floor Shear Wall Plan		
C6.01	Booster Pump Details	A302	Exterior Elevations	S3.3	Construction Details		
C6.02	Booster Pump Details	A400	Building Sections	S4.1	Construction Details		
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C6.04	Details	A500	Plan Details	S4.3	Construction Details		
C6.05	Details	A510	Section Details	S5.1	Construction Details		
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		A520	Flashing and Membrane Details	S6.1	Construction Details		
		A600	Millwork				
		A601	Millwork				
		A602	Millwork				
		A603	Millwork Details				
		A604	Millwork Details				
		A605	Porch Millwork				
		A610	Stair				
		A700	Bridge				
		A900	Window/Door Schedule				
							ELECTRICAL
						E303	Electrical Plan Cabin C 1500 Plus Main and Lower Level



Horizon Neighborhood Cabins

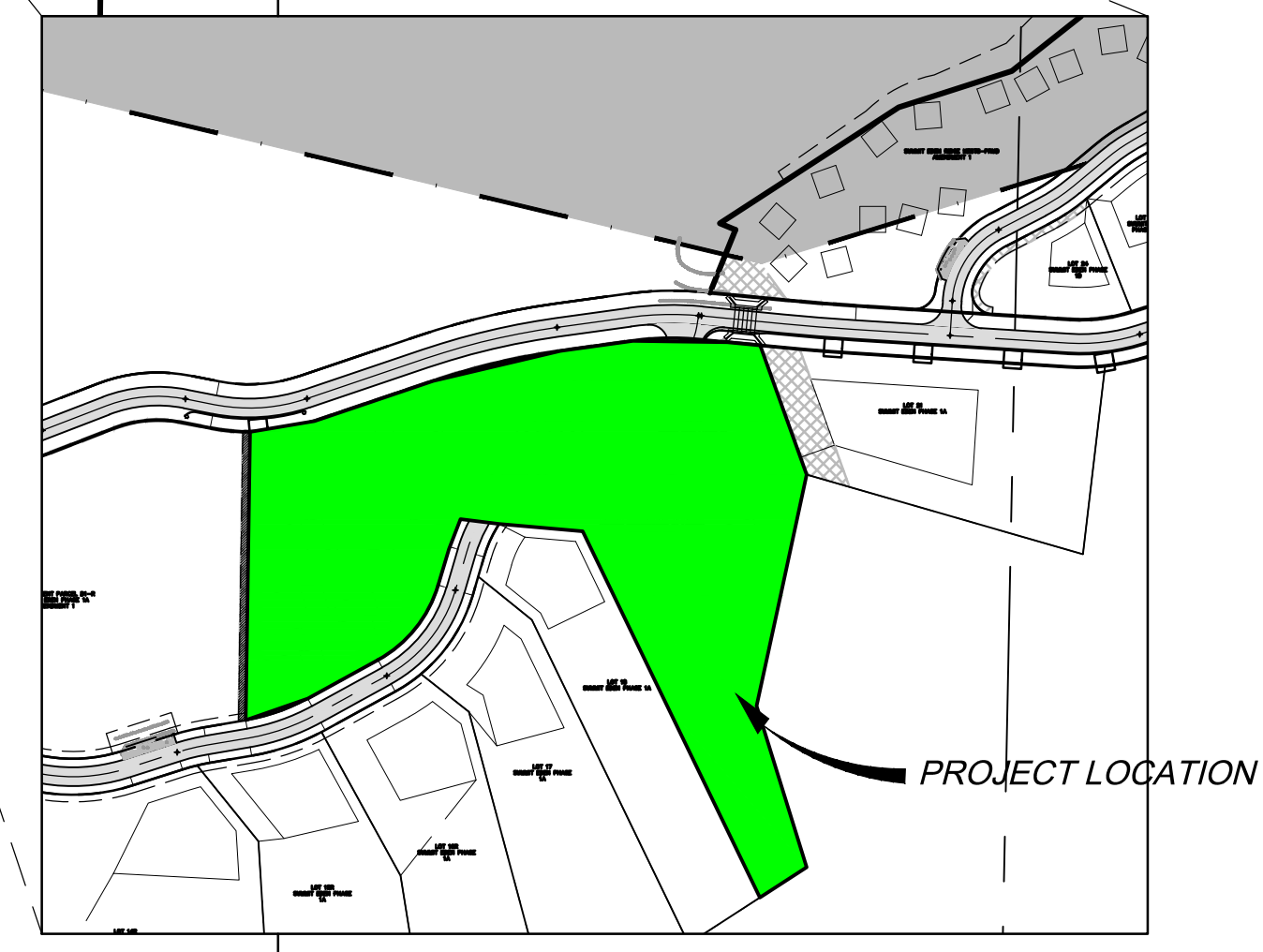
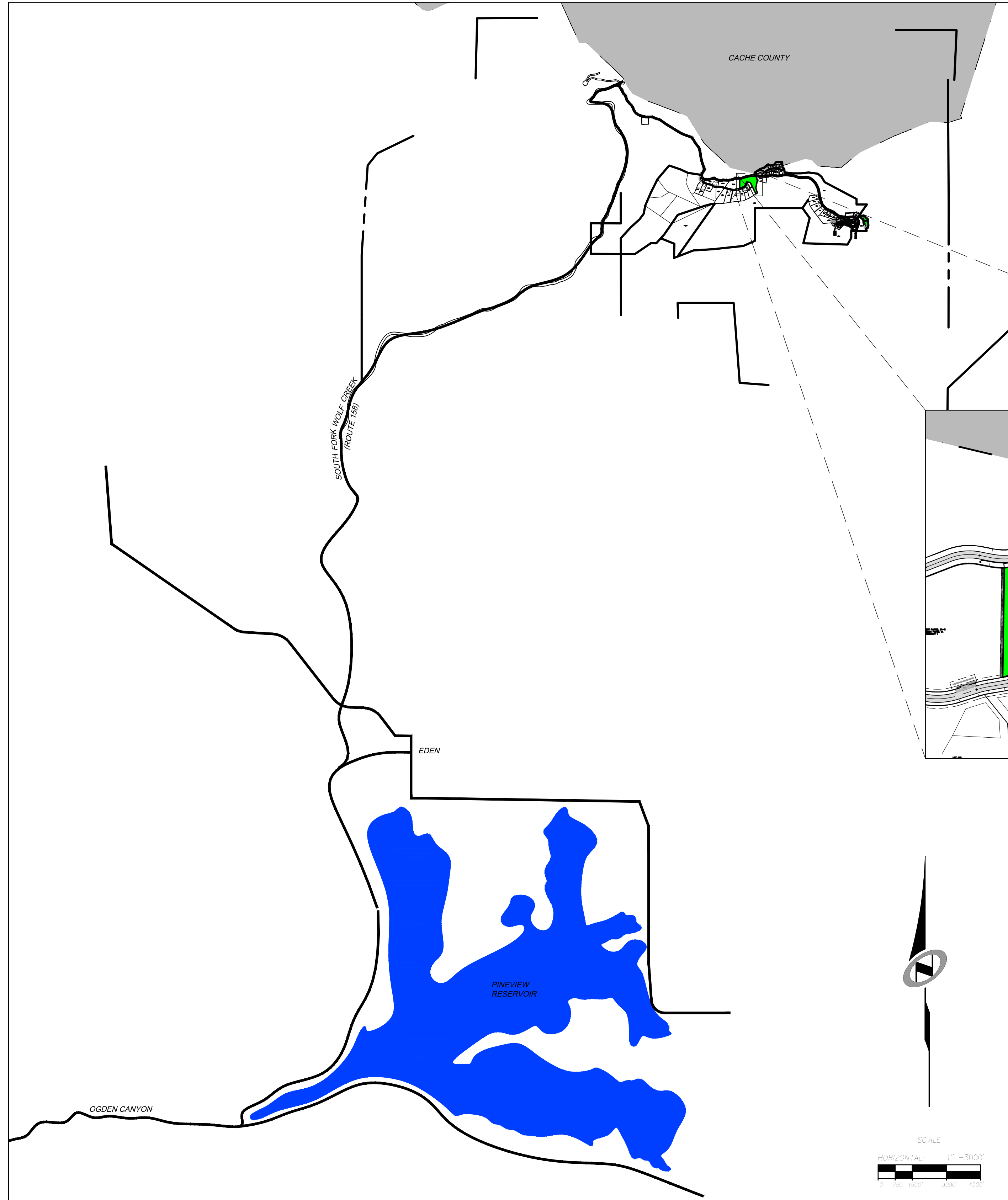
1500 plus SF Cabin

Summit Powder Mountain, Eden UT

HORIZON NEIGHBORHOOD PRUD AT SUMMIT POWDER MOUNTAIN CONSTRUCTION DRAWINGS

Located in Sec 08 T7N R2E
Weber County, Utah

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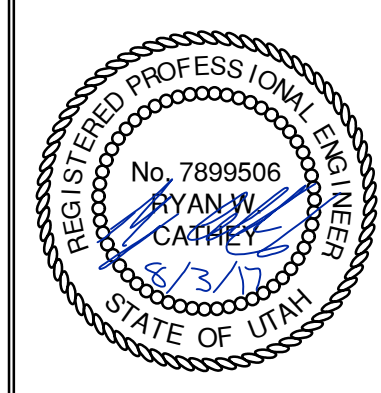


SHEET INDEX:

SHEET NO.	SHEET DESCRIPTION
1.00	CIVIL TITLE SHEET
1.01	GENERAL NOTES, KEY NOTES, AND LEGEND
1.02	OVERALL KEY MAP
2.00	SITE AND UTILITY PLAN - WEST
2.01	SITE AND UTILITY PLAN - EAST
2.02	SANITARY SEWER PLAN AND PROFILE
3.00	GRADING AND DRAINAGE PLAN - WEST
3.01	GRADING AND DRAINAGE PLAN - EAST
4.00	EROSION CONTROL PLAN - OVERALL
6.00	DETAILS
6.01	BOOSTER PUMP DETAILS
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6.03	SEWER EJECTOR DETAILS
6.04	DETAILS
6.05	DETAILS
	GUARDRAIL DETAILS
	ELECTRICAL PLANS
E-01	LEGENDS, NOTES AND SCHEDULES
E-02	POWER ONE-LINE DIAGRAM
GE-01	ELECTRICAL DETAILS - 1

HORIZON NEIGHBORHOOD PRUD
CIVIL TITLE SHEET

TALISMAN
CIVIL CONSULTANTS
MURRAY, UT 84407
5217 SOUTH STATE STREET, SUITE 200
801743.8000 TEL. 801743.0900 FAX



SHEET NUMBER
1.00
SCALE
VERTICAL: 1" = N/A
HORIZONTAL: 1" = 3000'
JOB NUMBER
SLB0793



CAUTION
The engineer preparing these plans will not be responsible for, or liable for, unauthorized changes to or uses of these plans unless such changes or uses are specifically approved in writing and must be approved by the preparer of these plans.

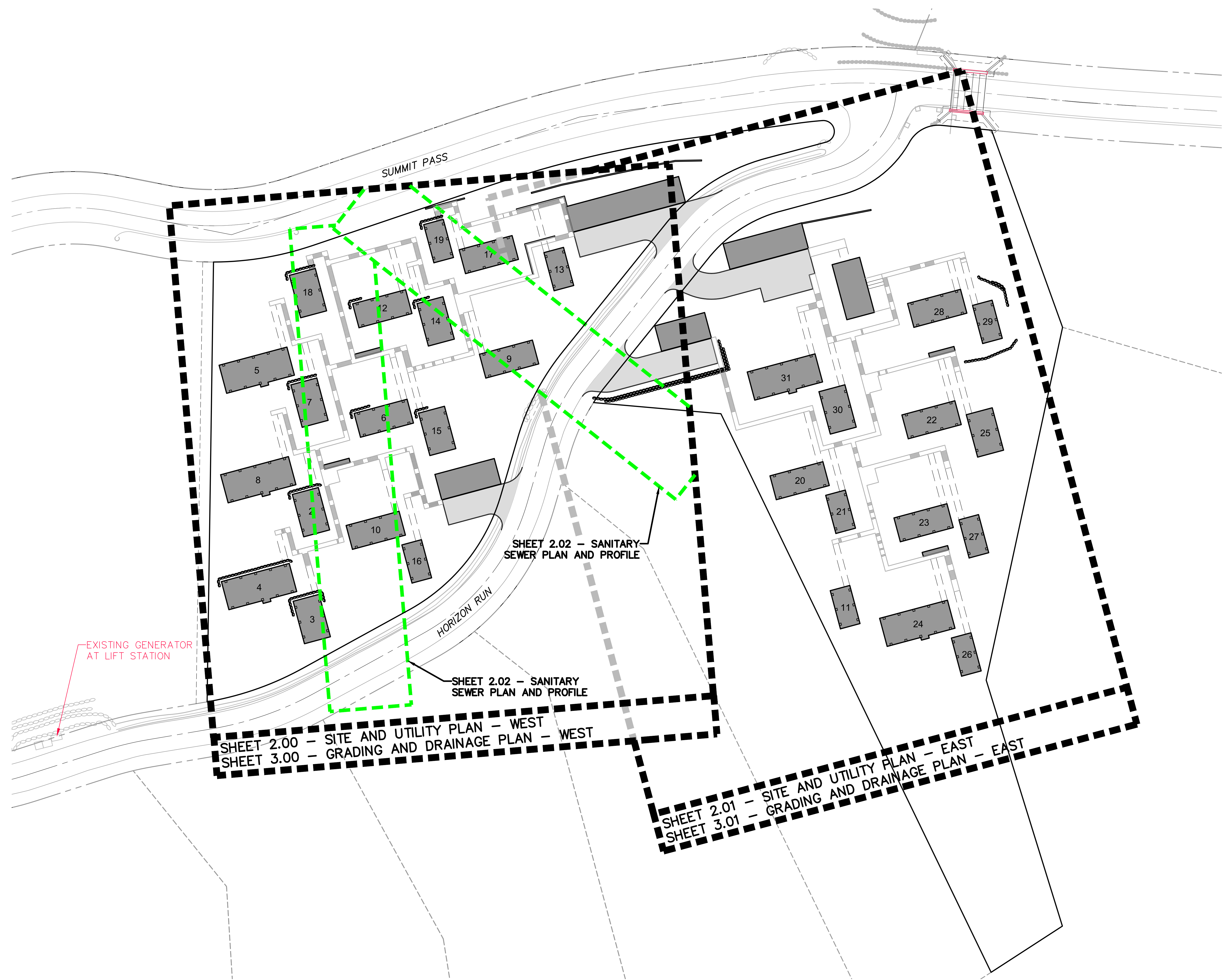
DATE SUBMITTED: 08.03.2017

PREPARED FOR: SUMMIT POWDER MOUNTAIN

JOSH
XREES:

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JOSH
 XREFS:



SHEET 2.02 - SANITARY SEWER PLAN AND PROFILE

SHEET 2.02 - SANITARY SEWER PLAN AND PROFILE

SHEET 2.00 - SITE AND UTILITY PLAN - WEST
 SHEET 3.00 - GRADING AND DRAINAGE PLAN - WEST

SHEET 2.01 - SITE AND UTILITY PLAN - EAST
 SHEET 3.01 - GRADING AND DRAINAGE PLAN - EAST

EXISTING GENERATOR AT LIFT STATION

SCALE
 HORIZONTAL: 1" = 40'
 VERTICAL: 1" = 40'

CALL BEFORE YOU DIG
 800 485 9773

NO.	BY	DATE	REVISIONS

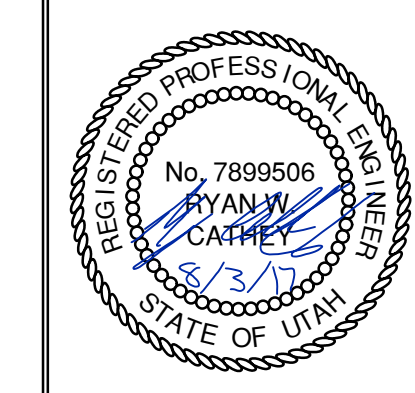
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HORIZON NEIGHBORHOOD PRUD
OVERALL KEY MAP

PREPARED FOR: SUMMIT POWDER MOUNTAIN
 DATE SUBMITTED: 08.03.2017

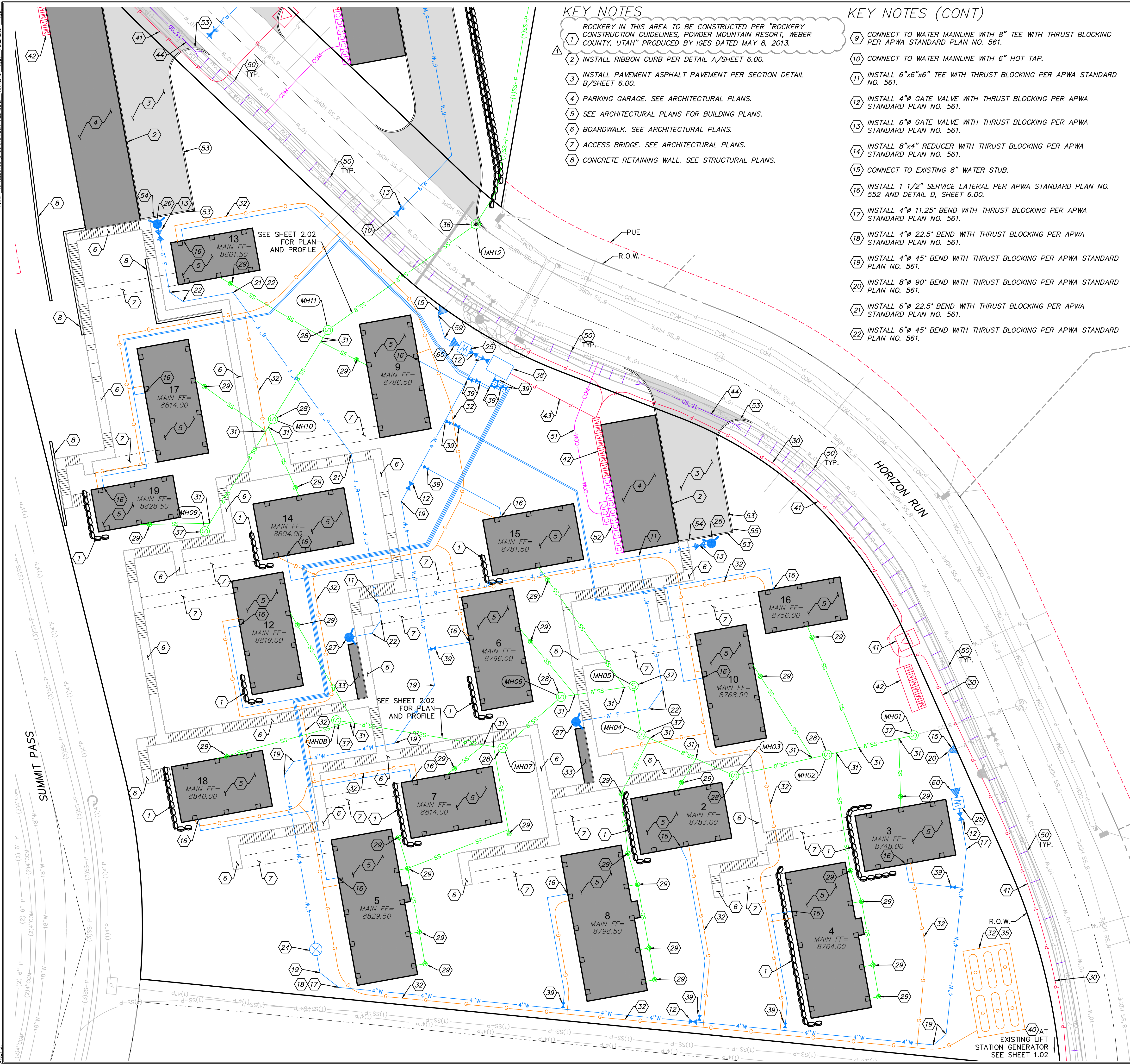
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MURRAY, UT 84107
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 801743.8800 TEL. 801743.0800 FAX



SHEET NUMBER	1.02
SCALE	VERTICAL: 1" = N/A HORIZONTAL: 1" = 40'
JOB NUMBER	SLB0793

DATE: 8/2/17 TIME: 12:58:17 PM DRAWING NAME: SITE AND UTILITY PLAN - WESTING LAYOUT: LAYOUT: 1
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- ### KEY NOTES
- 1 ROCKERY IN THIS AREA TO BE CONSTRUCTED PER "ROCKERY CONSTRUCTION GUIDELINES, POWDER MOUNTAIN RESORT, WEBER COUNTY, UTAH" PRODUCED BY IGES DATED MAY 8, 2013.
 - 2 INSTALL RIBBON CURB PER DETAIL A/SHEET 6.00.
 - 3 INSTALL PAVEMENT ASPHALT PAVEMENT PER SECTION DETAIL B/SHEET 6.00.
 - 4 PARKING GARAGE. SEE ARCHITECTURAL PLANS.
 - 5 SEE ARCHITECTURAL PLANS FOR BUILDING PLANS.
 - 6 BOARDWALK. SEE ARCHITECTURAL PLANS.
 - 7 ACCESS BRIDGE. SEE ARCHITECTURAL PLANS.
 - 8 CONCRETE RETAINING WALL. SEE STRUCTURAL PLANS.

- ### KEY NOTES (CONT)
- 9 CONNECT TO WATER MAINLINE WITH 8" TEE WITH THRUST BLOCKING PER APWA STANDARD PLAN NO. 561.
 - 10 CONNECT TO WATER MAINLINE WITH 6" HOT TAP.
 - 11 INSTALL 6"x6"x6" TEE WITH THRUST BLOCKING PER APWA STANDARD NO. 561.
 - 12 INSTALL 4" GATE VALVE WITH THRUST BLOCKING PER APWA STANDARD PLAN NO. 561.
 - 13 INSTALL 6" GATE VALVE WITH THRUST BLOCKING PER APWA STANDARD PLAN NO. 561.
 - 14 INSTALL 8"x4" REDUCER WITH THRUST BLOCKING PER APWA STANDARD PLAN NO. 561.
 - 15 CONNECT TO EXISTING 8" WATER STUB.
 - 16 INSTALL 1 1/2" SERVICE LATERAL PER APWA STANDARD PLAN NO. 552 AND DETAIL D, SHEET 6.00.
 - 17 INSTALL 4" 11.25' BEND WITH THRUST BLOCKING PER APWA STANDARD PLAN NO. 561.
 - 18 INSTALL 4" 22.5' BEND WITH THRUST BLOCKING PER APWA STANDARD PLAN NO. 561.
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- ### KEY NOTES (CONT)
- 23 INSTALL 4" WASHOUT VALVE PER APWA STANDARD PLAN NO. 571.
 - 24 INSTALL AIR RELEASE ASSEMBLY PER APWA STANDARD PLAN NO. 575.
 - 25 CONSTRUCT 4" METER PER APWA STANDARD PLAN NO. 523.
 - 26 INSTALL FIRE DEPARTMENT CONNECTION PER DETAIL E/SHEET 6.00. COORDINATE WITH WEBER COUNTY FIRE MARSHAL.
 - 27 INSTALL STAND PIPE PER DETAIL E/SHEET 6.00.
 - 28 INSTALL 4" SANITARY SEWER MANHOLE PER APWA STANDARD PLAN NO. 411 WITH DEEP DROP INLET PER APWA STANDARD PLAN NO. 433.
 - 29 INSTALL 4" SANITARY SEWER LATERAL AND CLEANOUT PER APWA STANDARD PLAN NO. 431 AND DETAIL D, SHEET 6.00.
 - 30 ELECTRICAL POWER CONDUIT FROM EXISTING GENERATOR AT LIFT STATION TO BOOSTER PUMP VAULT FOR BACKUP POWER. SEE BOWEN COLLINS ELECTRICAL PLANS.
 - 31 WYE CONNECT TO 8" SEWER LINE.
 - 32 GAS PIPES, AND STORAGE TANKS (1,000 GAL) TO BE EXCAVATED AND TRENCHED BY CONTRACTOR. INSTALLATION BY OTHERS.
 - 33 FIRE CACHE. SEE ARCHITECTURAL PLANS.
 - 34 INSTALL FIRE HYDRANT ASSEMBLY PER APWA STANDARD PLAN NO. 511.
 - 35 PROPANE TANK PIT PER DETAIL C/SHEET 6.00.
 - 36 INSTALL 5" SANITARY SEWER MANHOLE PER APWA STANDARD PLAN NO. 411.
 - 37 INSTALL 4" SANITARY SEWER MANHOLE PER APWA STANDARD PLAN NO. 411.
 - 38 INSTALL BOOSTER PUMP VAULT PER DETAIL A, SHEET 6.02.
 - 39 INSTALL 1 1/2" BALL VALVE.
 - 40 CONNECT TO EXISTING BACKUP GENERATOR. SEE BOWEN COLLINS ELECTRICAL PLANS.
 - 41 ELECTRICAL POWER CONDUIT, TRANSFORMERS AND PULL BOXES. SEE SALMON ELECTRICAL PLANS.
 - 42 POWER METER BASE AND MAIN CIRCUIT BREAKER. SEE SALMON ELECTRICAL PLANS.
 - 43 BOOSTER PUMP VAULT ELECTRICAL EQUIPMENT, SEE DETAIL B, SHEET 6.02. SEE BOWEN COLLINS ELECTRICAL PLANS.
 - 44 INSTALL 15" RCP CLASS 3 CULVERT WITH FLARED END SECTIONS TO MATCH EXISTING FLOWLINE OF DRAINAGE CHANNEL.
 - 45 INSTALL E/ONE GRINDER PUMP STATION MODEL DH071. WITH E/ONE SENTRY ALARM PANEL INCLUDING GENERATOR RECEPTACLE WITH AUTO TRANSFER AND GFCI RECEPTACLE. ALARM PANELS SHALL BE INSTALLED WITHIN LINE OF SIGHT OF ENTRY TO UNIT. SEE DETAIL SHEET 6.03.
 - 46 INSTALL E/ONE GRINDER PUMP STATION MODEL DH151. WITH E/ONE SENTRY ALARM PANEL INCLUDING GENERATOR RECEPTACLE WITH AUTO TRANSFER AND GFCI RECEPTACLE. ALARM PANELS SHALL BE INSTALLED WITHIN LINE OF SIGHT OF ENTRY TO UNIT. SEE DETAIL SHEET 6.03.
 - 47 CONSTRUCT ROCK WALL WITH GUARDRAIL. SEE STRUCTURAL PLANS.
 - 48 WYE CONNECT 1.5" SEWER PIPE
 - 49 CONSTRUCT 4' WIDE x 1' DEEP DRAINAGE SWALE. LINE SWALE WITH D50=6" RIP RAP.
 - 50 INSTALL CHECK DAM PER DETAIL A, SHEET 6.04. CHECK DAMS TO BE INSTALLED AT EVERY 12" IN ELEVATION RISE AS SHOWN ON PLAN.
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 - 54 CONSTRUCT CURB TRANSITION.
 - 55 CONSTRUCT 6" CURB CUT PER DETAIL B/SHEET 6.04.
 - 56 INSTALL CATCH BASIN PER APWA STANDARD PLAN NO. 315, 308, AND 206.
 - 57 INSTALL 15" CORRUGATED HDPE STORM DRAIN PIPE PER APWA STANDARD PLAN NO. 381, AND 382.
 - 58 INSTALL FLARED END SECTION PER APWA STANDARD PLAN NO. 323.
 - 59 INSTALL 8" 45' BEND WITH THRUST BLOCKING PER APWA STANDARD PLAN NO. 561.
 - 60 INSTALL 8"x4" REDUCER WITH THRUST BLOCKING PER APWA STANDARD PLAN NO. 561.
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 - 63 CONSTRUCT 18'x10' D50=9" RIP RAP OUTFALL.

NO.	DATE	BY	REVISIONS
1	08/03/2017	JAB	ADDRESSING UNIT REVIEW COMMENTS
2			

HORIZON NEIGHBORHOOD PRUD

SITE AND UTILITY PLAN - WEST

TALISMAN
CIVIL CONSULTANTS

5817 SOUTH STATE STREET, SUITE 200
8017431800 TEL. 8017430800 FAX

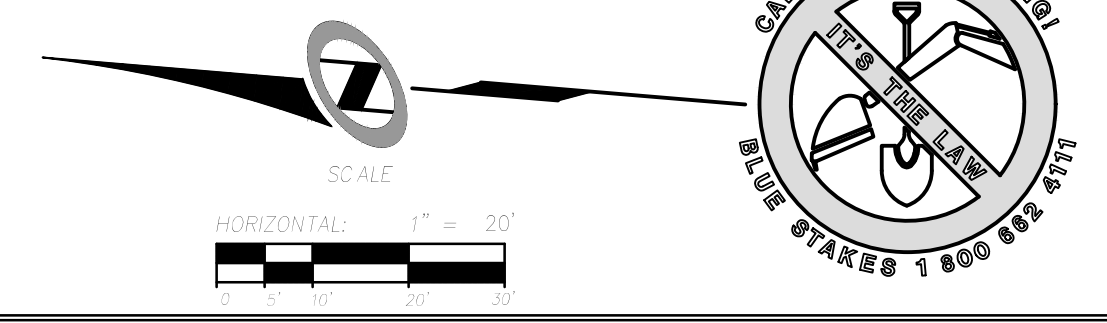
MURRAY, UT 84407

REGISTERED PROFESSIONAL ENGINEER
No. 7899506
RYAN W. CATHEY
STATE OF UTAH

SHEET NUMBER
2.00

SCALE
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HORIZONTAL: 1" = 20'

JOB NUMBER
SLB0793



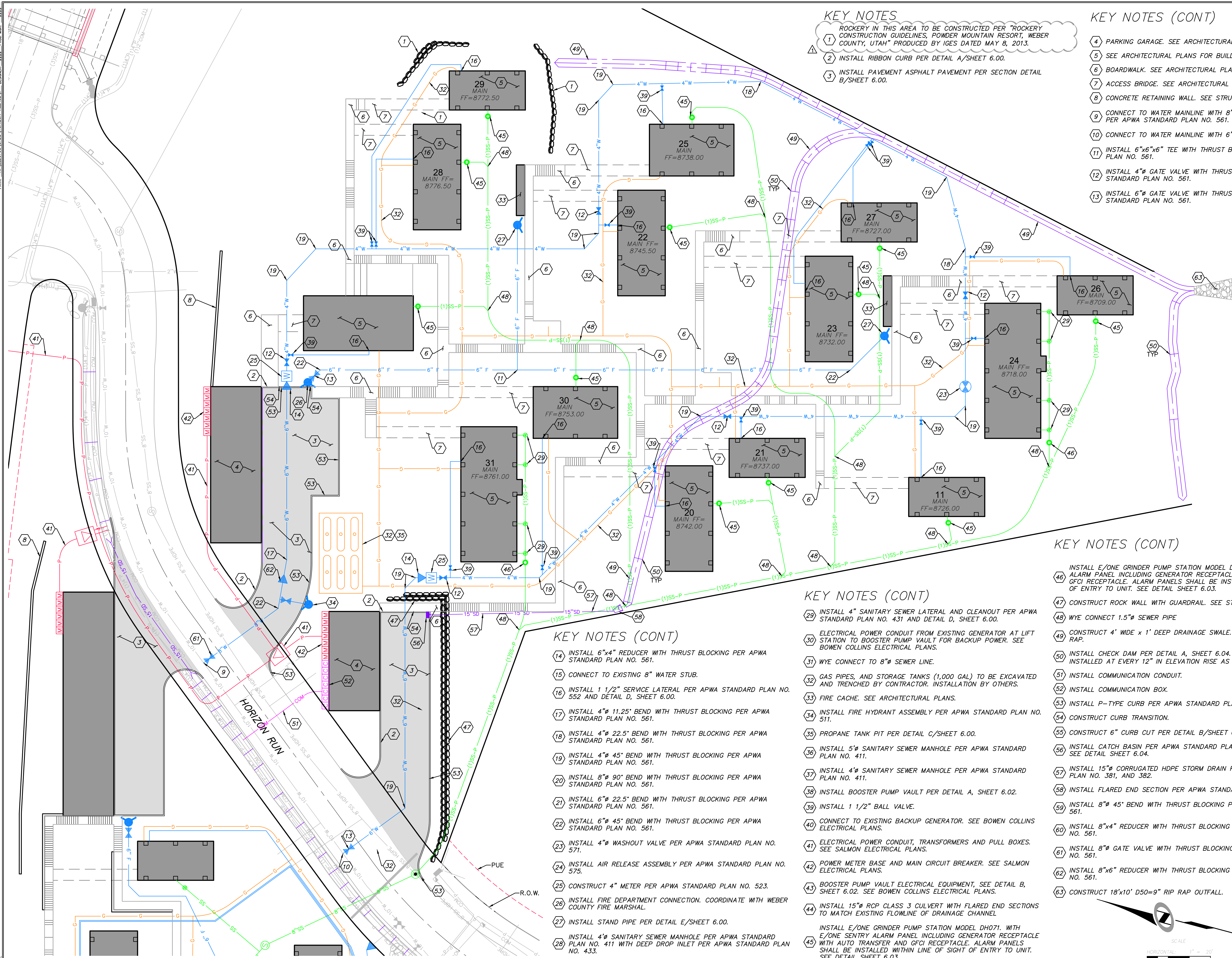
DATE SUBMITTED: 08.03.2017

PREPARED FOR: SUMMIT POWDER MOUNTAIN

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JOSH
 XREFS:



KEY NOTES

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KEY NOTES (CONT)

- 4 PARKING GARAGE. SEE ARCHITECTURAL PLANS.
- 5 SEE ARCHITECTURAL PLANS FOR BUILDING PLANS.
- 6 BOARDWALK. SEE ARCHITECTURAL PLANS.
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KEY NOTES (CONT)

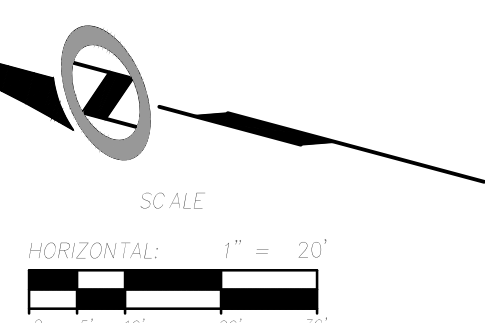
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KEY NOTES (CONT)

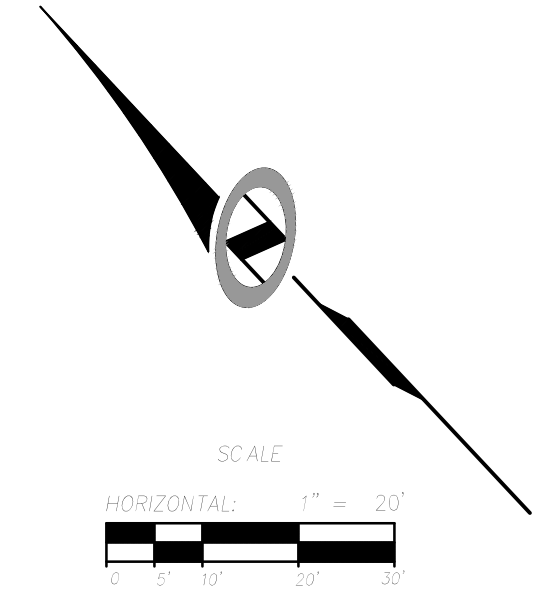
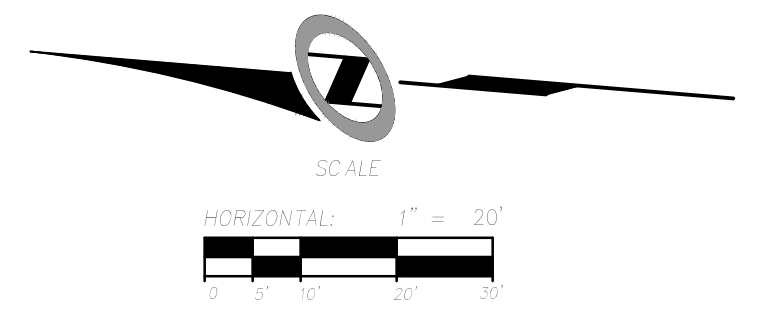
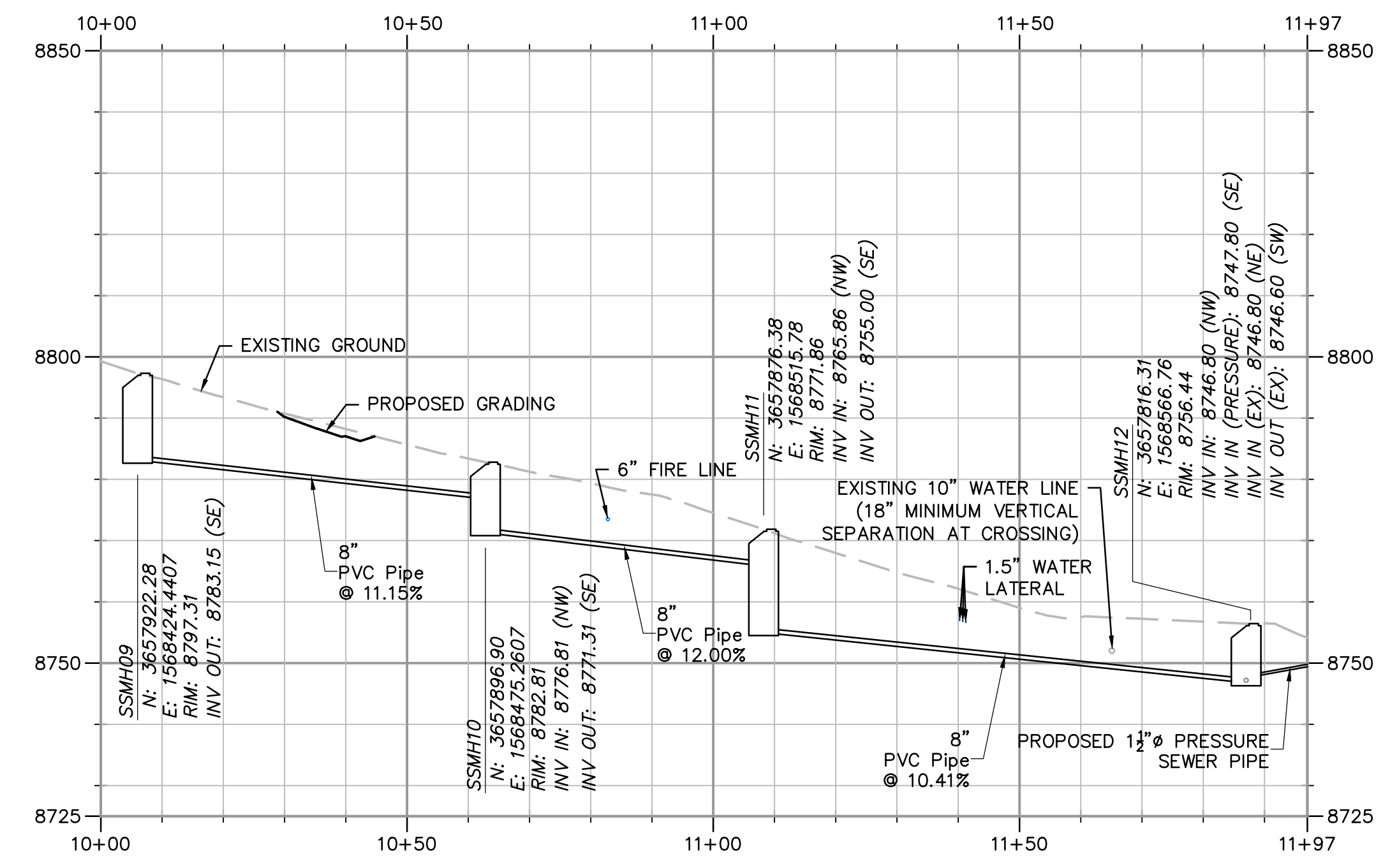
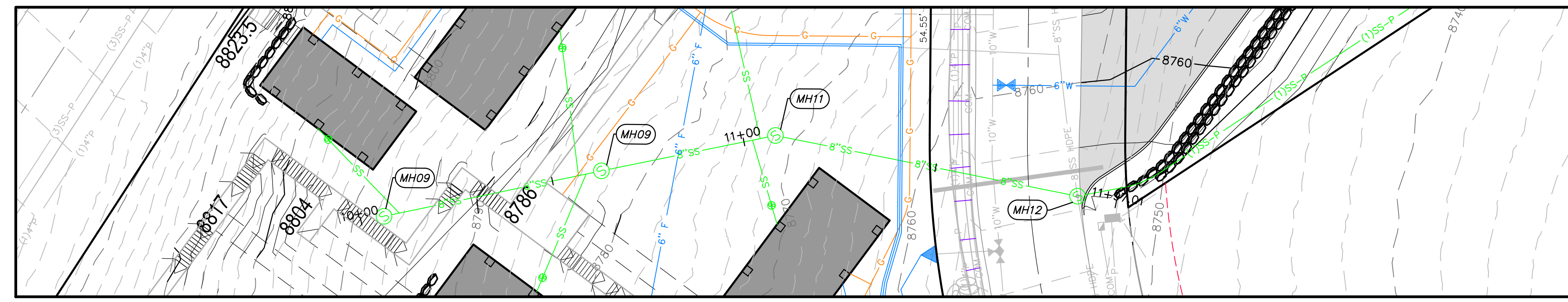
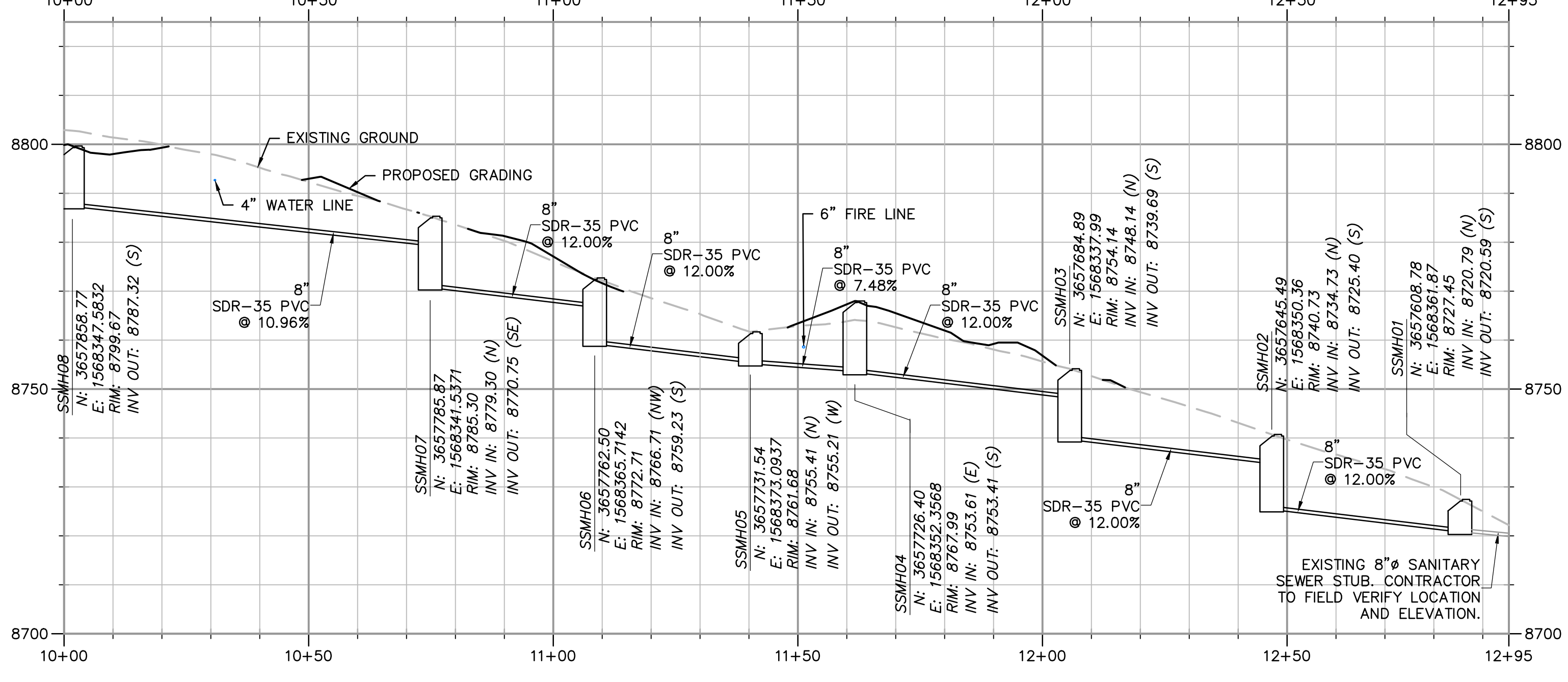
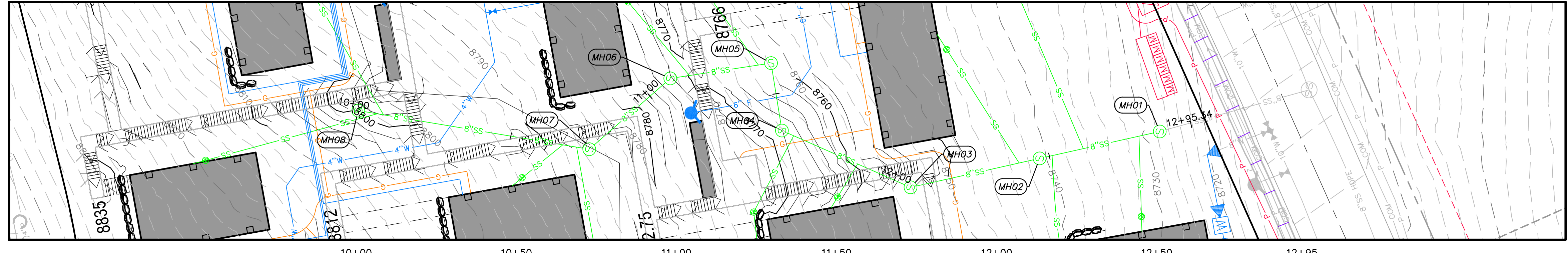
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KEY NOTES (CONT)

- 46 INSTALL E/ONE GRINDER PUMP STATION MODEL DH151. WITH E/ONE SENTRY ALARM PANEL INCLUDING GENERATOR RECEPTACLE WITH AUTO TRANSFER AND GFCI RECEPTACLE. ALARM PANELS SHALL BE INSTALLED WITHIN LINE OF SIGHT OF ENTRY TO UNIT. SEE DETAIL SHEET 6.03.
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<p>HORIZON NEIGHBORHOOD PRUD SITE AND UTILITY PLAN - EAST</p>	<p>REVISIONS: DATE: 08.03.2017 ADDRESS: UNIT REVIEW COMMENTS</p> <p>NO. 1 BY: JHH DATE: 08.03.2017</p>
<p>PREPARED FOR: SUMMIT POWDER MOUNTAIN</p>	
<p>DATE SUBMITTED: 08.03.2017</p>	
<p>TALISMAN CIVIL CONSULTANTS</p> <p>5217 SOUTH STATE STREET, SUITE 200 801743.8000 TEL. 801743.0800 FAX</p> <p>MURRAY, UT 84007</p>	
<p>SHEET NUMBER 2.01</p> <p>SCALE VERTICAL: 1" = N/A HORIZONTAL: 1" = 20'</p> <p>JOB NUMBER SLB0793</p>	



NO.	BY	DATE	REVISIONS

HORIZON NEIGHBORHOOD PRUD SANITARY SEWER PLAN AND PROFILE

TALISMAN
 CIVIL CONSULTANTS

REGISTERED PROFESSIONAL ENGINEER
 RYAN W. CATHEY
 STATE OF UTAH
 No. 7899506
 8/3/17

SHEET NUMBER
2.02

SCALE
 VERTICAL: 1" = N/A
 HORIZONTAL: 1" = 20'

JOB NUMBER
SLB0793

CAUTION
 The engineer preparing these plans will not be responsible for, or liable for, unauthorized changes to or uses of these plans, and must be approved by the preparer of these plans.

DATE SUBMITTED: 08.03.2017

PREPARED FOR: SUMMIT POWDER MOUNTAIN

MURRAY, UT 84407

5217 SOUTH STATE STREET, SUITE 200
 801743.8000 TEL. 801743.0800 FAX

DATE: 8/2/17 TIME: 1:05:11 PM DRAWING: GRADING AND DRAINAGE PLAN - WEST
 SERVER: NONE PLOT SETUP: PPT-130-24x36 LAYOUT: 1
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JOSH
 XREES

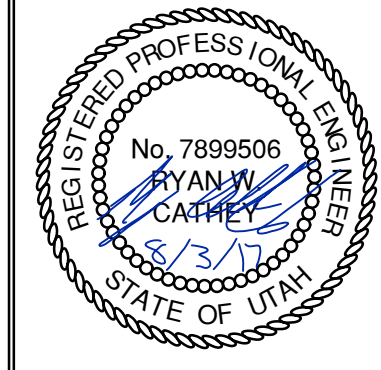


ABBREVIATIONS:

BC	BUILDING
BK	BOARDWALK
BS	BOTTOM OF STAIRS
BW	BOTTOM OF WALL
EX	EXISTING
FG	FINISHED GRADE
FL	FLOWLINE
TC	TOP OF CURB
TS	TOP OF STAIRS
TW	TOP OF WALL

HORIZON NEIGHBORHOOD PRUD
GRADING AND DRAINAGE PLAN - WEST

TALISMAN
 CIVIL CONSULTANTS



SHEET NUMBER	3.00
SCALE	VERTICAL: 1" = N/A HORIZONTAL: 1" = 20'
JOB NUMBER	SLB0793

PREPARED FOR: SUMMIT POWDER MOUNTAIN

DATE SUBMITTED: 08.03.2017

MURRAY, UT 84407

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CALL BEFORE YOU DIG
 BLUE STAKES 1 800 882 8778

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DATE: 8/2/17 TIME: 1:07:33 PM DRAWING: GRADING AND DRAINAGE PLAN - EAST BY: JWB
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 PATH: N:\SLB0793\CADD\HORIZON VILLAGE V.P. DESIGNED: JWB CHECKED: JWB

MATCHLINE - SEE THIS SHEET

ABBREVIATIONS:

BC	BUILDING
BK	BOARDWALK
BS	BOTTOM OF STAIRS
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EX	EXISTING
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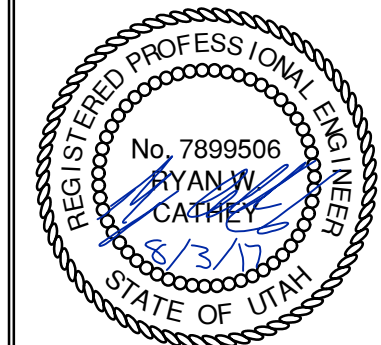
MATCHLINE - SEE THIS SHEET

HORIZON NEIGHBORHOOD PRUD
GRADING AND DRAINAGE PLAN - EAST

TALISMAN
 CIVIL CONSULTANTS

5217 SOUTH STATE STREET, SUITE 200
 801743.8000 TEL. 801743.0800 FAX

MURRAY, UT 84407



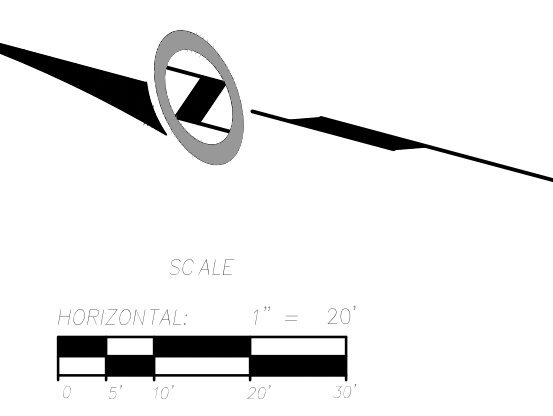
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JOB NUMBER	SLB0793

PREPARED FOR: SUMMIT POWDER MOUNTAIN

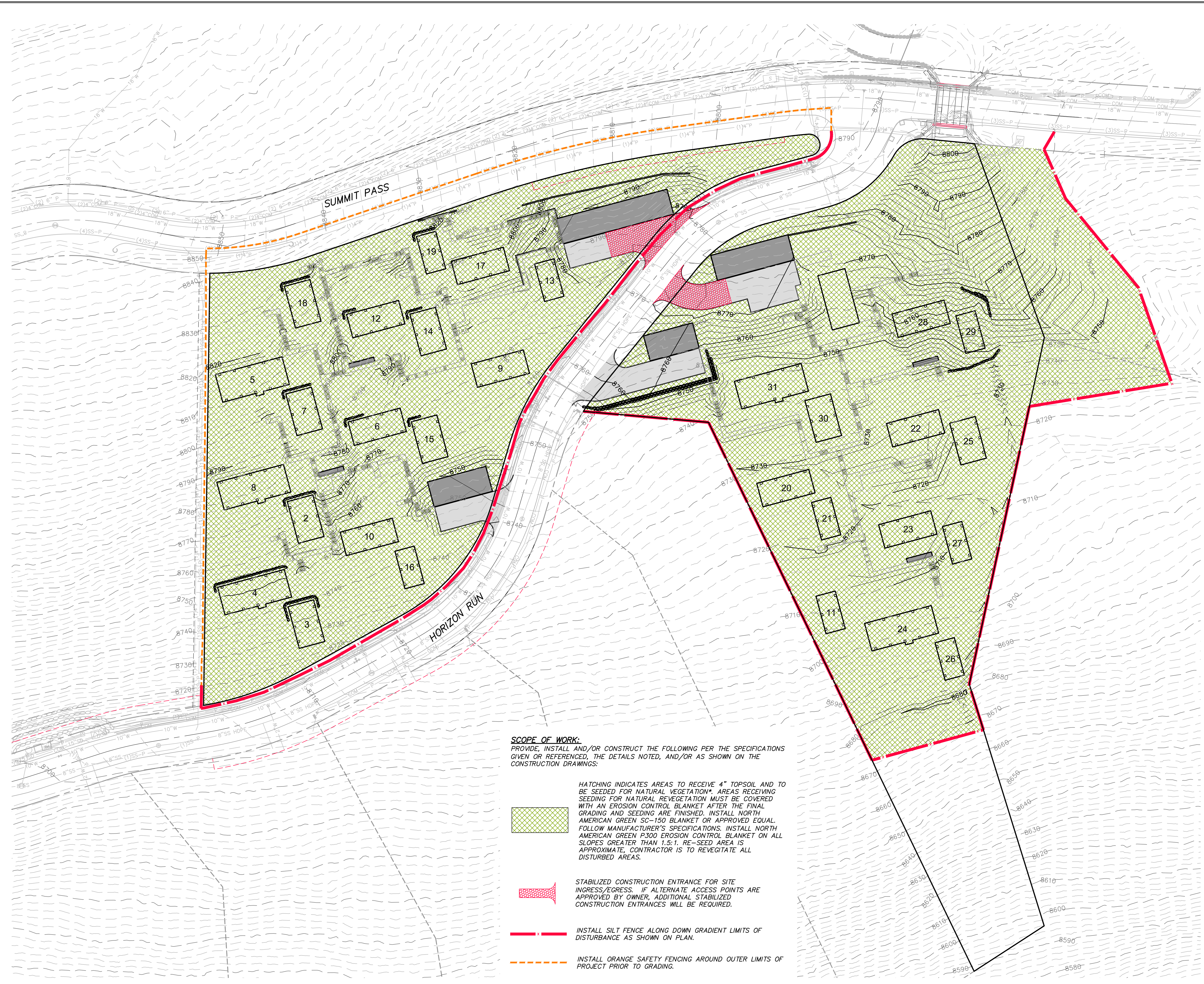
DATE SUBMITTED: 08.03.2017

NO. BY DATE REVISIONS

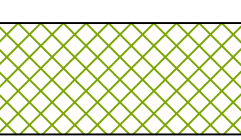
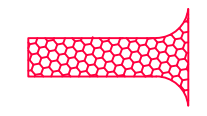


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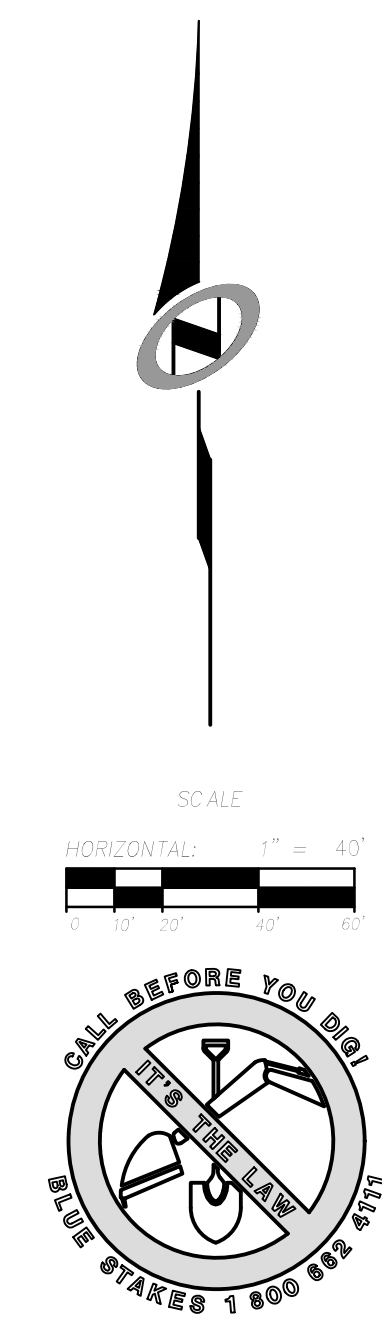


JWB



SCOPE OF WORK:
 PROVIDE, INSTALL AND/OR CONSTRUCT THE FOLLOWING PER THE SPECIFICATIONS GIVEN OR REFERENCED, THE DETAILS NOTED, AND/OR AS SHOWN ON THE CONSTRUCTION DRAWINGS:

- 
 HATCHING INDICATES AREAS TO RECEIVE 4" TOPSOIL AND TO BE SEED FOR NATURAL VEGETATION*. AREAS RECEIVING SEEDING FOR NATURAL REVEGETATION MUST BE COVERED WITH AN EROSION CONTROL BLANKET AFTER THE FINAL GRADING AND SEEDING ARE FINISHED. INSTALL NORTH AMERICAN GREEN SC-150 BLANKET OR APPROVED EQUAL. FOLLOW MANUFACTURER'S SPECIFICATIONS. INSTALL NORTH AMERICAN GREEN P300 EROSION CONTROL BLANKET ON ALL SLOPES GREATER THAN 1.5:1. RE-SEED AREA IS APPROXIMATE. CONTRACTOR IS TO REVEGITATE ALL DISTURBED AREAS.
- 
 STABILIZED CONSTRUCTION ENTRANCE FOR SITE INGRESS/EGRESS. IF ALTERNATE ACCESS POINTS ARE APPROVED BY OWNER, ADDITIONAL STABILIZED CONSTRUCTION ENTRANCES WILL BE REQUIRED.
- 
 INSTALL SILT FENCE ALONG DOWN GRADIENT LIMITS OF DISTURBANCE AS SHOWN ON PLAN.
- 
 INSTALL ORANGE SAFETY FENCING AROUND OUTER LIMITS OF PROJECT PRIOR TO GRADING.



NO.	BY	DATE	REVISIONS

HORIZON NEIGHBORHOOD PRUD
EROSION CONTROL PLAN - OVERALL

DATE SUBMITTED: 08.03.2017

TALISMAN
 CIVIL CONSULTANTS

MURRAY, UT 84407

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 801743.8800 TEL. 801743.0800 FAX

REGISTERED PROFESSIONAL ENGINEER
 No. 7899506
 RYAN W. CATHEY
 8/23/17
 STATE OF UTAH

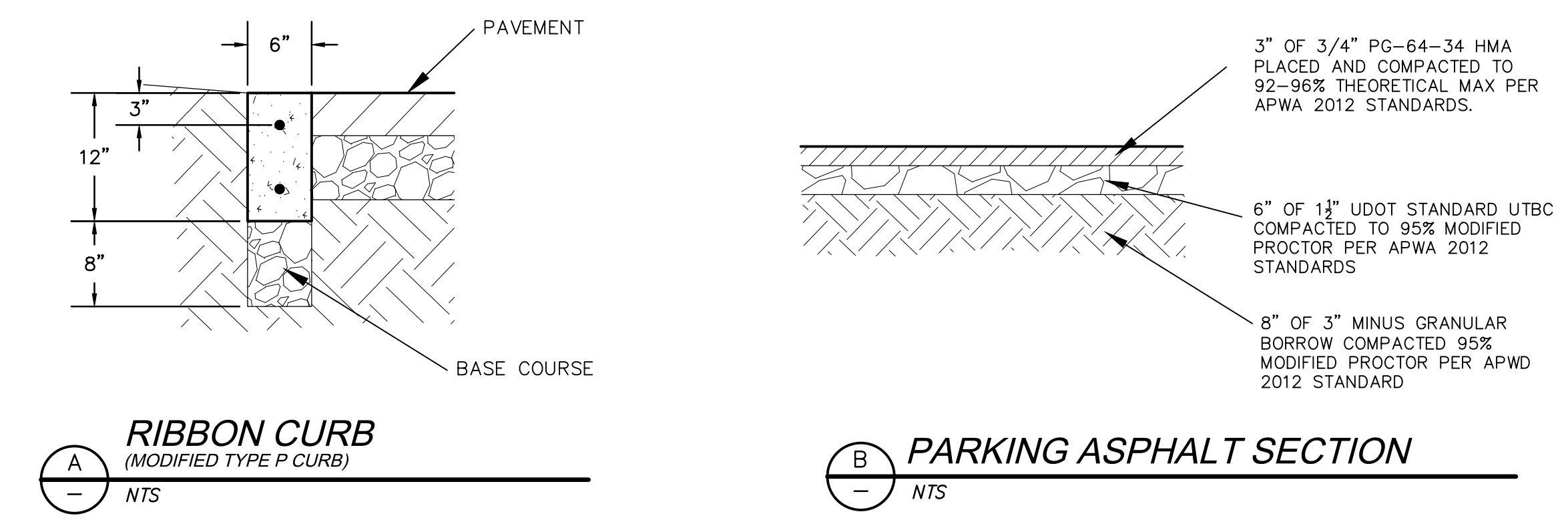
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4.00

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 HORIZONTAL: 1" = 40'

JOB NUMBER
SLB0793

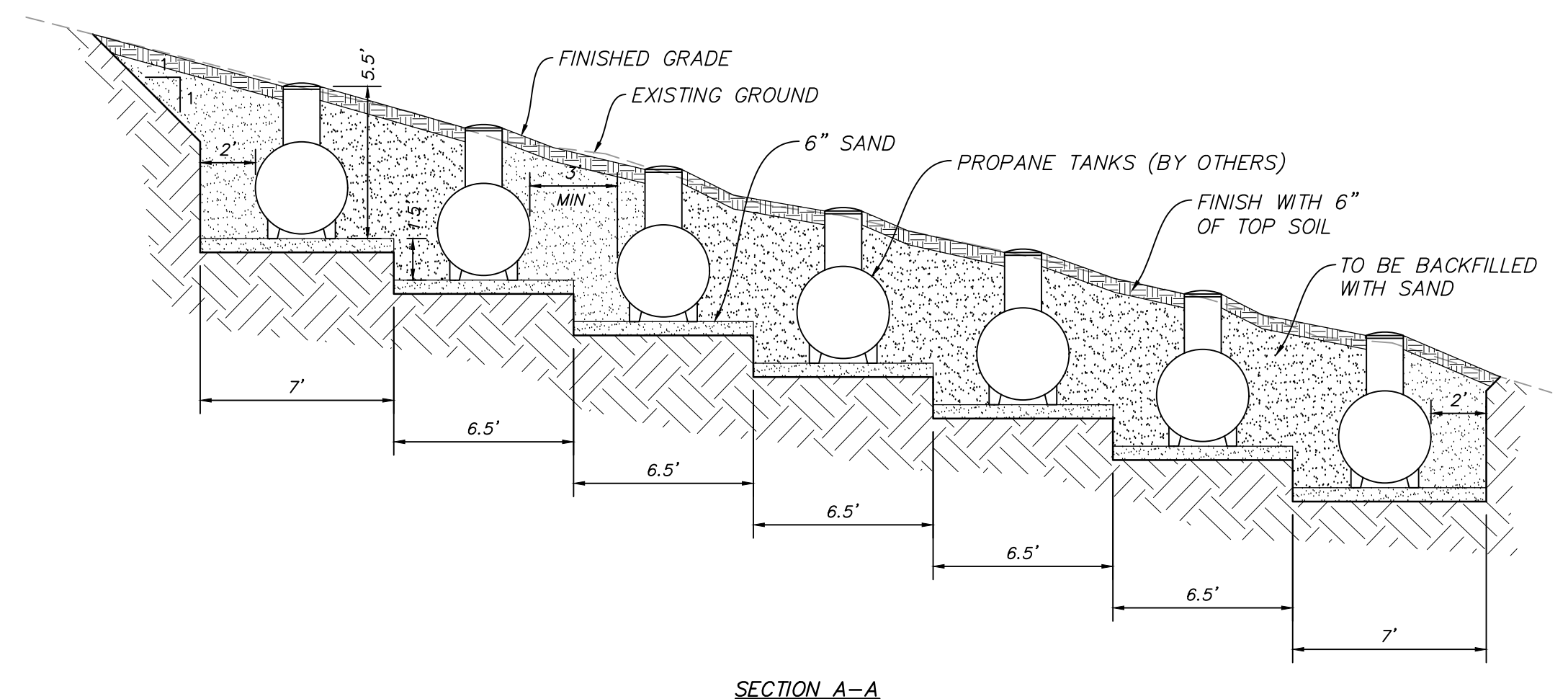
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 CAUTION

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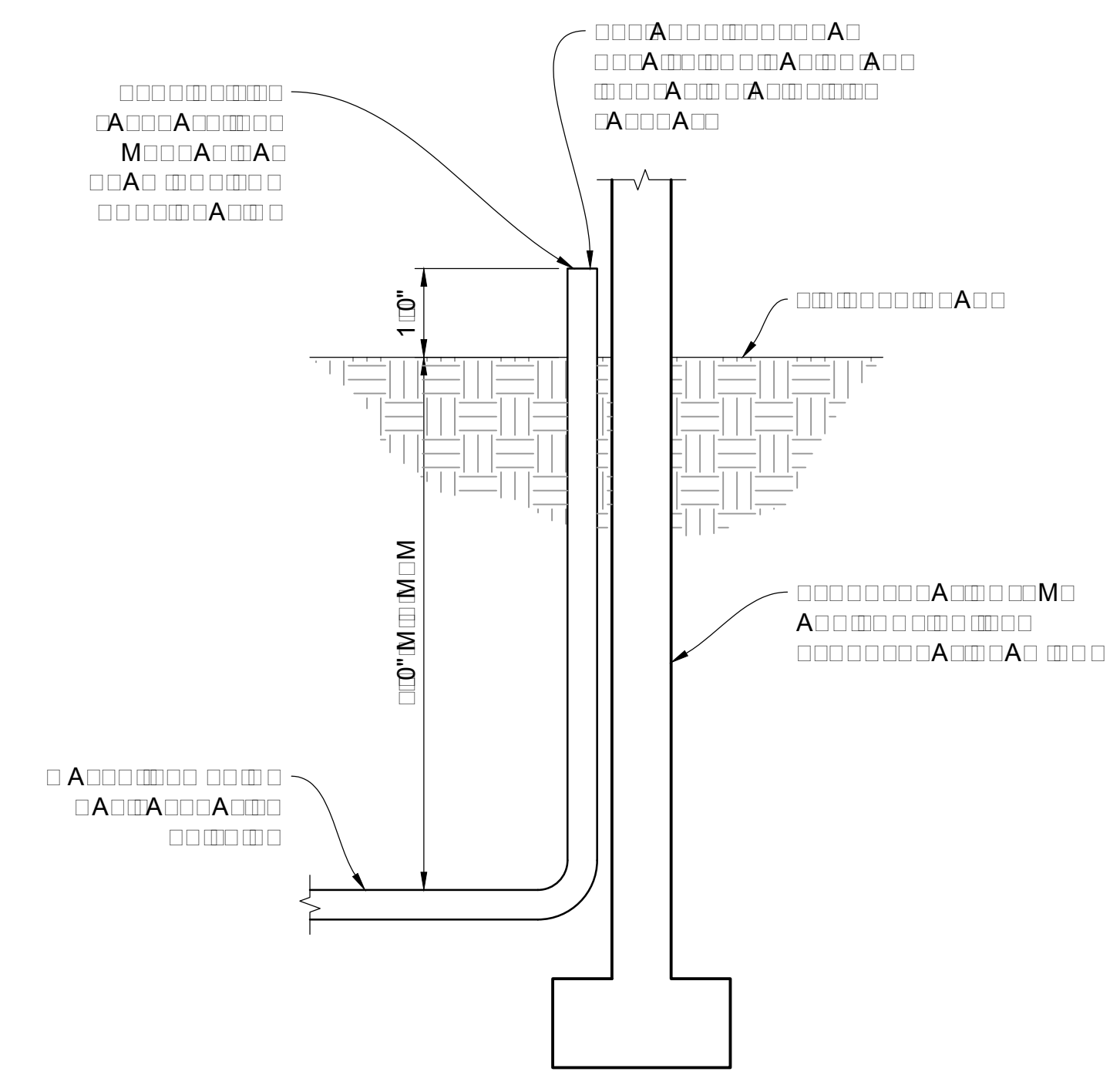
RIBBON CURB
 (MODIFIED TYPE P CURB)
 NTS

PARKING ASPHALT SECTION
 NTS



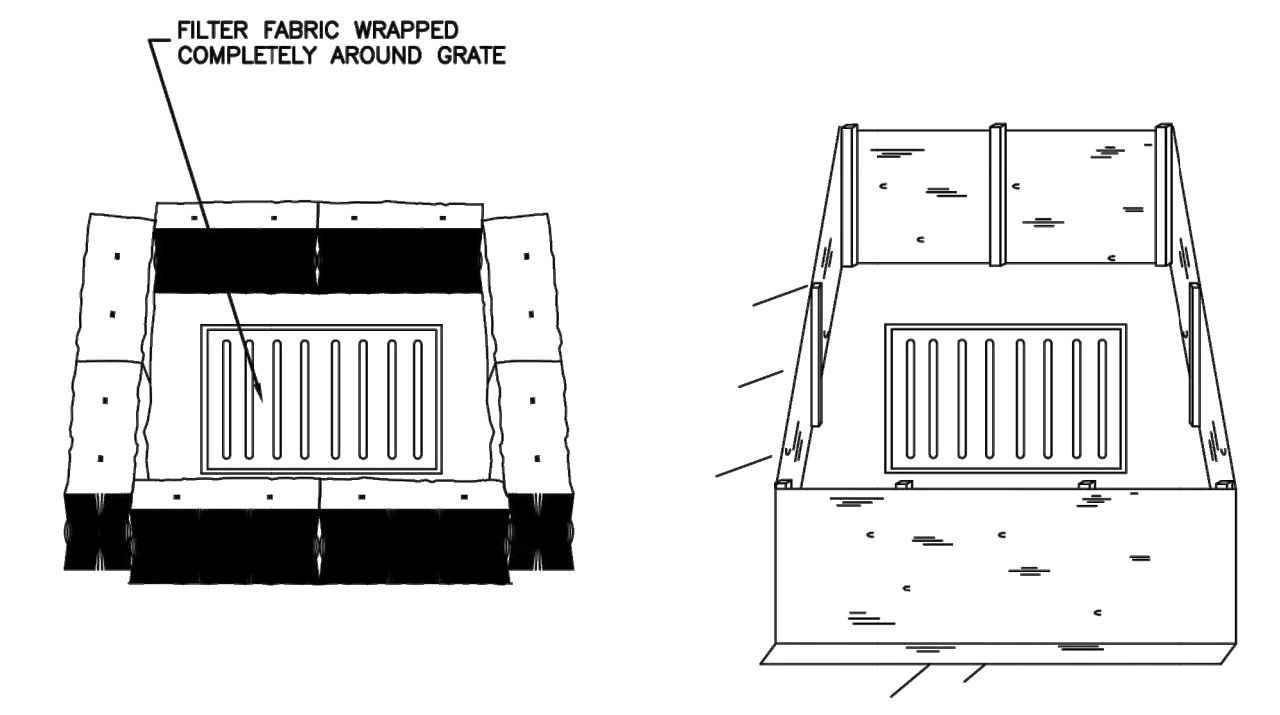
SECTION A-A

PROPANE TANK PIT
 VAR NTS



SERVICE LATERAL DETAIL
 VAR NTS

NARRATIVE: THIS PLAN MAY BE USED FOR THE CONSTRUCTION OF A STORM WATER BEST MANAGEMENT PRACTICE (BMP). IT IS NOT INCLUSIVE OF ALL PRACTICES AVAILABLE AND IS ONLY SPECIFIC TO THE CONSTRUCTION OF THIS TYPE. MAINTENANCE OF THIS TYPE OF INSTALLATION IS IMPORTANT AND SHOULD BE CONTINUOUSLY MONITORED BY THE CONTRACTOR AND ENGINEER. DETAILS SHOWN HERE HIGHLIGHT IMPORTANT PARTS OF CONSTRUCTION, AND SHOULD BE MODIFIED AS NEEDED.

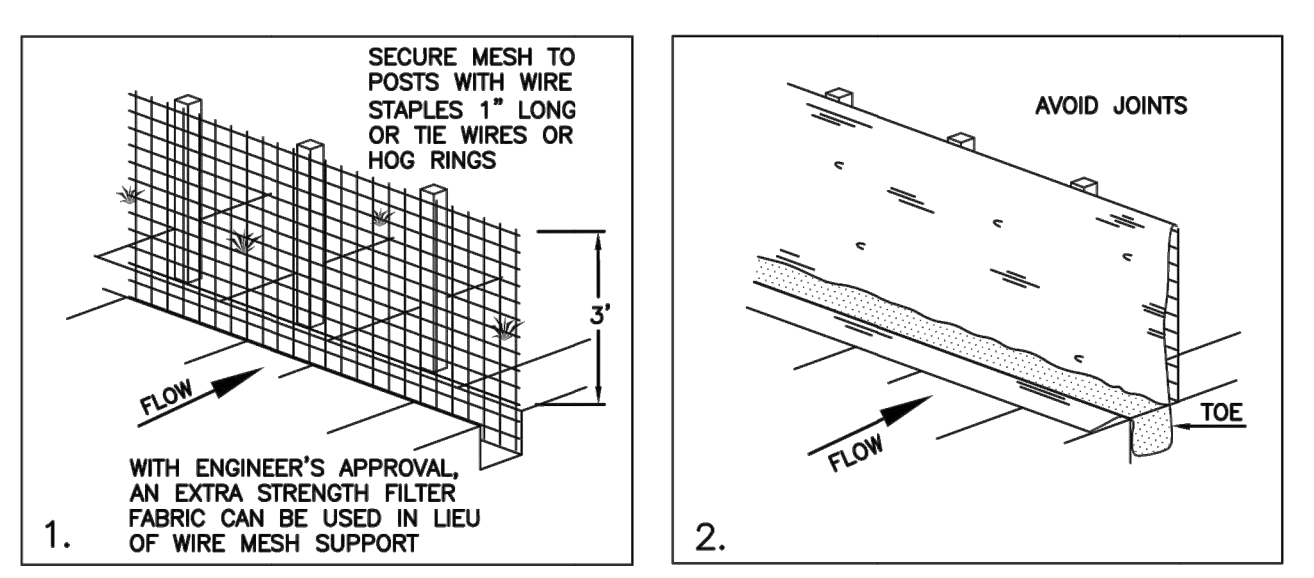


STRAW BALE BARRIER
 (PLAN No. 121)

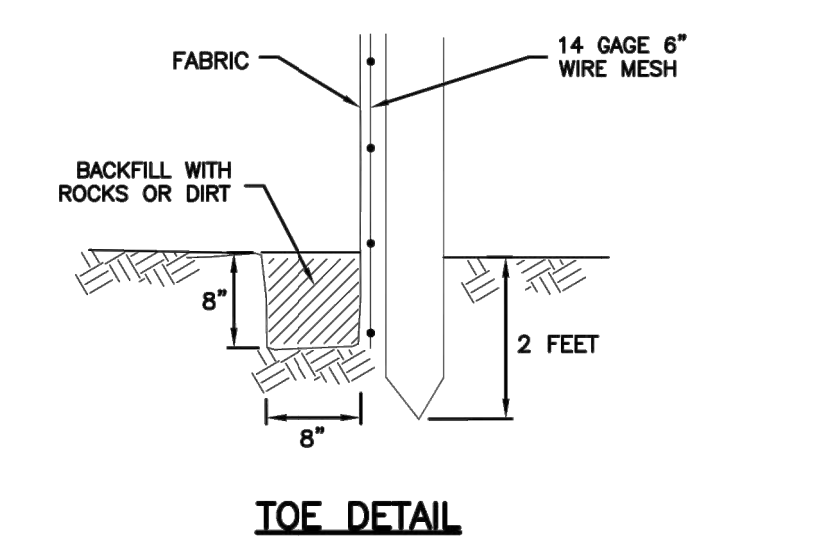
SILT FENCE
 (PLAN No. 122)

Inlet protection - fence or straw bale
 February 2006 15 Plan 124 Sheet 3 of 3

NARRATIVE: THIS PLAN MAY BE USED FOR THE CONSTRUCTION OF A STORM WATER BEST MANAGEMENT PRACTICE (BMP). IT IS NOT INCLUSIVE OF ALL PRACTICES AVAILABLE AND IS ONLY SPECIFIC TO THE CONSTRUCTION OF THIS TYPE. MAINTENANCE OF THIS TYPE OF INSTALLATION IS IMPORTANT AND SHOULD BE CONTINUOUSLY MONITORED BY THE CONTRACTOR AND ENGINEER. DETAILS SHOWN HERE HIGHLIGHT IMPORTANT PARTS OF CONSTRUCTION, AND SHOULD BE MODIFIED AS NEEDED.



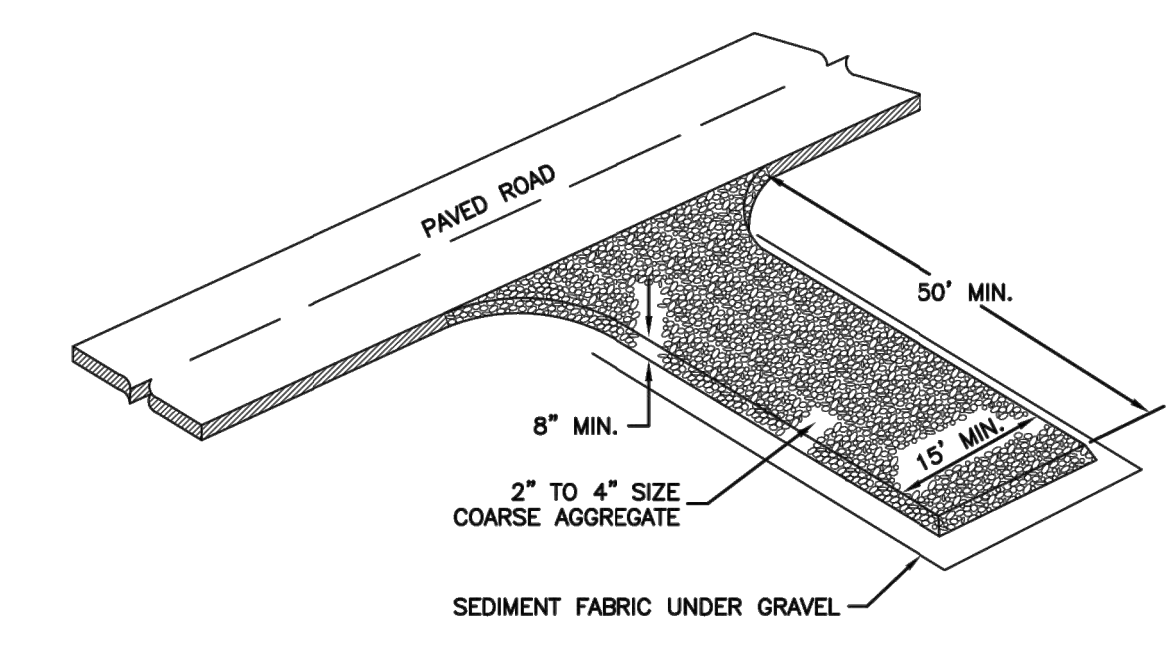
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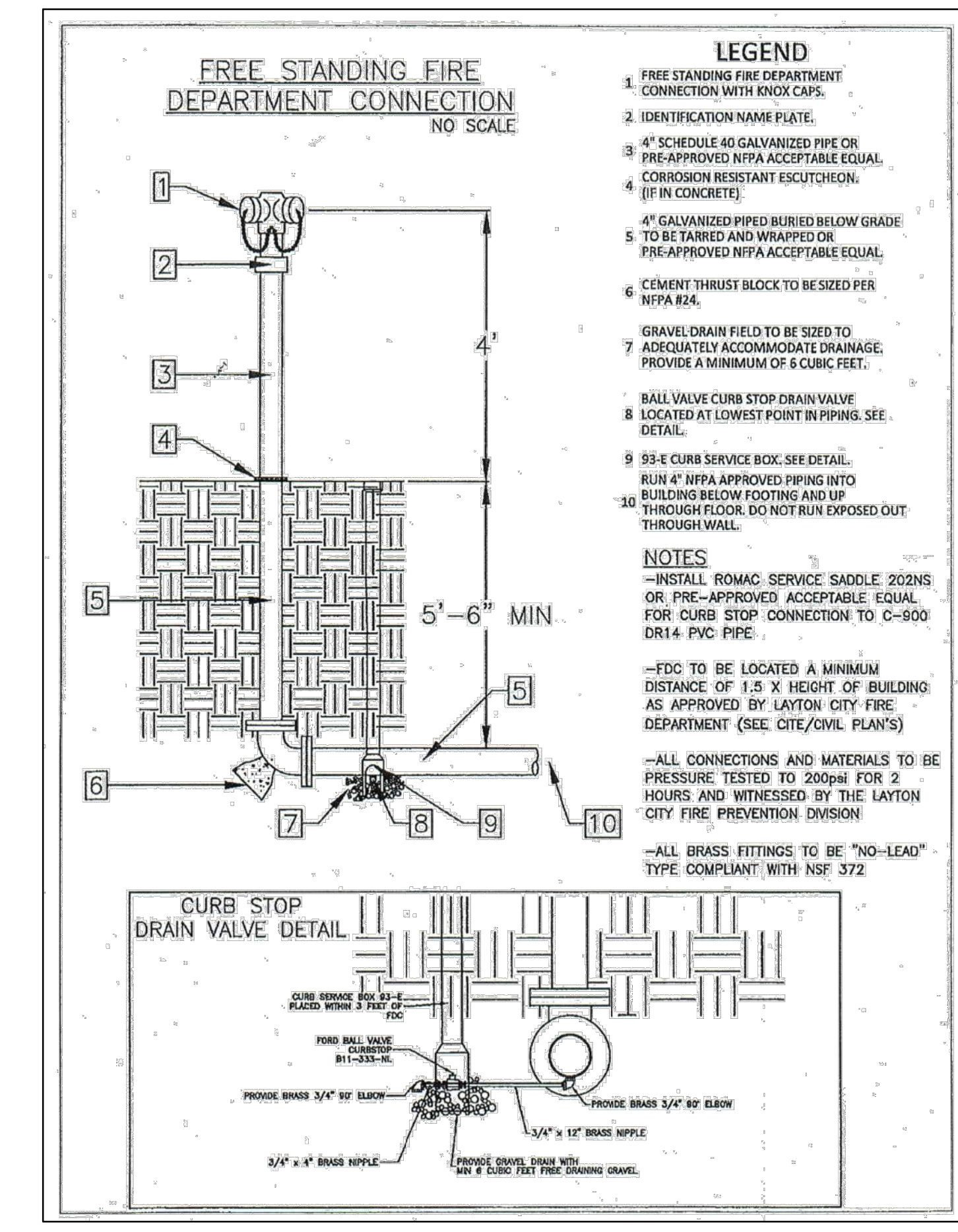
TOE DETAIL

Silt fence
 February 2006 7 Plan 122

NARRATIVE: THIS PLAN MAY BE USED FOR THE CONSTRUCTION OF A STORM WATER BEST MANAGEMENT PRACTICE (BMP). IT IS NOT INCLUSIVE OF ALL PRACTICES AVAILABLE AND IS ONLY SPECIFIC TO THE CONSTRUCTION OF THIS TYPE. MAINTENANCE OF THIS TYPE OF INSTALLATION IS IMPORTANT AND SHOULD BE CONTINUOUSLY MONITORED BY THE CONTRACTOR AND ENGINEER. DETAILS SHOWN HERE HIGHLIGHT IMPORTANT PARTS OF CONSTRUCTION, AND SHOULD BE MODIFIED AS NEEDED.



Stabilized roadway entrance
 February 2006 19 Plan 126



FIRE DEPARTMENT CONNECTION
 VAR NTS



HORIZON NEIGHBORHOOD PRUD
 DETAILS
 PREPARED FOR: SUMMIT POWDER MOUNTAIN
 MURRAY, UT 84407
TALISMAN
 CIVIL CONSULTANTS
 REGISTERED PROFESSIONAL ENGINEER
 No. 7899506
 YAN W. CATHY
 8/3/17
 STATE OF UTAH
 SHEET NUMBER
6.00
 SCALE
 VERTICAL: 1" = N/A
 HORIZONTAL: 1" = N/A
 JOB NUMBER
SLB0793

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DATE SUBMITTED: 08.03.2017

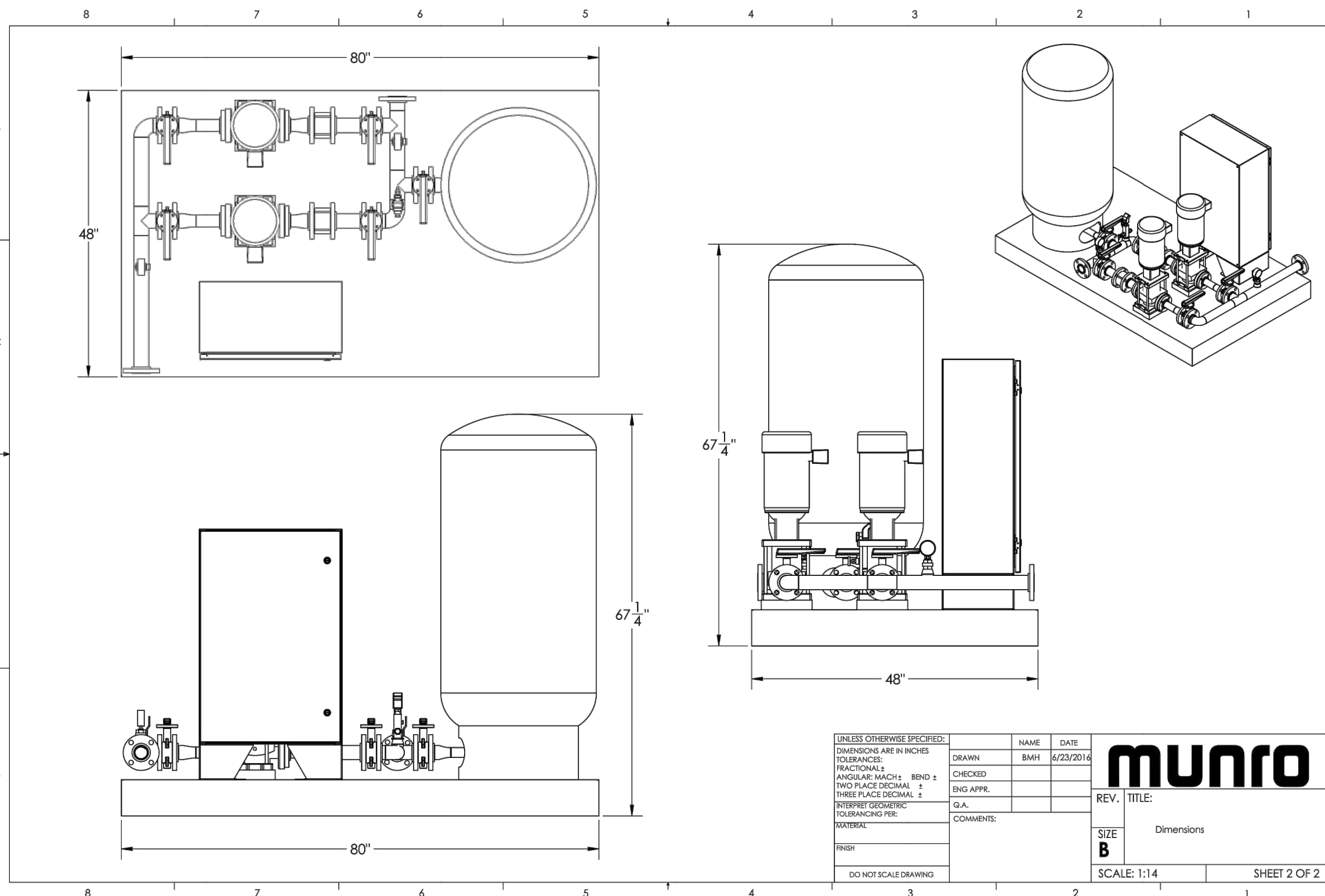
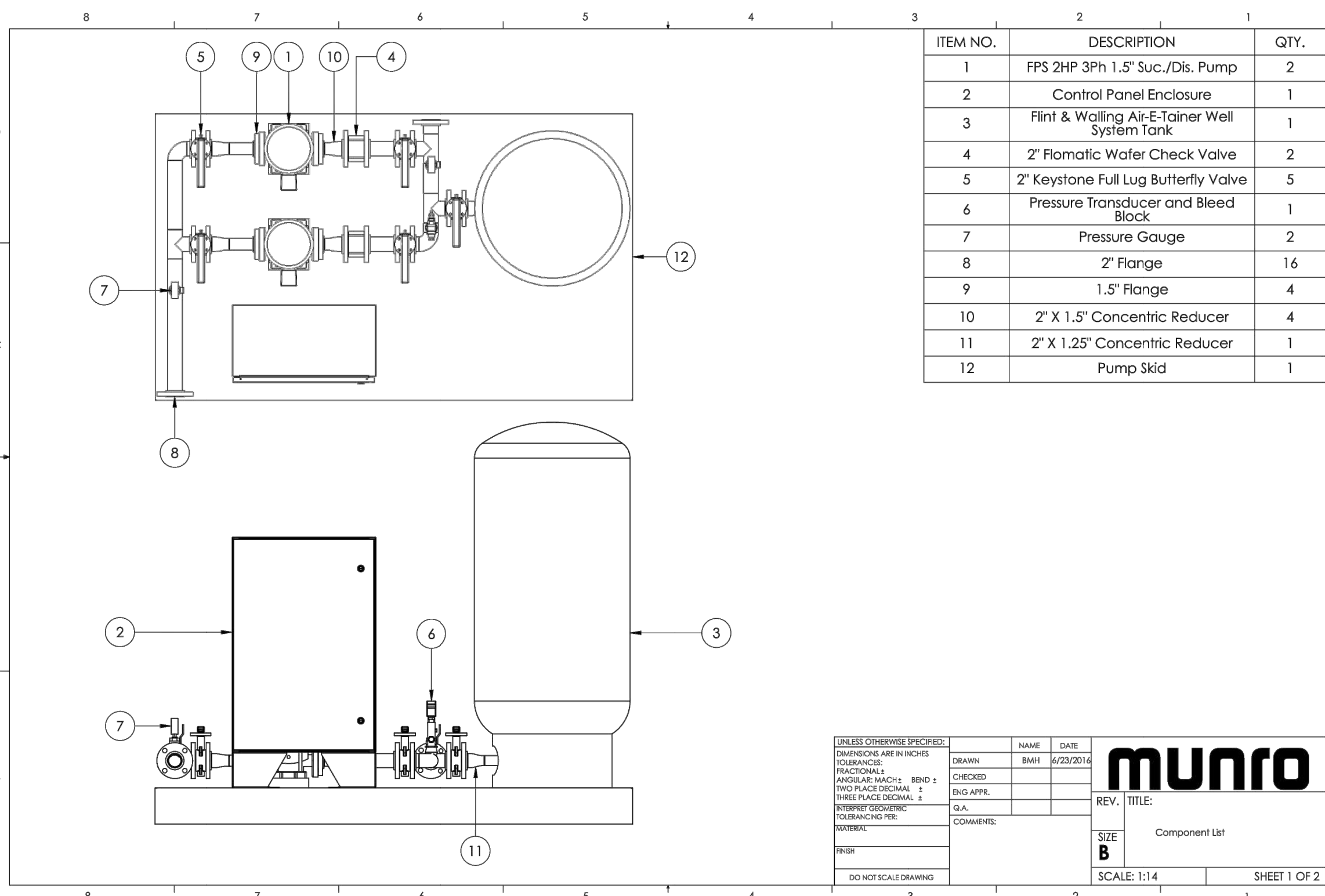
PREPARED FOR: SUMMIT POWDER MOUNTAIN

MURRAY, UT 84407

6217 SOUTH STATE STREET, SUITE 200
 801743.8800 TEL. 801743.0800 FAX

SHEET NUMBER
6.00
 SCALE
 VERTICAL: 1" = N/A
 HORIZONTAL: 1" = N/A
 JOB NUMBER
SLB0793

DATE: 8/27/17 TIME: 11:05:05 PM DRAWING NAME: 601 - DETAILS.DWG
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Pump Data Sheet - Franklin Electric

Company: NVS
 Name: _____
 Date: 6/21/2016

Pump:
 Size: SVR 2-8 stage
 Type: Multi-Stage
 Synch Speed: 3600 rpm
 Curve: _____
 Specific Speeds: _____
 Dimensions: _____

Search Criteria:
 Flow: 30 US gpm
 Head: 85 ft
 Fluid: _____
 Temperature: 60 °F
 Vapor Pressure: 0.2563 psi a
 Atm Pressure: 14.7 psi a
 NPSH_{req}: _____

Motor:
 Standard: _____
 Enclosure: _____
 Sizing Criteria: none specified

Pump Limits:
 Temperature: _____
 Pressure: _____
 Sphere Size: _____

Duty Point:
 Flow: 33.2 US gpm
 Head: 104 ft
 Eff: 54%
 Power: 1.6 hp
 NPSH_r: 7.44 ft

Design Curve:
 Shutoff Head: 162 ft
 Shutoff GP: 70.2 psi
 Min Flow: _____
 BEP: 56.2% @ 26.3 US gpm
 NOL Power: _____
 1.7 hp @ 44 US gpm

Max Curve:
 Max Power: 4.49 hp @ 44 US gpm

Performance Evaluation:

Flow US gpm	Speed rpm	Head ft	Efficiency %	Power hp	NPSHr ft
36	3450	93.1	52	1.63	10.5
30	3450	113	55	1.54	5.74
24	3450	129	55	1.41	3.52
18	3450	141	51	1.26	2.74
12	3450	150	43	1.05	2.62

Selected from catalog: FECentrifugal 60 Vers: 1.3

MULTI-STAGE PUMPS
 VERTICAL VR SERIES

FPS

DIMENSIONS
 SVR PUMP END AND MOTOR

Pump End Dimensions (in)				Pump End Dimensions (in)			
Stages	HP	LL FT	Model No.	Stages	HP	LL FT	Model No.
2	1	13.49	SVR2-60 N	9	5	20.14	SVR9-60 N
3	1.5	14.44	SVR3-60 N	10	5	21.08	SVR10-60 N
4	2	14.99	SVR4-60 N	11	7.5	21.54	SVR11-60 N
5	3	15.93	SVR5-60 N	12	7.5	22.48	SVR12-60 N
6	3	17.29	SVR6-60 N	13	7.5	23.43	SVR13-60 N
7	5	18.25	SVR7-60 N	14	7.5	24.37	SVR14-60 N
8	5	19.19	SVR8-60 N	15	7.5	25.31	SVR15-60 N

Motor Dimensions (in)

Phase	HP	Frame	Standard Efficiency TEFC			Premium Efficiency TEFC			Phase	Standard Efficiency ODP			Standard Efficiency TEFC				
			Volts	L2	M	D1	Volts	L2		M	D1	Volts	L2	M	D1		
1	1.5	56C	11.22	5.06	6.19	N/A	N/A	N/A	N/A	11.35	5.19	6.19	11.35	5.19	6.19		
			12.72	5.06	6.2	N/A	N/A	N/A	N/A	11.97	5.19	6.19	11.97	5.19	6.19		
			13.22	5.06	6.2	N/A	N/A	N/A	N/A	12.85	5.19	6.19	12.85	5.19	6.19		
3	7.5	182/41C	13.41	5.62	7.06	16.55	6.87	8.5	208-230/460	13.41	5.62	7.06	16.55	6.87	8.5		
			16.55	5.61	8.92	208-230/460	13.62	6.75	8.5	208-230/460	16.55	5.61	8.92	208-230/460	13.62	6.75	8.5
			16.55	6.87	8.6	208-230/460	15	6.75	8.5	208-230/460	16.55	6.87	8.5	N/A	N/A	N/A	
5	182/41C	16.55	6.87	8.5	208-230/460	16.55	6.87	8.5	208-230/460	16.55	6.87	8.5	N/A	N/A	N/A		
		18.05	6.87	8.6	208-230/460	18.05	6.87	8.6	208-230/460	18.05	6.87	8.6	N/A	N/A	N/A		
		18.05	6.87	8.6	208-230/460	18.05	6.87	8.6	208-230/460	18.05	6.87	8.6	N/A	N/A	N/A		

FLINT & WALLING
 Zoeller Family of Water Solutions™

AIR-E-TAINER®
 WELL SYSTEM TANKS

- Inline tanks pre-charged for 30-50 pressure switch - Vertical tanks pre-charged for either 30 - 50 or 40 - 60 Pressure switch
- 100 PSI maximum working pressure
- Powder-coated exterior and interior
- Butyl rubber parabolic diaphragm
- 5 year Limited Warranty

FW019
 0616
 Supersedes
 0416

AIR-E-TAINER®
 WELL SYSTEM TANKS

FLINT & WALLING
 Zoeller Family of Water Solutions™

Air-E-Tainer® Features

- AIR CHARGE VALVE**
 - Conveniently located for easy pressure adjustment
 - Projection-welded for durability
- DESIGNER FINISH**
 - High gloss exterior powder coat
 - Provides positive protection against corrosion and UV rays
- BUTYL RUBBER PARABOLIC DIAPHRAGM**
 - Eliminates rubbing on the tank wall or rolling over on itself
- STEEL SHELL**
- STEEL RETAINING RING**
- POWDER-COATED WATER CHAMBER**
 - Proven protection against internal corrosion
- CORROSION-RESISTANT BASE**
 - High-impact polymer material
 - Strong and stable for long life
 - Base rotates for easy alignment to pipe connection
 - Slotted and noted for air flow, reduced condensation build-up

AIR-E-TAINER® PRE-PRESSURIZED WELL SYSTEM TANKS

Part No.	Total Tank Vol. Gallons	Drawdown - Gallons by PSI Settings**	Approx. Size In. Dia x Ht	Ship Wt Lbs	NPT Size MTL	Factory Precharge PSIG	Max Working Pressure (PSI)	Max Working Temp		
131009	2	0.7	0.8	40/60	8-14 x 10-15	5	3/4" M	23	100	140
132477	4.6	1.6	1.4	11 x 14-3/4	9	3/4" M	28	100	140	140
132861	14	5.2	4.3	3.7	15-3/8 x 24-3/4	25.5	1" F	38	100	200
132862	20	7.4	6.2	5.4	15-3/8 x 32-1/4	30	1" F	38	100	200
132863	36	13.3	11.1	9.7	20 x 38-5/8	45	1" F	38	100	200
132872	52	19.2	16.1	14	23-3/8 x 38-5/8	77	1-1/4" F	38	100	200
132873	66	23.9	20	17.5	23-3/8 x 48-3/8	87	1-1/4" F	38	100	200
135460	86	31.8	26.7	23.2	23-3/8 x 50	105	1-1/4" F	38	100	200
136876	119.5	44	37	32	26 x 61-1/4	165	1-1/4" F	38	100	200

**In keeping with current industry standards, drawdown factors are based on Boyle's law. Actual drawdowns will vary depending upon system variables, including the accuracy and operation of the pressure switch and gauge and operating temperature of the system.

Caution: Install a pressure relief valve on any installation where the pump pressure can exceed the tank's maximum working pressure.
 NOTE: Pre-charged tanks cannot ship via air freight.

Standard 40/60 PSI System

These illustrations show the operation of the Air-E-Tainer® tank in a typical 30/50 pressure range.

A. Tank is pre-pressurized with air at the factory.

B. When pump starts, water enters the reservoir. At 50 psig, system is filled. Pump shuts off.

C. When water is demanded, pressure in the air chamber forces water into the system. Pump turns on.

D. When pressure in tank drops to pressure switch cut-in point (30 psig) pump refills the tank as in illustration B.

JOSH
 XREES

HORIZON NEIGHBORHOOD PRUD
 BOOSTER PUMP DETAILS

DATE SUBMITTED: 08.03.2017

PREPARED FOR: SUMMIT POWDER MOUNTAIN

TALISMAN
 CIVIL CONSULTANTS

6217 SOUTH STATE STREET, SUITE 200
 801743.8000 TEL. 801743.0800 FAX

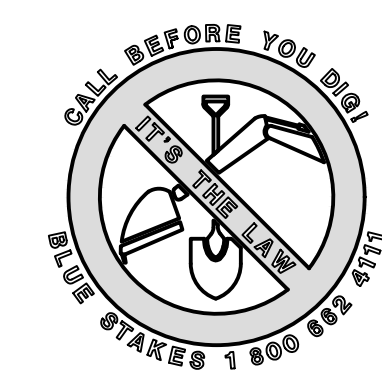
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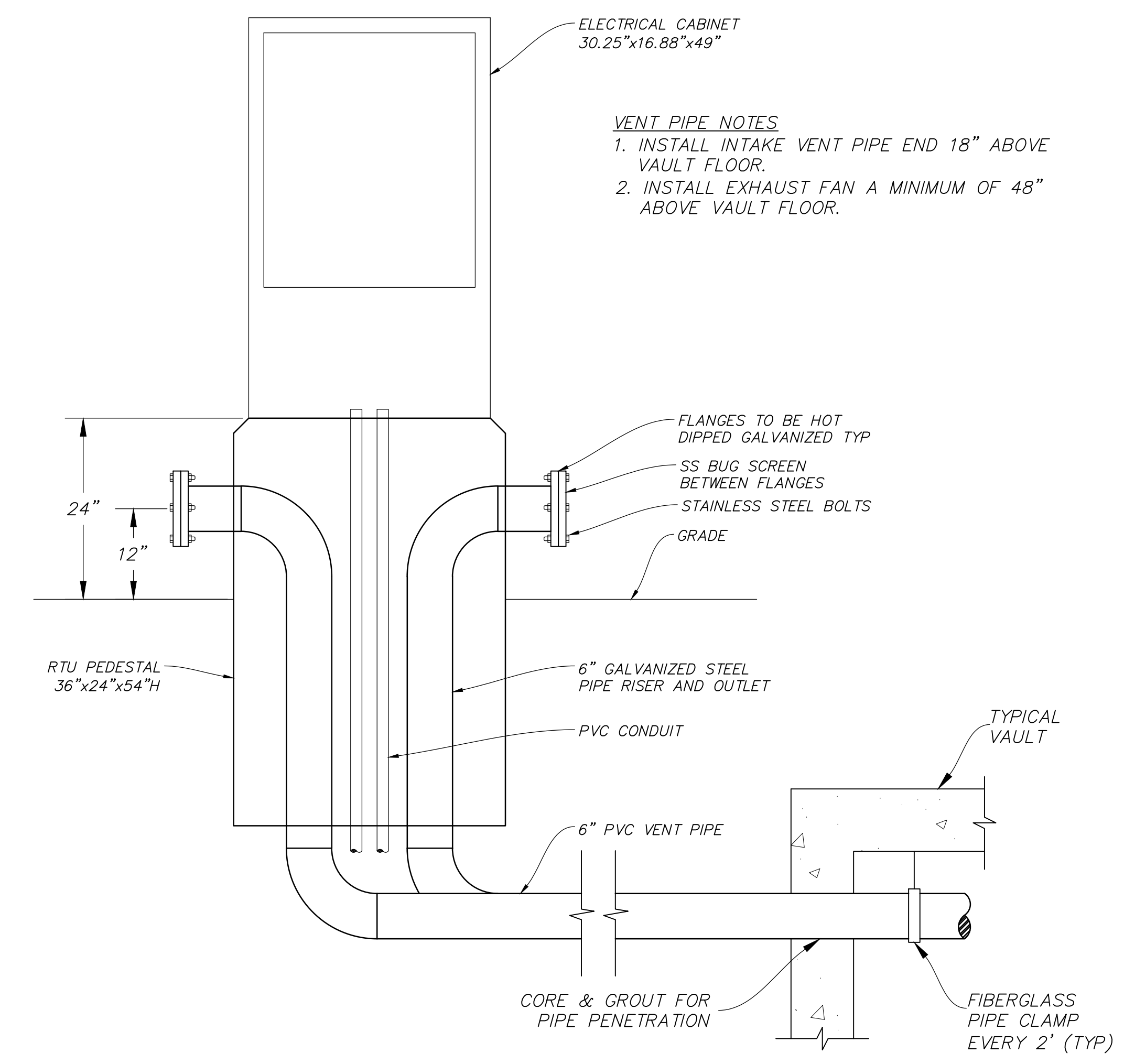
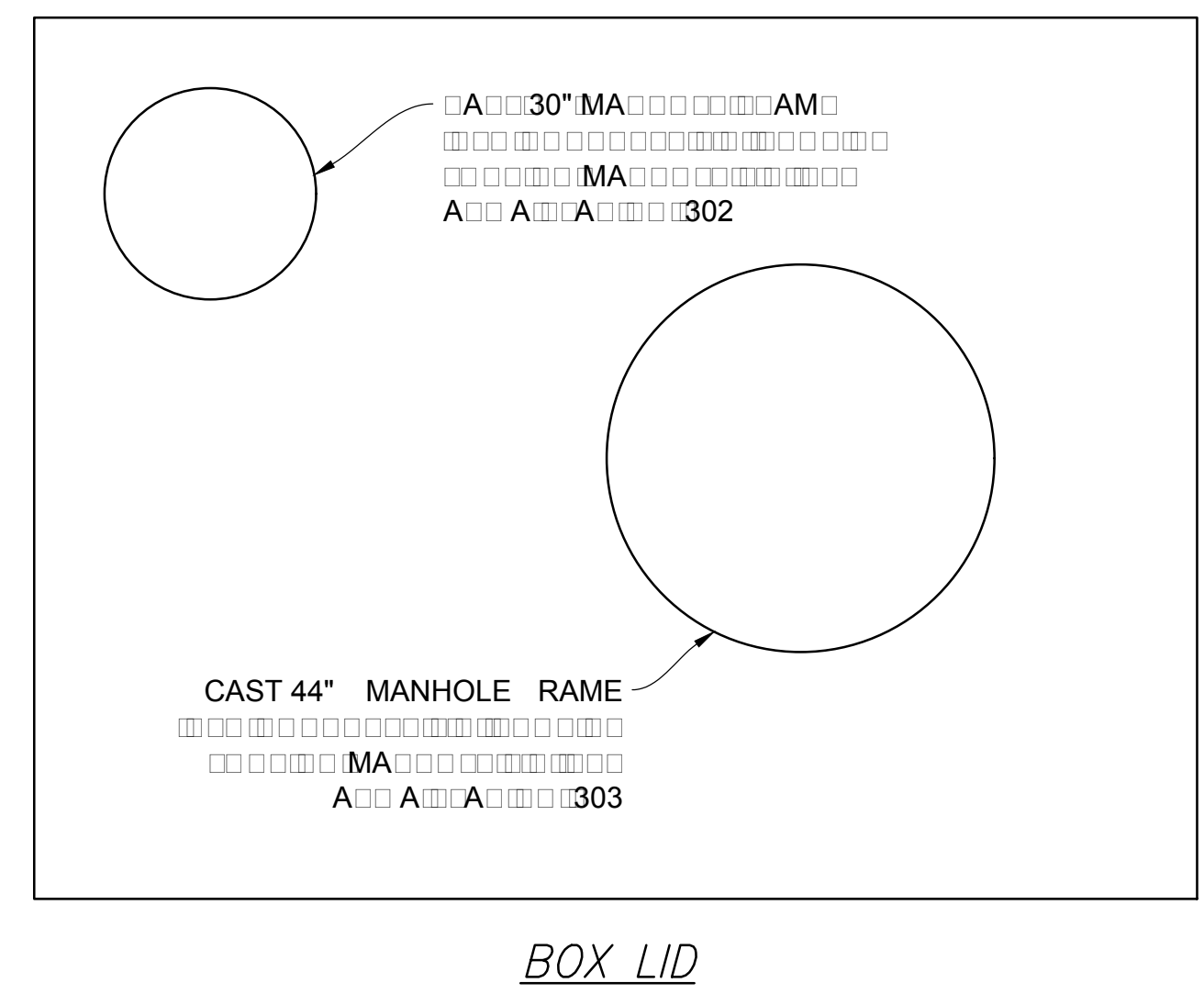
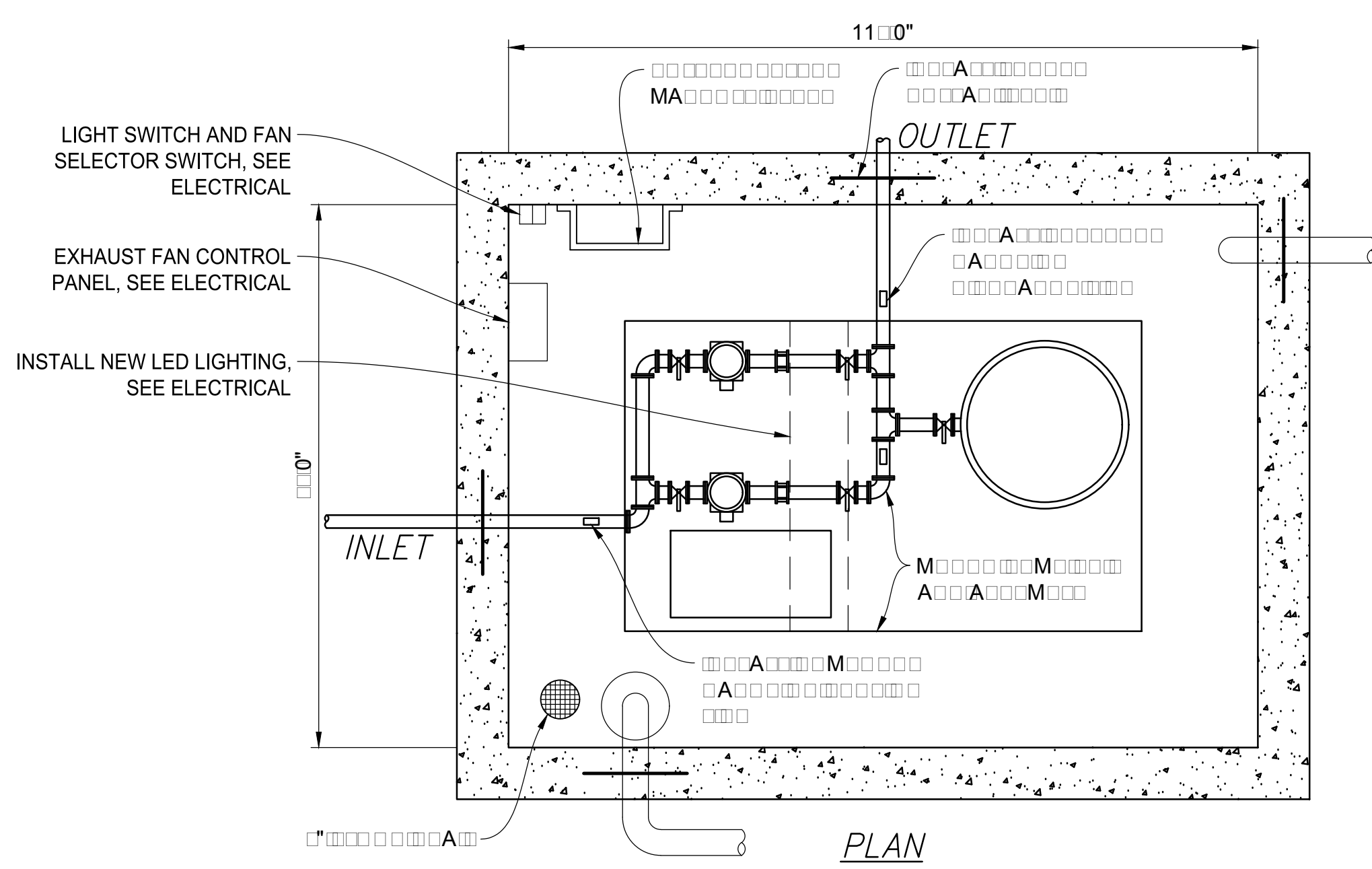
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 HORIZONTAL: 1" = N/A

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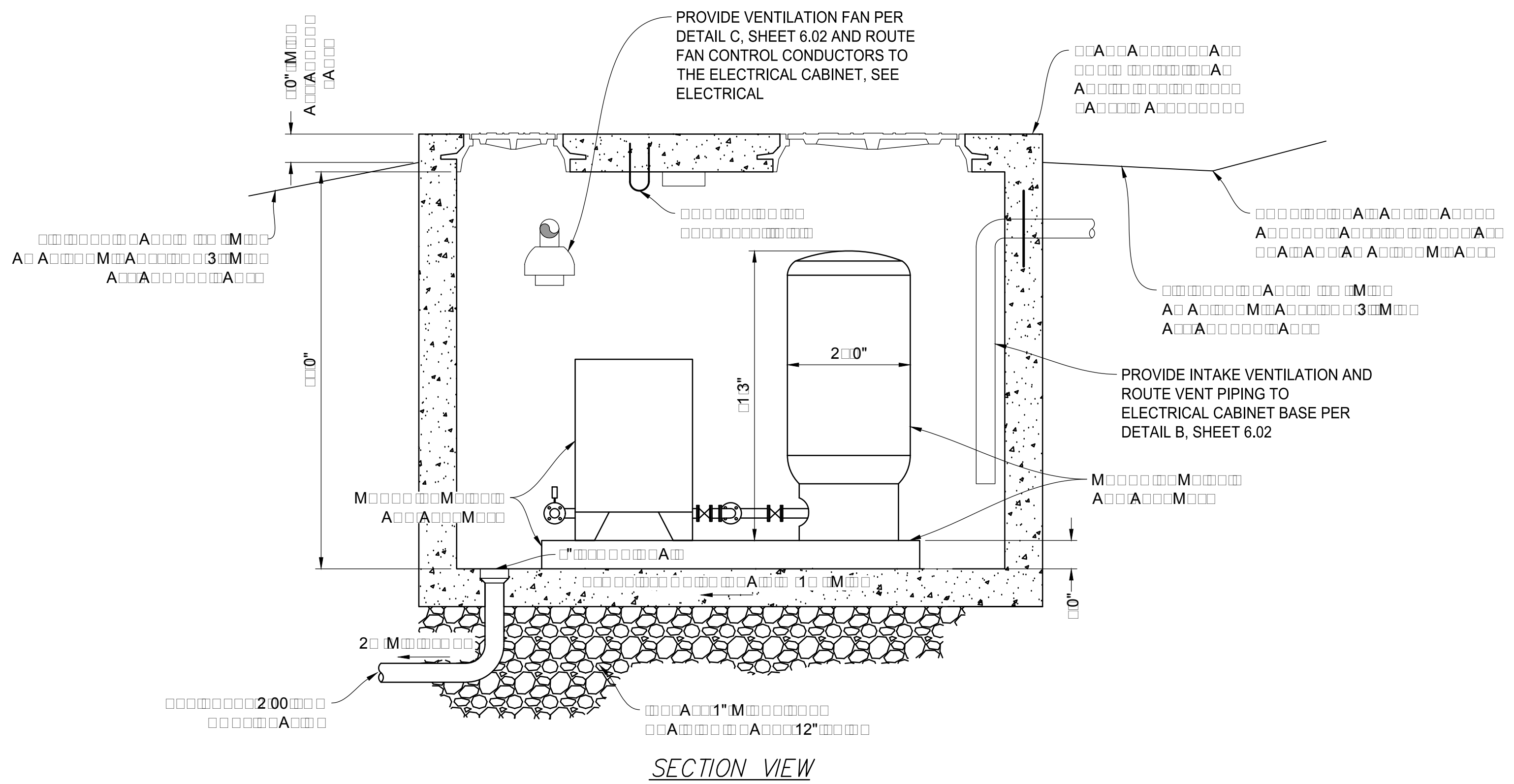


Flint & Walling | 95 North Oak Street | Kendallville, IN 46755
 800-345-9422 | www.flintandwalling.com

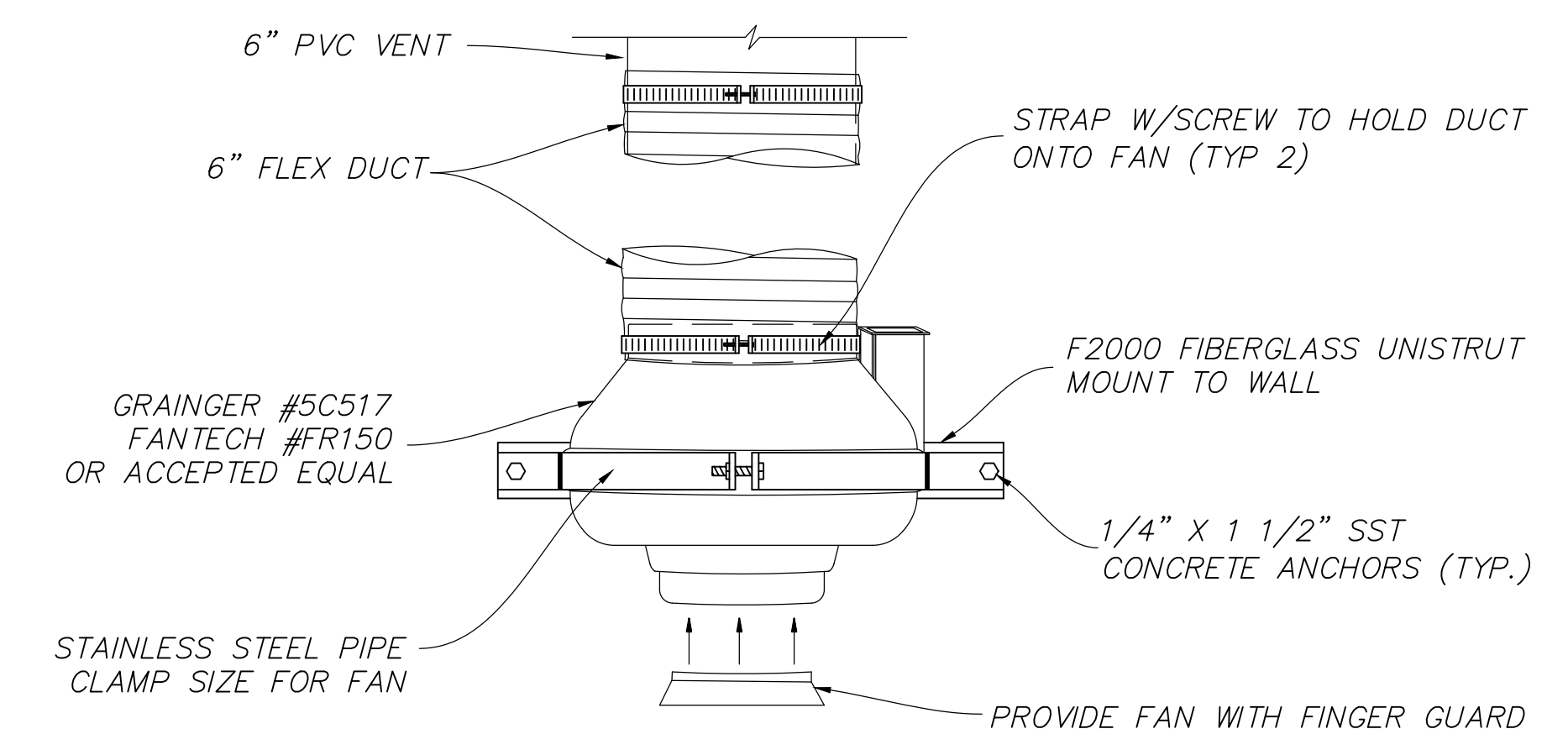
Copyright © 2016 Flint & Walling



B ELECTRICAL PEDESTAL DETAIL
NOT TO SCALE



A BOOSTER PUMP VAULT
NOT TO SCALE



C FAN DETAIL
NOT TO SCALE

NO.	BY	DATE	REVISIONS

HORIZON NEIGHBORHOOD PRUD BOOSTER PUMP DETAILS

TALISMAN
CIVIL CONSULTANTS
MURRAY, UT 84407
6217 SOUTH STATE STREET, SUITE 200
801743.8000 TEL. 801743.0800 FAX

REGISTERED PROFESSIONAL ENGINEER
No. 7899506
KATHY CATHEY
8/3/17
STATE OF UTAH

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PREPARED FOR: SUMMIT POWDER MOUNTAIN

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The engineer preparing these plans will not be responsible for, or liable for, unauthorized changes to or uses of these plans unless specifically approved by the preparer of these plans.



OPTIONS: DH071 (HARD WIRED LEVEL CONTROLS)
 DR071 (WIRELESS LEVEL CONTROLS)

FIELD JOINT REQUIRED FOR MODELS DH071-129 / DR071-129 & DH071-160 / DR071-160

Labels: GASKETED LID, HDPE; STRAIN RELIEF CORD CONNECTOR; PROTECTIVE CABLE SHROUD (HDPE); POWER/ALARM CABLE 12-6 W/GND.; E/ONE EQUALIZER; INTERNAL WELL VENT 2.0" DIA.; INLET, GROMMET TO ACCEPT 4.50" O.D. PVC PIPE (STANDARD). DUST COVER SUPPLIED FOR SHIPMENT (NOT SUITABLE FOR BURIAL); ALARM; ON; OFF; 18 in 447 mm; 32 gal. 121 L; 26 in 650 mm; 47 gal 179 L; 38.0 in 914 mm TO INLET; DISCHARGE 1-1/4" FPT; 1-1/4" DISCHARGE LINE (304 S.S.); CHECK VALVE (NORYL.); ANTI-SIPHON VALVE (NORYL.); 41.6 in 1057 mm TO DISCHARGE; 29.5 DIA in 749 mm; 14 in 345 mm; 24 gal. 91 L; HDPE TANK, CORRUGATED 70 GALLON CAPACITY; SEMI-POSITIVE DISPLACEMENT TYPE PUMP, EACH DIRECTLY DRIVEN BY A 1 HP MOTOR.

CONCRETE BALLAST MAY BE REQUIRED SEE INSTALLATION INSTRUCTION FOR DETAILS

NOTE: DIMENSIONS ARE FOR REF ONLY

AD	CH	10/20/10	D	
DR BY	CHK'D	DATE	ISSUE	SCALE

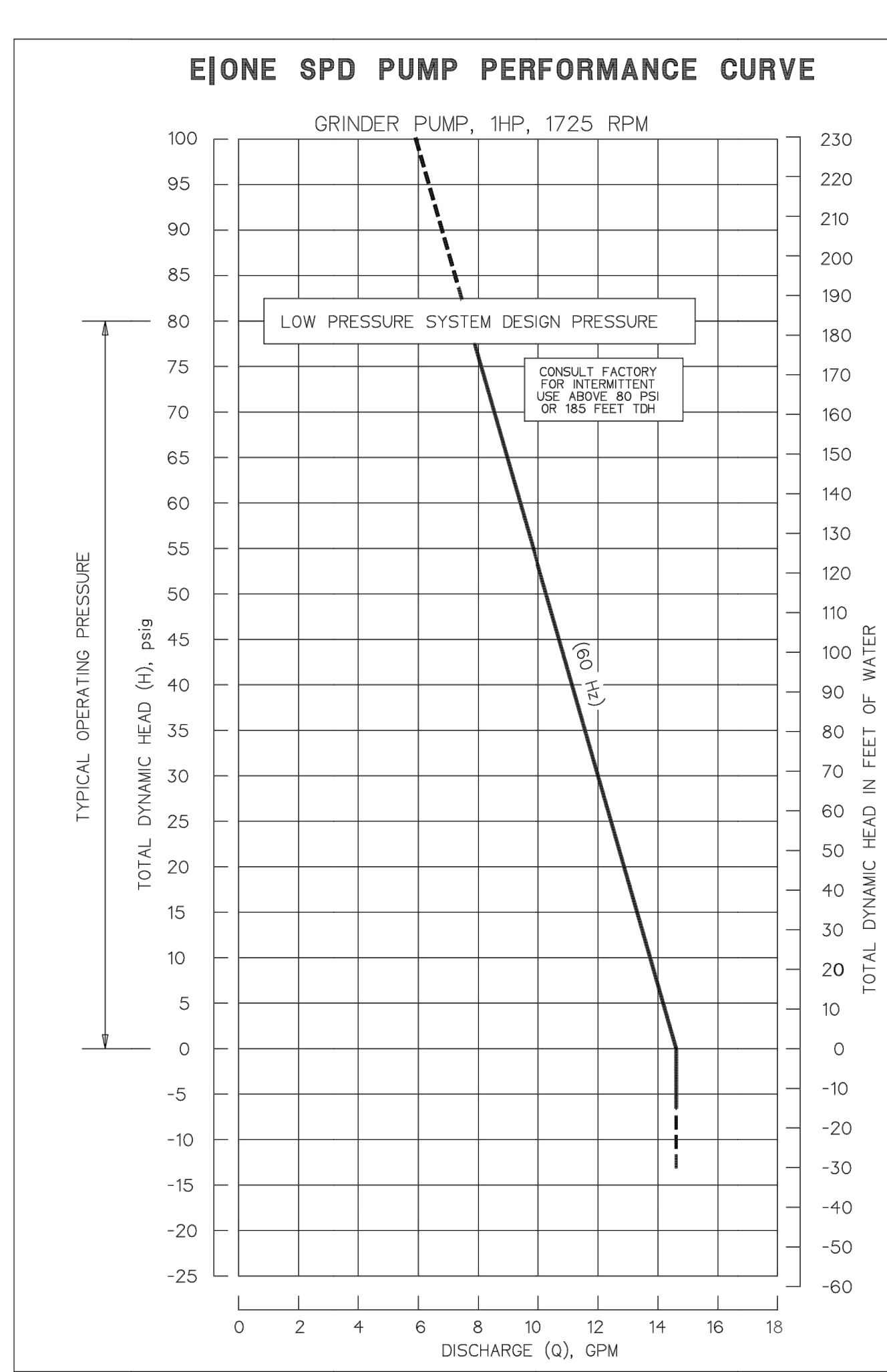
eone SEWER SYSTEMS
 MODEL DH071 / DR071
 DETAIL SHEET
 NA0050P02

OPTIONS: DH071-124 (HARD WIRED LEVEL CONTROLS)
 DR071-124 (WIRELESS LEVEL CONTROLS)

Labels: GRADE MUST SLOPE AWAY FROM STATION; GRADE; 76" COVER OVER DISCH; 84" INVERT DEPTH; 123.3"; 41.6"; 36.0"; DISCHARGE: 1-1/4" FEMALE PIPE THREAD; INLET: EPDM GROMMET FOR 4" DWV PIPE (STANDARD); Ø 29.5"; CONCRETE BALLAST MAY BE REQUIRED SEE INSTALLATION INSTRUCTIONS FOR DETAILS; NOTE: DIMENSIONS ARE FOR REF ONLY

AD	CAH	07/13/07	B	1/18
DR BY	CHK'D	DATE	ISSUE	SCALE

eone SEWER SYSTEMS
 MODEL DH071-124 / DR071-124
 NA0050P07



OPTIONS: DH151 (HARD WIRED LEVEL CONTROLS)
 DR151 (WIRELESS LEVEL CONTROLS)

FIELD JOINT REQUIRED FOR MODELS DH151-129 / DR151-129 & DH151-160 / DR151-160

Labels: GASKETED LID, HDPE; STRAIN RELIEF CORD CONNECTOR; E/ONE EQUALIZER; INTERNAL WELL VENT 2.0" DIAMETER; INLET, GROMMET TO ACCEPT 4.50" O.D. PVC PIPE (STANDARD). DUST COVER SUPPLIED FOR SHIPMENT (NOT SUITABLE FOR BURIAL); ALARM; ON; OFF; 17 in 432 mm; 21 in 534 mm; 29 in 737 mm; 66 gal 250 L; 84 gal 318 L; 116 gal 439 L; 38.4 in 975 mm; 43.9 in 1115 mm; DISCHARGE 1 1/4" FPT; 1 1/4" DISCHARGE LINE (304 S.S.); CHECK VALVE (NORYL.); ANTI-SIPHON VALVE (NORYL.); 1/2" NOMINAL WALL THICKNESS; 150 GALLON CAPACITY; SEMI-POSITIVE DISPLACEMENT TYPE PUMP DIRECTLY DRIVEN BY A 1 HP MOTOR.

CONCRETE BALLAST MAY BE REQUIRED SEE INSTALLATION INSTRUCTIONS FOR DETAILS

NOTE: DIMENSIONS ARE FOR REFERENCE ONLY

AD	CH	10/20/10	D	
DR BY	CHK'D	DATE	ISSUE	SCALE

eone SEWER SYSTEMS
 MODEL DH151 / DR151
 DETAIL SHEET
 NA0051P02

OPTIONS: DH151-129 (HARD WIRED LEVEL CONTROLS)
 DR151-129 (WIRELESS LEVEL CONTROLS)

Labels: GRADE MUST SLOPE AWAY FROM STATION; GRADE; 78" COVER OVER DISCH; 86" INVERT DEPTH; 62.1"; 43.9"; 38.4"; DISCHARGE: 1-1/4" FEMALE PIPE THREAD; INLET: EPDM GROMMET FOR 4" DWV PIPE (STANDARD); Ø 38.8"; BALLAST CONTAINMENT RING; 1/8" STAINLESS STEEL HARDWARE - FIELD ASSEMBLY - (18 PLACES); SIKA TAPE - FIELD LOCATE; DETAIL, FIELD JOINT SEE INSTALLATION INSTRUCTIONS FOR FURTHER DETAILS; CONCRETE BALLAST MAY BE REQUIRED SEE INSTALLATION INSTRUCTIONS FOR DETAILS; NOTE: DIMENSIONS ARE FOR REFERENCE ONLY

AD	CAH	07/13/07	C	1/18
DR BY	CHK'D	DATE	ISSUE	SCALE

eone SEWER SYSTEMS
 MODEL DH151-129 / DR151-129
 NA0051P07

SIMPLEX SENTRY

REDUNDANT RUN (HIGH LEVEL)
 EXTERNAL VISUAL & AUDIBLE ALARM
 EXTERNAL LATCHING MANUAL SILENCE
 MANUAL RUN
 PUMP RUN INDICATOR
 CONFORMAL COATED CIRCUIT BOARD
 PADLOCK
 NEMA 4X ENCLOSURE ASSEMBLY
 CORROSION PROOF THERMOPLASTIC POLYESTER APPROVED BY UL FOR ELECTRICAL CONTROL ENCLOSURE

Labels: RED; 15.42; 13.84; 11.55; ALARM SELECTOR; PUMP RUN INDICATOR; MANUAL RUN; PUMP POWER; ALARM; ALARM LAMP; SILENCE SWITCH; ALARM RETURN; PUMP RETURN; PUMP; TO PUMP; CONTROL CABLE: TYPE 1C DIRECT BURIAL, 12AWG, SIX CONDUCTOR

OPTIONS:
 ALARM CONTACTS
 HOUR METER

OPTIONAL ALARM CONTACTS
 POWER LOSS HIGH LEVEL ALARM (DRY CONTACT) (WHITE SENTRY)
 DRY CONTACT (WHITE SENTRY)

AD	SM	01/9/08	D	N/A
DR BY	CHK'D	DATE	ISSUE	SCALE

eone SEWER SYSTEMS
 SIMPLEX SENTRY, 120V 60Hz.
 SINGLE POLE POWER
 LM000327

**HORIZON NEIGHBORHOOD PRUD
 SEWER EJECTOR DETAILS**

TALISMAN
 CIVIL CONSULTANTS
 MURRAY, UT 84007

REGISTERED PROFESSIONAL ENGINEER
 No. 7899506
 RYAN W. CATHEY
 STATE OF UTAH

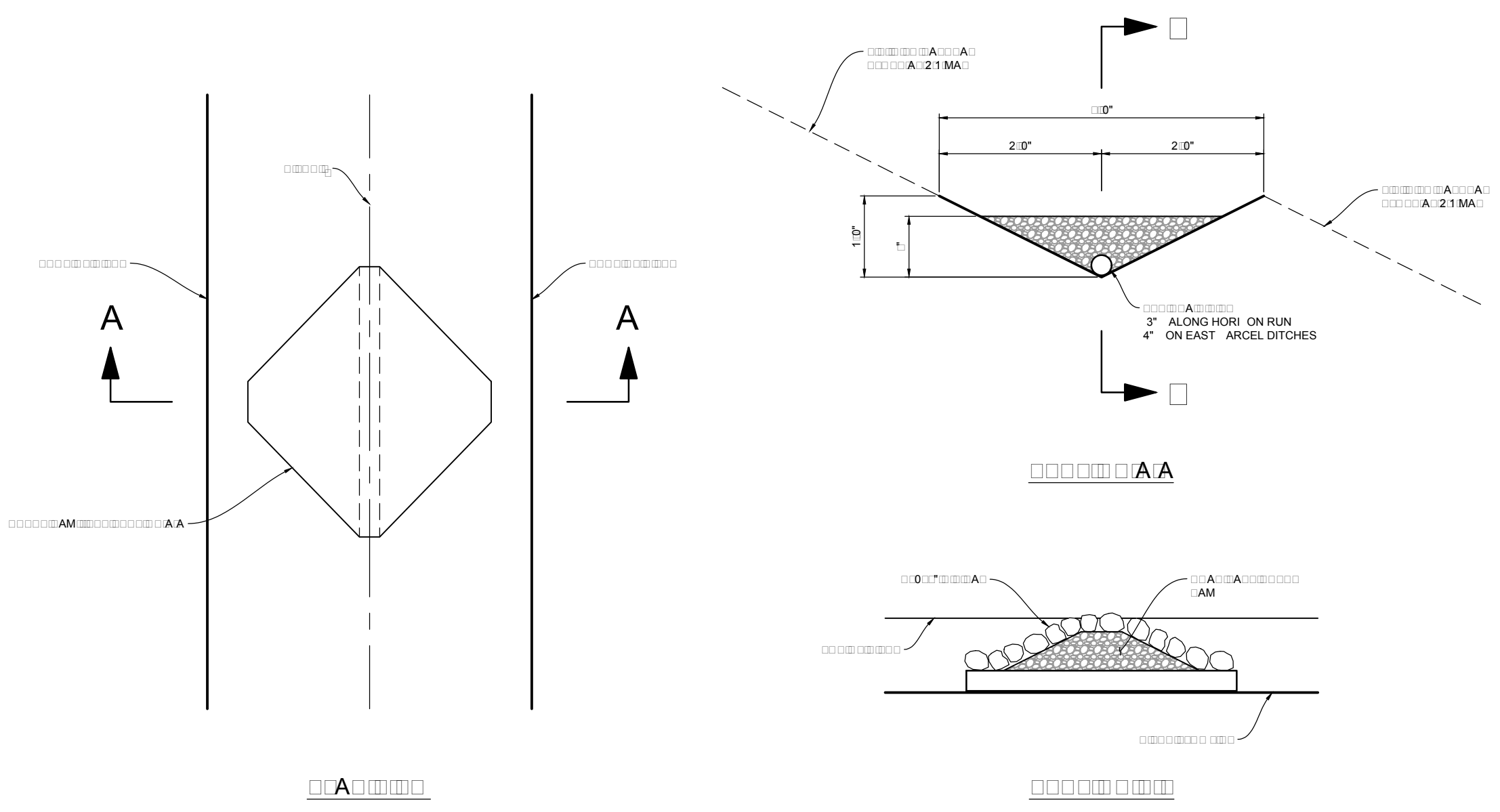
SHEET NUMBER
6.03
 SCALE
 VERTICAL: 1" = N/A
 HORIZONTAL: 1" = N/A
 JOB NUMBER
SLB0793

NO. BY DATE REVISIONS

DATE SUBMITTED: 08.03.2017

PREPARED FOR: SUMMIT POWDER MOUNTAIN

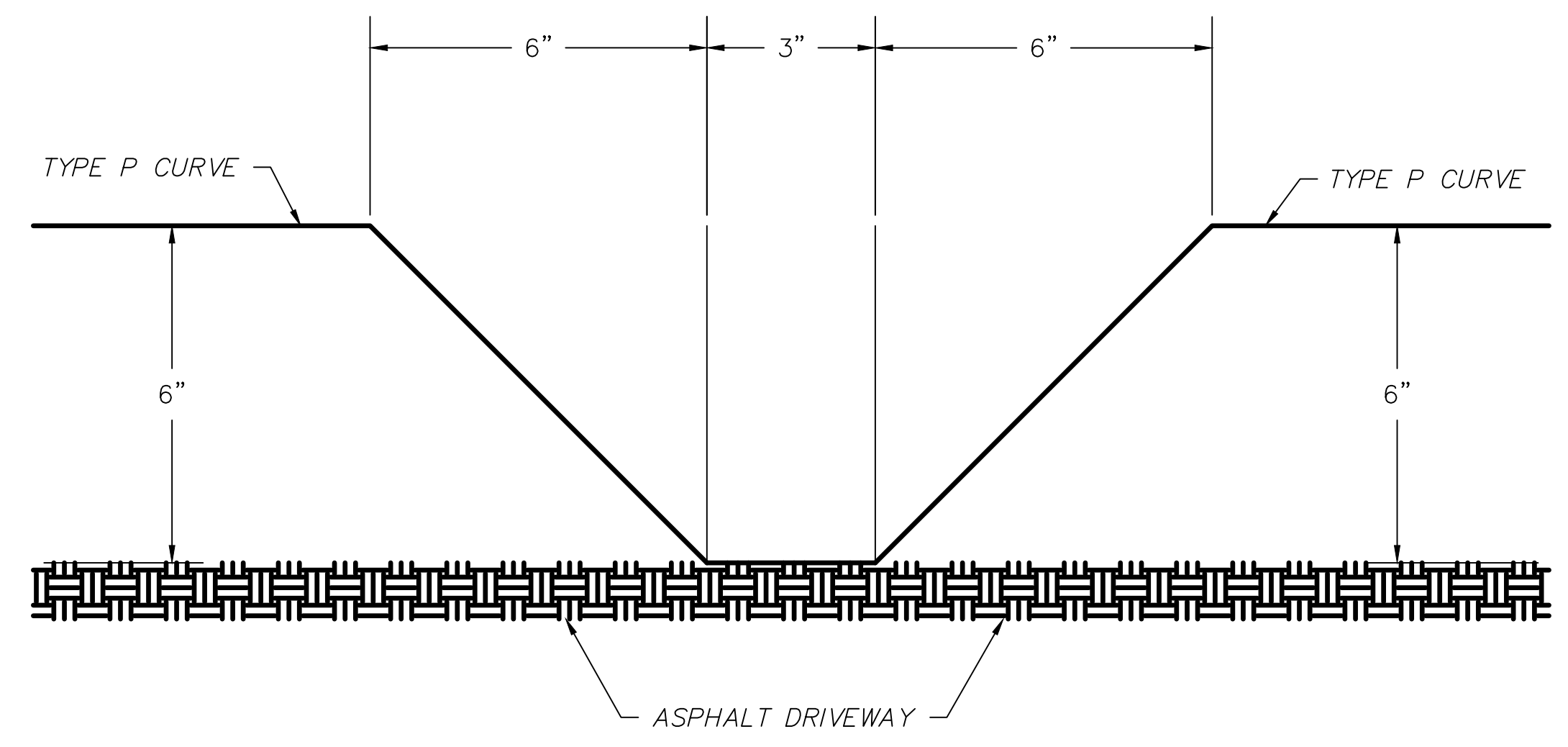




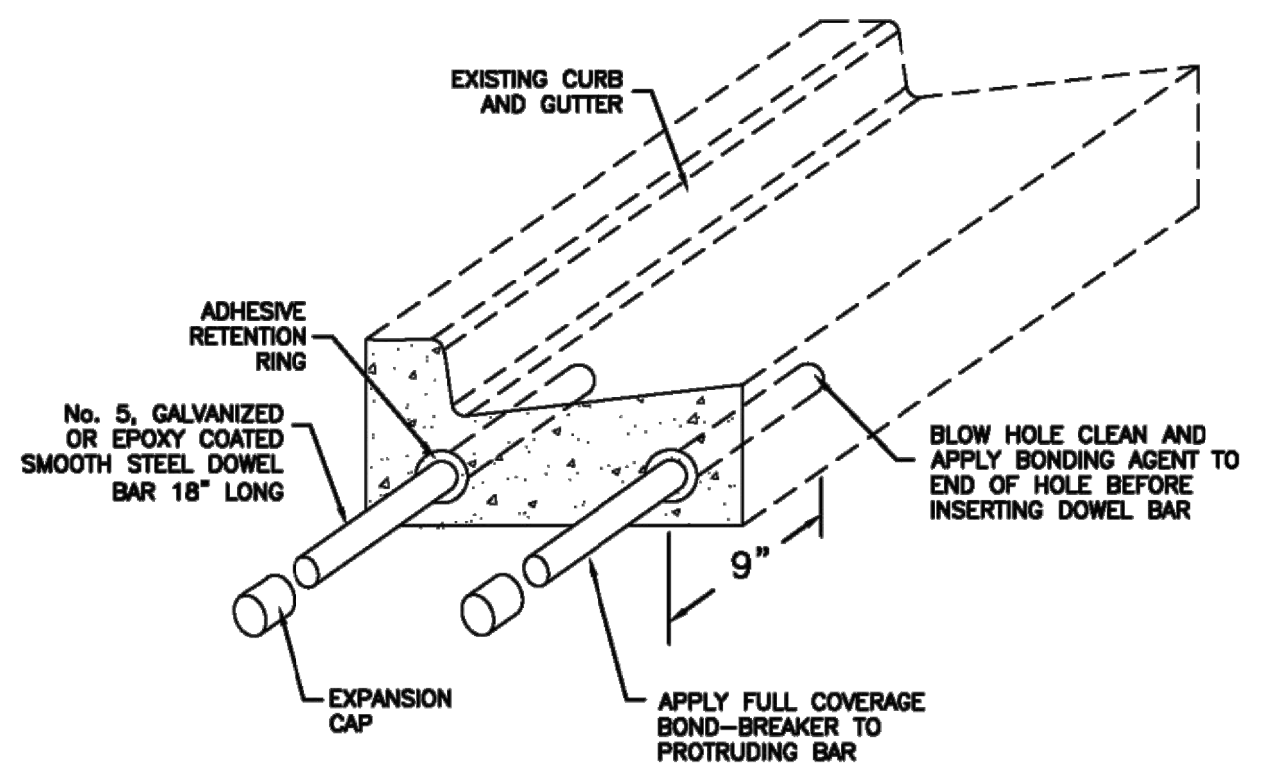
- Curb and gutter connection**
- GENERAL**
 - Connect new curb and gutter to existing curb and gutter that has not been placed by CONTRACTOR.
 - PRODUCTS**
 - Reinforcement: Galvanized or epoxy coated, 60 ksi yield grade steel, ASTM A 615.
 - Adhesive: Epoxy adhesive grout, APWA Section 03 61 00.
 - Bond Breaker: Paraffin wax, lithium grease, or other semi-solid, inert lubricant.
 - Expansion Cap: Plastic, with bar movement allowance of 1/2-inch.
 - EXECUTION**
 - Ensure drill rigs (or jigs) are set at mid-depth of the gutter and horizontal to the surface. Make hole size large enough to account for dowel bar and adhesive.
 - Clean holes and dowel bars of dirt, dust and particles. Ensure coating on bars have no surface defects.
 - Place bonding agent in the back of each hole so adhesive flows out around each bar fully encasing it. DO NOT apply adhesive to end of the bar and then insert the bar into the hole.
 - Insert dowels with at least one full turning motion and if necessary, place a grout retention disk on the dowel after insertion to contain adhesive.
 - Apply complete coverage of bond-breaker on the protruding end of each dowel.
 - Install expansion caps on protruding dowel bar ends.

- 35 1/2" Grate and frame**
- GENERAL**
 - The grate and frame fits concrete boxes in Plan 315.
 - PRODUCTS**
 - Castings: Grey iron class 35 minimum per ASTM A 48, coated with asphalt based paint or better.
 - Bolts, Nuts, Washers, Accessories: Stainless steel, APWA Section 05 05 23.
 - EXECUTION** (Not used)

A
 VAR NTS
CHECK DAM DETAIL



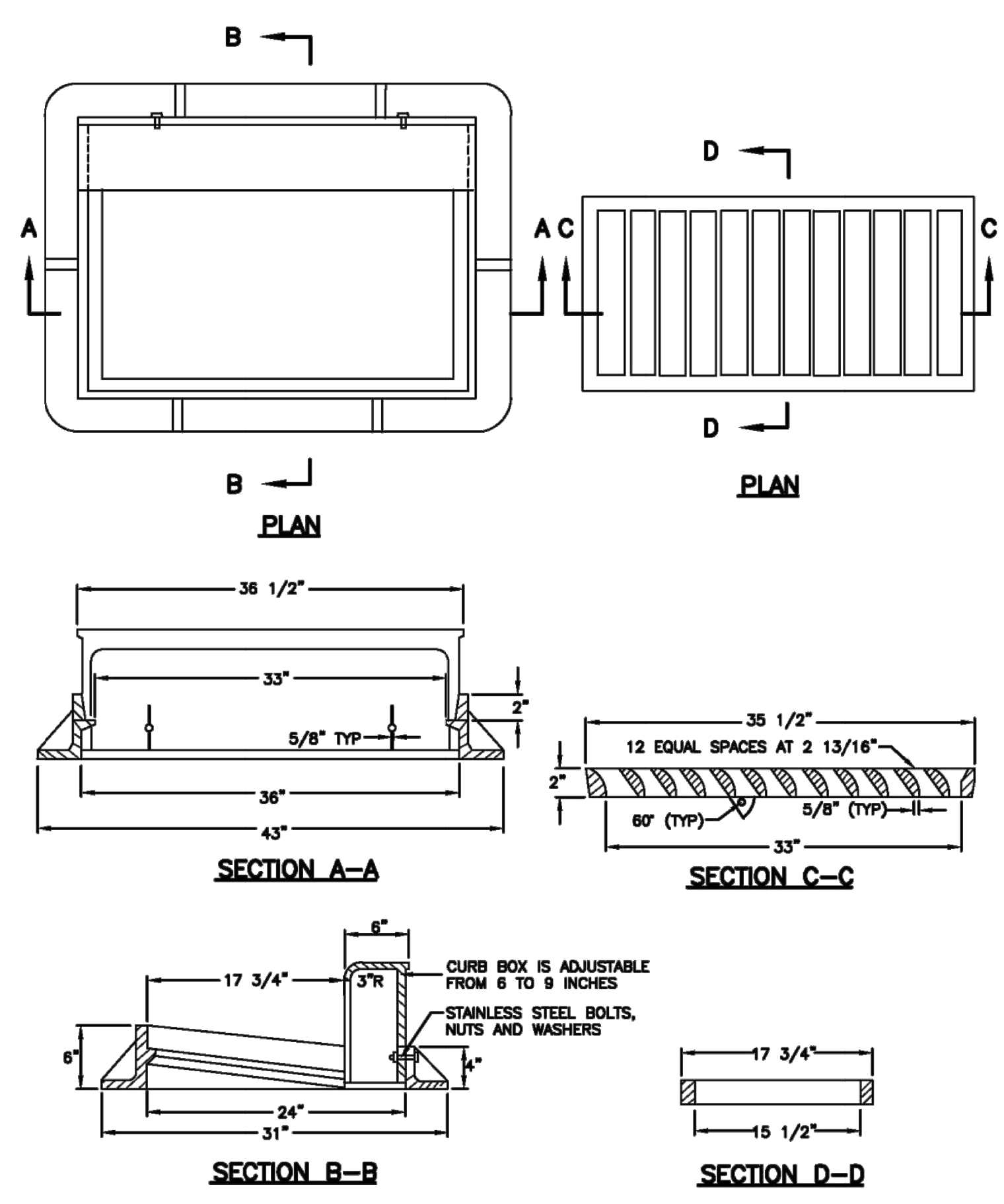
B
 604 NTS
CURB CUT DETAIL



Curb and gutter connection
 Plan 206

June 2009

33



35 1/2" Grate and frame
 Plan 308

January 1999

147

HORIZON NEIGHBORHOOD PRUD
DETAILS

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REGISTERED PROFESSIONAL ENGINEER
 No. 7899506
 KATHY W. CATHEY
 STATE OF UTAH

SHEET NUMBER 6.04
SCALE VERTICAL: 1" = N/A HORIZONTAL: 1" = N/A
JOB NUMBER SLB0793

NO.	DATE	BY	REVISIONS

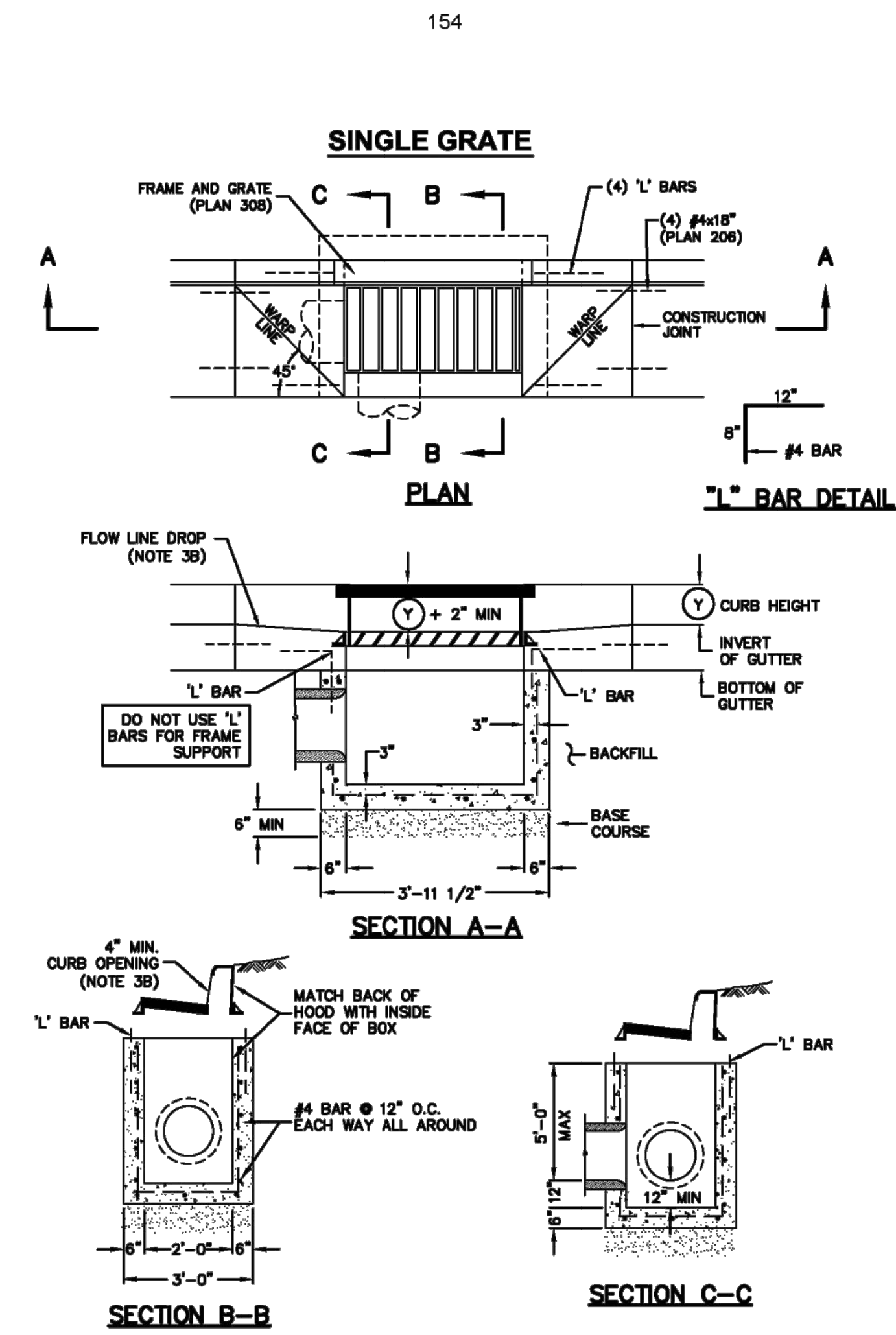
DATE SUBMITTED: 08.03.2017

PREPARED FOR: SUMMIT POWDER MOUNTAIN



Catch basin

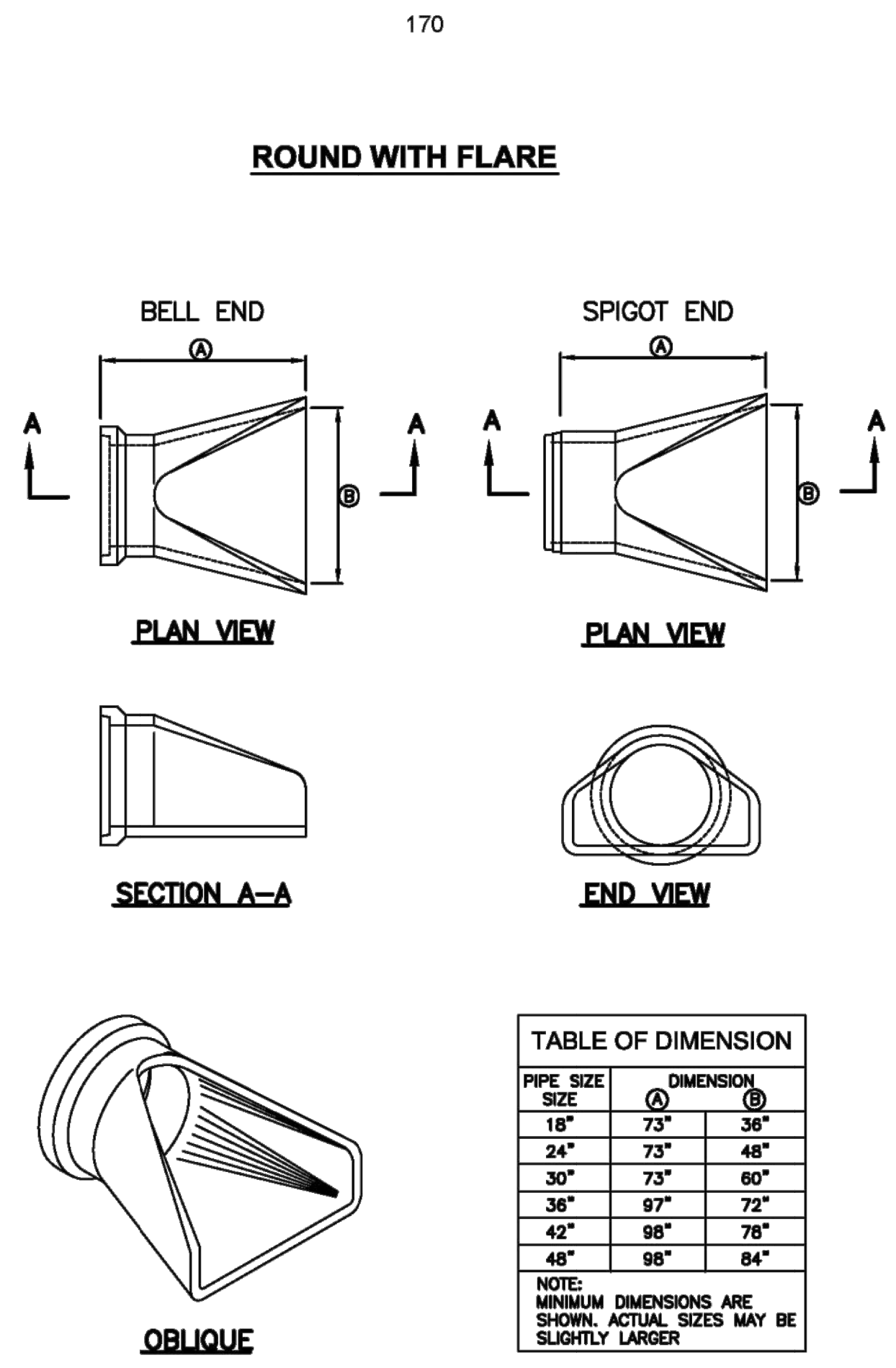
- GENERAL**
 - The drawing shows typical pipe connections. Refer to construction drawings for connection locations or refer to field location of existing piping when engineering pipe connection to the box.
- PRODUCTS**
 - Base Course: Untreated base course, APWA Section 32 11 23. Do not use gravel as a base course without ENGINEER's permission.
 - Backfill: Common fill, APWA Section 31 05 13. Maximum particle size 2-inches.
 - Concrete: Class 4000, APWA Section 03 30 04.
 - Reinforcement: Deformed, 60 ksi yield grade steel, ASTM A 615.
- EXECUTION**
 - Base Course Placement: APWA Section 32 11 23. Maximum lift thickness is 8-inches before compaction. Compaction is 95 percent or greater relative to a modified proctor density, APWA Section 31 23 26.
 - Curb Face Opening: Make opening at least 4-inches high. Provide at least a 2-inch drop between the "warp line" in the gutter flow-line and the top of the grate at the curb face opening.
 - Concrete Placement: APWA Section 03 30 10. Provide 1/2-inch radius edges. Apply a broom finish. Apply a curing agent.
 - Backfill: Place backfill against the basin wall. Pea gravel and recycled RAP aggregate is NOT ALLOWED. Water jetting is NOT allowed. Maximum lift thickness is 8-inches before compaction. Compaction is 95 percent or greater relative to a standard proctor density, APWA Section 31 23 26.



Plan **315**
 Catch basin
 155
 Sheet 1 of 2

Pipe outfall

- GENERAL**
 - Round concrete pipe application.
 - Additional requirements are specified in APWA Section 33 05 02.
- PRODUCTS**
 - Use the same quality of precast end section as the pipe.
 - Use the joint material and connection that is the same as the joints in the pipeline.
- EXECUTION**
 - General dimensions and geometric shapes may vary from manufacturer to manufacturer.
 - Steel reinforcement is not required in the concrete end section shown.
 - Provide joint restraint connectors if required by ENGINEER.



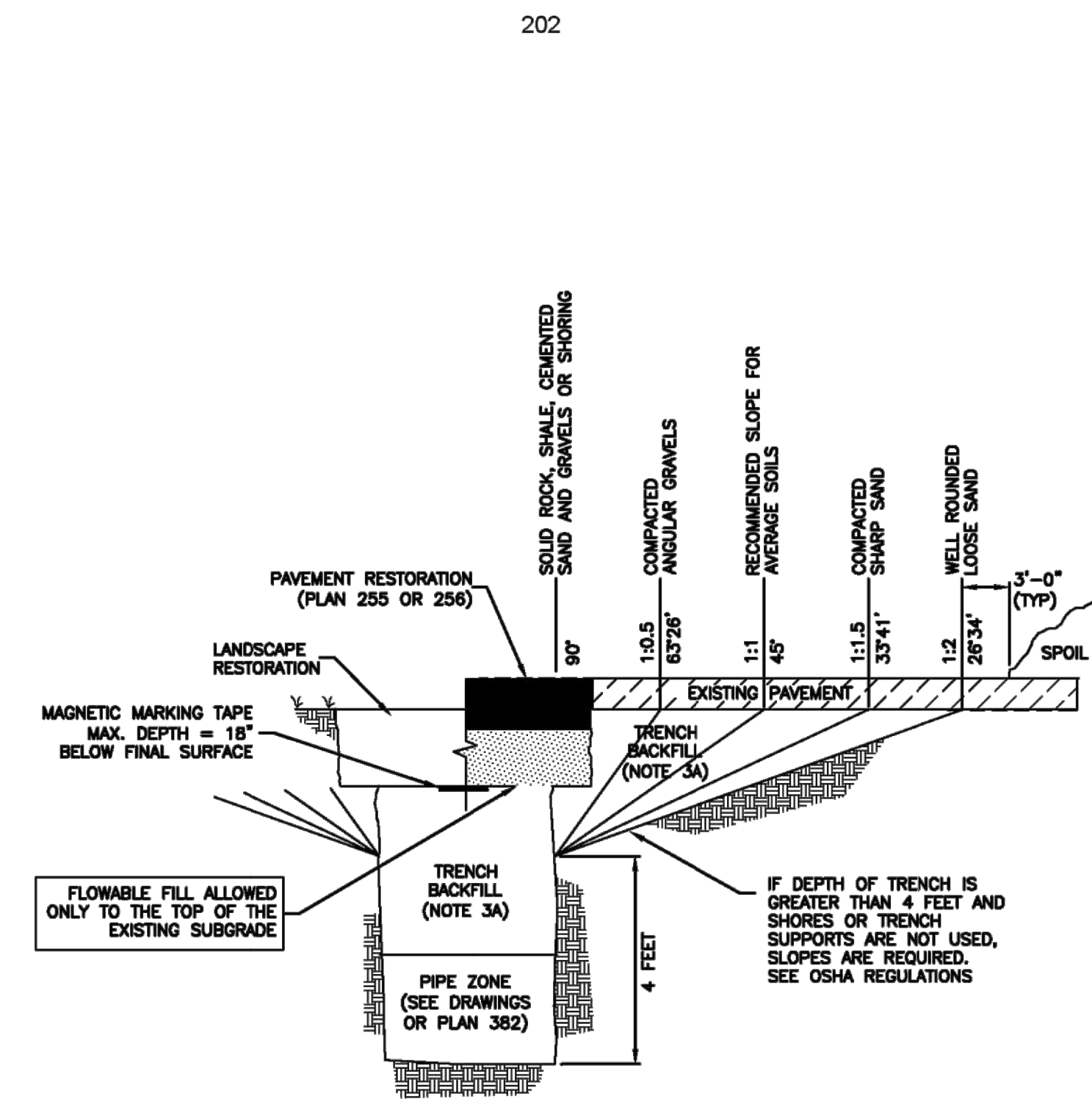
PIPE SIZE	DIMENSION	
SIZE	(A)	(B)
18"	73"	36"
24"	73"	48"
30"	73"	60"
36"	97"	72"
42"	98"	78"
48"	98"	84"

NOTE: MINIMUM DIMENSIONS ARE SHOWN. ACTUAL SIZES MAY BE SLIGHTLY LARGER

Plan **323**
 Pipe outfall
 171
 Sheet 1 of 3

Trench backfill

- GENERAL**
 - The drawing applies to backfilling the trench above the pipe zone.
- PRODUCTS**
 - Backfill: Common fill, APWA Section 31 05 13. Maximum particle size 3-inches.
 - Flowable Fill: Target is 60 psi in 28 days with 90 psi maximum in 28 days, APWA Section 31 05 15. It must flow easily requiring no vibration for consolidation.
- EXECUTION**
 - Trench Backfill:
 - DO NOT USE sewer rock, pea gravel, or recycled RAP aggregate as trench backfill.
 - Maximum lift thickness is 8-inches before compaction. Compaction is 95 percent or greater relative to a standard proctor density, APWA Section 31 23 26.
 - Water jetting is NOT allowed.
 - Submission of quality control compaction test result data developed for haunching areas may be requested by ENGINEER at any time. Provide results of tests immediately upon request.
 - Flowable Fill: When required, place controlled low strength material in the trench, APWA Section 31 05 15. Cure the fill before placing surface restorations.
 - Surface Restoration:
 - Landscaped Surface: Rake to match existing grade. Replace vegetation to match pre-construction conditions. Follow APWA Section 32 92 00 (turf or grass) or APWA Section 32 93 13 (ground cover) requirements.
 - Paved Surface: Do not install asphalt or concrete surfacing until trench compaction is acceptable to ENGINEER. Follow APWA Section 33 05 25 (asphalt surfacing), or APWA Section 33 05 25 (concrete surfacing).



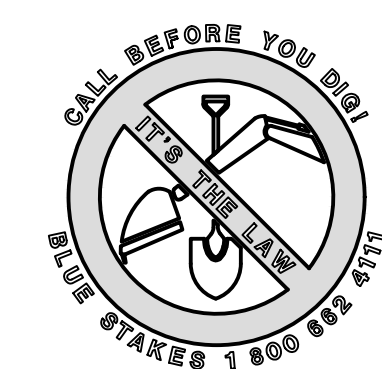
Plan **381**
 Trench backfill
 203

HORIZON NEIGHBORHOOD PRUD
DETAILS

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 YANAN CATHEY
 STATE OF UTAH

SHEET NUMBER
6.05
 SCALE
 VERTICAL: 1" = N/A
 HORIZONTAL: 1" = N/A
 JOB NUMBER
SLB0793



DATE SUBMITTED: 08.03.2017

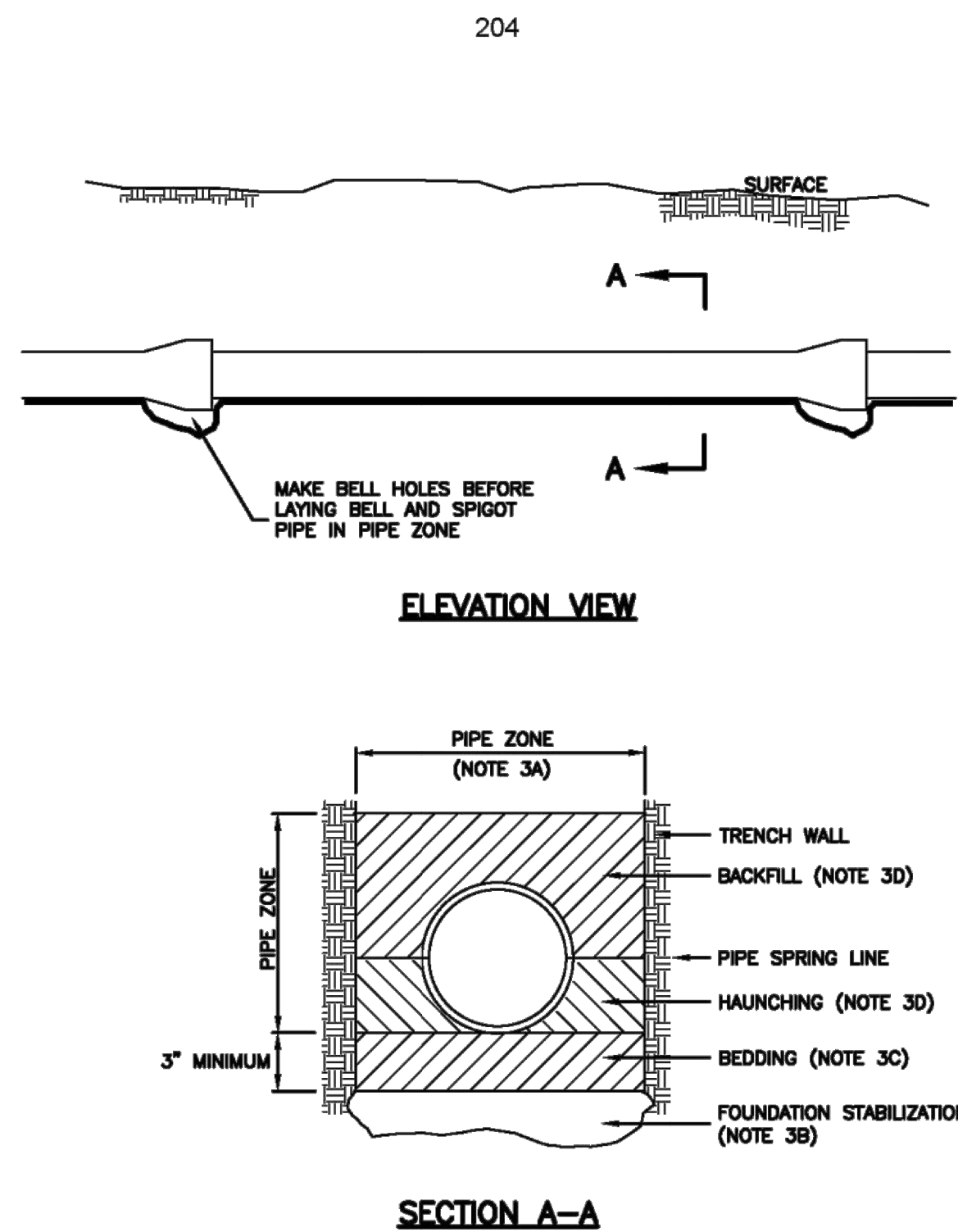
PREPARED FOR: SUMMIT POWDER MOUNTAIN

NO. BY DATE REVISIONS

The engineer preparing these plans will not be responsible for, or liable for, unauthorized changes to or uses of these plans, or for any damages or claims resulting therefrom, unless such changes or uses are specifically approved by the engineer.

Pipe zone backfill

- GENERAL**
 - Install the pipe in the center of the trench or no closer than 6-inches from the wall of the pipe to the wall of the trench.
- PRODUCTS**
 - Base Course: Untreated base course, APWA Section 32 11 23. Do not use gravel as a base course without ENGINEER's permission.
 - Backfill: Common fill, APWA Section 31 05 13. Maximum particle size 2-inches.
 - Concrete: APWA Section 03 30 04.
 - Flowable Fill: Target is 60 psi in 28 days with 90 psi maximum in 28 days, APWA Section 31 05 15. It must flow easily requiring no vibration for consolidation.
 - Stabilization-Separation Geotextile: Moderate or high at CONTRACTOR's choice, APWA Section 31 05 19.
- EXECUTION**
 - Excavate the Pipe Zone: Width is measured at the pipe spring line and includes any necessary sheathing. Provide width recommended by pipe manufacturer. Follow manufacturer's recommendations when using trench boxes.
 - Foundation Stabilization: Get ENGINEER's permission before installing common fill. Vibrate to stabilize. Installation of stabilization-separation geotextile will be required to separate backfill material and native subgrade materials if common fill cannot provide a working surface or prevent soils migration.
 - Base Course:
 - Furnish untreated base course material unless specified otherwise by pipe manufacturer.
 - Maximum lift thickness is 8-inches before compaction. Compaction is 95 percent or greater relative to a modified proctor density, APWA Section 31 23 26.
 - When using concrete, provide at least Class 2,000 per APWA Section 03 30 04.
 - Pipe Zone: DO NOT USE sewer rock, pea gravel, or recycled RAP aggregate in the pipe zone. Water jetting is NOT allowed.
 - Maximum lift thickness is 8-inches before compaction. Compaction is 95 percent or greater relative to a modified proctor density, APWA Section 31 23 26 unless pipe manufacturer requires more stringent installation.
 - Submission of quality control compaction test result data developed for the haunch zone may be requested by ENGINEER at any time. CONTRACTOR is to provide results of tests immediately upon request.
 - Flowable Fill (when required and if allowed by pipe manufacturer):
 - Place the controlled low strength material, APWA Section 31 05 15.
 - Prevent pipe flotation by installing in lifts and providing pipe restraints as required by pipe manufacturer.
 - Reset pipe to line and grade if pipe "floats" out of position.

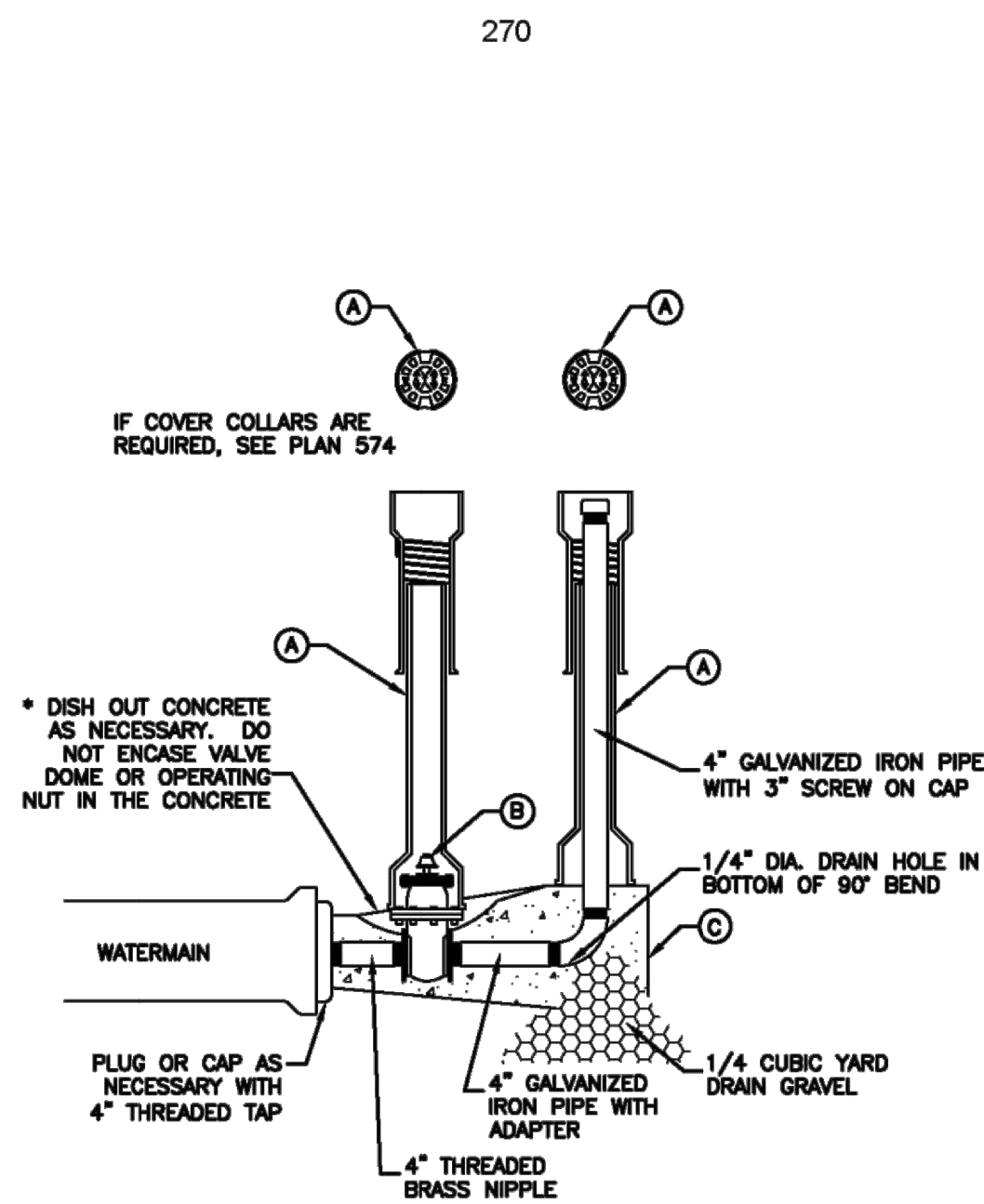


INSTALLATION
 CONCRETE PIPE: FOLLOW ASTM C 1479
 STANDARD PRACTICE FOR INSTALLATION OF PRECAST CONCRETE SEWER, STORM DRAIN, AND CULVERT PIPE USING STANDARD INSTALLATIONS.
 PVC AND HDPE PIPE: FOLLOW ASTM D 2321
 STANDARD PRACTICE FOR UNDERGROUND INSTALLATION OF THERMOPLASTIC PIPE FOR SEWERS AND OTHER GRAVITY-FLOW APPLICATIONS.
 CORRUGATED METAL PIPE: FOLLOW ASTM A 798
 STANDARD PRACTICE FOR INSTALLING FACTORY-MADE CORRUGATED STEEL PIPE FOR SEWERS AND OTHER APPLICATIONS.
 VITRIFIED CLAY PIPE: FOLLOW ASTM C 12.
 STANDARD RECOMMENDED PRACTICE FOR INSTALLING VITRIFIED CLAY PIPE LINES.

Pipe zone backfill

4" washout valve

- GENERAL**
 - Before backfilling, secure inspection of installation by ENGINEER.
 - Water mains 12-inches and larger will require a special washout assembly design.
- PRODUCTS**
 - Base Course: Untreated base course, APWA Section 32 11 23. Do not use gravel as a base course without ENGINEER's permission.
 - Backfill: Common fill, APWA Section 31 05 13. Maximum particle size 2-inches.
 - Concrete: Class 4000, APWA Section 03 30 04.
- EXECUTION**
 - Pour concrete against undisturbed soil.
 - Apply tape wrap to the exterior of all galvanized pipe per AWWA C209.
 - Place plastic sheet at least 6 mils thick over drain gravel to prevent silting.
 - After installation of washout valve assembly, verify the washout valve riser drains to gravel.
 - Backfill and Base Course Placement: Maximum lift thickness is 8-inches before compaction. Compaction is 95 percent or greater of a modified proctor density, APWA Section 31 23 26.

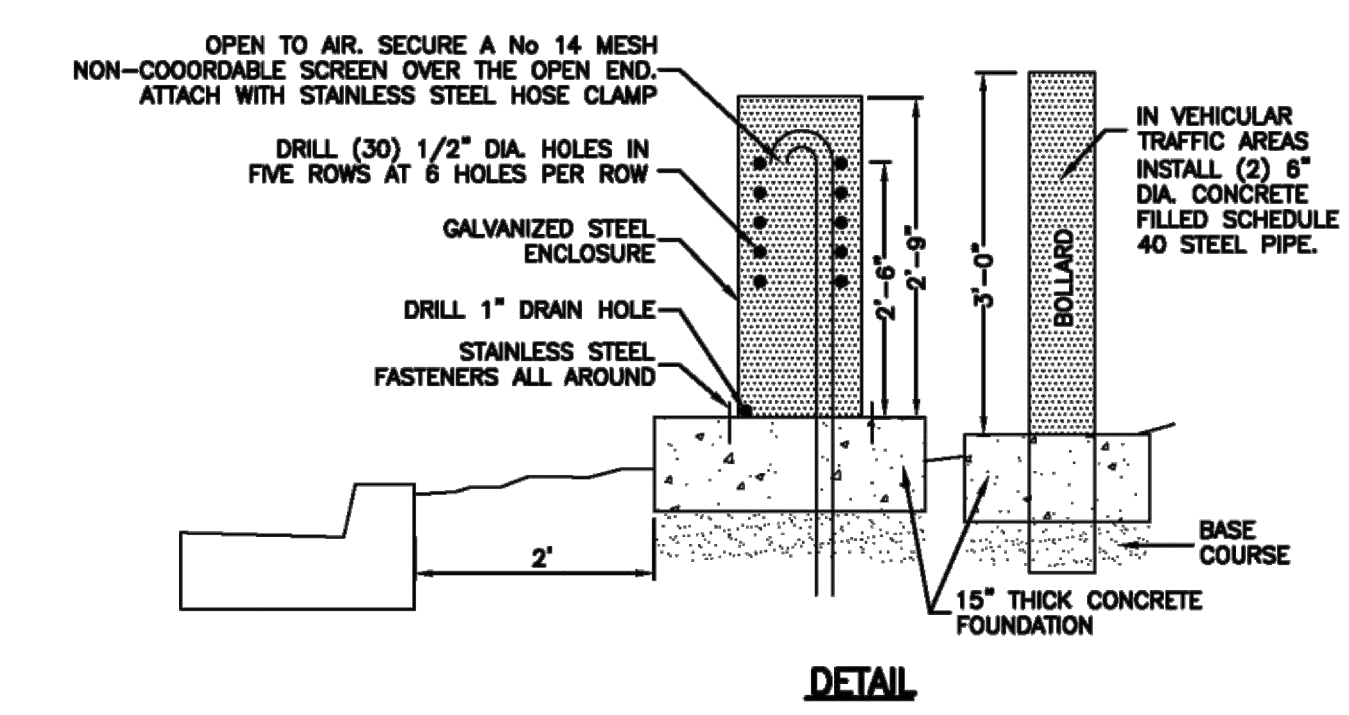
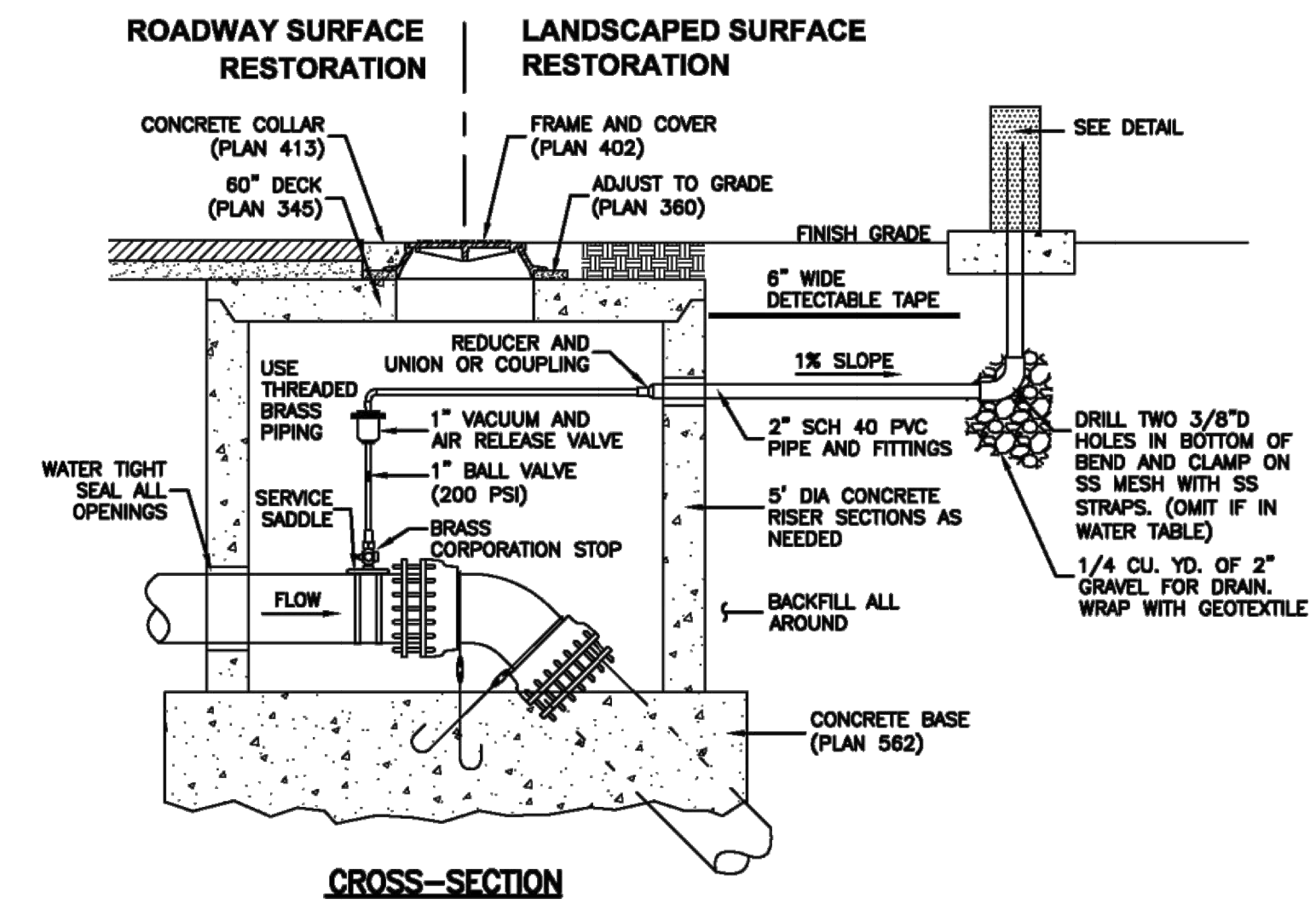


LEGEND		
No.	ITEM	DESCRIPTION
(A)	VALVE BOX WITH LID	2 PIECE CAST IRON
(B)	4" GATE VALVE WITH SCREW ENDS	2" x 2" OPERATING NUT
(C)	CONCRETE THRUST BLOCK	PLAN 561

4" Washout valve

Air release assembly

- GENERAL**
 - This drawing detail is applicable to water main piping less than 16-inches diameter.
 - PCCP, steel, MLCAC and other water main pipe materials will require special detail or design drawings. Submit the design and detail drawings and materials to the ENGINEER for review before installation.
 - Installation in areas of high ground water or potential for water entering the vent pipe will require a special design to be provided by the ENGINEER.
 - Before backfilling around the assembly, secure inspection of installation by ENGINEER.
- PRODUCTS**
 - Base Course: Untreated base course, APWA Section 32 11 23. Do not use gravel as a base course without ENGINEER's permission.
 - Drain Gravel: Sewer rock, ASTM size no. 3 (2" to 1") or equal, APWA Section 31 05 13.
 - Backfill: Common fill, APWA Section 31 05 13. Maximum particle size 2-inches.
 - Concrete: Class 4000, APWA Section 03 30 04.
 - Manhole: Riser, ASTM C 478.
 - Reinforcement: Deformed, steel, ASTM A 615. Give bars an epoxy coating at least 15 mils thick. Minimum stress yield strength of steel tie-down bars is 70,000 ksi.
 - Small Fittings: Brass. Do not use galvanized materials.
 - PVC Pipe and Fittings: Schedule 40, APWA Section 33 05 07.
 - Water Tight Wall Seal: Waterproof, compressible.
- EXECUTION**
 - Base Course and Backfill Placement: Maximum lift thickness is 8-inches before compaction. Compaction is 95 percent or greater relative to a modified proctor density, APWA Section 31 23 26.
 - Apply tape wrap to the exterior of all buried steel pipe per AWWA C209.
 - Concrete Placement: APWA Section 03 30 10. Provide 1/2-inch radius edges. Apply a broom finish. Apply a curing agent.
 - Service saddle is required on all PVC and AC pipe taps unless specified otherwise. Ductile iron and cast iron pipe may be direct tapped.
 - Seal manhole joints water-tight and ground flush with interior wall.
 - Follow applicable AWWA and NSF standards when connecting piping.
 - If diameter of air relief valve is greater than 2-inches, provide piping to match its diameter from water main connection to open to air.



Air release assembly

HORIZON NEIGHBORHOOD PRUD
 DETAILS

TALISMAN
 CIVIL CONSULTANTS

REGISTERED PROFESSIONAL ENGINEER
 No. 7899506
 RYAN W. CATHEY
 STATE OF UTAH

SHEET NUMBER
6.06

SCALE
 VERTICAL: 1" = N/A
 HORIZONTAL: 1" = N/A

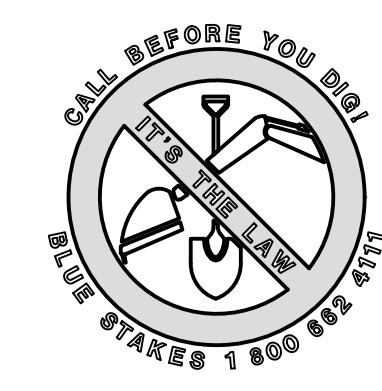
JOB NUMBER
SLB0793

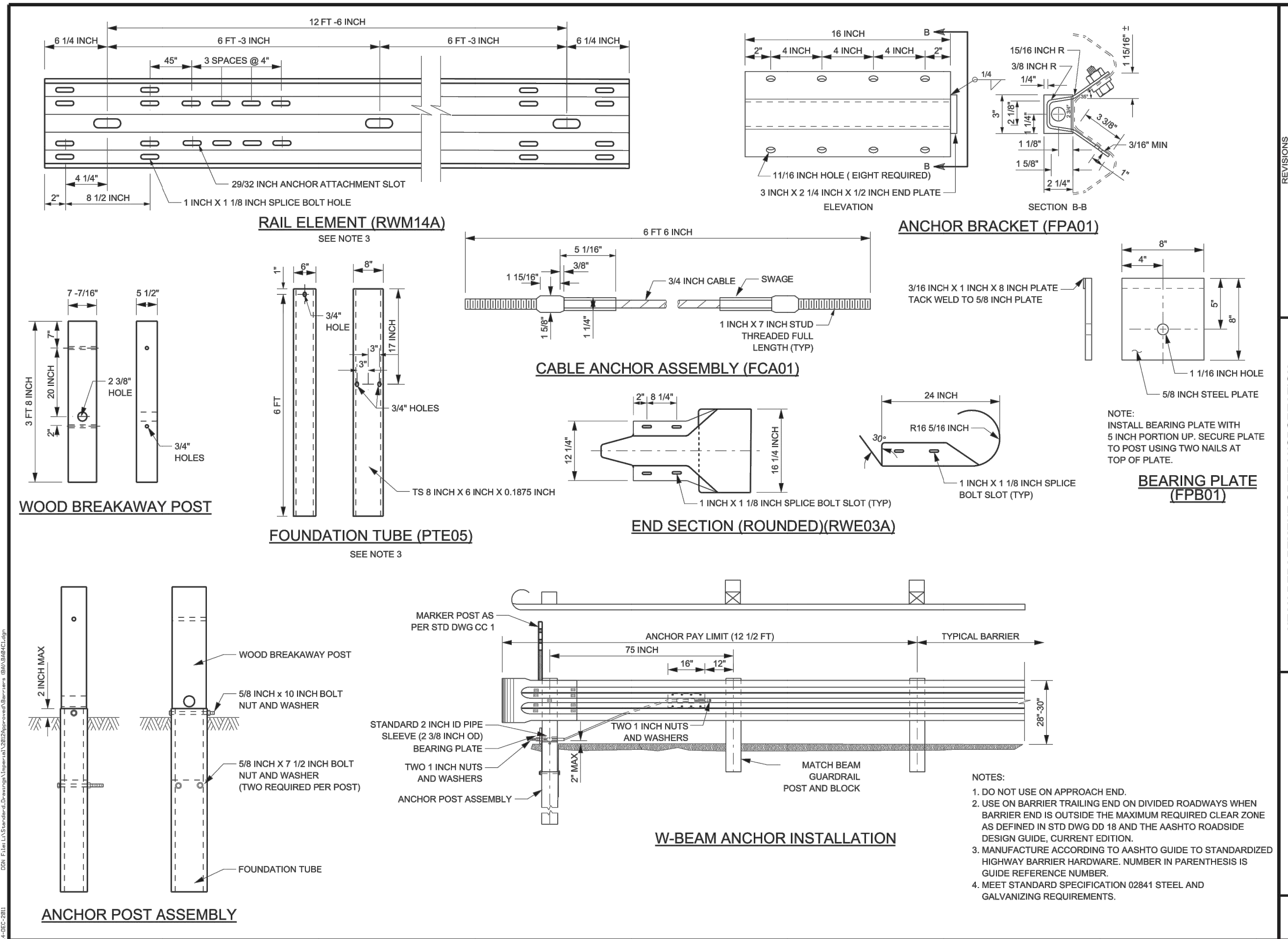
DATE SUBMITTED: 08.03.2017

PREPARED FOR: SUMMIT POWDER MOUNTAIN

MURRAY, UT 84407

5217 SOUTH STATE STREET, SUITE 200
 801743.8800 TEL. 801743.0800 FAX



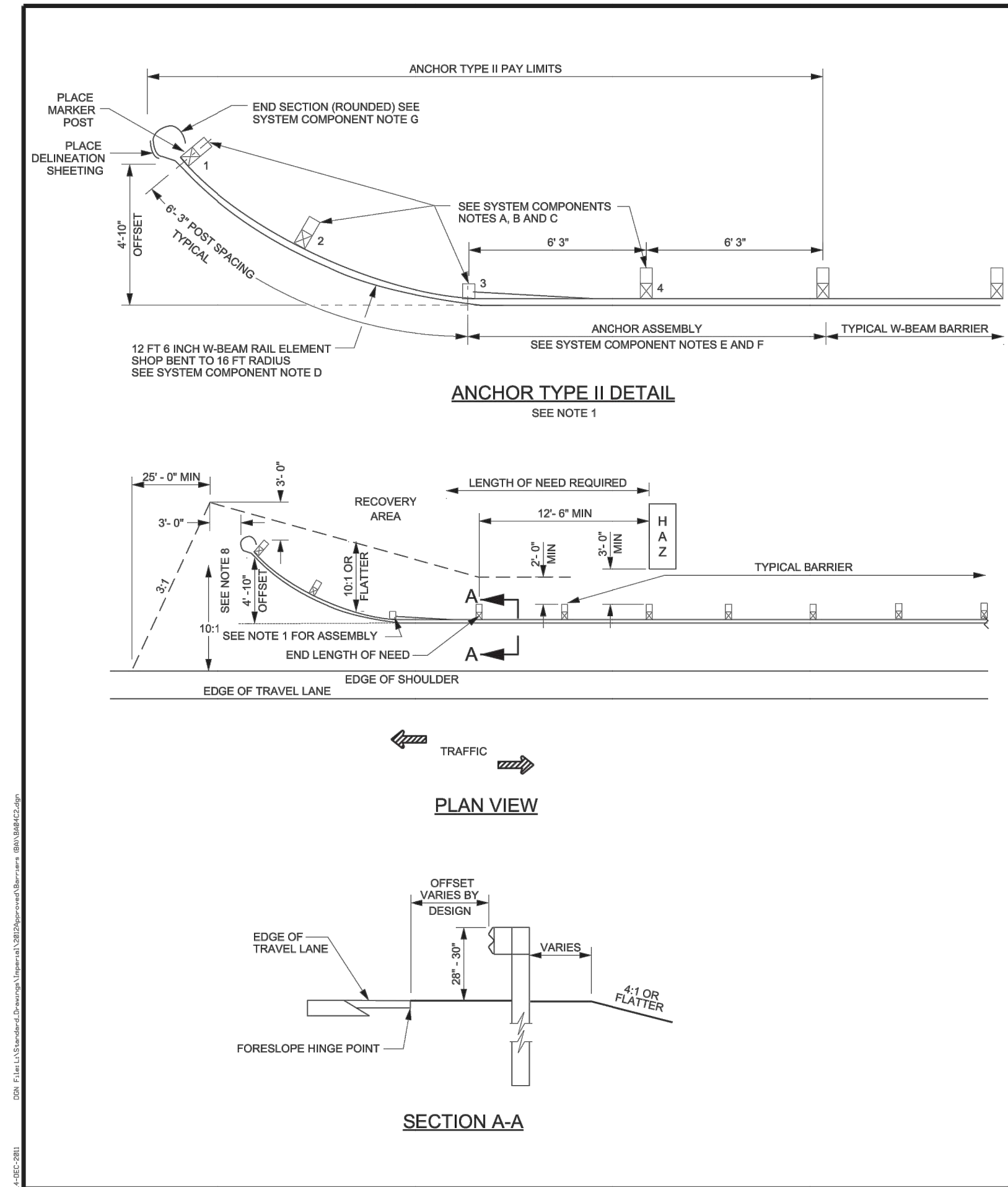


REVISIONS

NO.	DATE	DESCRIPTION

UTAH DEPARTMENT OF TRANSPORTATION
 STANDARD DRAWINGS FOR ROAD AND BRIDGE CONSTRUCTION
 SALT LAKE CITY, UTAH
 RECOMMENDED FOR USE BY: JMM
 JANU 2012
 CHAIRMAN: STANLEY L. JOHNSON
 APPROVED: [Signature]
 QUALITY DIRECTOR: [Signature]

W-BEAM GUARDRAIL ANCHOR TYPE I
 STD. DWG. NO. BA 4C1

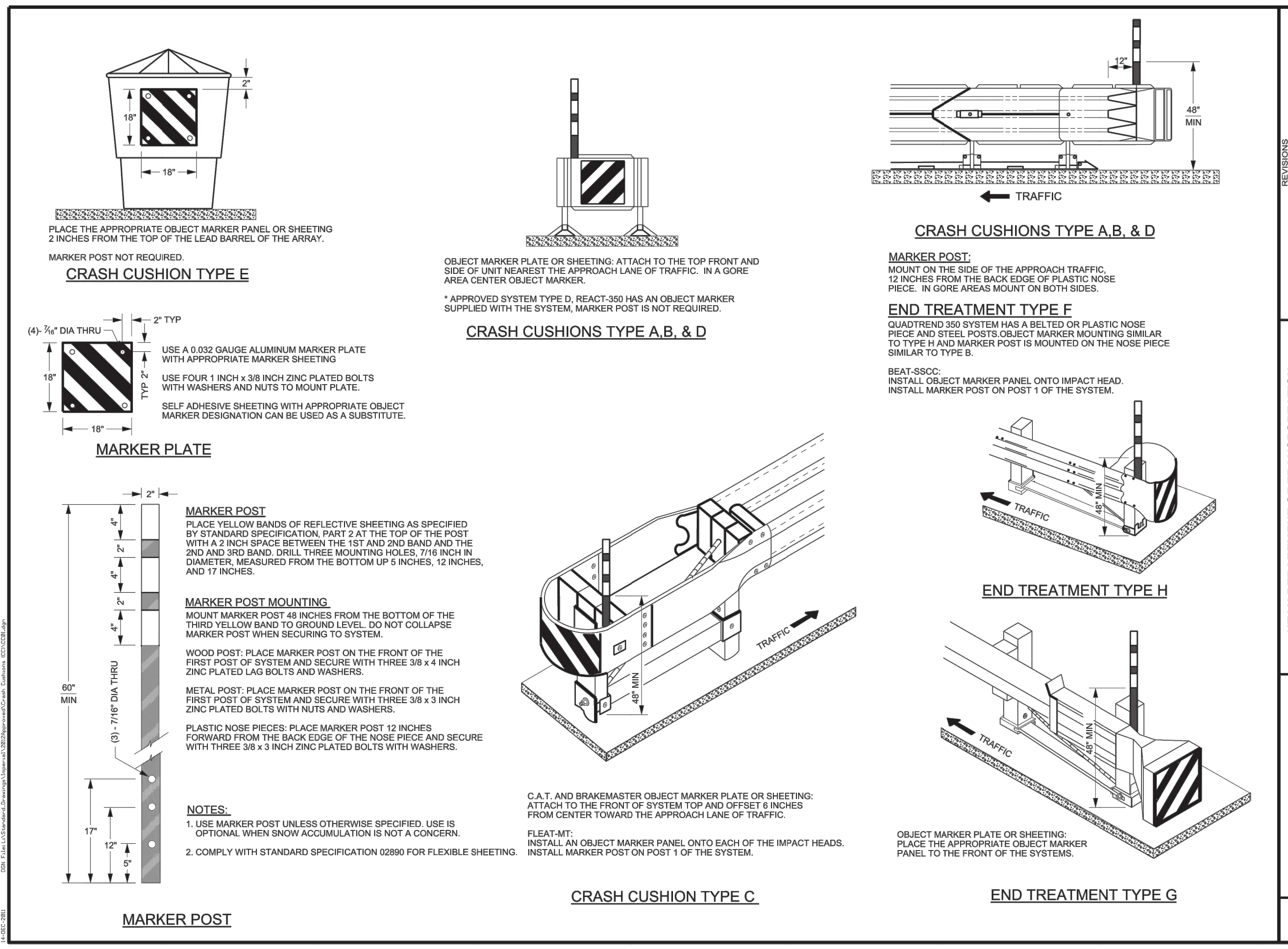


SYSTEM COMPONENTS:
 A. USE FOUNDATION TUBES, ACCORDING TO STD DWG BA 4C1, AT POSTS 1, 2, AND 3.
 B. USE SHORTENED WOOD BREAKAWAY POST, ACCORDING TO STD DWG BA 4C1, AT POSTS 1, 2, AND 3.
 C. DO NOT INSTALL BLOCK AT POST 3.
 C. USE TYPICAL POST AND BLOCK AT POST 4.
 D. USE 12 FT 6 INCH RAIL, SHOP BENT TO A 18 FT RADIUS BETWEEN POSTS 1 AND 3.
 E. USE 12 FT 6 INCH ANCHOR RAIL ELEMENT, ACCORDING TO STD DWG BA 4C1, BETWEEN POSTS 3 AND END OF TYPICAL BARRIER RUN.
 F. USE ANCHOR BLOCK AND CABLE ASSEMBLY, ACCORDING TO STD DWG BA 4C1.
 G. USE ROUNDED END SECTION ACCORDING TO STD DWG BA 4C1.

NOTES:
 1. THIS IS A CRASH WORTHY ANCHOR SYSTEM.
 2. USE PERMITTED ON APPROACH END OF W-BEAM BARRIER WHEN DESIGN SPEED AND POSTED SPEED ARE LESS THAN OR EQUAL TO 40 MPH. MEET GRADING REQUIREMENTS FOR APPROACH END ACCORDING TO STD DWG CC 8B.
 3. USE ANCHORING SYSTEM ON TRAILING END OF W-BEAM BARRIER ON 2-LANE, 2-WAY ROADWAYS OR MULTILANE NON-DIVIDED ROADWAYS WHEN THE TYPICAL BARRIER END IS OFFSET AT OR BEYOND THE MINIMUM REQUIRED CLEAR ZONE OF OPPOSING TRAFFIC.
 4. USE AN APPROVED END TREATMENT, AS LISTED IN THE GUIDELINES FOR CRASH CUSHION AND BARRIER END TREATMENTS, CURRENT EDITION WHEN DOWNSTREAM BARRIER END IS OFFSET LESS THAN THE MINIMUM REQUIRED CLEAR ZONE OF OPPOSING TRAFFIC.
 5. USE PERMITTED ON THE END OF CONCRETE BARRIER WHEN A W-BEAM TRANSITION, STD DWG BA 4B2 IS INSTALLED.
 6. USE ON TANGENT OR FLARED BARRIER SYSTEMS.
 7. INSTALL MARKER POSTS AND SHEETING AS PER STD DWG CC 1 TYPE H DETAIL.
 8. USE OF THIS ANCHORAGE PERMITTED ON SLOPES STEEPER THAN 10:1 AND FLATTER OR EQUAL TO 6:1 WHEN PLACED WITH A BARRIER SYSTEM THAT HAS THE MINIMUM REQUIRED CLEAR ZONE OF OPPOSING TRAFFIC.

UTAH DEPARTMENT OF TRANSPORTATION
 STANDARD DRAWINGS FOR ROAD AND BRIDGE CONSTRUCTION
 SALT LAKE CITY, UTAH
 RECOMMENDED FOR USE BY: JMM
 JANU 2012
 CHAIRMAN: STANLEY L. JOHNSON
 APPROVED: [Signature]
 QUALITY DIRECTOR: [Signature]

W-BEAM GUARDRAIL ANCHOR TYPE II
 STD. DWG. NO. BA 4C2

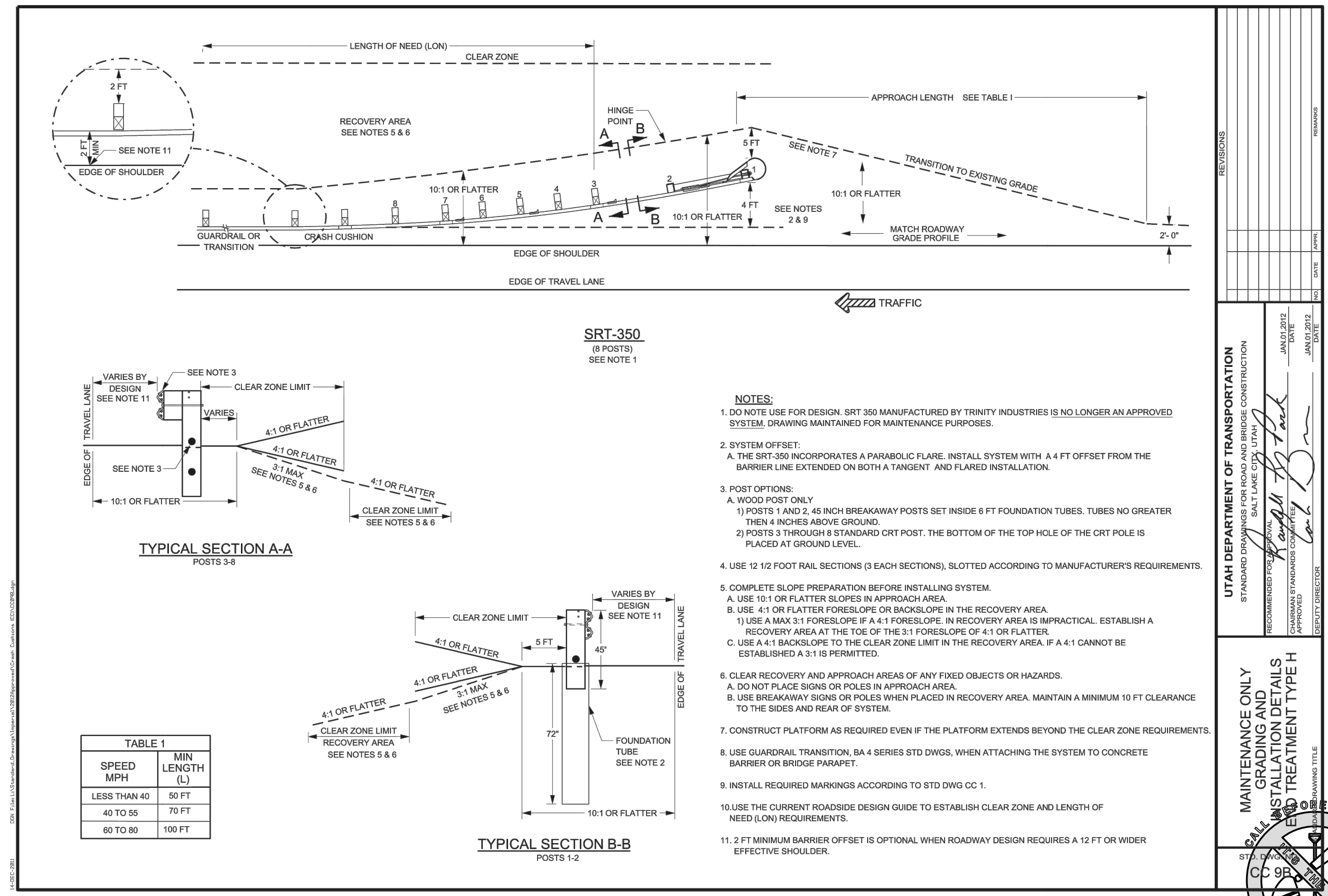


REVISIONS

NO.	DATE	DESCRIPTION

UTAH DEPARTMENT OF TRANSPORTATION
 STANDARD DRAWINGS FOR ROAD AND BRIDGE CONSTRUCTION
 SALT LAKE CITY, UTAH
 RECOMMENDED FOR USE BY: JMM
 JANU 2012
 CHAIRMAN: STANLEY L. JOHNSON
 APPROVED: [Signature]
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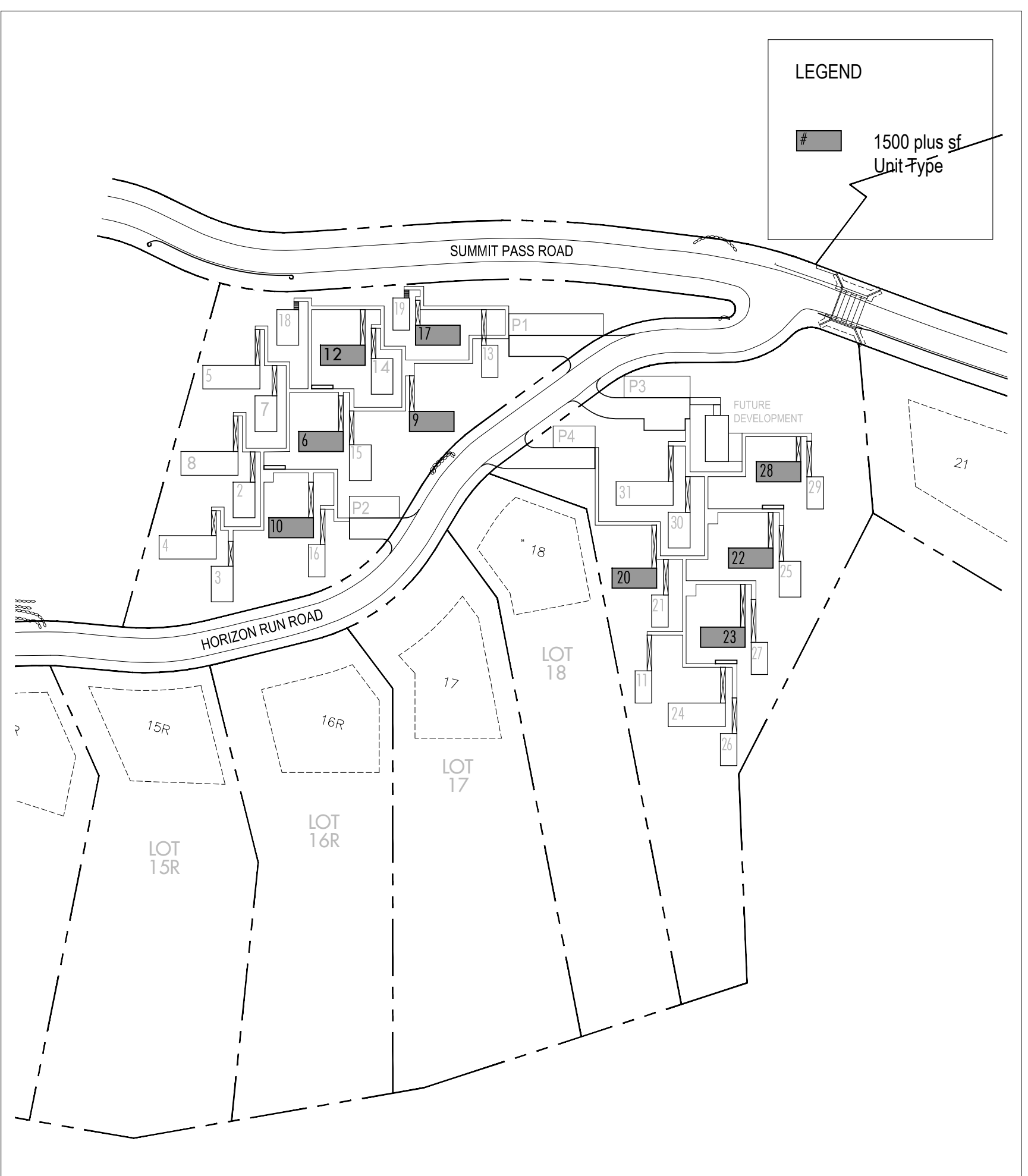
CRASH CUSHION AND END TREATMENT MARKINGS
 STD. DWG. NO. CC 1



TYPE	INTERIOR WALL TYPE DESCRIPTION	TYPE	INTERIOR WALL TYPE DESCRIPTION
P1		P10	
P2		P11	
P3		P12	
P4		P13	
P5		P14	
P6		P15	
P7		P16	
P8		P17	
P9		P18	

EXTERIOR ROOF AND SOFFIT TYPE DESCRIPTION
Roof Assembly 1 System Components: + 'Class B' fire retardant pressure treated cedar shingles + 'Class A' mineral-surfaced cap sheet + self-adhering sheet roof membrane underlayment + 1/2" exterior grade plywood + 2 continuous XPS rigid insulation (R10) + 3/4" plywood sheathing as per structural + wood trusses as per structural + 6" 2lb. closed cell sprayfoam insulation (R30 - air barrier / vapor retarder Class 2) + interior sprinkler system as per A101 code review + 3/4" shiplap wood cladding - type 2 - see A001 for profile
Roof Assembly 2 System Components: + 'Class B' fire retardant pressure treated cedar shingles + 'Class A' mineral-surfaced cap sheet + self-adhering sheet roof membrane underlayment + 1/2" exterior grade plywood + 2 continuous XPS rigid insulation (R10) + 3/4" plywood sheathing as per structural + wood trusses as per structural + 5/8" type X gypsum sheathing + vapor permeable weather barrier + 3/4" shiplap wood cladding - type 2 - see A001 for profile
Soffit Assembly 1 System Components: + 3/4" sheathing + 6" 2lb. sprayfoam insulation (R30 - air barrier / vapor retarder Class 2) + wood floor joists as per structural + 5/8" type X gypsum sheathing + vapor permeable weather barrier + 1x4 wood shiplap cladding - type 1 - see A001 for profile
Floor Assembly 4 System Components: + 3" concrete topping w/ in-floor heating + plywood sheathing as per structural + wood floor joists as per structural + 1/2" plywood + steel beam as per structural + 6" 2lb. sprayfoam insulation (R30 - air barrier / vapor retarder Class 2) + 2x4 trusses as required + 5/8" type X gypsum sheathing + vapour permeable weather barrier + rainscreen grid + 1x4 wood shiplap cladding - type 1 - see A001 for profile

EXTERIOR WALL TYPE DESCRIPTION
Exterior Wall Assembly 1A - UL DESIGN #305 (1 HR Fire Resistance Rating) System Components: + 1x4 vertical shiplap wood cladding - type 1 - see below + rainscreen grid + vapor permeable weather barrier + 1 1/2" continuous XPS rigid insulation (R7.5) + 5/8" type X gypsum sheathing + 1/2" plywood sheathing as per structural + 2x6 wood studs as per structural + 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2) + 5/8" type X gypsum wallboard (5/8" type X gypsum tile backer board in wet areas) + refer to room finish schedule for interior finish
Exterior Wall Assembly 1B - UL DESIGN #305 (1 HR Fire Resistance Rating) System Components: + 1x4 vertical shiplap wood cladding - type 1 - see below + rainscreen grid + vapor permeable weather barrier + 1 1/2" continuous XPS rigid insulation (R7.5) + 5/8" type X gypsum sheathing + 1/2" plywood sheathing as per structural + 2x6 wood studs as per structural + 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2) + 1x4 wood strapping @ 16" o.c. + 5/8" type X gypsum wallboard (5/8" type X gypsum tile backer board in wet areas) + refer to room finish schedule for interior finish
Exterior Wall Assembly 1C - UL DESIGN #305 (1 HR Fire Resistance Rating) System Components: + 1x4 horizontal shiplap wood cladding - type 1 - see below + rainscreen grid + vapor permeable weather barrier + 1 1/2" continuous XPS rigid insulation (R7.5) + 5/8" type X gypsum sheathing + 1/2" plywood sheathing as per structural + 2x6 wood studs as per structural + 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2) + 5/8" type X gypsum wallboard + 1x4 horizontal shiplap wood cladding - type 2 - see below
Exterior Wall Assembly 2 - UL DESIGN #305 (1 HR Fire Resistance Rating) System Components: + 1x4 vertical shiplap wood cladding - type 1 - see below + rainscreen grid + vapor permeable weather barrier + 1 1/2" continuous XPS rigid insulation (R7.5) + 5/8" type X gypsum sheathing + 1/2" plywood sheathing as per structural + 2x6 wood studs as per structural + wood blocking between studs to support vertical cladding + 5/8" type X gypsum sheathing + vapor permeable weather barrier + 1x4 vertical wood shiplap cladding - type 1 - see below
Exterior Wall Assembly 3 - UL DESIGN #305 (1 HR Fire Resistance Rating) System Components: + 1x4 vertical shiplap wood cladding - type 1 - see below + rainscreen grid + vapor permeable weather barrier + 1 1/2" continuous XPS rigid insulation (R7.5) + 5/8" type X gypsum sheathing + 1/2" plywood sheathing as per structural + 2x6 wood studs as per structural + 5/8" type X gypsum sheathing + vapor permeable weather barrier + 1x4 horizontal wood shiplap cladding - type 2 - see below
SHIPLAP CLADDING PROFILES Type 1 + 1x4 vertical shiplap wood cladding - 1/4"x3/8" kerf cut at centreline of board Type 2 + 1x4 horizontal shiplap wood cladding



Key Plan
 Scale 1/128" = 1'-0"

AD	AREA DRAIN	MAX	MAXIMUM
ADJ	ADJACENT	MO	MASONRY OPENING
AFF	ABOVE FINISHED FLOOR	MECH	MECHANICAL
ALUM	ALUMINUM	MEMBR	MEMBRANE
ANOD	ANODIZED	MIN	MINIMUM
BSMT	BASEMENT	MRGWB	MOISTURE-RESISTANT GYPSUM WALL BOARD
BYOND	BEYOND		
BOT	BOTTOM	MTL	METAL
B/W	BETWEEN	NIC	NOT IN CONTRACT
CHNL	CHANNEL	NOM	NOMINAL
CJ	CONTROL JOINT	OC	ON CENTER
CLG	CEILING	OH	OPPOSITE HAND
CLR	CLEAR	OZ	OUNCE
CMU	CONCRETE MASONRY UNIT	PCC	PRE-CAST CONCRETE
COF	CENTERLINE OF WOOD FRAMING	PLYD	PLYWOOD
COL	COLUMN	PT	PRESSURE TREATED
CONC	CONCRETE	PTD	PAINTED
CONT	CONTINUOUS	PVC	POLYVINYL CHLORIDE
CPT	CARPET	RCP	REFLECTED CEILING PLAN
CT	CERAMIC TILE	RD	ROOF DRAIN
DBL	DOUBLE	REQD	REQUIRED
DIA	DIAMETER	REV	REVERSE
DIMS	DIMENSIONS	RM	ROOM
DN	DOWN	SIM	SIMILAR
DR	DOOR	SPEC	SPECIFIED OR SPECIFICATION
DWG	DRAWING	SPK	SPRINKLER
EA	EACH	ST STL	STAINLESS STEEL
EL	ELEVATION	STC	SOUND TRANSMISSION COEFFICIENT
ELEC	ELECTRICAL	STL	STEEL
ELEV	ELEVATOR / ELEVATION	STRUCT	STRUCTURAL
EQ	EQUAL	TELE	TELEPHONE
FOF	FACE OF WOOD FRAMING	TLT	TOILET
FDN	FOUNDATION	TOF	TOP OF
GA	GAUGE	TOC	TOP OF CONCRETE
GALV	GALVANIZED	TOS	TOP OF STEEL
GWB	GYPSUM WALL BOARD	TP	TOILET PAPER DISPENSER
HC	HOLLOW CORE	T/D	TELEPHONE/DATA
HI	HIGH	TYP	TYPICAL
HM	HOLLOW METAL	UNON	UNLESS OTHERWISE NOTED
HP	HIGH POINT	U/S	UNDERSIDE
HVAC	HEATING, VENTILATING, AND AIR CONDITIONING	VIF	VERIFY IN FIELD
		VP	VISION PANEL
		TYP	TYPICAL
		VIF	VERIFY IN FIELD
		W/	WITH
		WD	WOOD

NOTES:

- See A102 for Room Finish Schedule
- A permanent certificate shall be completed and located in an approved location that lists the predominant R-values of the insulation installed in the ceiling/roof, walls, foundation and ducts outside conditioned spaces and U-factors for fenestration.
- Building thermal envelope to be sealed with 6mil Poly Air Barrier where continuity of 2lb. closed cell sprayfoam is interrupted to ensure continuity of air barrier.

3 A001 Partition Type Legend
 Scale 1 1/2" = 1'-0"

1 A001 Abbreviations

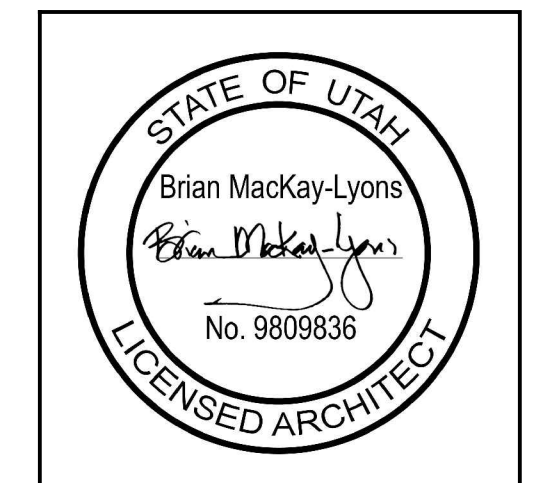
Horizon Neighborhood Cabins

Summit Power Mountain Eten, Utah

Mackay-Lyons Sweetapple Architects Limited

2188 Göttingen St. Halifax, Nova Scotia Canada B3K 3B4

ph: (902) 429-1867 fax: (902) 429-6276



No.	Description	Date
04	Issued for Const. Rev. 2	06.09.2017
03	Issued for Const. Rev. 1	28.07.2017
02	Issued for Construction	03.03.2017
01	Issued for FDN Permit	24.10.2016

NOTES:

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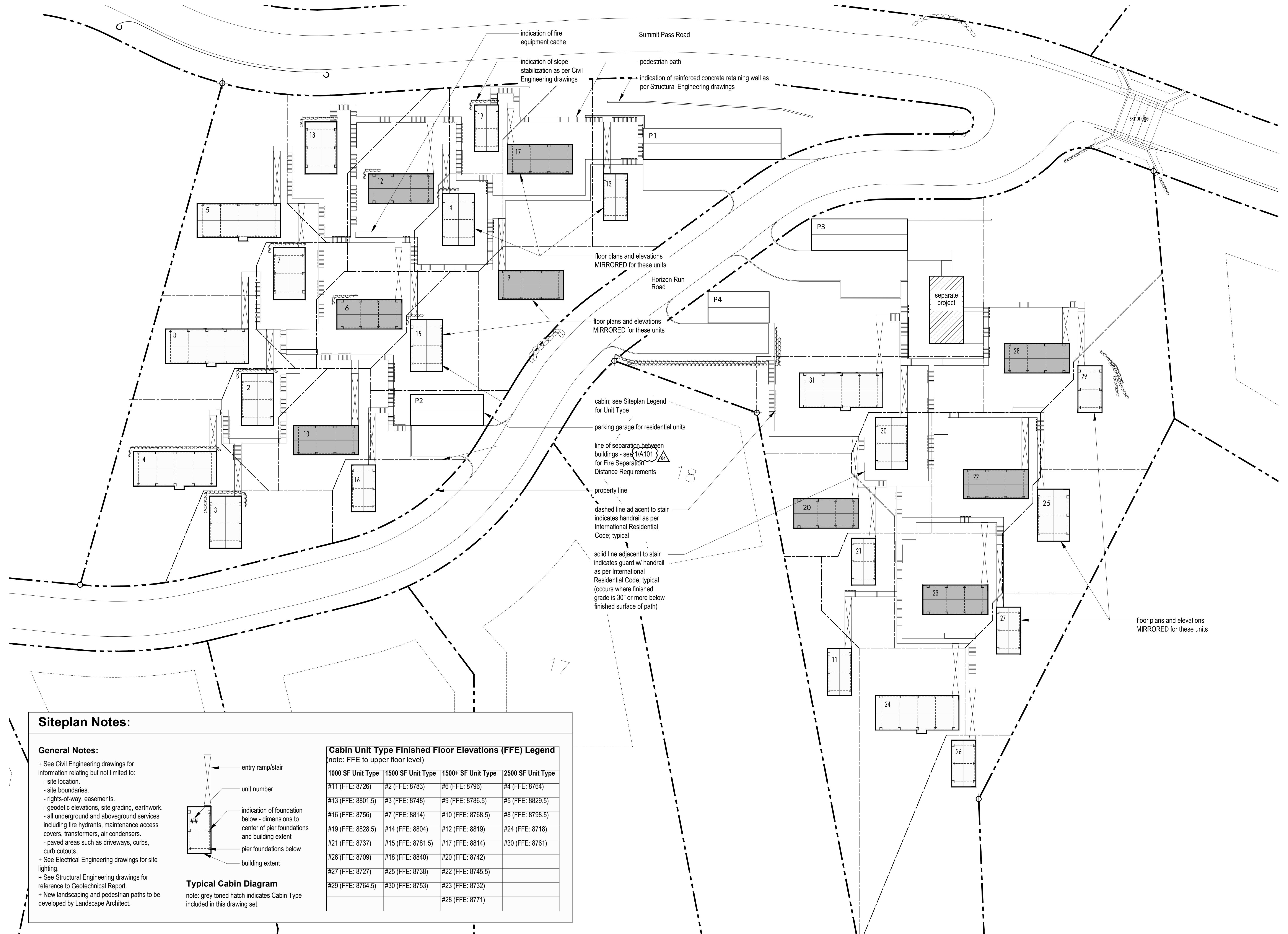
SHOP DRAWINGS:
 Submit shop drawings to the Architect and Engineer for approval prior to manufacture of prefabricated elements of the building.

Cabin 1500 plus Abbreviations, Key Plan & Partition Types

scale: varies
 date: 16-07-18
 drawn: MJ/JL
 ch'd: BML

A001

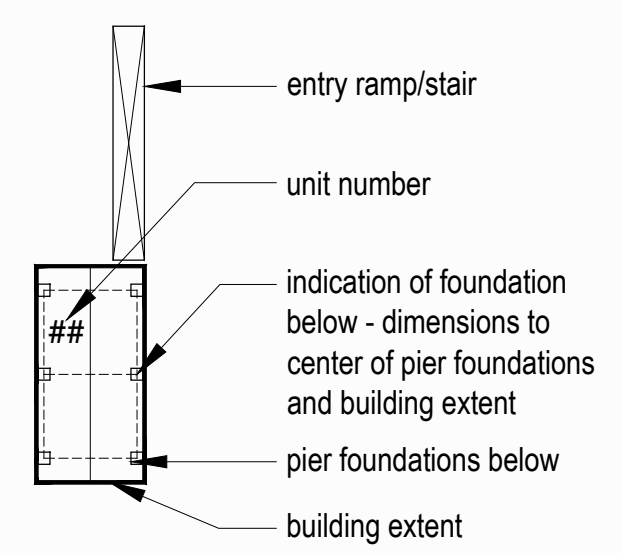
Mackay-Lyons Sweetapple Architects Limited
 2188 Gottingen St. Halifax, Nova Scotia Canada B3K 3B4
 ph: (902) 429.1867 fax: (902) 429.6276



Siteplan Notes:

General Notes:

- + See Civil Engineering drawings for information relating but not limited to:
 - site location.
 - site boundaries.
 - rights-of-way, easements.
 - geodetic elevations, site grading, earthwork.
 - all underground and aboveground services including fire hydrants, maintenance access covers, transformers, air condensers.
 - paved areas such as driveways, curbs, curb cutouts.
- + See Electrical Engineering drawings for site lighting.
- + See Structural Engineering drawings for reference to Geotechnical Report.
- + New landscaping and pedestrian paths to be developed by Landscape Architect.



Typical Cabin Diagram
 note: grey toned hatch indicates Cabin Type included in this drawing set.

Cabin Unit Type Finished Floor Elevations (FFE) Legend
 (note: FFE to upper floor level)

1000 SF Unit Type	1500 SF Unit Type	1500+ SF Unit Type	2500 SF Unit Type
#11 (FFE: 8726)	#2 (FFE: 8783)	#6 (FFE: 8796)	#4 (FFE: 8764)
#13 (FFE: 8801.5)	#3 (FFE: 8748)	#9 (FFE: 8786.5)	#5 (FFE: 8829.5)
#16 (FFE: 8756)	#7 (FFE: 8814)	#10 (FFE: 8768.5)	#8 (FFE: 8798.5)
#19 (FFE: 8828.5)	#14 (FFE: 8804)	#12 (FFE: 8819)	#24 (FFE: 8718)
#21 (FFE: 8737)	#15 (FFE: 8781.5)	#17 (FFE: 8814)	#30 (FFE: 8761)
#26 (FFE: 8709)	#18 (FFE: 8840)	#20 (FFE: 8742)	
#27 (FFE: 8727)	#25 (FFE: 8738)	#22 (FFE: 8745.5)	
#29 (FFE: 8764.5)	#30 (FFE: 8753)	#23 (FFE: 8732)	
		#28 (FFE: 8771)	

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Cabin 1500 plus
Site Plan
 scale: 1/32" = 1'-0"
 date: 16-07-04
 drawn: DP
 checked: BML

Project: POWDER MOUNTAIN CABIN 1500 + CODE ANALYSIS

Project No.	x	User Input
Date:	x	Auto Input
	Yes	Incorporated in the Project
	N/A	Not Applicable as part of this Project
	AGP	Above Grade Frame- story
	FDVA	Fire Department Vehicle Access
	FSD	Fire Separation Distance
	BO	Building Official

Planning & Zoning Official: WEBER COUNTY, UTAH
 Building Official: WEBER COUNTY, UTAH
 Plans Examiner: WEBER COUNTY, UTAH
 Engineering: WEBER COUNTY, UTAH
 Health Department: WEBER COUNTY, UTAH

Applicable Codes:

2015	IBC	International Building Code with amendments
2015	IFC	International Fire Code
2015	IRC	International Residential Code (Parts I-IV and IX)
2015	IPC	International Plumbing Code
2015	IMC	International Mechanical Code
2014	NEC	National Electrical Code
2015	IFGC	International Fuel Gas Code
2015	IECC	International Energy Conservation Code: Residential
2015	IECC	International Energy Conservation Code: Commercial
2009	ANSI	ICC/American National Standard A117.1 + FHA + ADAAG

Y Amendments (State or Local) (Building Code Amend. at www.dopl.utah.gov)
 Title 18 of Salt Lake City Ordinances

Chapter 3 - Occupancy Classification

Table 508.4 Separation of Occupancies

Occupancy Proposed	Stories	Occupancy	HRS * / F.S.
R3	2	R3	0

* Check Footnotes that May Apply c. Section 406.3.4

Chapter 4 - Special Requirements

406 Motor Related Occupancies
 Yes 420.2 Separation between R2 occupancies with 1 hour fire partition as per 708
 Yes 420.3 Horizontal Separation- Separation between units shall be 1 hour.

Chapter 6 - Construction Type

Table 601 Occupancy Type

Occupancy	Type	Fire-Rating per Occupancy*
R3	VB	Type:
		Structural Frame 0
		Bearing Walls Ext. 0
		Bearing Walls Int. 0
		Nonbearing walls & part of ext. 0
		Nonbearing walls & part of int. 0
		Floor Construction + Second, members 0
		Roof Construction + Second, members 0

* Check footnotes that might apply

Table 602: Fire Resistance for Exterior wall/Fire Separation Distance

Fire Separ.	Const. Type	R3
Yes	All	1
Yes	50sx10 IA, Others	1
N/A	10sx30 IA, VA	1
Yes	x230 All	0

Chapter 5 - General Building Heights and Areas Strategy

IBC 2015: Table 504.3, 504.4, 506.2

Mark which Strategy Taken:	Occ	IA _v VA _s H _t	IA _v VA _s S _t	IA _v VA _s A _v	A _v	A _v
Accessory Occ:	R3	55	4'	UNLIMITED		2,250
Incidental Acc. Occ:						
X Single Occ:						
Mixed Occ:						
Nonseparated Uses:						
Separated Uses:						

* 4 STORIES ALLOWED WITH FIRE SPRINKLERS PER NFPA 13 OR 13R

11 OCCUPANCY -

506.1 Area Calculation

Aa = At + Af + Ai + As

Aa = Allowable Area per Floor
 At = Tabular Area per Table 503 (square feet)
 Af = Area increase due to frontage
 Ai = Area increase due to sprinkler protection

At = UNLIMITED Table 503: Type V-B, Group R3 NFPA 13R
 Af = 0.00 Sec. 506.2 See calculation below
 Ai = UNLIMITED Sec. 506.3 Fully Sprinkled: 200% for Multi-Story Building / 300% for Single Story

Aa = UNLIMITED + 0 + 0.0000 + 0 = 0

Aa = UNLIMITED + 0 + 0 = 0

Aa = UNLIMITED sf ALLOWABLE AREA PER FLOOR
 x 2 Multiply by number of stories - 506.4 (Max. 300% increase)
 UNLIMITED sf ALLOWABLE AREA OF BUILDING

ACTUAL AREA < ALLOWABLE AREA PER FLOOR
 1,125 UNLIMITED OK, ALLOWABLE EXCEEDS ACTUAL

ACTUAL AREA < ALLOWABLE AREA PER BUILDING
 2,250 UNLIMITED OK, ALLOWABLE EXCEEDS ACTUAL

504.2 Frontage Increase

If = F - 0.25 W / P

If = Area increase due to frontage
 F = Building perimeter which fronts on a public way or open space having 20 feet minimum (feet)
 P = Perimeter of entire building
 W = Width of public way or open space (feet) in accordance with 506.2.1

F = 85 If
 P = 122.5 If
 W = 20 ft (30 FT IS THE LARGEST NUMBER THAT CAN BE USED)

If = 85 + (-0.25) 20 / 122.5 = 0.693877551

If = 0.693877551 + (-0.25) 0.666666667 = 0.443877551

If = 0.00 NO AREA INCREASE TAKEN

(Chp. 7) - Fire-Resistance Rated Construction (List Items)

No	704.2 Column Protection:	Primary structural frame individually protected.
No	704.3 Protection of the Primary Structural Frame other than columns:	Requires individual protection when carry more than two floors or one floor and one roof.
No	704.10 Exterior Structural Members:	Requires individual protection when carry more than two floors or one floor and one roof.
No	705 Exterior Walls:	705.2 Projections: Shall not extend closer to FSD than Table 705.2.
Yes	705.2.2 Type V-B of any approved material	
Yes	705.2.3 Combustible projections either: 1-hr rated construction, type V-B construction,	
No	705.5 Fire-resistance ratings:	> 10 ft. exterior wall rated for exposure from inside only ≤ 10 ft. exterior wall rated for exposure from both sides
No	712 Vertical Openings:	712.1.2 Two-story openings: Allowed within individual dwelling unit
N/A	718 Concealed Spaces:	718.2 Fireblocking: Required throughout.
N/A	718.3 Draftstopping in floors:	718.3.3: Exception- Not required if building equipped throughout with an NFPA 13 automatic sprinkler system
N/A	718.4 Draftstopping in attics:	718.4.3: Exception- Not required if building equipped throughout with an NFPA 13 automatic sprinkler system

Chapter 8 - Finishes

Table 803.9 Interior Wall and Ceiling Finish Requirements by Occupancy: sprinklered

Group	Exiting Elements	Corridors	Rooms & enclosed Spaces
R3	B	C	C

Chapter 9 - Fire Protection Systems

903.2 Automatic Sprinkler Systems Where Required:

R3 Required.

N/A 903.3.1 FS Standards: Install FS as per 903.3.1.1, 903.3.1.2 or 903.3.1.3:

YES 903.3.1.2 NFPA 13R sprinkler systems: Group R when ≤ 4 stories in height, 903.3.1.2.1 Balconies and decks: Provide FS when bldg is of Type V const.

Yes 903.3.2 Quick-response and residential sprinklers: Install FS as per 903.3.1 in Group R dwelling units.

906.1 Portable Fire Extinguishers where required:

R3 Required per Dwelling Unit- 1-A:10-B:C

Class A, Ordinary Hazard:
 Rating: 2-A
 Max fir area/unit of A: 1,500 sf
 max fir area/extinguisher: 1.1, 200 sf
 Max travel distance: 75 ft.

907.2 Fire Alarm and Detection Systems- Where required: Installed as per IBC and NFPA 72

R3 907.2.8 : Not required, but exception 2 must be met

Chapter 10 - Means of Egress

Table 1004.1 - Occupant Load: See 'G' Sheets for floor plans showing occupant loads per space.

1005 Egress Width: 0.3 x OL for stairs and 0.2 x OL for other egress components- See 'G' Sheets for floor plans showing stairs and egress components and width required and provided.

1007 Accessible means of Egress
 1007.1 Need (1) accessible means of egress/space or (2) per when two exits required.
 1007.3 Stairways: Need clear width of 48" between handrails and incorporate 'area of refugees', Exception #2 & #3: 48" and 'Area of Refugees' not required when NFPA 13 installed.

Yes Table 1017.2 - Exit access travel distance
 R3 = 200' (NFPA 13R)
 = 400' (NFPA 13)

N/A 1016.1 - Unenclosed Stairs: exception #3- travel distance shall be measured from the most remote point in the building to an exit discharge.

Yes 1022 Interior exit stairways and ramps:
 1- 1022.2: 1-Hr fire barrier when ≤ 4 stories.
 2- Construct as per 1022.2 - 1020.10.

(Chp. 11) Accessibility

No 1103 Scope:
 1103.2.3 Detached One and Two Family dwellings are exempt from Chapter 11

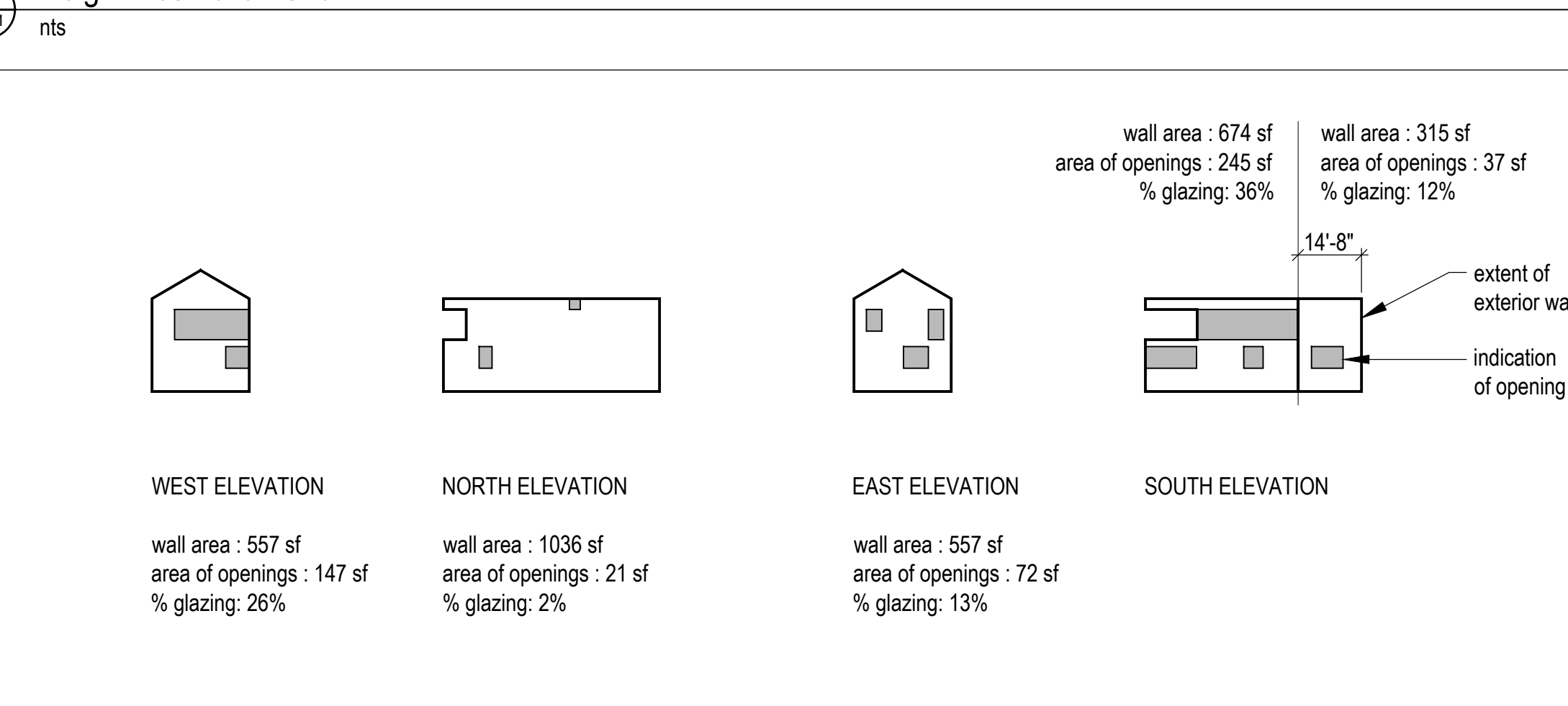
No 1107.7 General Exceptions
 1107.2.2 Multi-story units without elevator service are not required to have Type B, and are exempt.

(Chp 12) Interior Environment

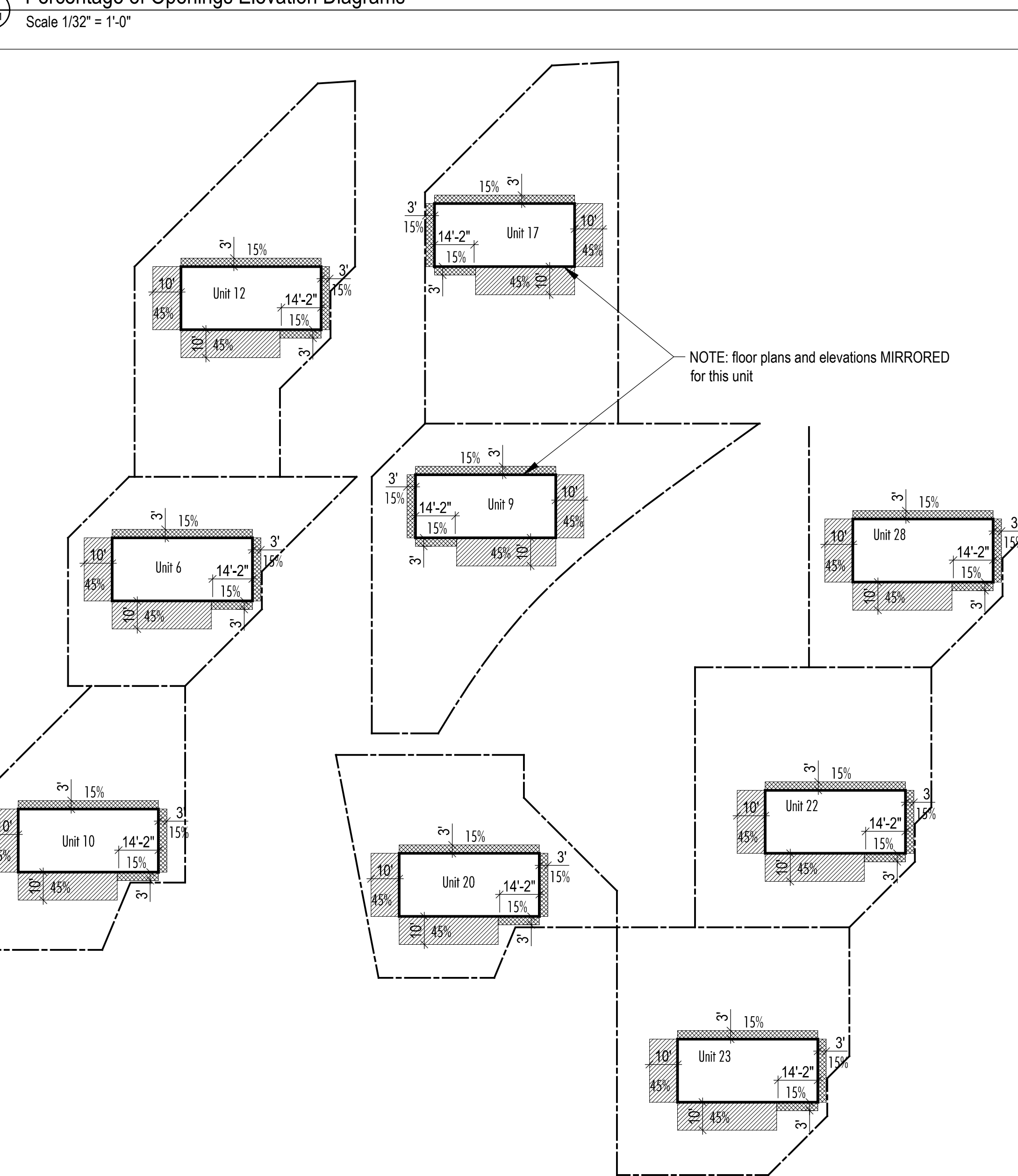
Yes 1207 Sound Transmission:
 1207.3 Structure-borne Sound: Dwelling unit must be separated with a floor/ceiling assemblies that have an STC rating ≥ 50 (45 if field tested).
 1207.2 Air-borne Sound: Dwelling unit must be separated with walls, partitions and floor/ceiling assemblies that have an ITC rating ≥ 50 (45 if field tested).

building number	northwest corner natural grade elevation	northeast corner natural grade elevation	southwest corner natural grade elevation	southeast corner natural grade elevation	upper level floor elevation	height to building ridge	average building height (less than 35')
6	8785.07	8775.94	8777.04	8769.26	8796.00	8812.08	34.915
9	8773.79	8767.6	8767.70	8761.59	8786.50	8802.58	34.89
10	8754.83	8750.26	8747.70	8745.06	8768.50	8784.58	34.635
12	8808.60	8798.6	8801.50	8792.23	8819.00	8835.08	34.665
17	8801.07	8799.41	8792.02	8791.38	8814.00	8830.08	33.855
20	8728.68	8727.74	8725.46	8724.68	8742.00	8758.08	31.4
23	8717.93	8715.33	8714.69	8712.56	8732.00	8748.08	32.835
22	8730.27	8728.2	8725.21	8723.05	8745.50	8761.58	34.92
28	8756.67	8756.88	8750.83	8749.82	8771.00	8787.08	33.835

3 Height Restriction Chart



2 Percentage of Openings Elevation Diagrams



1 Separation Distance Plan Diagrams

Scale 1/32" = 1'-0"

Horizon Neighborhood CABINS

Summit Powder Mountain, Escalante, Utah

MackKay-Lyons Sweetapple Architects Limited

2188 Göttingen St. Halifax, Nova Scotia Canada B3K 3B4

ph: (902) 429-1867 fax: (902) 429-6276

STATE OF UTAH

Brian MackKay-Lyons

No. 9809836

LICENSED ARCHITECT

No.	Description	Date
04	Issued for Const. Rev. 2	06.09.2017
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Cabin 1500 plus

Code Review, FSD, & Finishes

scale: varies
 date: 16-07-04
 drawn: DP
 ch'd: BML

A101

INTERIOR FINISH SCHEDULE - WARM

	Base		North Wall		East Wall		South Wall		West Wall		Floors		Ceiling		Remarks
	Material	Finish	Material	Finish	Material	Finish	South	Finish	Material	Finish	Material	Finish	Material	Finish	
LOWER LEVEL															
Hall	WD	PTW2	GWB	PTW1	GWB	PTW1	GWB	PTW1	n/a	n/a	WD3	prefinished	WD1	untreated	
Stair	WD1	untreated	WD1	untreated	n/a	n/a	WD1	untreated	WD1	untreated	WD3	prefinished	WD1	untreated	
Bedroom 1	WD	PTW2	GWB	PTW1	GWB	PTW1	GWB	PTW1	GWB	PTW1	WD3	prefinished	WD1	untreated	
Bathroom 1	WD1	sealant	WD1	sealant	GWB-W/WD1	ST2/sealant	GWB-W	ST1	GWB-W/WD1	ST2/sealant	ST1	-	WD1	sealant	See notes 2+3
Bathroom 2	WD1	sealant	WD1	sealant	GWB-W/WD1	ST2/sealant	GWB-W/WD1	ST2/sealant	WD1	sealant	ST1	-	WD1	sealant	See notes 2+3
Bedroom 2	WD	PTW2	GWB	PTW1	GWB	PTW1	GWB	PTW1	GWB	PTW1	WD3	prefinished	WD1	untreated	
Bedroom 3	WD	PTW2	GWB	PTW1	GWB	PTW1	GWB	PTW1	GWB	PTW1	WD3	prefinished	WD1	untreated	
UPPER LEVEL															
Living	WD1	untreated	WD1	untreated	n/a	n/a	glazing	n/a	glazing	n/a	WD3	prefinished	WD1	untreated	steel finish in woodstove alcove
Dining	WD1/WD2	un/treated	WD1	untreated	WD2	treated	glazing	n/a	n/a	n/a	WD3	prefinished	WD1	untreated	See note 2.
Entry	WD1/WD2	un/treated	WD1	untreated	WD1	untreated	WD2	treated	n/a	n/a	ST1	-	WD1	untreated	See note 2.
Mudroom	WD1	sealant	WD1	untreated	WD1	sealant	WD1	sealant	GWB	PTC1	ST1	-	WD1	untreated	See notes 2+3
Powder Rm	WD1	sealant	WD1	sealant	WD1	sealant	WD1	sealant	WD1	sealant	ST1	-	WD1	untreated	See notes 2+3
Kitchen	WD1	sealant	WD1/GWB-W	sealant/ST2	WD1	sealant	WD1/GWB-W	sealant/ST2	WD1	sealant	ST1	-	WD1	untreated	ST2 backsplash above counter

Finish Types.

Paint
PT-1W - Benjamin Moore OC-17 White Dove - Egg Shell Finish
PT-2W - Benjamin Moore OC-17 White Dove - Semi Gloss Finish
PT-C1 - Benjamin Moore Decorators White - Egg Shell Finish
PT-C2 - Benjamin Moore Decorators White - Semi Gloss Finish
PT-C3 - Benjamin Moore Decorators White - Flat Finish (Ceilings Only)

Wood Slats
WD1 - western red cedar, 1X4" horizontal slats, untreated
WD2 - western red cedar, 1X2" vertical slats, treated

Engineered Wood
WD3 - reclaimed white oak 1X4", engineered, prefinished, natural satin

Concrete

CONC. - sealed concrete

Ceramic Tile

CT1 - white subway tile 4X16
CT2 - grey 2x2 antislip tile

Stone Tile

ST1 - slate floor tile, 12x12, white
ST2 - slate wall tile 4x16

Legend.

N/A not applicable
GWB gypsum wall board per spec.
GWB-W waterproof sheathing as per spec.
CONC. concrete
CT ceramic tile
ST stone tile
WD wood
GLZ glazing

Notes.

- "North" is top of drawing page for wall designations
- Wood wall cladding shall extend from finished floor to u/s ceiling.
- All wood surface cladding in bathrooms + mudroom to receive clear sealant, low sheen.

2 Room Finish Schedule - UPGRADE OPTION (warm scheme)
A102 Scale NTS

INTERIOR FINISH SCHEDULE - COOL

	Base		North Wall		East Wall		South Wall		West Wall		Floors		Ceiling		Remarks
	Material	Finish	Material	Finish	Material	Finish	South	Finish	Material	Finish	Material	Finish	Material	Finish	
LOWER LEVEL															
Hall	WD	PTC2	GWB	PTC1	GWB	PTC1	GWB	PTC1	n/a	n/a	CONC.	sealed	WD1	clear	
Stair	WD1	untreated	WD1	untreated	-	-	WD1	untreated	n/a	n/a	WD3	satin	WD1	clear	
Bedroom 1	WD	PTC2	GWB	PTC1	GWB	PTC1	GWB	PTC1	GWB	PTC1	CONC.	sealed	WD1	clear	
Bathroom 1	TILE	CT1	GWB-W	CT1	GWB-W	CT1	GWB-W	CT1	GWB-W	CT1	CONC./TILE	sealed	WD1	clear	grey 2x2 antislip tile shower base
Bathroom 2	TILE	CT1	GWB-W	CT1	GWB-W	CT1	GWB-W	CT1	GWB-W	CT1	CONC./TILE	sealed	WD1	clear	
Bedroom 2	WD	PTC2	GWB	PTC1	GWB	PTC1	GWB	PTC1	GWB	PTC1	CONC.	sealed	WD1	clear	
Bedroom 3	WD	PTC2	GWB	PTC1	GWB	PTC1	GWB	PTC1	GWB	PTC1	CONC.	sealed	WD1	clear	
UPPER LEVEL															
Living	WD1	untreated	WD1	untreated	n/a	n/a	glazing	n/a	glazing	n/a	CONC.	sealed	WD1	clear	painted steel behind woodstove
Dining	WD1/WD2	un/treated	WD1	untreated	WD2	treated	glazing	n/a	n/a	n/a	CONC.	sealed	WD1	clear	See note 2.
Entry	WD1/WD2	un/treated	WD1	untreated	glazing	n/a	WD2	treated	n/a	n/a	CONC.	sealed	WD1	clear	See note 2.
Mudroom	WD	PTC2	n/a	n/a	GWB	PTC1	GWB	PTC1	GWB	PTC1	CONC.	sealed	GWB	PTC3	
Powder Rm	TILE	CT1	GWB	CT1	GWB	CT1	GWB	CT1	GWB	CT1	CONC.	sealed	GWB	PTC3	
Kitchen	WD	PTC2	GWB	PTC1/CT1	GWB	PTC1	GWB	PTC1	GWB	PTC1	CONC.	sealed	GWB	PTC3	CT1 backsplash above counter
Mechanical	WD	PTC2	GWB	PTC1/CT2	GWB	PTC2	GWB	PTC2	GWB	PTC2	CONC.	sealed	GWB	PTC4	

Finish Types.

Paint
PT-1W - Benjamin Moore OC-17 White Dove - Egg Shell Finish
PT-2W - Benjamin Moore OC-17 White Dove - Semi Gloss Finish
PT-C1 - Benjamin Moore Decorators White - Egg Shell Finish
PT-C2 - Benjamin Moore Decorators White - Semi Gloss Finish
PT-C3 - Benjamin Moore Decorators White - Flat Finish (Ceilings Only)

Wood Slats
WD1 - western red cedar, 1X4" horizontal slats, untreated
WD2 - western red cedar, 1X2" vertical slats, treated
WD3 - douglas fir, 1x4" prefinished, satin finish

Concrete

CONC. - sealed concrete

Ceramic Tile

CT1 - white subway tile 4X16
CT2 - grey 2x2 antislip tile

Legend.

N/A not applicable
GWB gypsum wall board per spec.
GWB-W waterproof sheathing as per spec.
CONC. concrete
CT ceramic tile
ST stone tile
WD wood
GLZ glazing

Notes.

- "North" is top of drawing page for wall designations
- Wood wall cladding shall extend from finished floor to u/s ceiling.
- All wood surface cladding in bathrooms + mudroom to receive clear sealant, low sheen.

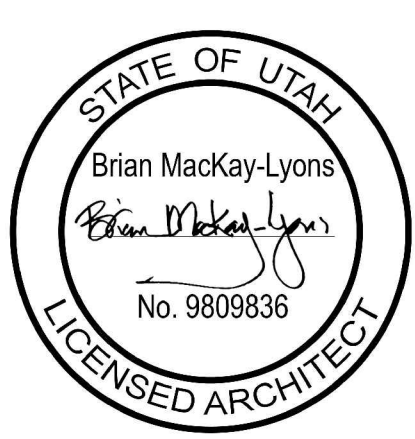
1 Room Finish Schedule - BASE OPTION (cool scheme)
A102 Scale NTS

Mackay-Lyons
Sweetapple

Architects
Limited

2188 Göttingen St.
Halifax, Nova Scotia
Canada B3K 3B4

ph: (902) 429-1867
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01	Issued for Construction	03.03.2017
No.	Description	Date

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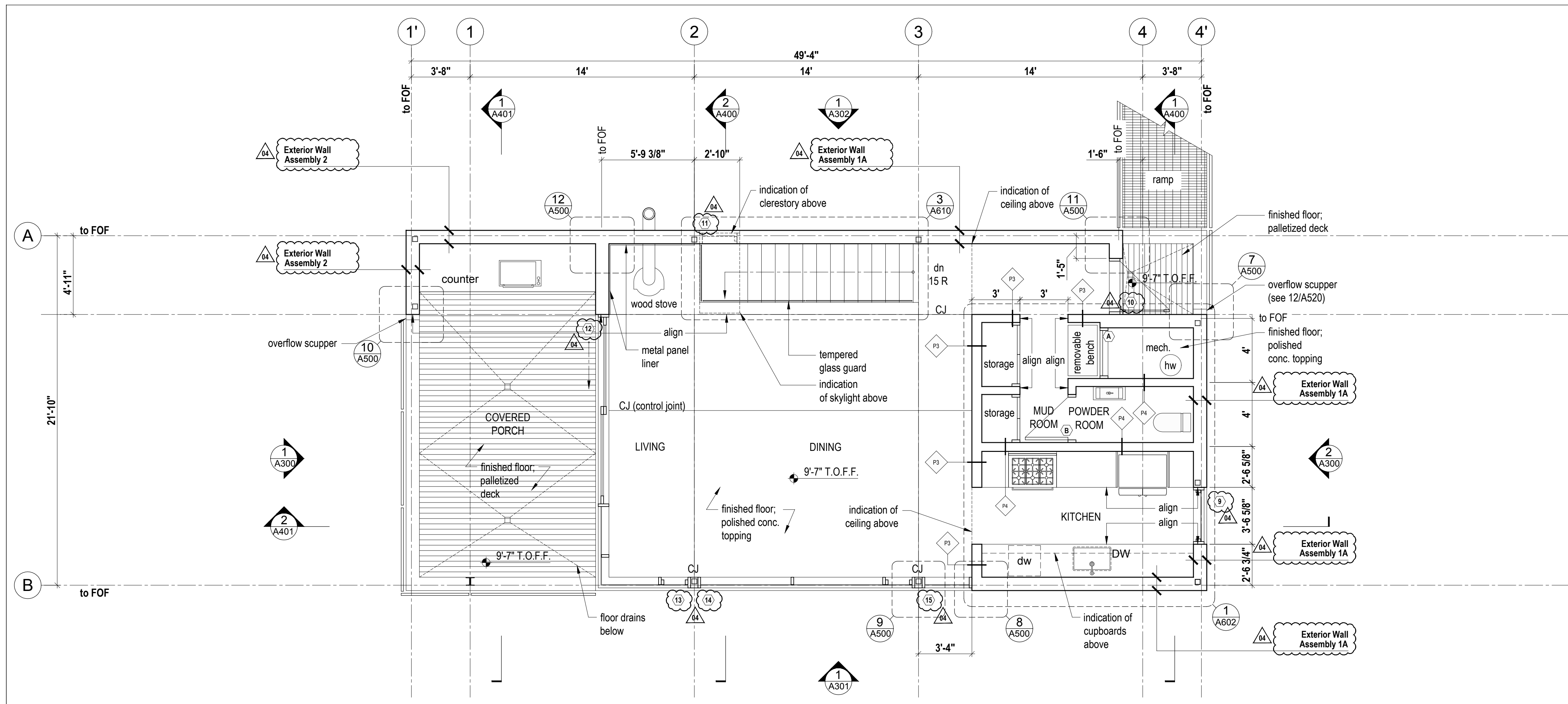
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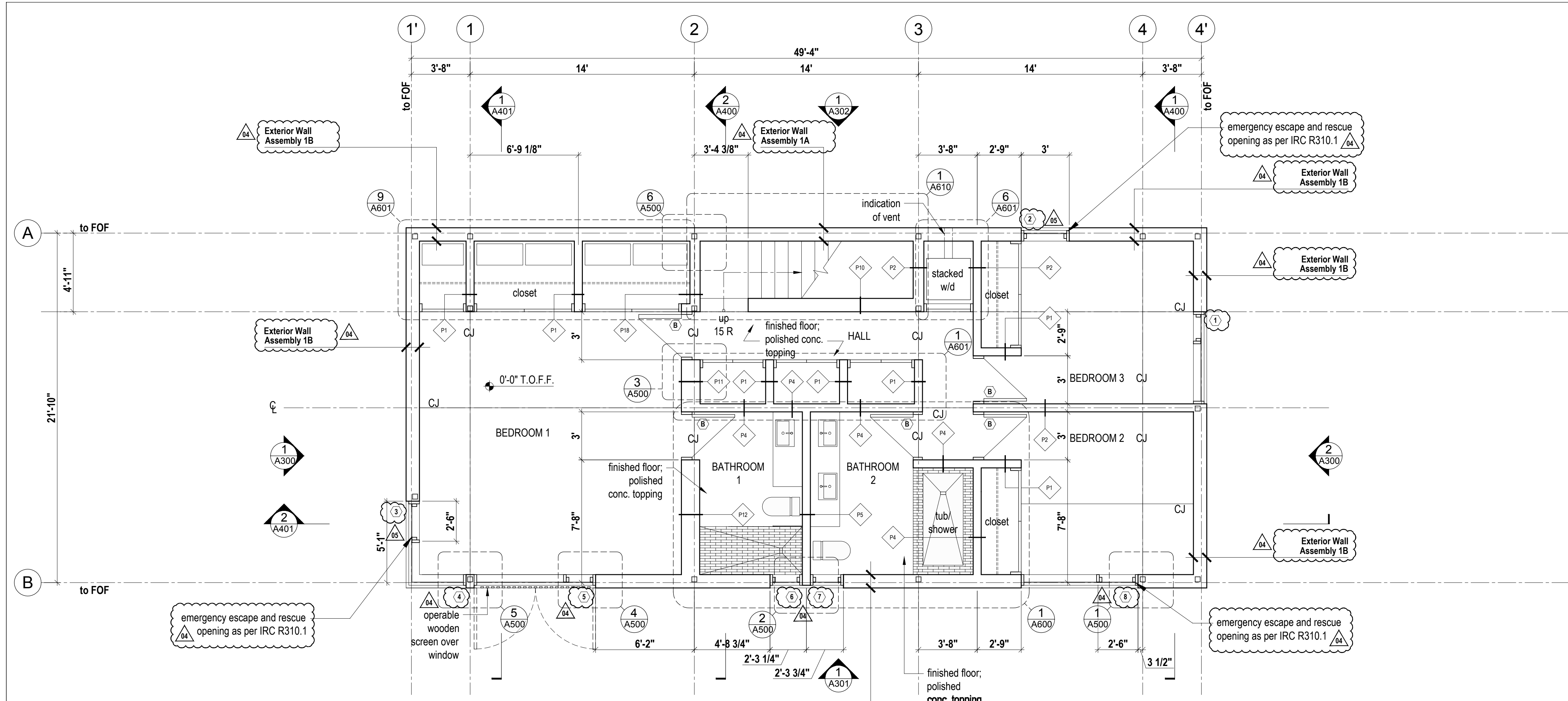
Cabin 1500
Plus - Room
Finish
Schedules

scale: varies
date: 17-02-21
drawn: DP
chk'd: BML

A102



2 Floor Plan Main
Scale 1/4" = 1'-0"



1 Floor Plan Lower
Scale 1/4" = 1'-0"

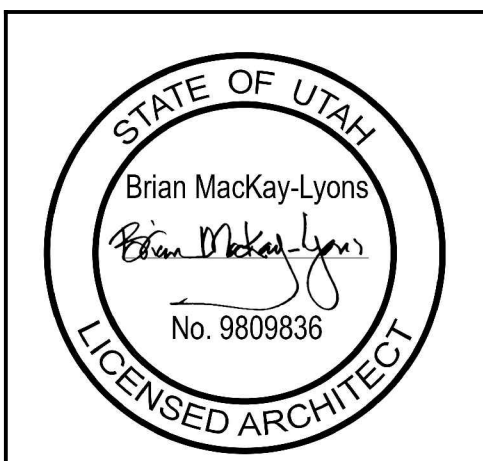
LEGEND

- ⊘ Center line
- (X) Door type
- ◇ Partition type

LIVABLE SQUARE FOOTAGES

Floor Plan Lower: 1007 square feet
 Floor Plan Upper: 685 square feet
 Total: 1692 square feet

Horizon Neighborhood CABINS
 Summit Power Mountain, Eden, Utah
 Mackay-Lyons Sweetapple Architects Limited
 2188 Göttingen St., Halifax, Nova Scotia, Canada B3K 3B4
 ph: (902) 429-1867 fax: (902) 429-6276



No.	Description	Date
04	Issued for Const. Rev. 2	06.09.2017
03	Issued for Const. Rev. 1	28.07.2017
02	Issued for Construction	03.03.2017
01	Issued for FDN Permit	24.10.2016

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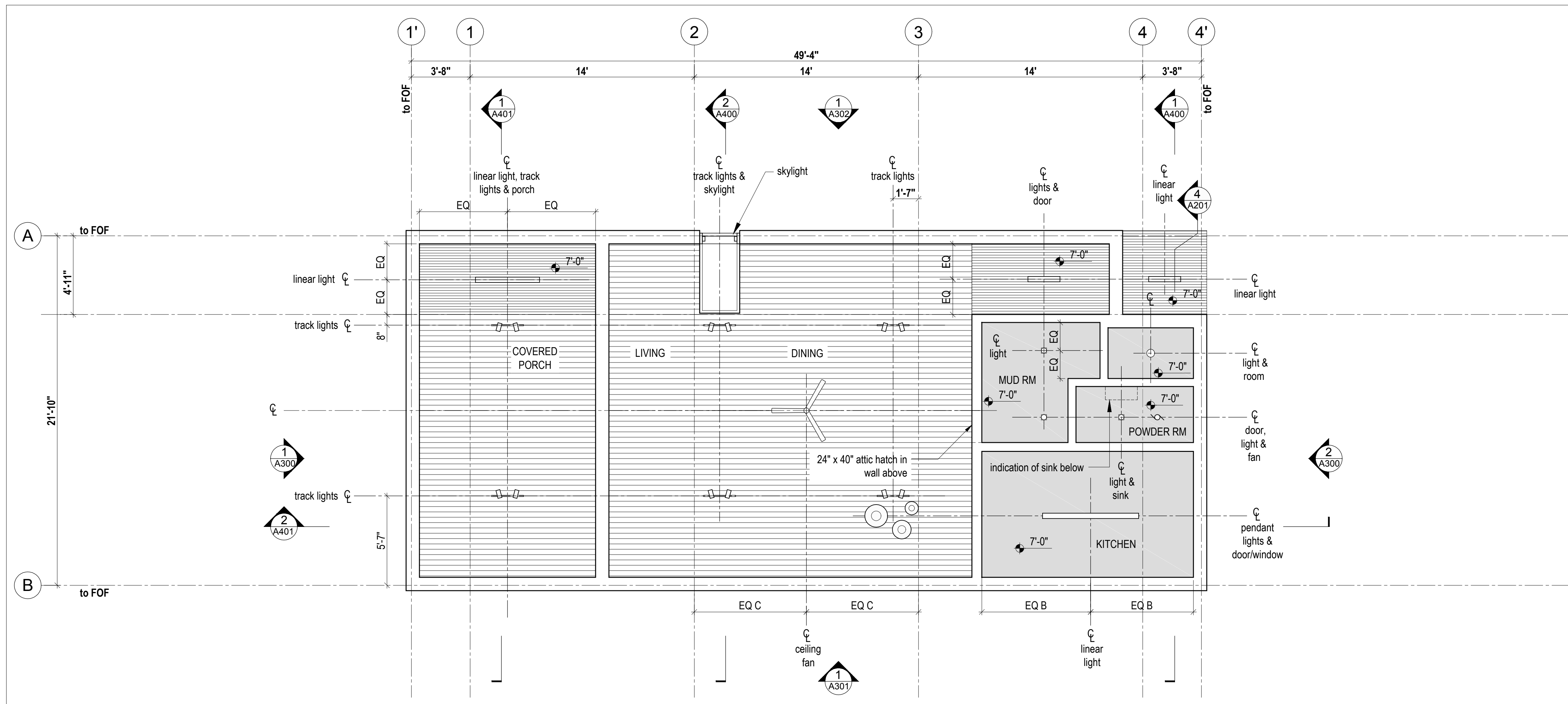
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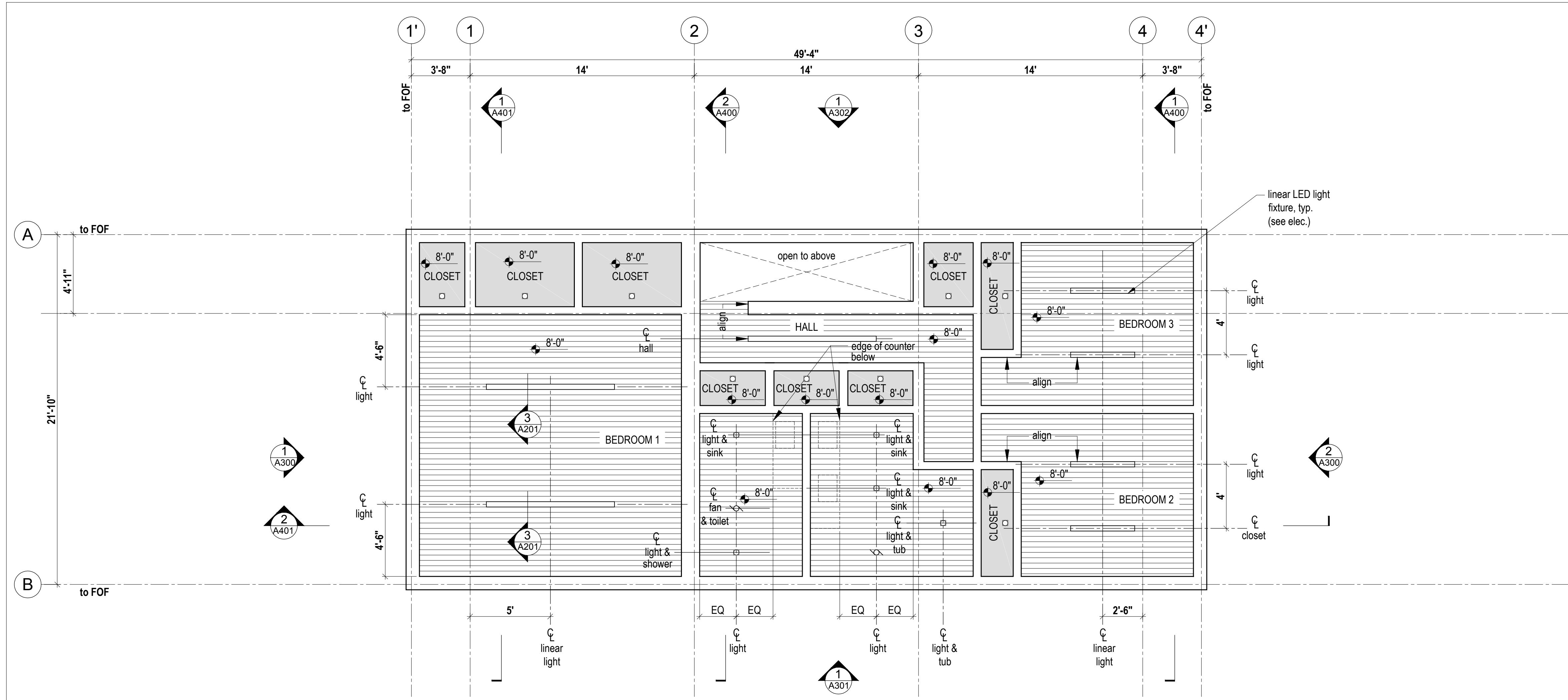
SHOP DRAWINGS:
 Submit shop drawings to the Architect and Engineer for approval prior to manufacture of prefabricated elements of the building.

Cabin 1500 Plus
Floor Plans
 scale: 1/4"=1'-0"
 date: 16-04-20
 drawn: M.J./J.L.
 chg'd: B.M.L.

A200



2 Reflected Ceiling Plan Main
Scale 1/4" = 1'-0"



1 Reflected Ceiling Plan Lower
Scale 1/4" = 1'-0"

LEGEND

Symbols

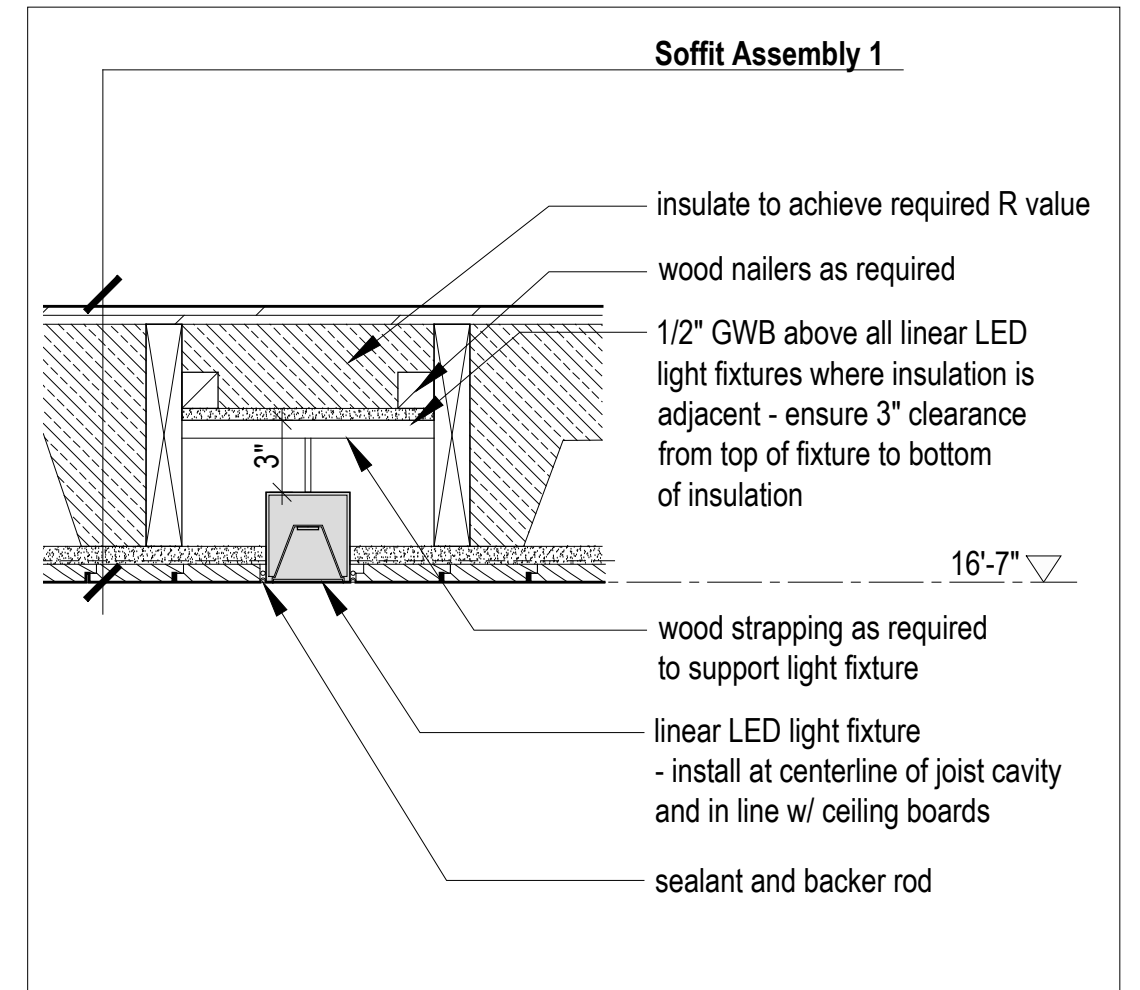
- Center line
- LED downlight
- Recessed LED pot light; inline w/ shiplap ceiling boards
- Linear LED pendant light
- Spherical pendant light cluster
- Linear LED light fixture; inline w/ shiplap ceiling boards; length varies (see elec.)
- track lights on 2' long track
- bathroom fan
- ceiling fan

Ceiling Finishes

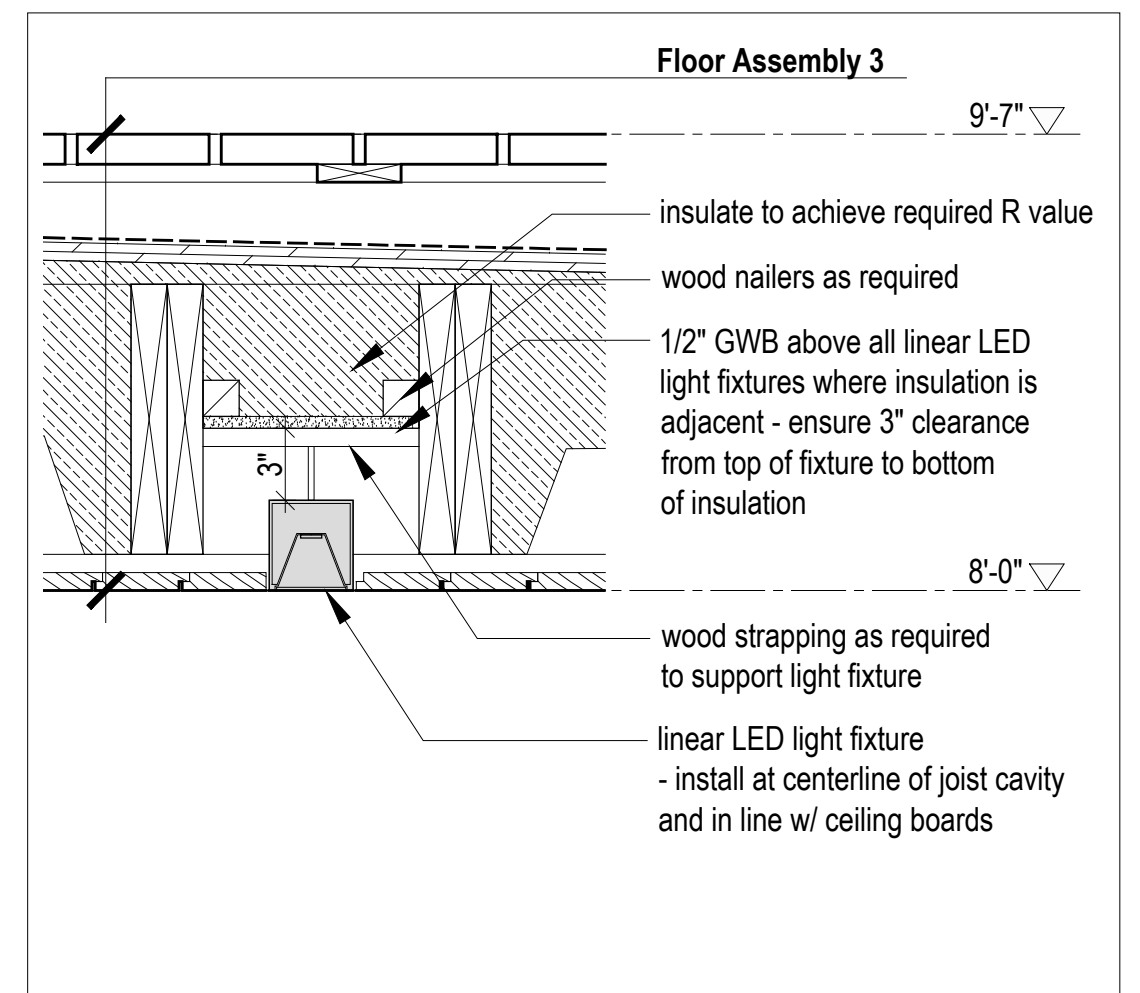
- 1x4 shiplap wood cladding - type 1 - see A001
- 1x4 shiplap wood cladding - type 2 - see A001
- Painted GWB

NOTES:

- Where applicable, all ceiling mounted light fixtures to be in-line with shiplap boards unless otherwise noted.
- Where alignment of light fixtures as noted and 'note 1' are contradictory note 1 takes precedent.
- All finished ceiling heights dimensioned from top of finished floor below.
- All lighting to be dimmable.



4 Linear Light Detail at Insulated Condition
Scale 1-1/2" = 1'-0"



3 Linear Light Detail at Insulated Condition
Scale 1-1/2" = 1'-0"

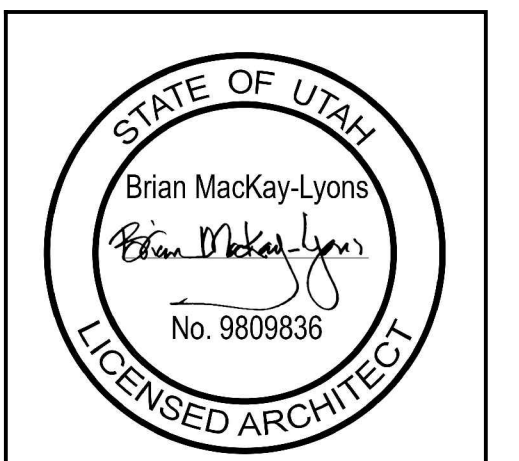
Horizon Neighborhood CABINS

Summit Power Mountain, Eden, Utah

MackKay-Lyons Sweetapple Architects Limited

2188 Göttingen St., Halifax, Nova Scotia Canada B3K 3B4

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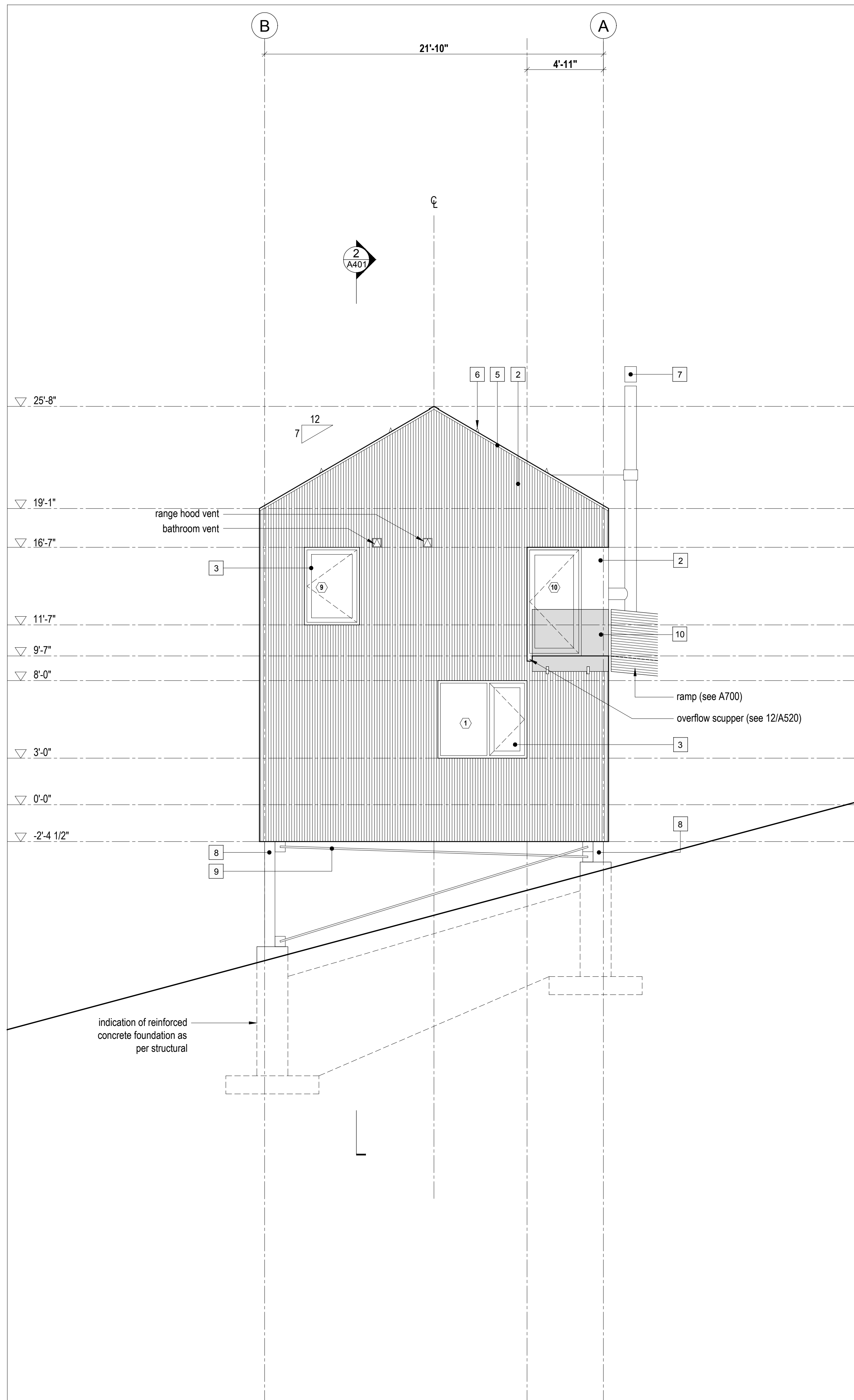
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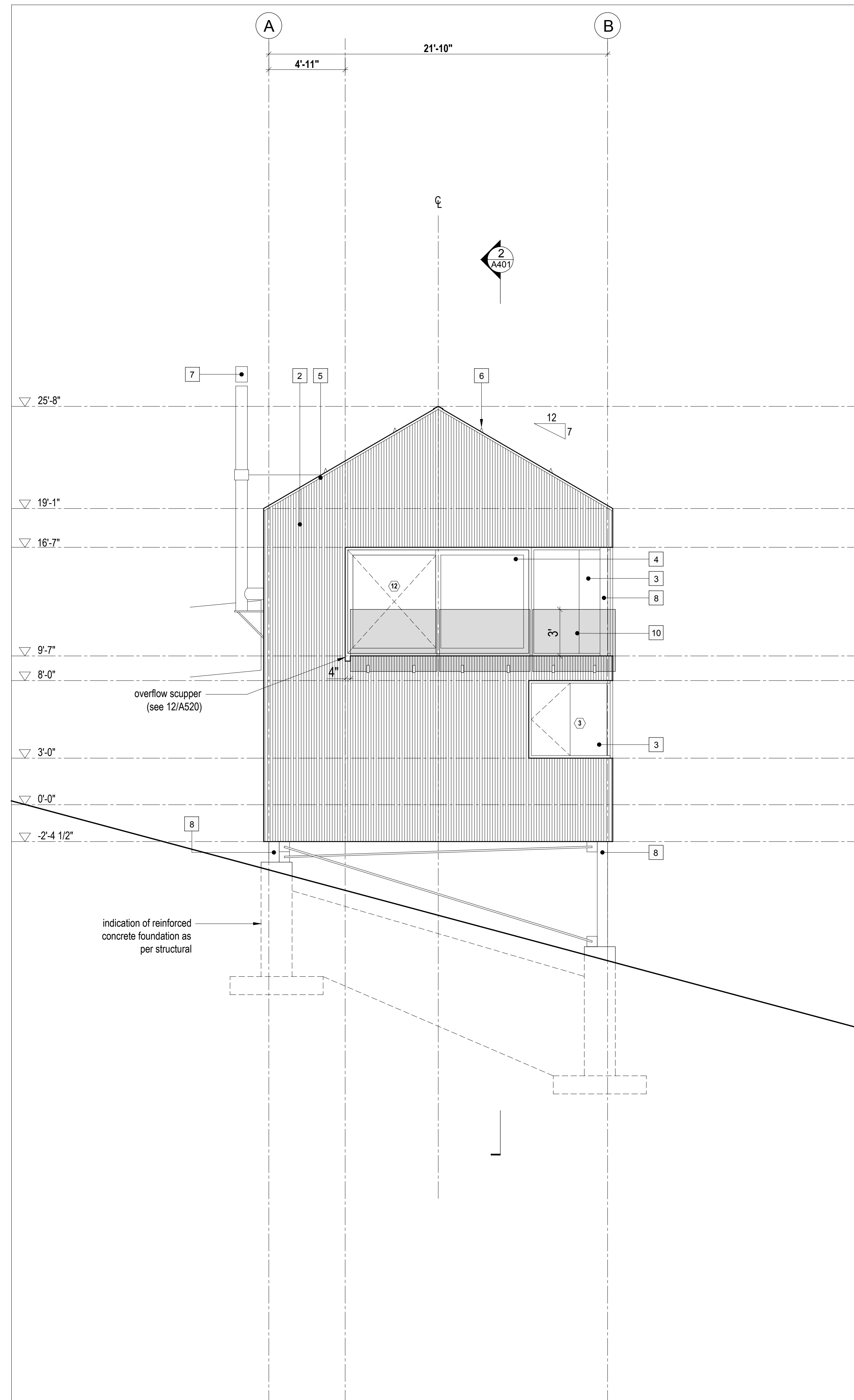
Cabin 1500
Plus -
Reflected
Ceiling Plans

scale: 1/4"=1'-0"
date: 16-07-21
drawn: MJ
chk'd: BML

A201



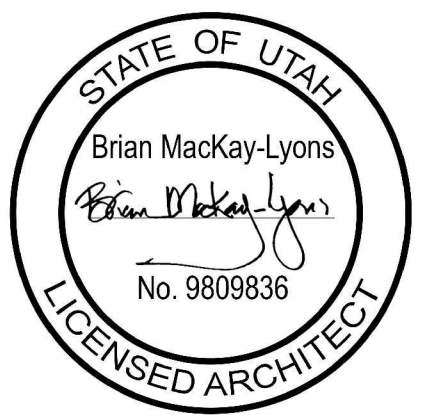
2 Exterior Elevation
Scale 1/4" = 1'-0"



1 Exterior Elevation
Scale 1/4" = 1'-0"

LEGEND

- 1 fire retardant pressure treated cedar shingles - 6" exposure
- 2 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
- 3 anodized aluminum framed glazing system - see window/door schedule
- 4 anodized aluminum framed sliding glazing system - see window/door schedule
- 5 clear anodized aluminum flashing
- 6 snow bracket
- 7 stainless steel chimney
- 8 galvanized steel column; as per structural
- 9 galvanized steel bracing; as per structural
- 10 side-mounted tempered glass guard
- 11 not used
- 12 insulated steel service chase; galvanized finish to match bracing - see mechanical for locations
- 13 operable wood screen over glazing



No.	Description	Date
03	Issued for Const. Rev. 1	28.07.2017
02	Issued for Construction	03.02.2017
01	Issued for FDN Permit	24.10.2016

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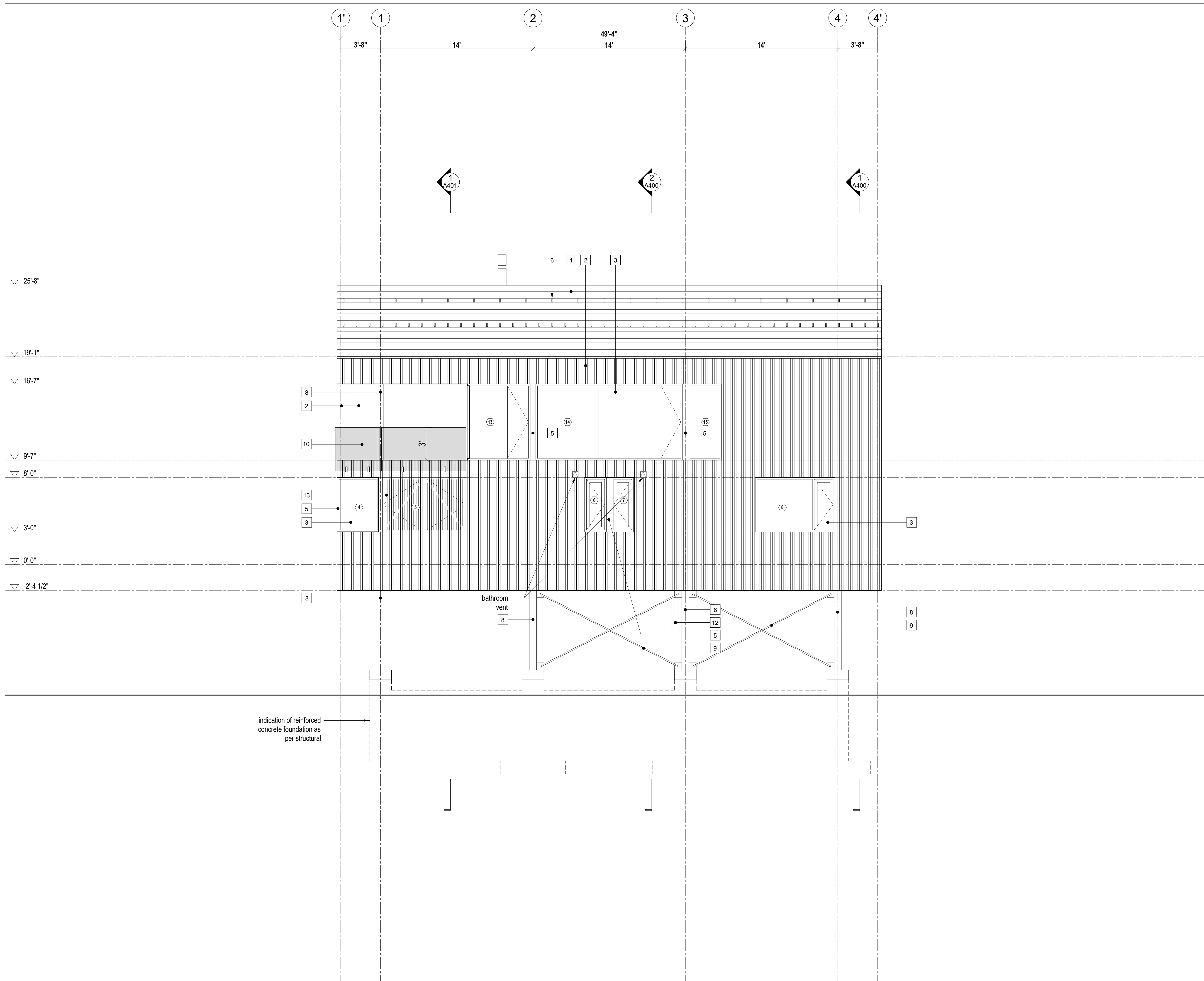
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Cabin 1500
plus -
Exterior
Elevations

scale: 1/4" = 1'-0"
date: 16-04-20
drawn: M.J./J.L.
chk'd: B.M.L.

A300



- LEGEND**
- 1 fire retardant pressure treated cedar shingles - 6" exposure
 - 2 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
 - 3 anodized aluminum framed glazing system - see window/door schedule
 - 4 anodized aluminum framed sliding glazing system - see window/door schedule
 - 5 clear anodized aluminum flashing
 - 6 snow bracket
 - 7 stainless steel chimney
 - 8 galvanized steel column; as per structural
 - 9 galvanized steel bracing; as per structural
 - 10 side-mounted tempered glass guard
 - 11 not used
 - 12 insulated steel service chase; galvanized finish to match bracing - see mechanical for locations
 - 13 operable wood screen over glazing

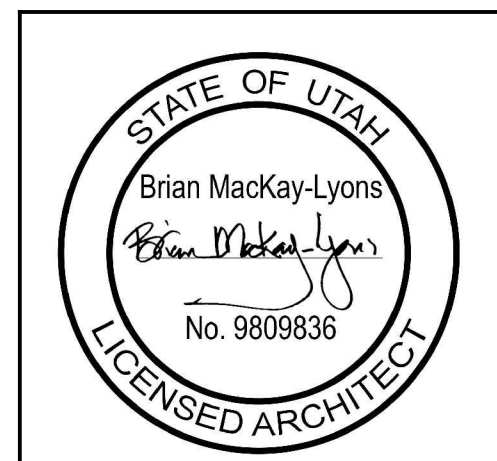
Horizon Neighborhood
CABINS

Summit Powder Mountain
Evan, Utah

Mackay-Lyons
Sweetapple
Architects
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Halifax, Nova Scotia
Canada B3K 3B4

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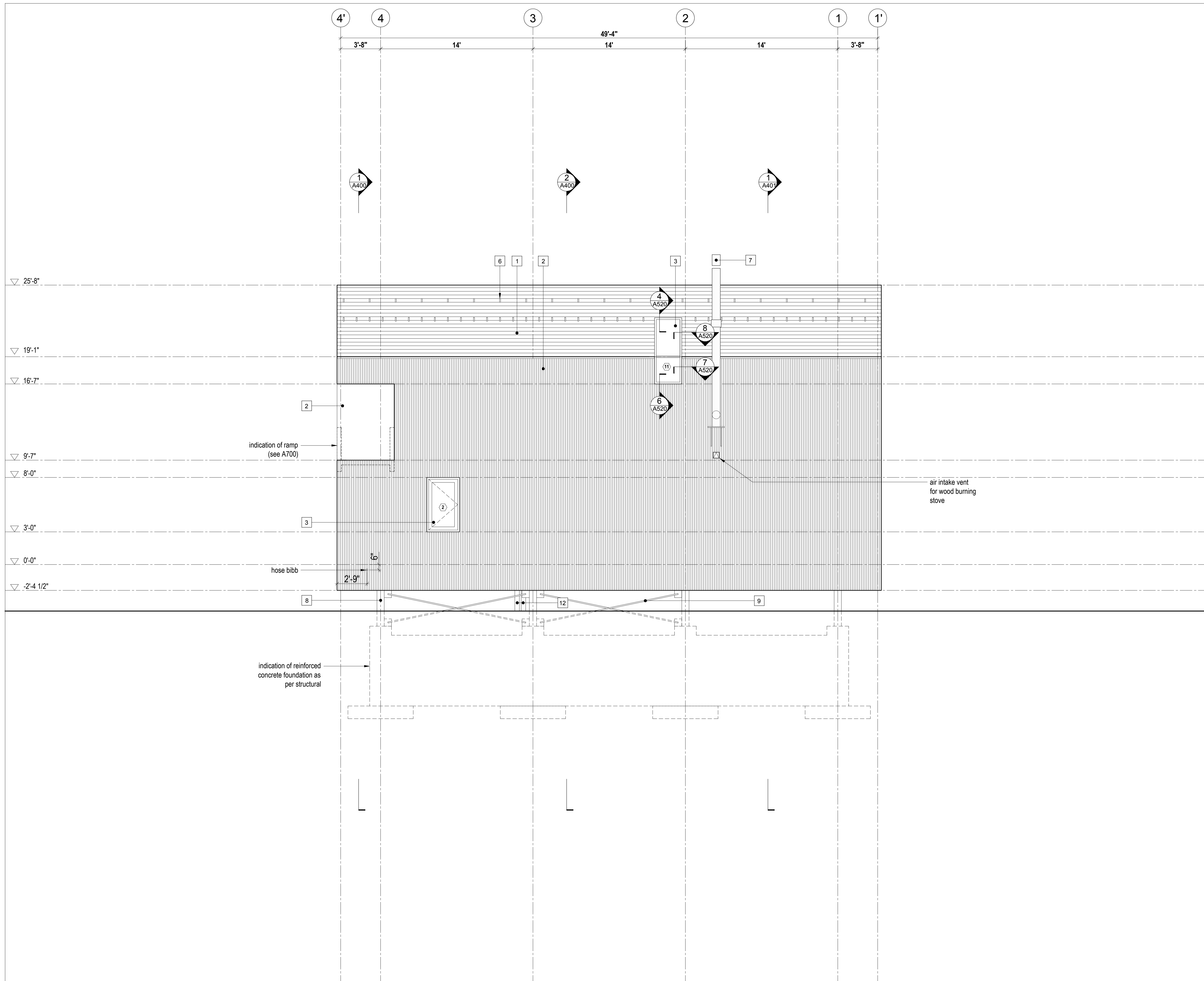
SHOP DRAWINGS:
Submit shop drawings to the Architect and Engineer for approval prior to manufacture of prefabricated elements of the building.

**Cabin 1500
plus -
Exterior
Elevation**

scale: 1/4" = 1'-0"
date: 16-04-20
drawn: M.J./J.L.
chk'd: B.M.L.

A301

1 Exterior Elevation
Scale 1/4" = 1'-0"



- LEGEND**
- 1 fire retardant pressure treated cedar shingles - 6" exposure
 - 2 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
 - 3 anodized aluminum framed glazing system - see window/door schedule
 - 4 anodized aluminum framed sliding glazing system - see window/door schedule
 - 5 clear anodized aluminum flashing
 - 6 snow bracket
 - 7 stainless steel chimney
 - 8 galvanized steel column; as per structural
 - 9 galvanized steel bracing; as per structural
 - 10 side-mounted tempered glass guard
 - 11 not used
 - 12 insulated steel service chase; galvanized finish to match bracing - see mechanical for locations
 - 13 operable wood screen over glazing

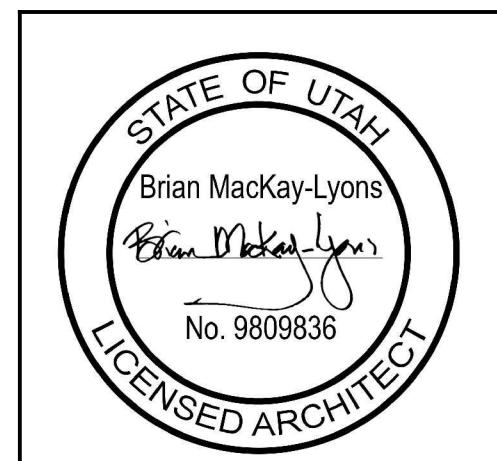
Horizon Neighborhood
CABINS

Summit Powder Mountain
Evan, Utah

Mackay-Lyons
Sweetapple
Architects
Limited

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Halifax, Nova Scotia
Canada B3K 3B4

ph: (902) 429.1867
fax: (902) 429.6276



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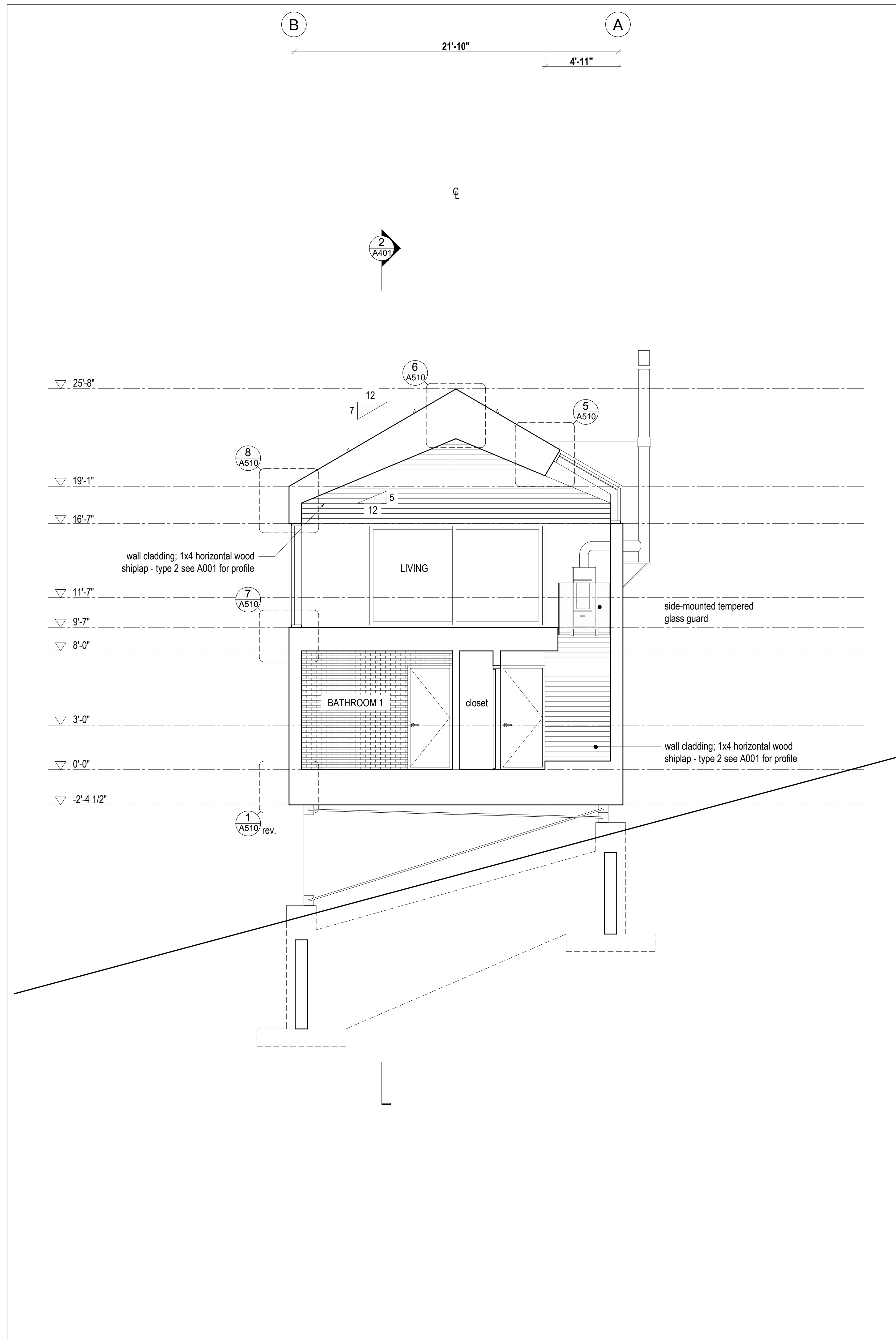
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1 Exterior Elevation
Scale 1/4" = 1'-0"

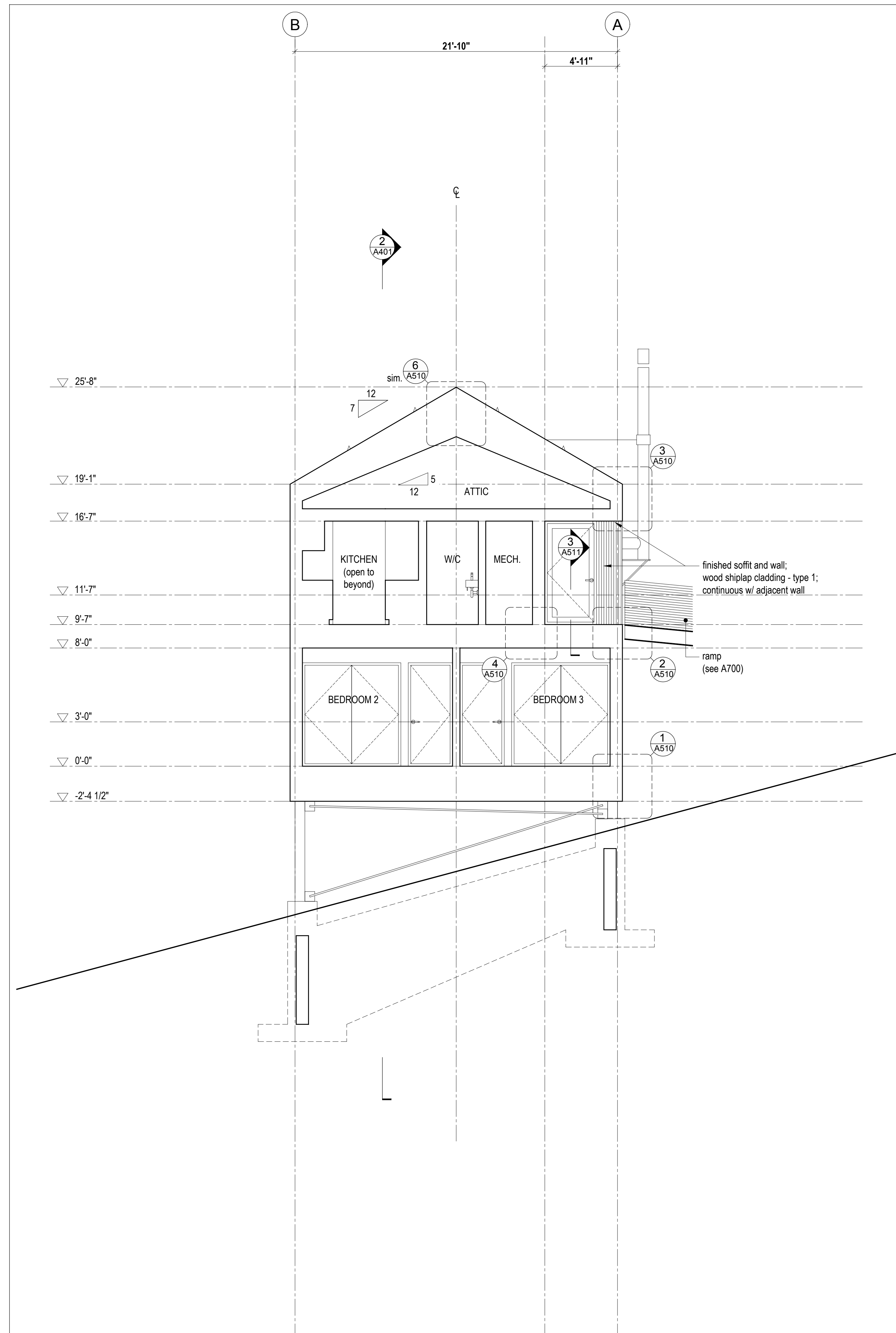
Cabin 1500
plus -
Exterior
Elevation

scale: 1/4" = 1'-0"
date: 16-04-20
drawn: M.J./J.L.
chk'd: B.M.L.

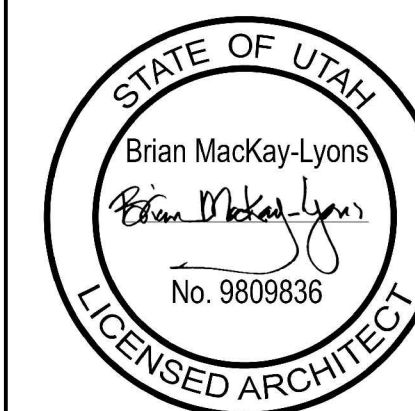
A302



2 Cross Section
Scale 1/4" = 1'-0"



1 Cross Section
Scale 1/4" = 1'-0"



See A102 for room
finish schedule

No.	Description	Date
03	Issued for Const. Rev. 1	28.07.2017
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01	Issued for FDN Permit	24.10.2016

Revision:

NOTES:

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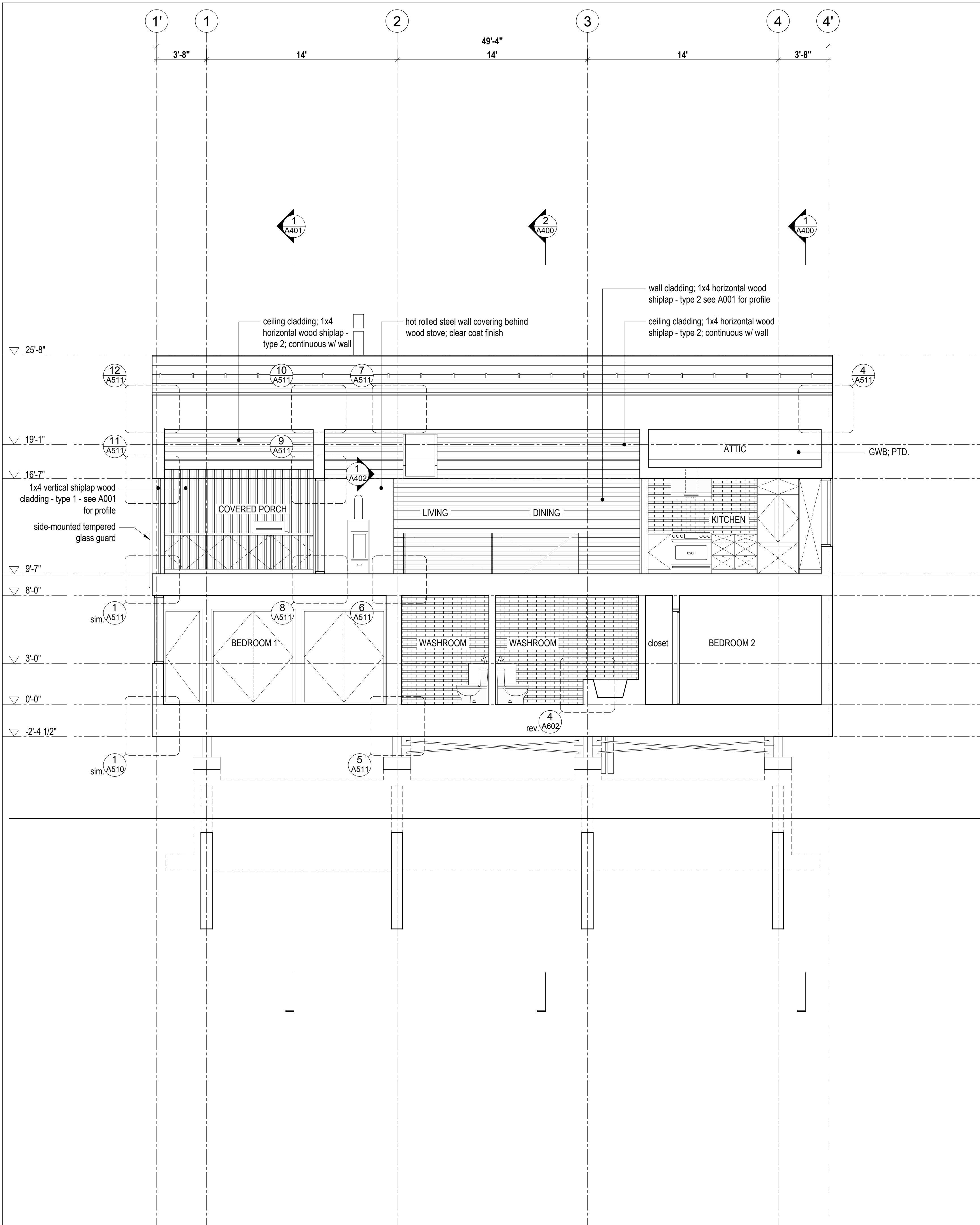
Cabin 1500
Plus -
Building
Sections

scale: 1/4" = 1'-0"
date: 16-04-20
drawn: M.J./J.L.
chk'd: B.M.L.

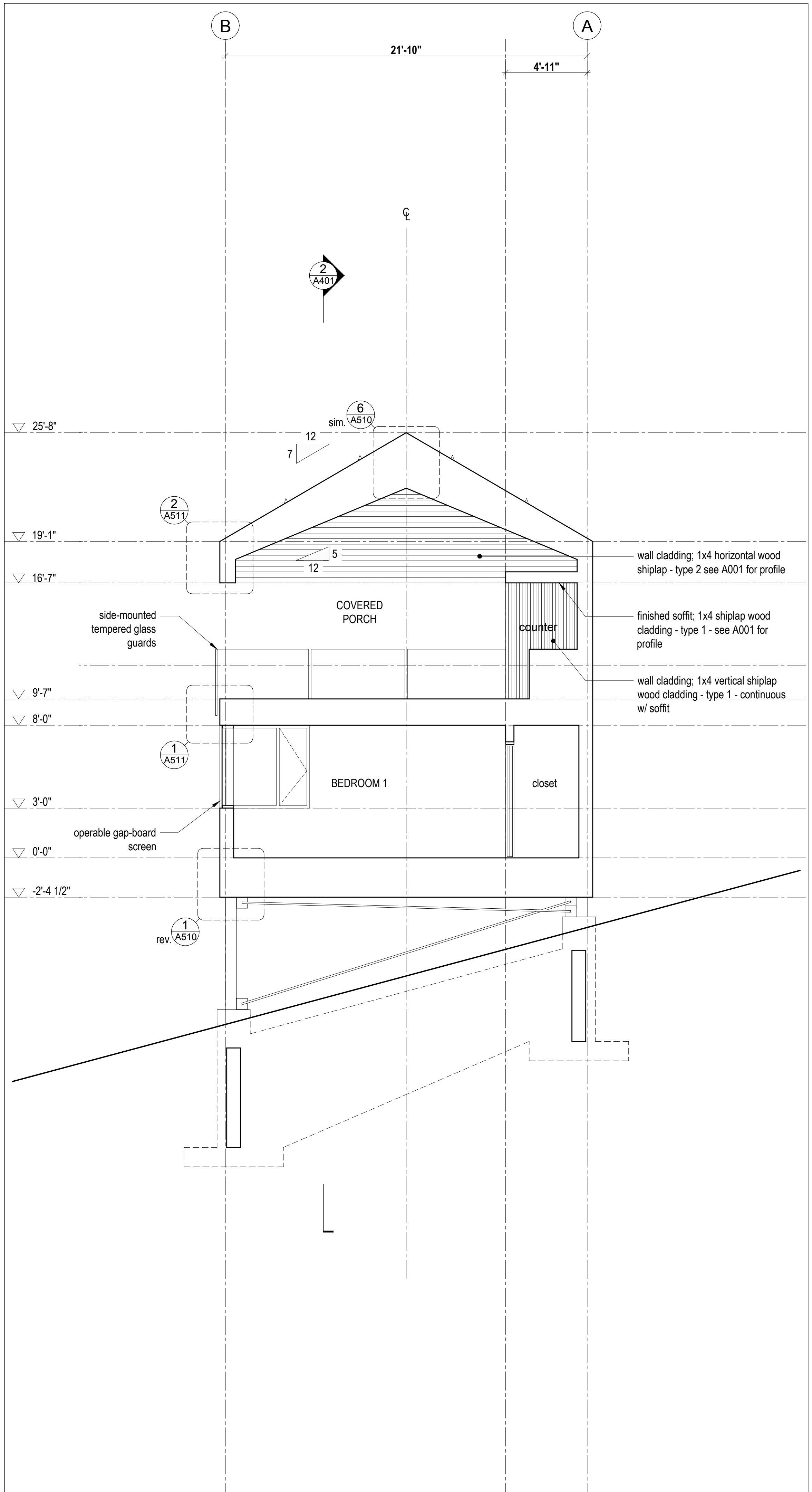
A400



See A102 for room
finish schedule



2 Long Section
Scale 1/4" = 1'-0"



1 Cross Section
Scale 1/4" = 1'-0"

No.	Description	Date
03	Issued for Const. Rev. 1	28.07.2017
02	Issued for Construction	03.03.2017
01	Issued for FDN Permit	24.10.2016

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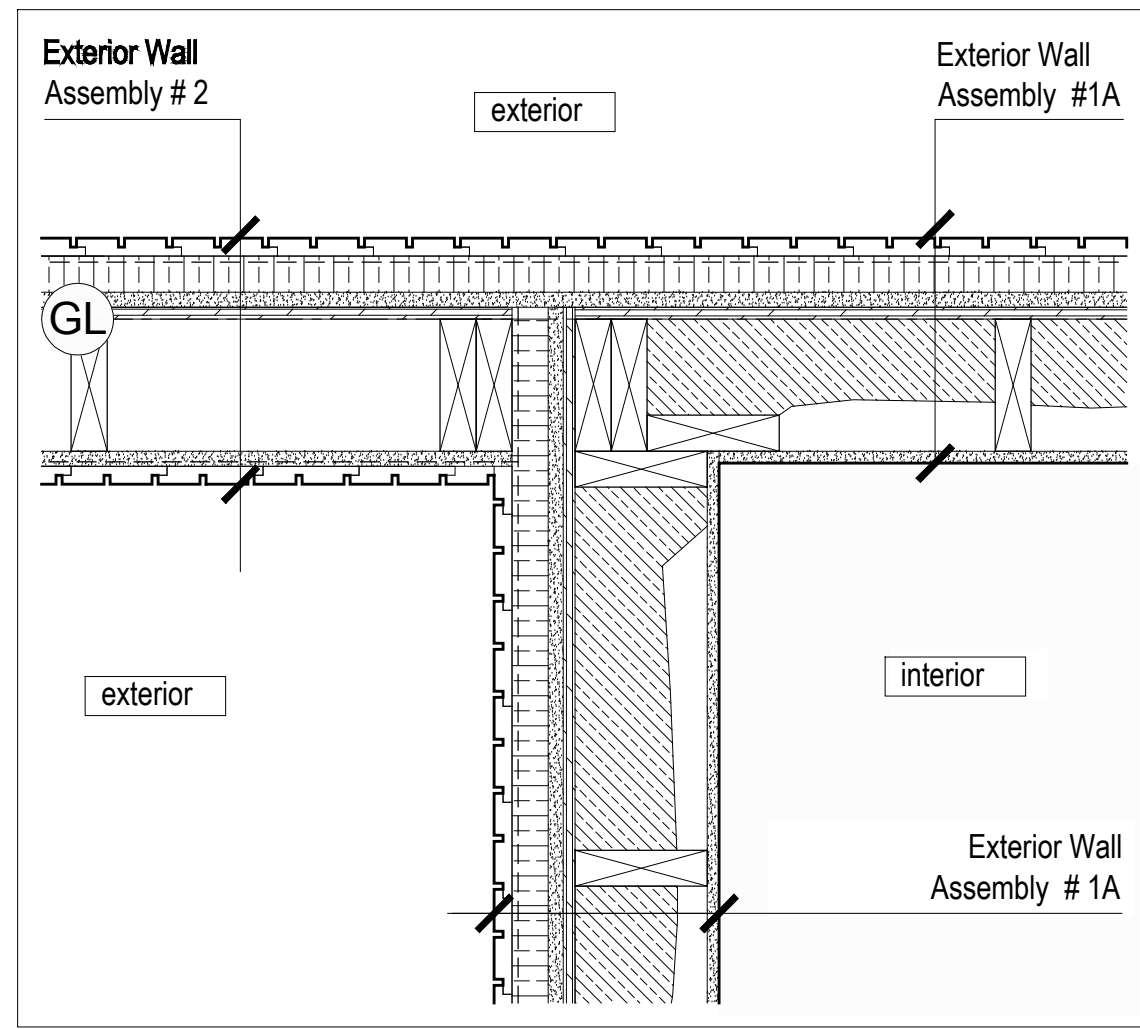
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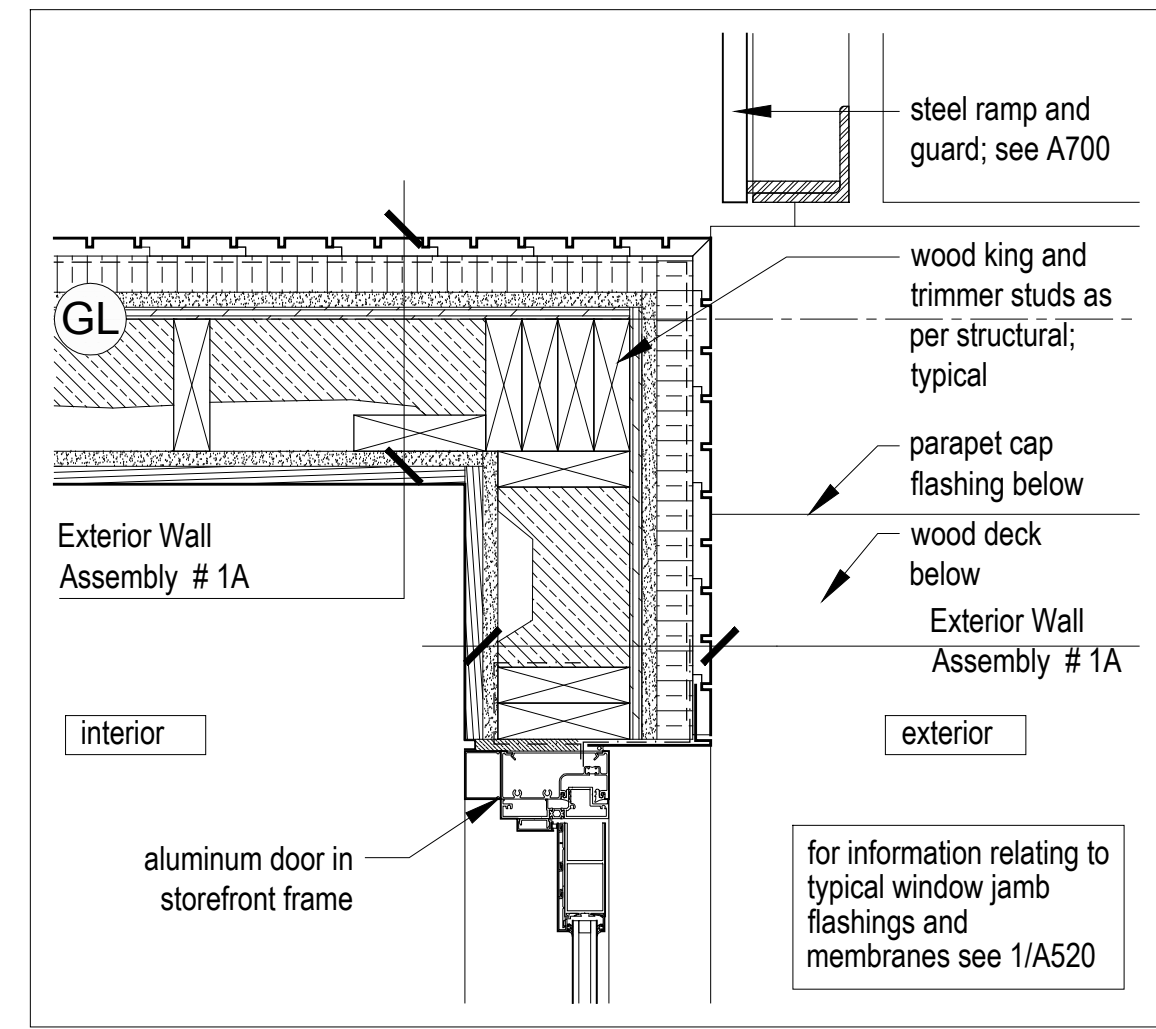
Cabin 1500
Plus -
Building
Sections

scale: 1/4" = 1'-0"
date: 16-04-20
drawn: MJ/JL
chk'd: BML

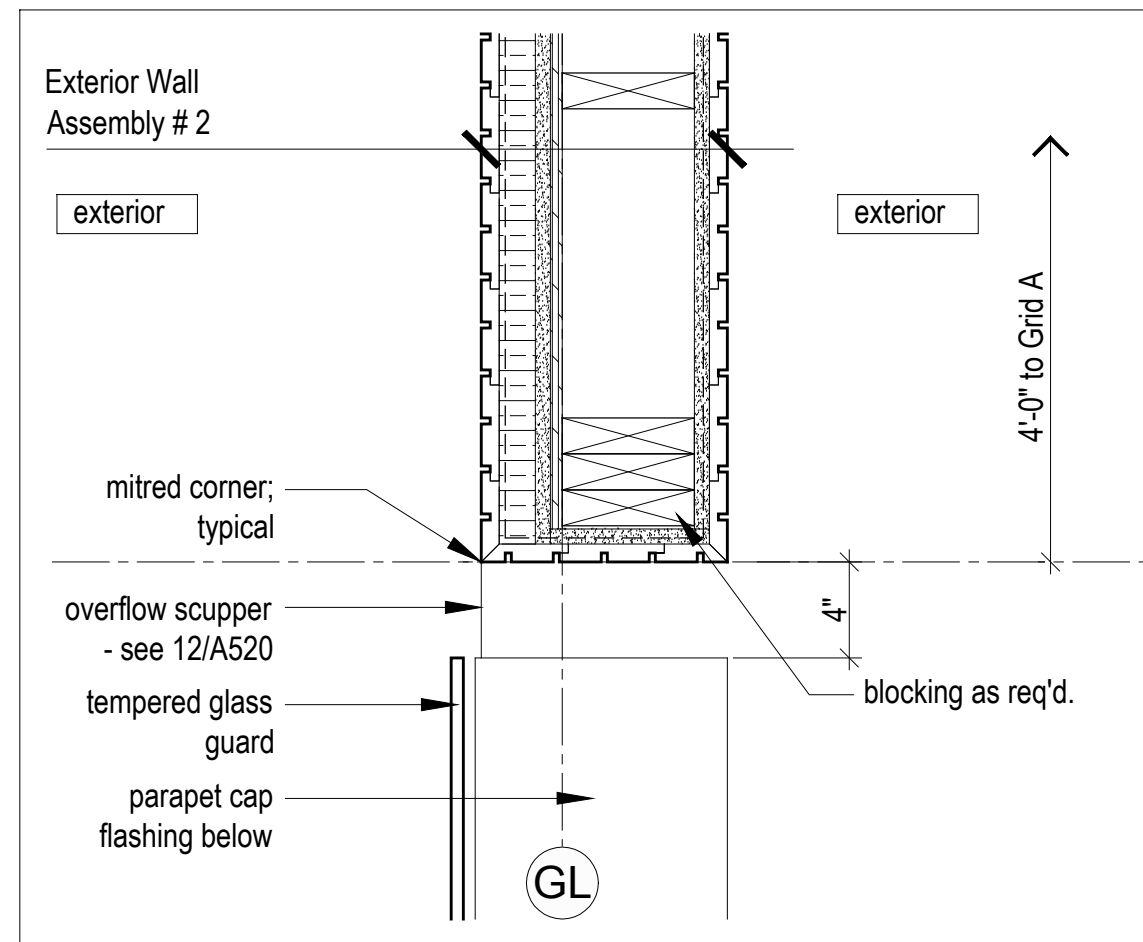
A401



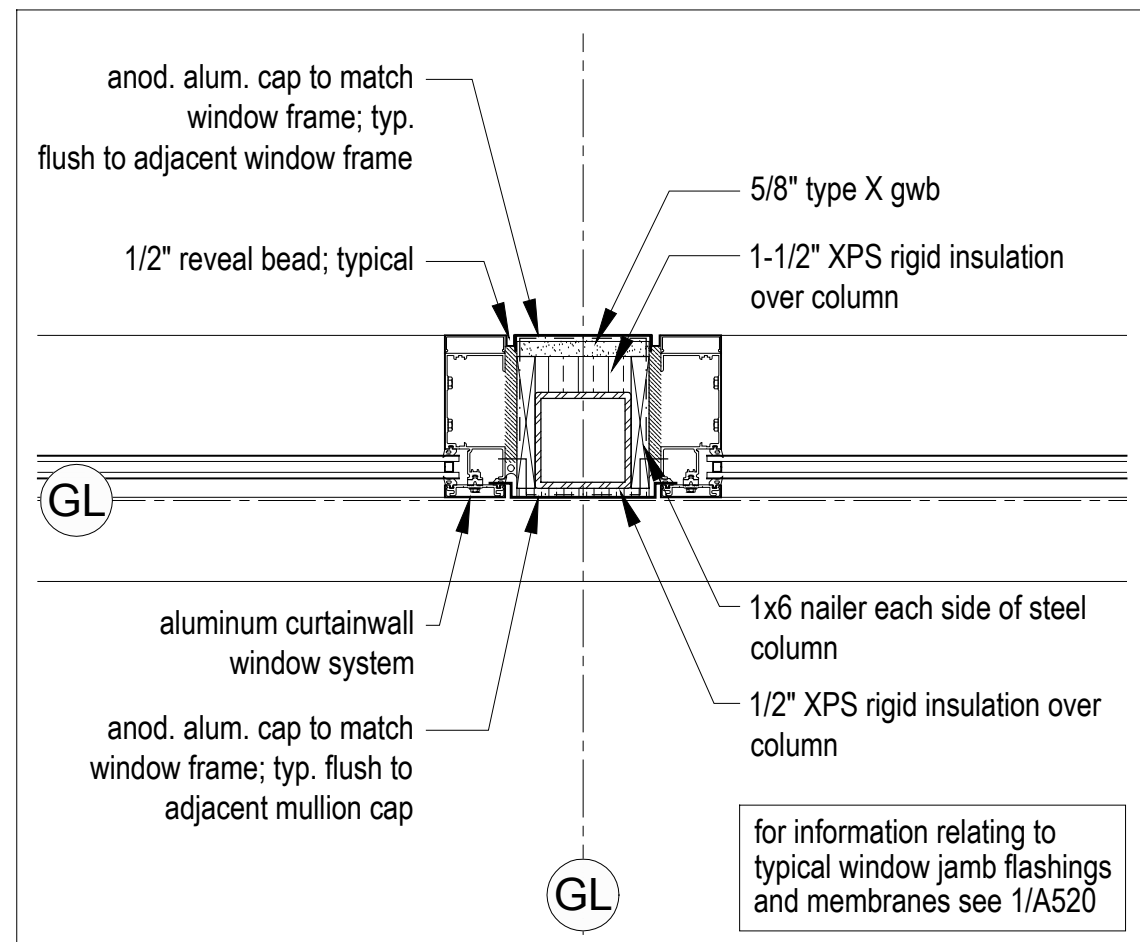
12
A500 Plan Detail
Scale 1 1/2" = 1'-0"



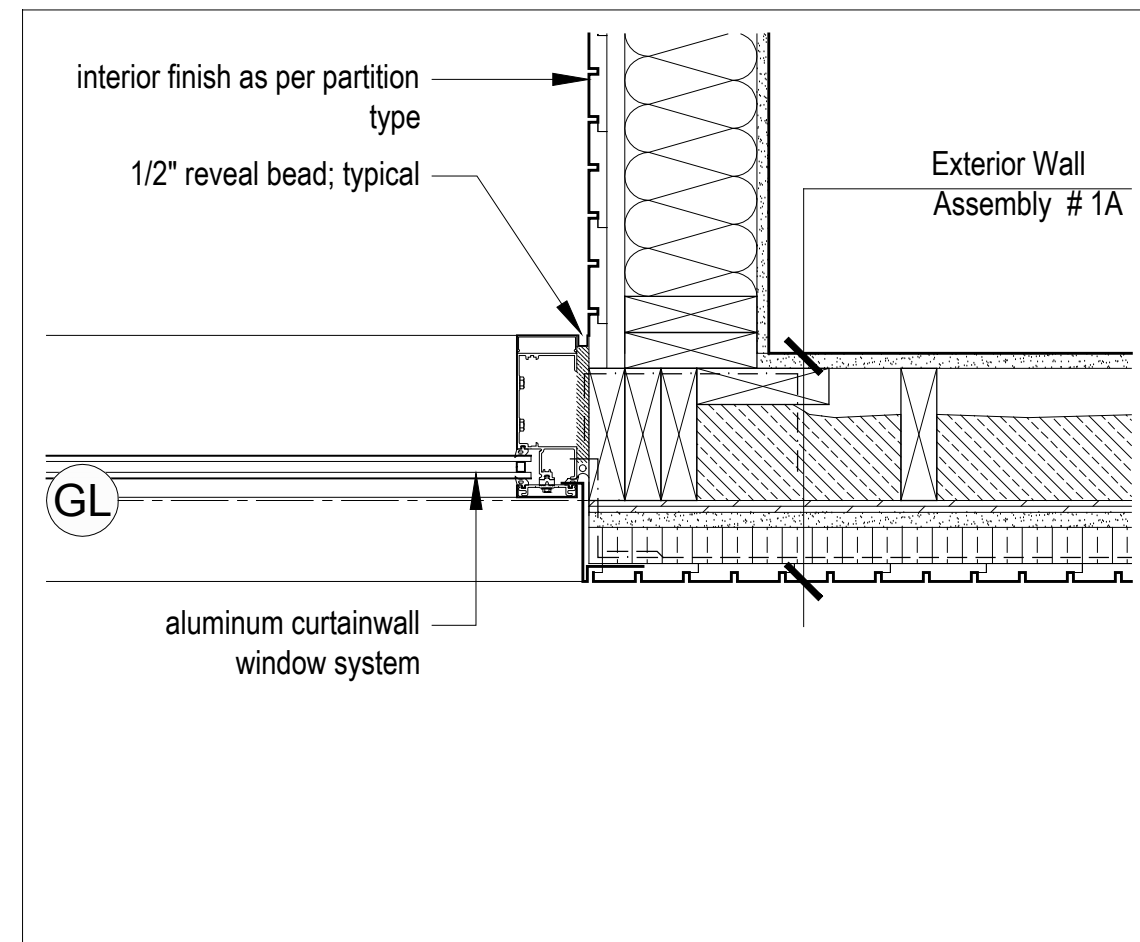
11
A500 Plan Detail
Scale 1 1/2" = 1'-0"



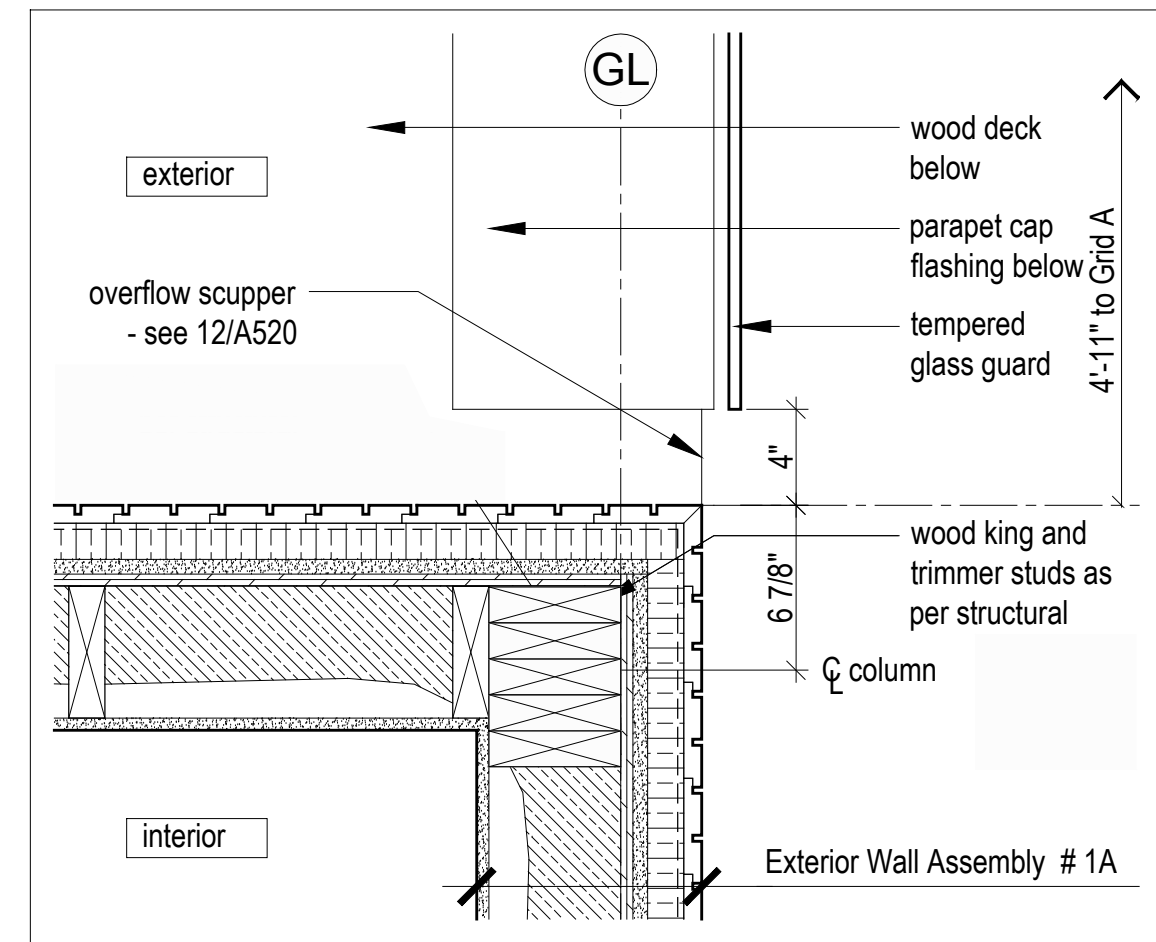
10
A500 Plan Detail
Scale 1 1/2" = 1'-0"



9
A500 Plan Detail
Scale 1 1/2" = 1'-0"

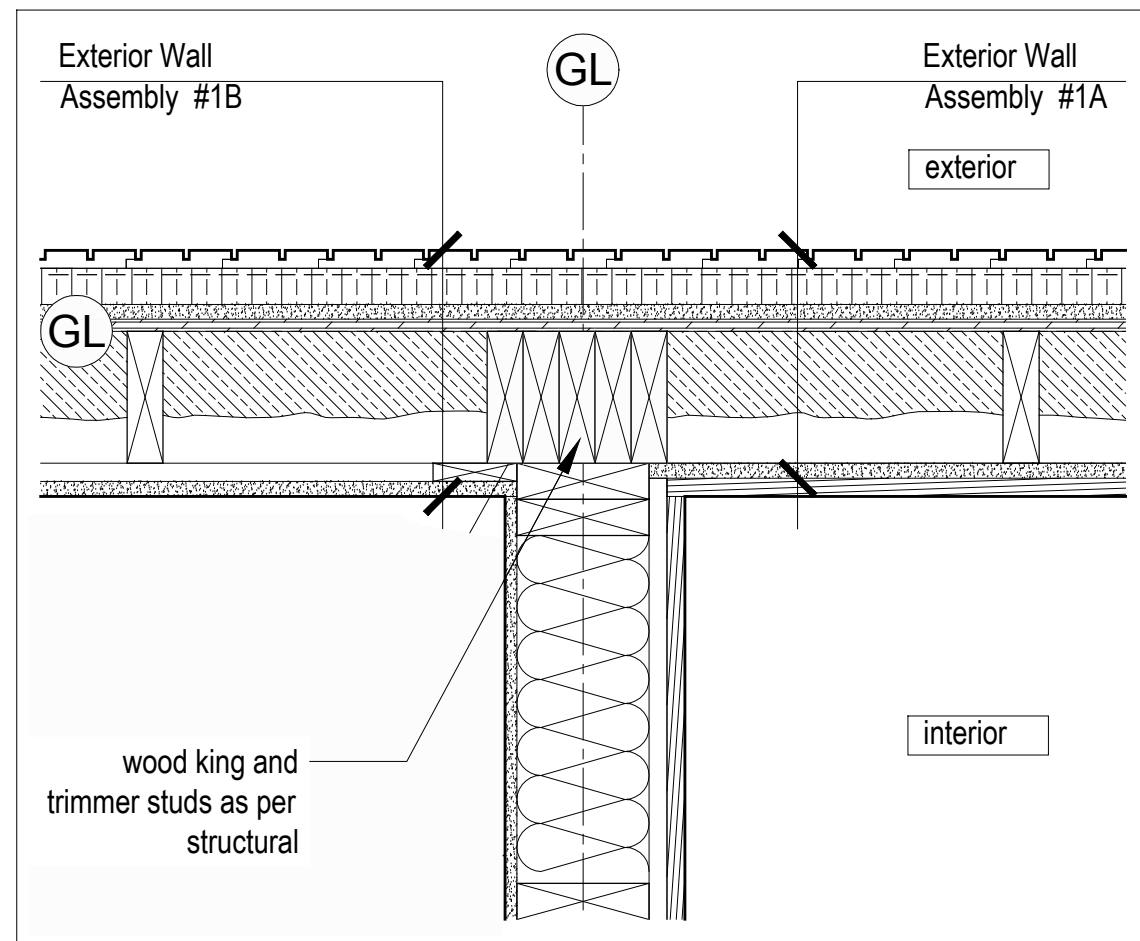


8
A500 Plan Detail
Scale 1 1/2" = 1'-0"



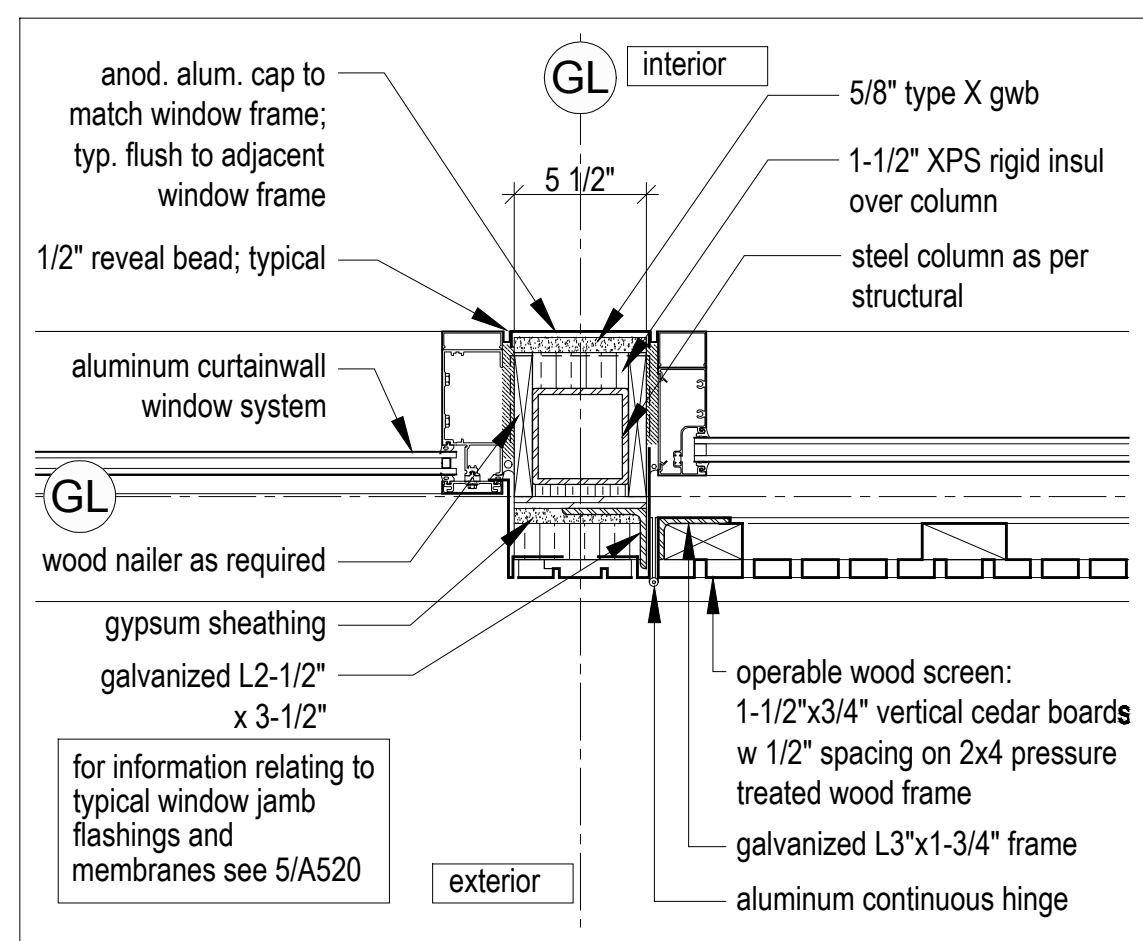
7
A500 Plan Detail
Scale 1 1/2" = 1'-0"

- Exterior Wall Assembly 1A**
 + 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
 + rainscreen grid
 + vapor permeable weather barrier
 + 1 1/2" continuous XPS rigid insulation (R7.5)
 + 5/8" type X gypsum sheathing
 + plywood sheathing as per structural
 + 2x6 wood studs as per structural
 + 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2)
 + 5/8" type X gypsum wallboard (5/8" type X gypsum tile backer board in wet areas)
 + refer to wall finish schedule for interior finish
- Exterior Wall Assembly 1B**
 + 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
 + rainscreen grid
 + vapor permeable weather barrier
 + 1 1/2" continuous XPS rigid insulation (R7.5)
 + 5/8" type X gypsum sheathing
 + plywood sheathing as per structural
 + 2x6 wood studs as per structural
 + 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2)
 + 1x4 wood strapping @ 16" o.c.
 + 5/8" type X gypsum wallboard (5/8" type X gypsum tile backer board in wet areas)
 + refer to wall finish schedule for interior finish
- Exterior Wall Assembly 1C**
 + 1x4 horizontal shiplap wood cladding - type 1 - see A001 for profile
 + rainscreen grid
 + vapor permeable weather barrier
 + 1 1/2" continuous XPS rigid insulation (R7.5)
 + 5/8" type X gypsum sheathing
 + plywood sheathing as per structural
 + 2x6 wood studs as per structural
 + 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2)
 + 5/8" type X gypsum wallboard
 + 1x4 horizontal shiplap wood cladding - type 2 - see A001 for profile
- Exterior Wall Assembly 2**
 + 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
 + rainscreen grid
 + vapor permeable weather barrier
 + 1 1/2" continuous XPS rigid insulation (R7.5)
 + 5/8" type X gypsum sheathing
 + plywood sheathing as per structural
 + 2x6 wood studs as per structural
 + 5/8" type X gypsum sheathing
 + vapor permeable weather barrier
 + 1x4 vertical wood shiplap cladding - type 1 - see A001 for profile

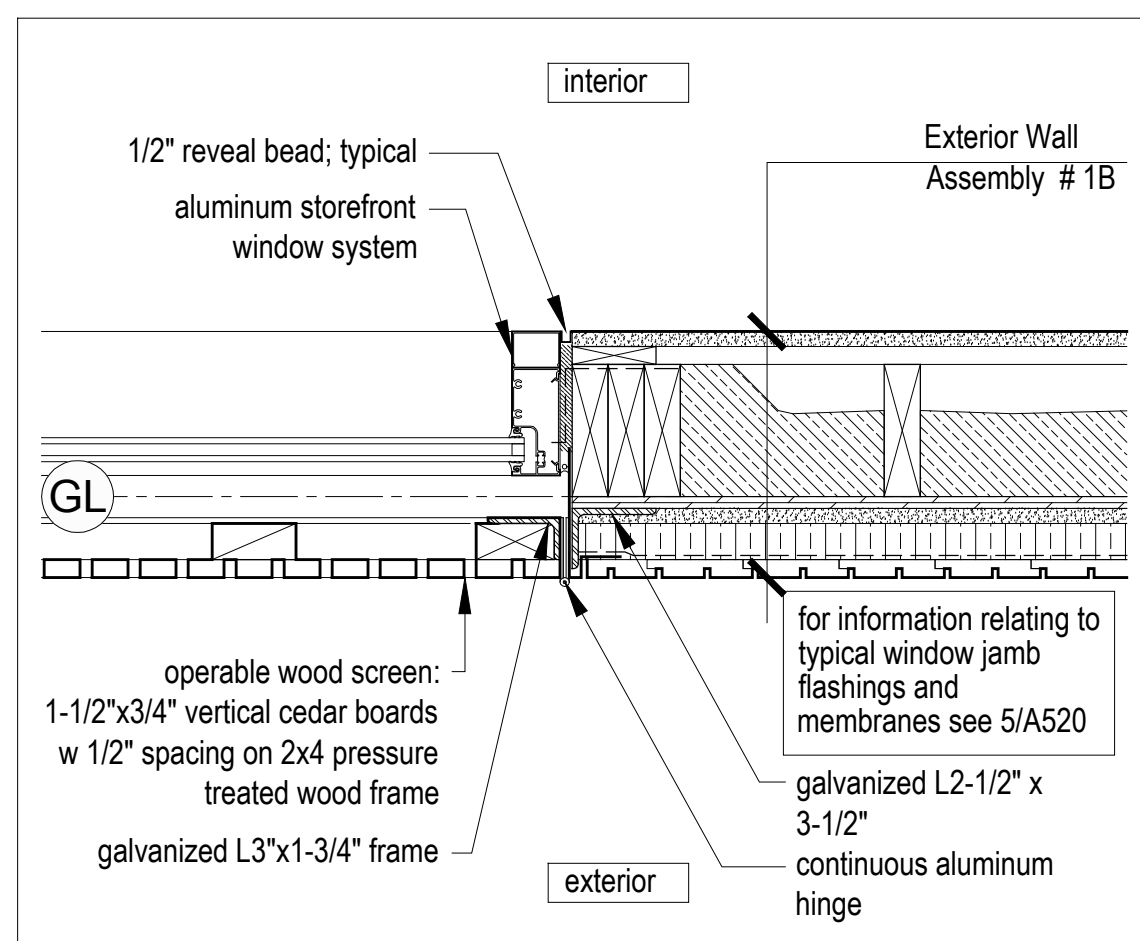


6
A500 Plan Detail
Scale 1 1/2" = 1'-0"

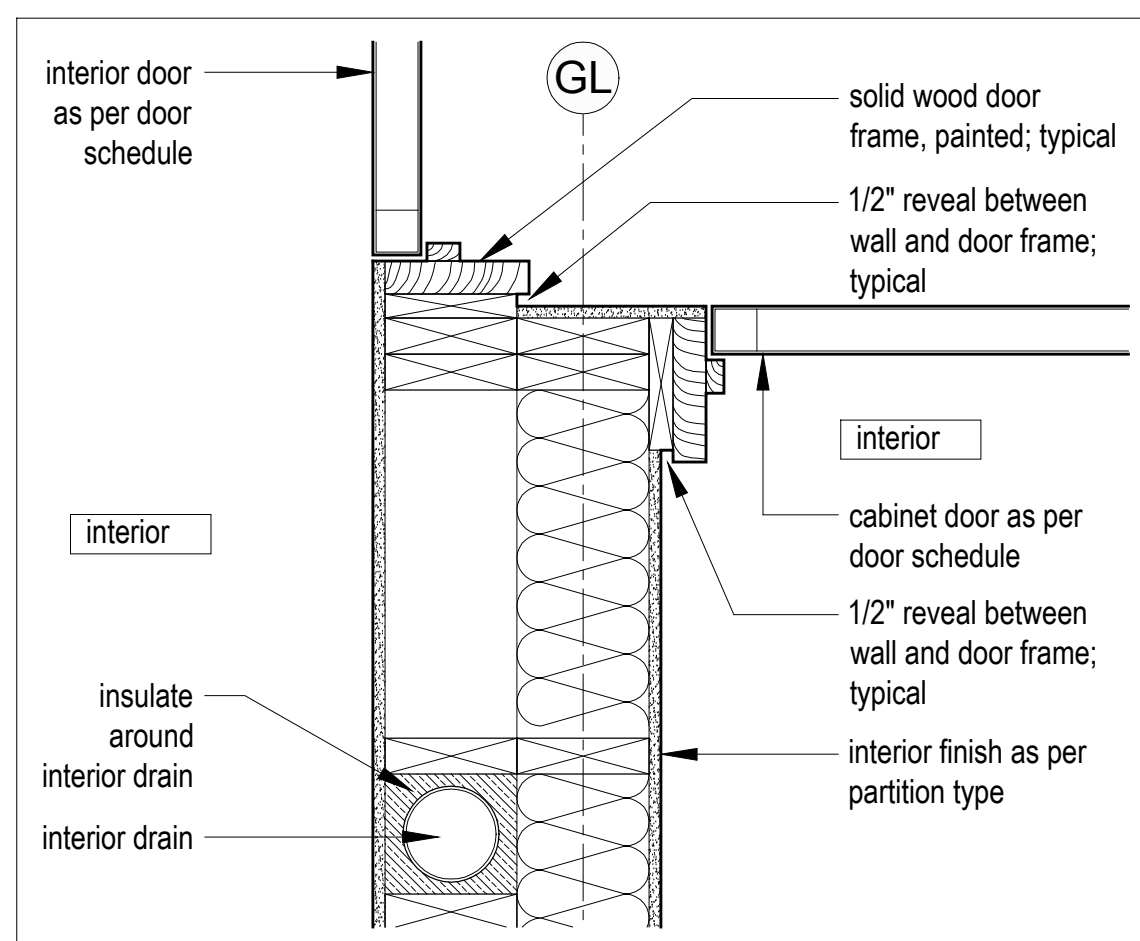
Assemblies
 Scale 1 1/2" = 1'-0"



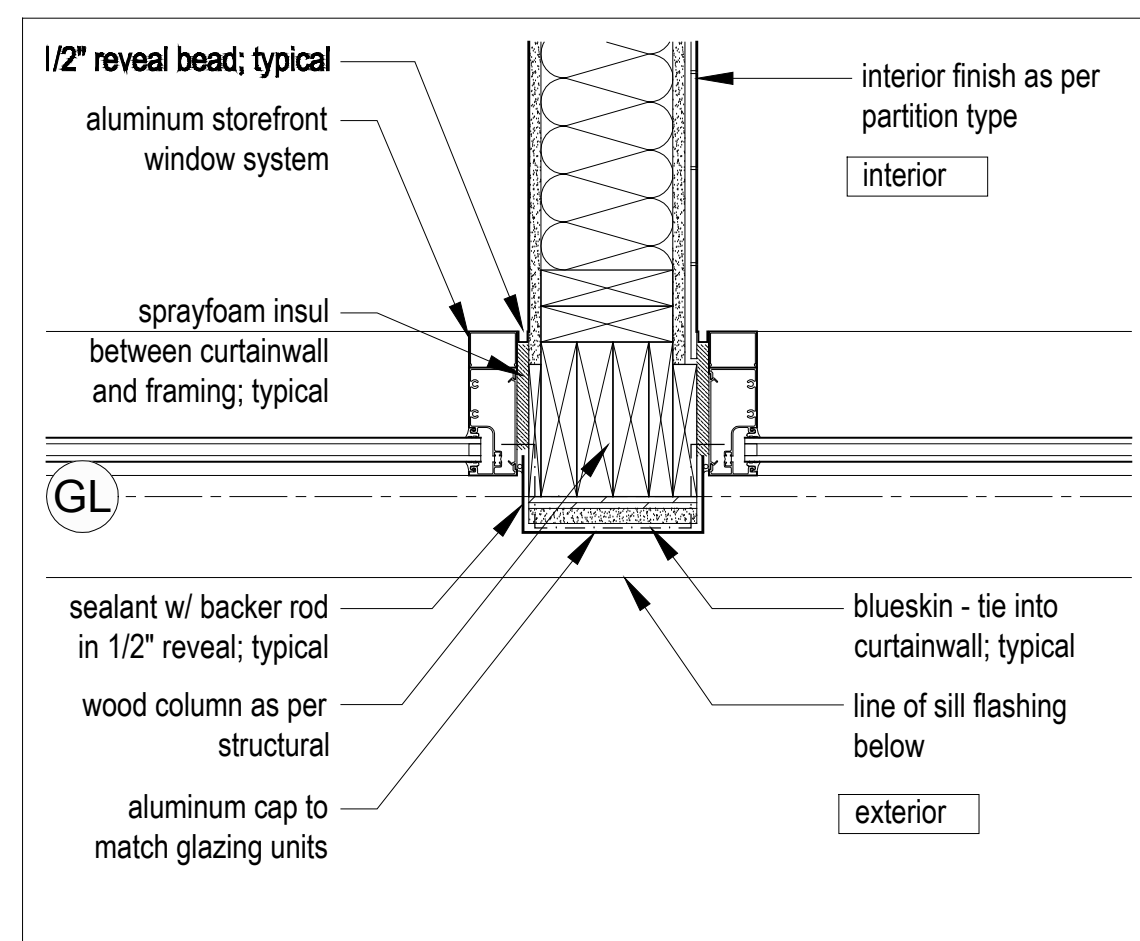
5
A500 Plan Detail
Scale 1 1/2" = 1'-0"



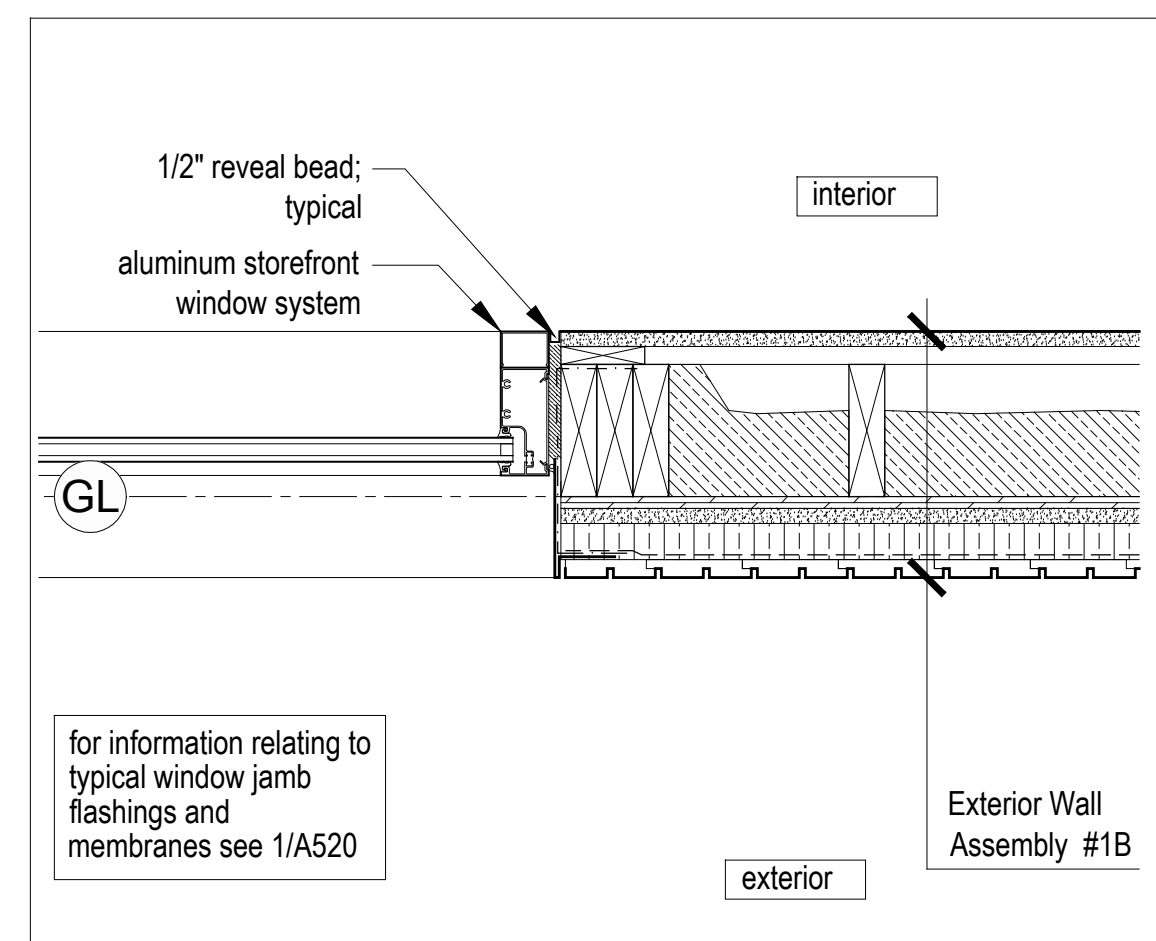
4
A500 Plan Detail
Scale 1 1/2" = 1'-0"



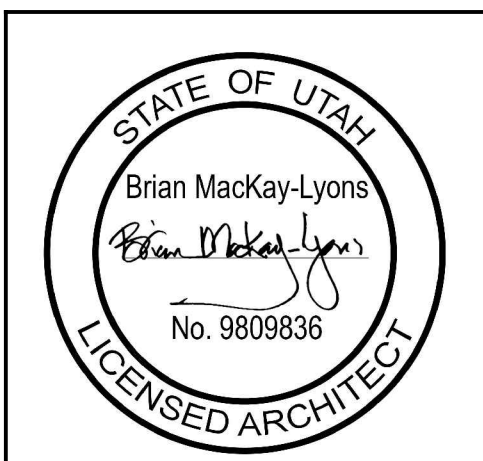
3
A500 Plan Detail
Scale 1 1/2" = 1'-0"



2
A500 Plan Detail
Scale 1 1/2" = 1'-0"



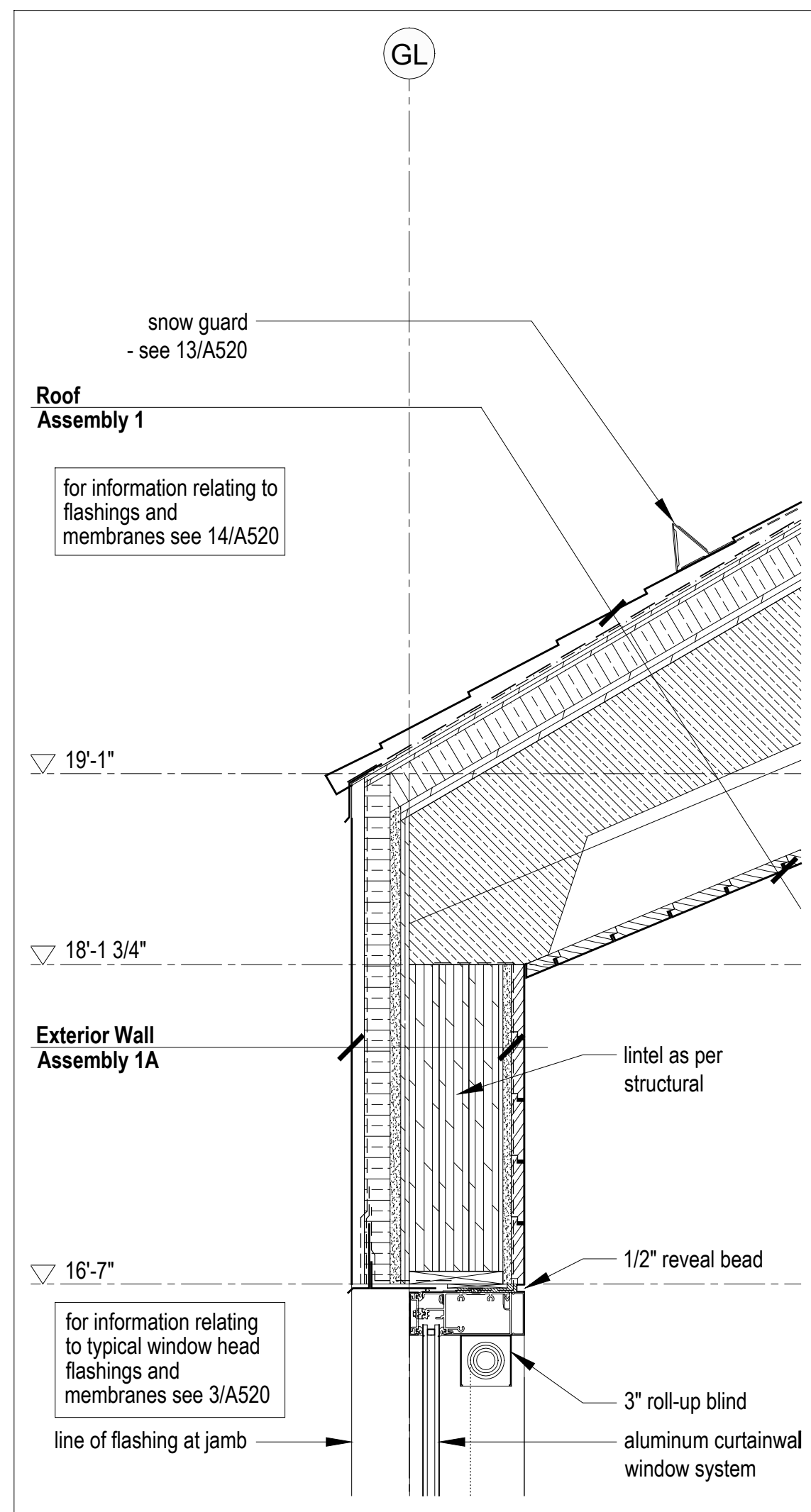
1
A500 Plan Detail
Scale 1 1/2" = 1'-0"



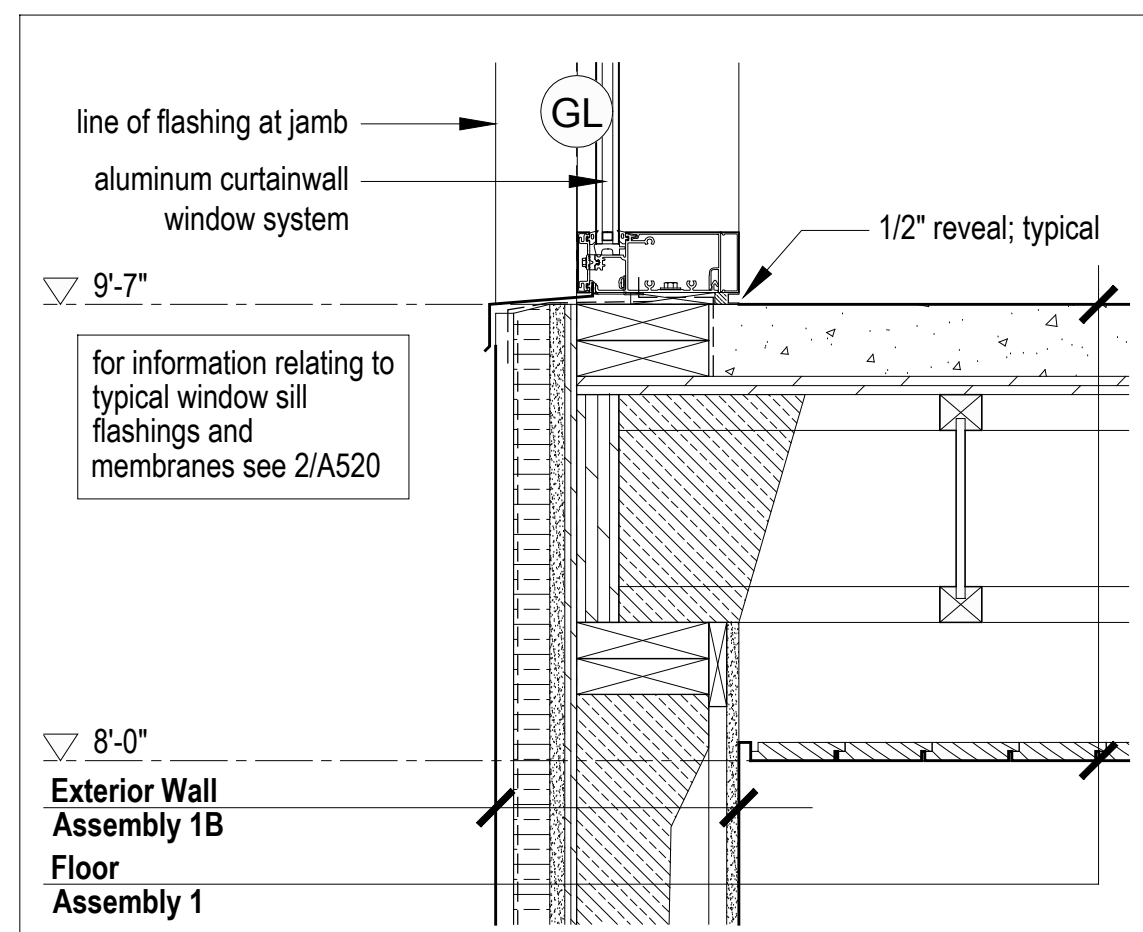
No.	Description	Date
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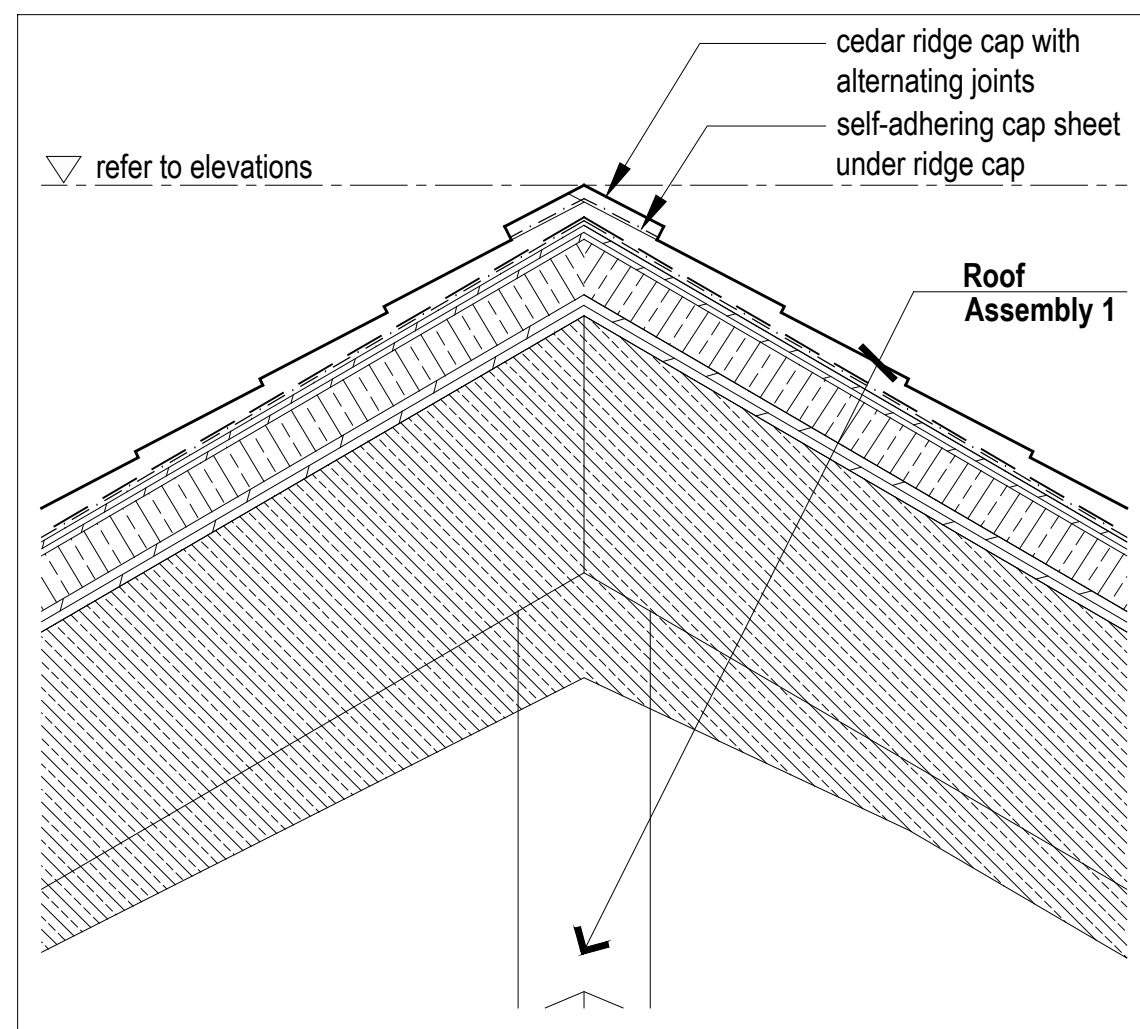
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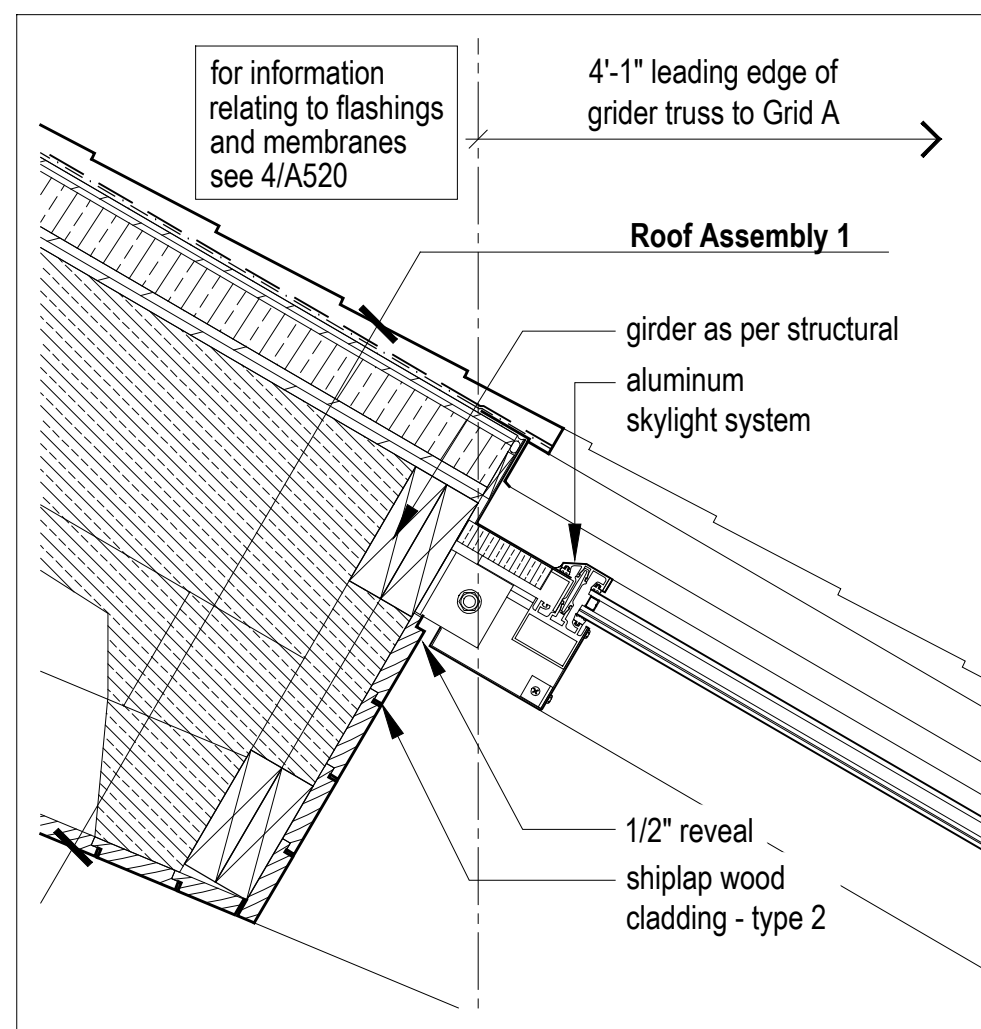
8 A510 Typical Eave and Window Head Detail
Scale 1 1/2" = 1'-0"



7 A510 Typical Window Sill Detail
Scale 1 1/2" = 1'-0"



6 A510 Typical Section Detail @ Vented Ridge
Scale 1 1/2" = 1'-0"



5 A510 Head Detail at Skylight Window
Scale 1 1/2" = 1'-0"

Roof Assembly 1
+ Class B' fire retardant pressure treated cedar shingles
+ rainscreen grid
+ Class A' mineral-surfaced cap sheet
+ self-adhering sheet roof membrane underlayment
+ 1/2" exterior-grade plywood
+ 2" continuous XPS rigid insulation (R10)
+ plywood sheathing as per structural
+ wood trusses as per structural
+ 6" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2)
+ interior sprinkler system as per A101 code review
+ 3/4" shiplap wood cladding - type 2 - see A001 for profile

Exterior Wall Assembly 1A
+ 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
+ rainscreen grid
+ vapor permeable weather barrier
+ 1 1/2" continuous XPS rigid insulation (R7.5)
+ 5/8" type X gypsum sheathing
+ plywood sheathing as per structural
+ 2x6 wood studs as per structural
+ 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2)
+ 5/8" type X gypsum wallboard (5/8" type X gypsum tile backer board in wet areas)
+ refer to wall finish schedule for interior finish

Roof Assembly 2
+ Class B' fire retardant pressure treated cedar shingles
+ rainscreen grid
+ Class A' mineral-surfaced cap sheet
+ self-adhering sheet roof membrane underlayment
+ 1/2" exterior-grade plywood
+ 2" continuous XPS rigid insulation (R10)
+ plywood sheathing as per structural
+ wood trusses as per structural
+ 5/8" type X gypsum sheathing
+ vapor permeable weather barrier
+ 3/4" shiplap wood cladding - type 2 - see A001 for profile

Exterior Wall Assembly 1B
+ 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
+ rainscreen grid
+ vapor permeable weather barrier
+ 1 1/2" continuous XPS rigid insulation (R7.5)
+ 5/8" type X gypsum sheathing
+ plywood sheathing as per structural
+ 2x6 wood studs as per structural
+ 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2)
+ 5/8" type X gypsum wallboard (5/8" type X gypsum tile backer board in wet areas)
+ refer to wall finish schedule for interior finish

Floor Assembly 1
+ 3" concrete topping w/ in-floor heating
+ plywood sheathing as per structural
+ wood floor joists as per structural
+ wood furring as required
+ interior sprinkler system as per A101 code review
+ 3/4" shiplap wood cladding - type 2 - see A001 for profile

Exterior Wall Assembly 1C
+ 1x4 horizontal shiplap wood cladding - type 1 - see A001 for profile
+ rainscreen grid
+ vapor permeable weather barrier
+ 1 1/2" continuous XPS rigid insulation (R7.5)
+ 5/8" type X gypsum sheathing
+ plywood sheathing as per structural
+ 2x6 wood studs as per structural
+ 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2)
+ 5/8" type X gypsum wallboard
+ 1x4 horizontal shiplap wood cladding - type 2 - see A001 for profile

Floor Assembly 2
+ 3" concrete topping w/ in-floor heating
+ plywood sheathing as per structural
+ wood furring as per structural
+ wood floor joists as per structural
+ interior sprinkler system as per A101 code review
+ 3/4" shiplap wood cladding - type 2 - see A001 for profile

Exterior Wall Assembly 2
+ 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
+ rainscreen grid
+ vapor permeable weather barrier
+ 1 1/2" continuous XPS rigid insulation (R7.5)
+ 5/8" type X gypsum sheathing
+ plywood sheathing as per structural
+ 2x6 wood studs as per structural
+ 5/8" type X gypsum sheathing
+ vapor permeable weather barrier
+ 1x4 vertical wood shiplap cladding - type 1 - see A001 for profile

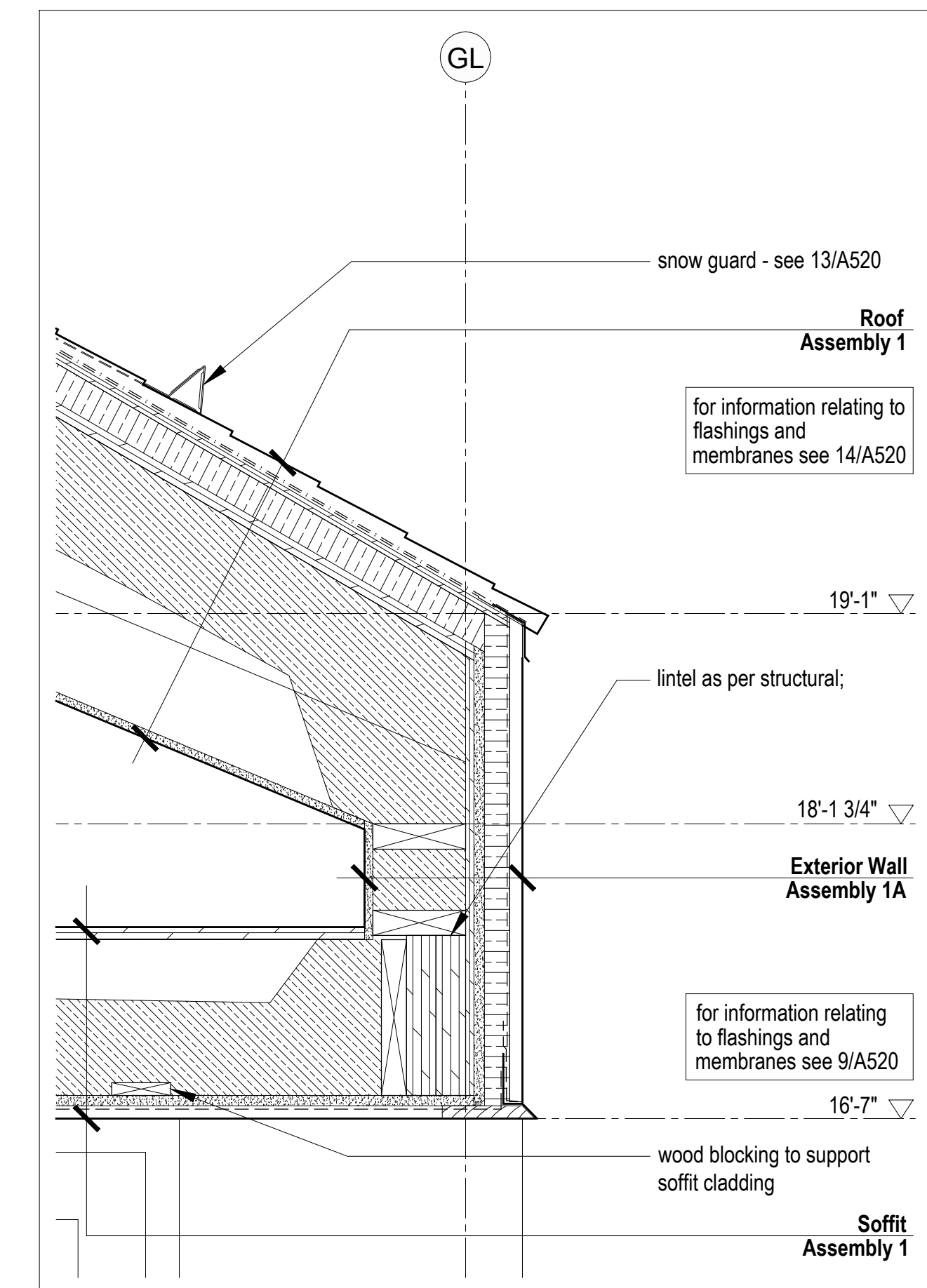
Floor Assembly 3
+ palletized wood deck system
+ liquid-applied roofing membrane
+ plywood sheathing as per structural - slope to drain, minimum 2%
+ wood floor joists as per structural
+ tapered to create slope
+ 6" 2lb. sprayfoam insulation (R30 - air barrier / vapor retarder Class 2)
+ interior sprinkler system as per A101 code review
+ 3/4" shiplap wood cladding - type 2 - see A001 for profile

Exterior Wall Assembly 1B
+ 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
+ rainscreen grid
+ vapor permeable weather barrier
+ 1 1/2" continuous XPS rigid insulation (R7.5)
+ 5/8" type X gypsum sheathing
+ plywood sheathing as per structural
+ 2x6 wood studs as per structural
+ 5/8" type X gypsum sheathing
+ vapor permeable weather barrier
+ 1x4 vertical wood shiplap cladding - type 1 - see A001 for profile

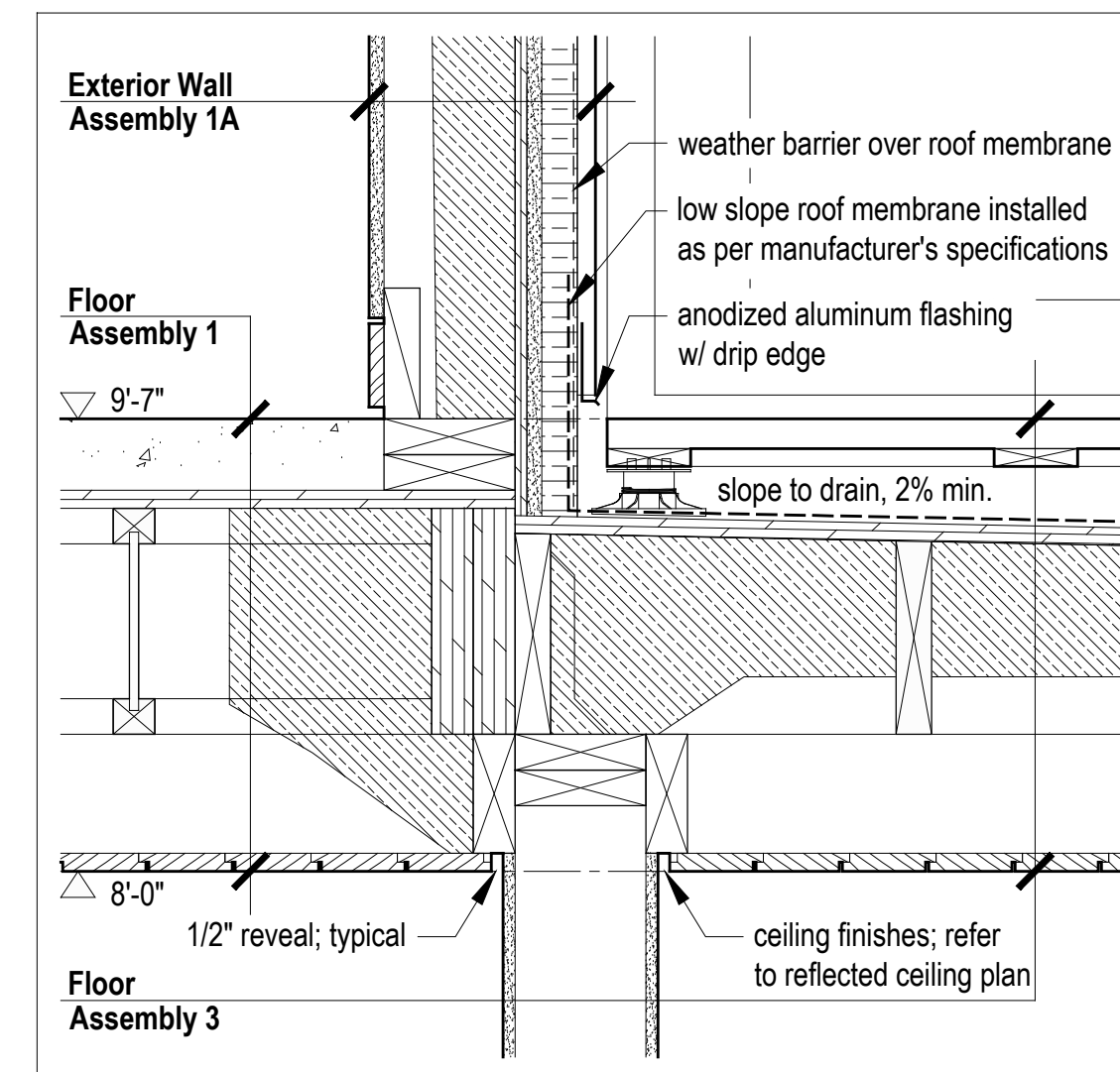
Floor Assembly 4
+ 3" concrete topping w/ in-floor heating
+ plywood sheathing as per structural
+ wood floor joists as per structural
+ 1/2" plywood
+ steel beam as per structural
+ 6" 2lb. sprayfoam insulation (R30 - air barrier / vapor retarder Class 2)
+ 2x4 trimer as required
+ 5/8" type X gypsum sheathing
+ vapour permeable weather barrier
+ rainscreen grid
+ 1x4 wood shiplap cladding - type 1 - see A001 for profile

Soffit Assembly 1
+ 3/4" sheathing
+ 6" 2lb. sprayfoam insulation (R30 - air barrier / vapor retarder Class 2)
+ wood floor joists as per structural
+ 5/8" type X gypsum sheathing
+ vapor permeable weather barrier
+ 1x4 wood shiplap cladding - type 1 - see A001 for profile

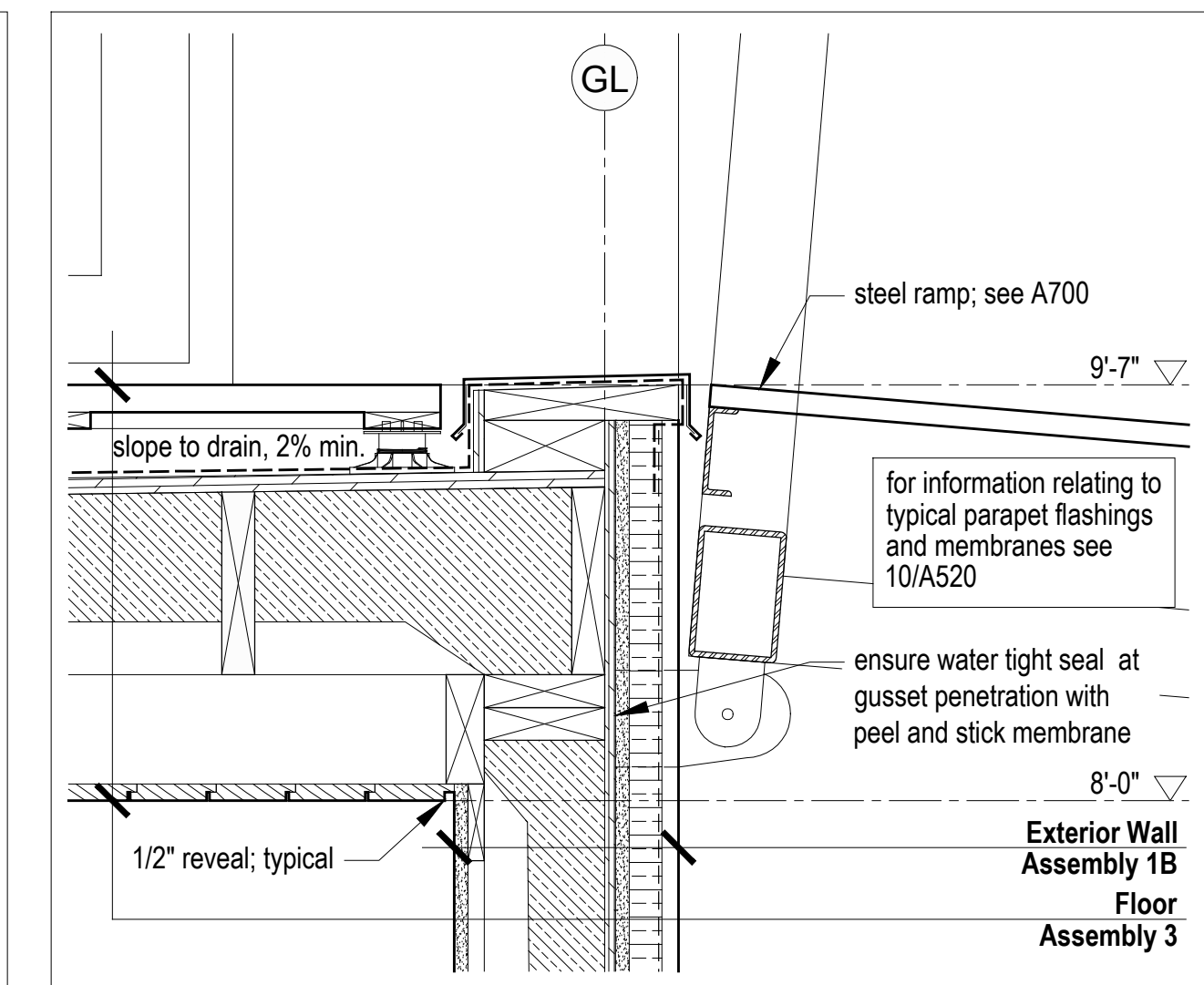
1 A510 Assemblies
Scale NTS



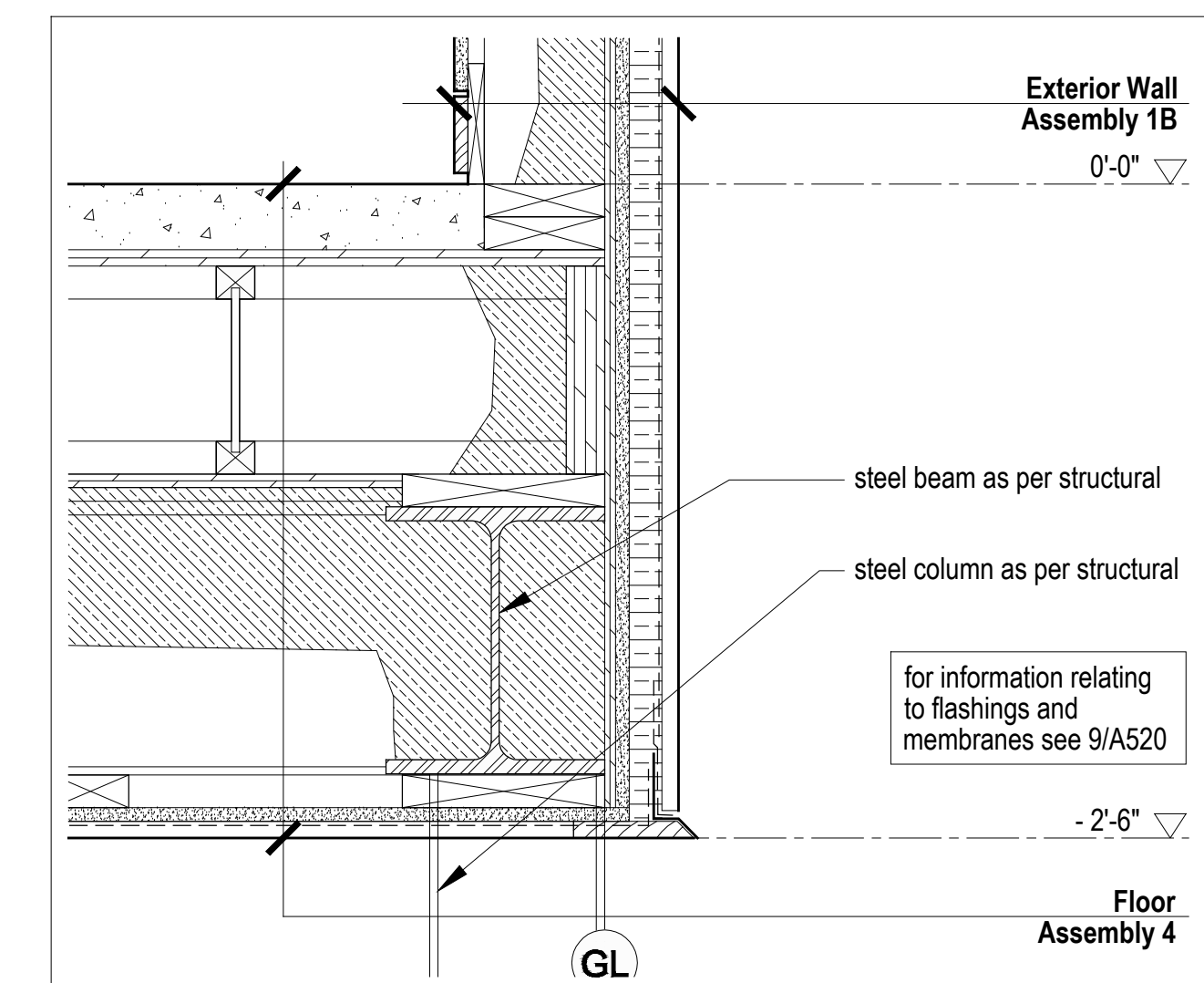
3 A510 Section Detail @ Entry Porch Soffit
Scale 1 1/2" = 1'-0"



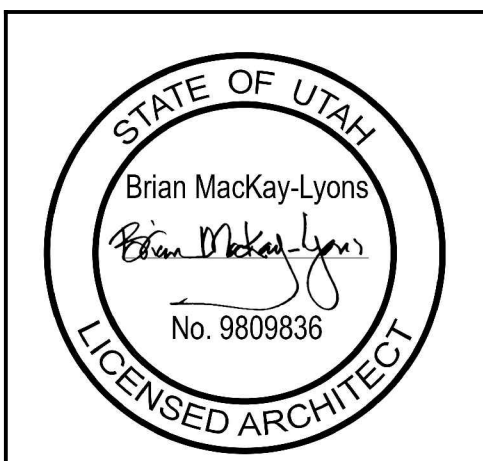
4 A510 Section Detail at Exterior Wall and Entry Porch
Scale 1 1/2" = 1'-0"



2 A510 Section Detail at Entry Porch Parapet
Scale 1 1/2" = 1'-0"



1 A510 Typical Section Detail at Floor/Wall
Scale 1 1/2" = 1'-0"



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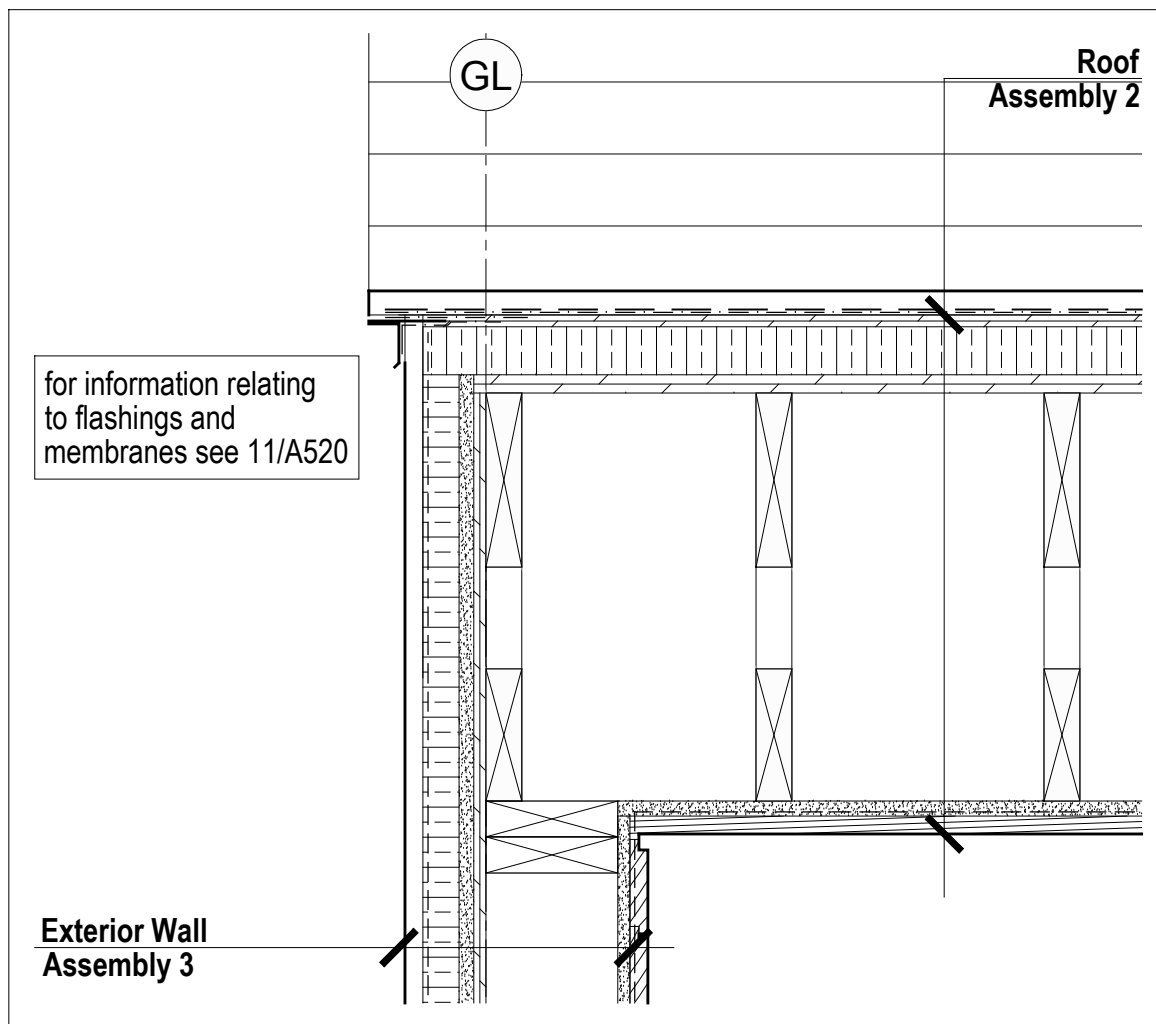
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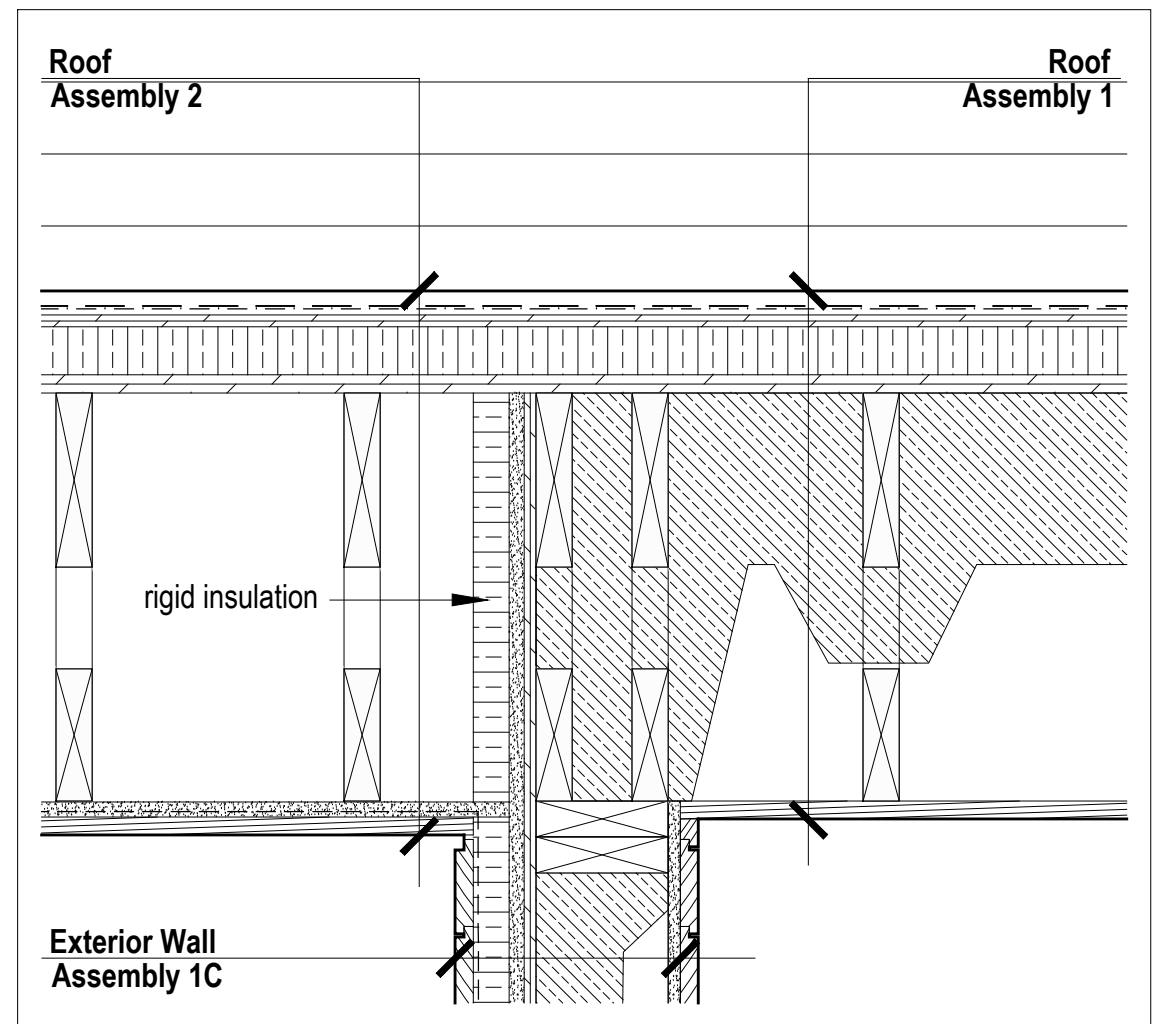
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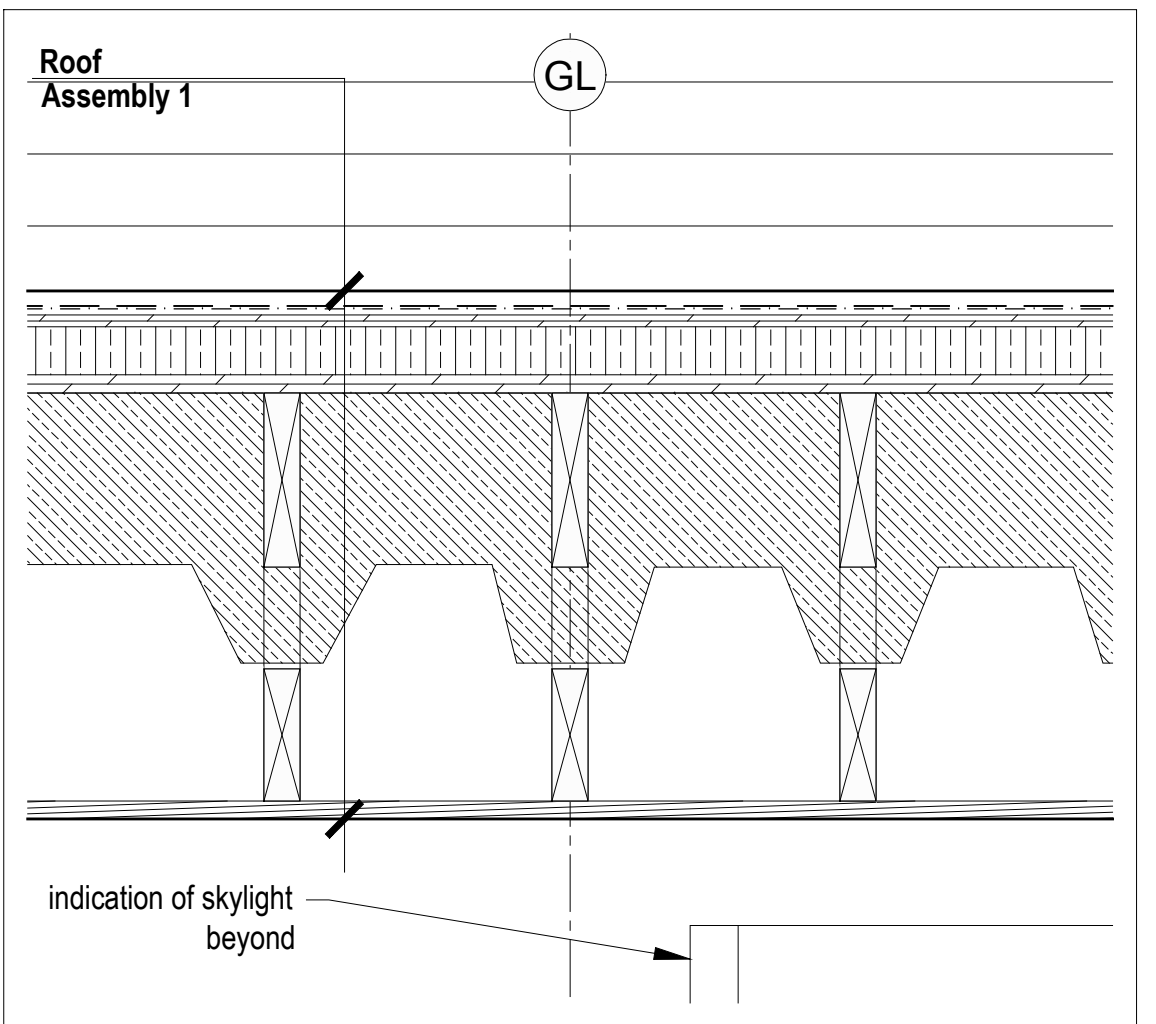
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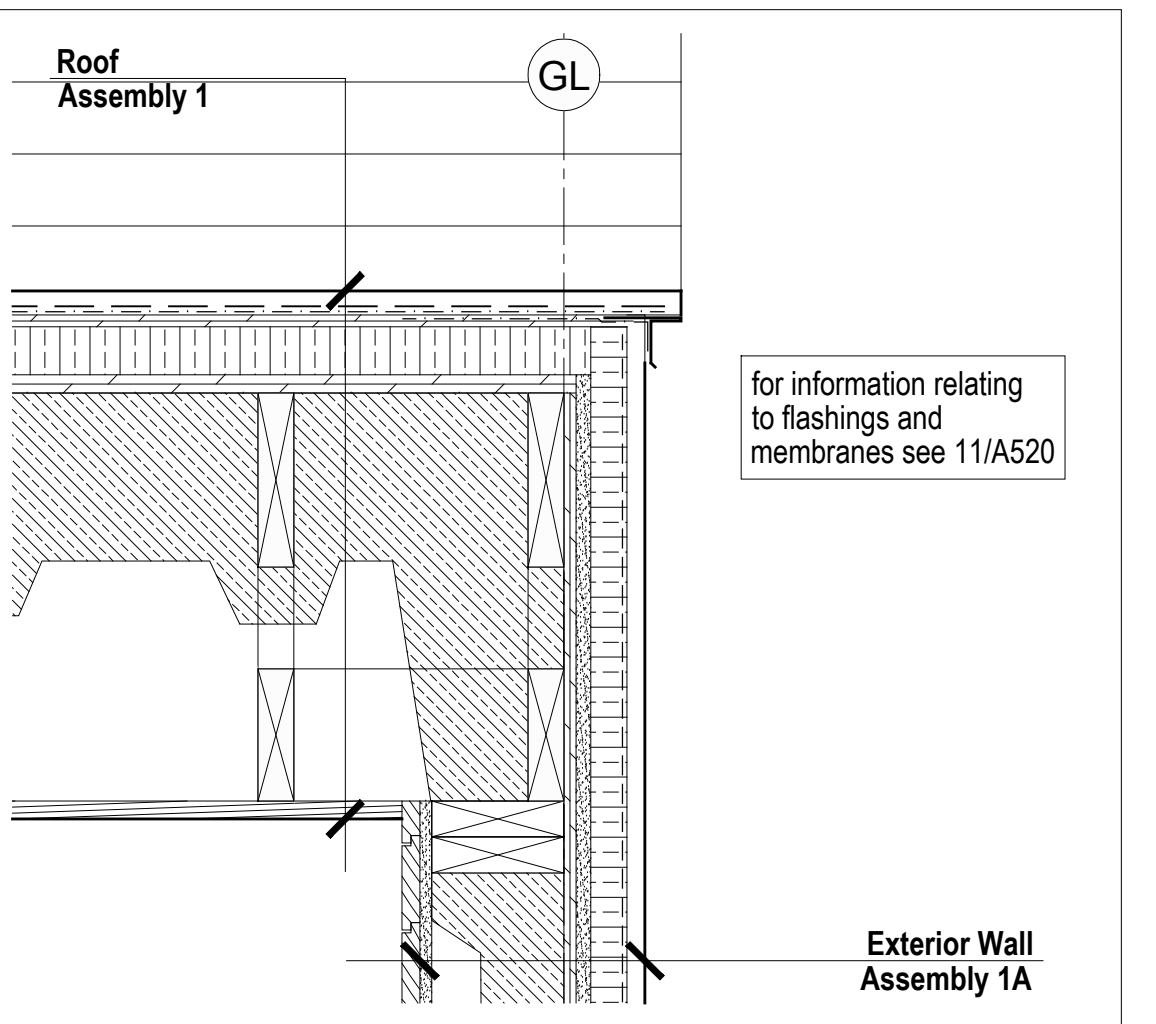
12 A511 Rake Detail @ Covered Porch
Scale 1 1/2" = 1'-0"



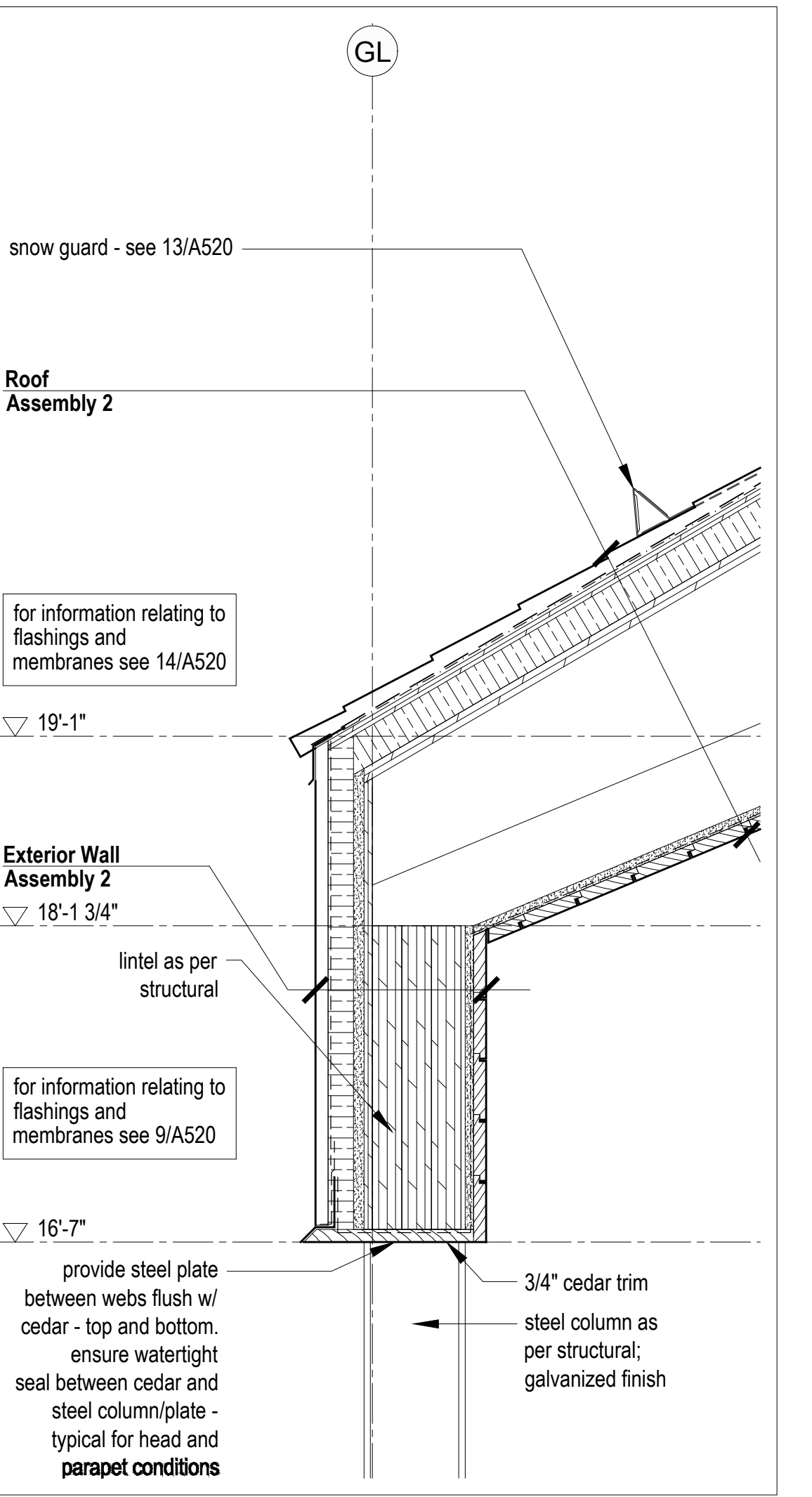
10 A511 Section Detail @ Exterior Wall and Covered Porch
Scale 1 1/2" = 1'-0"



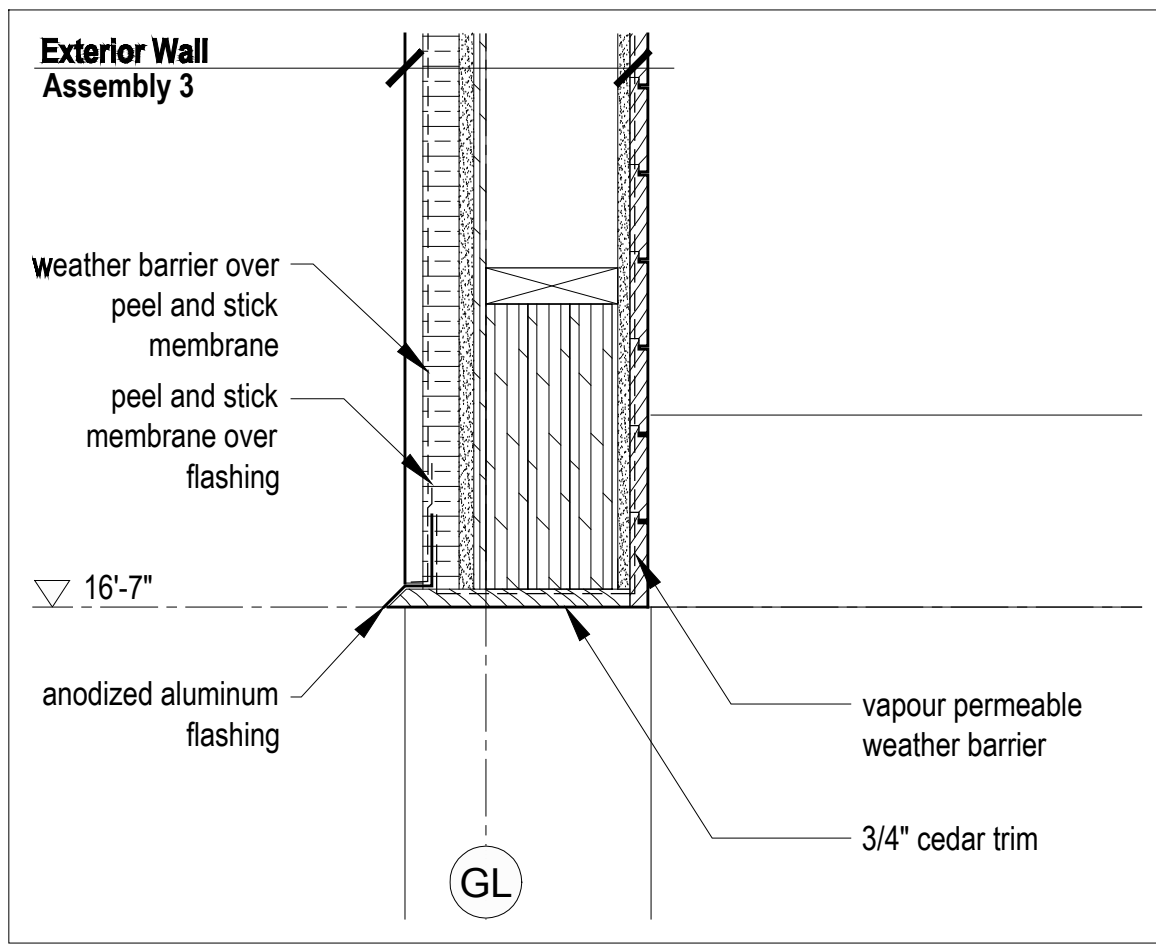
7 A511 Typical Section Detail @ Ceiling and Steel Truss
Scale 1 1/2" = 1'-0"



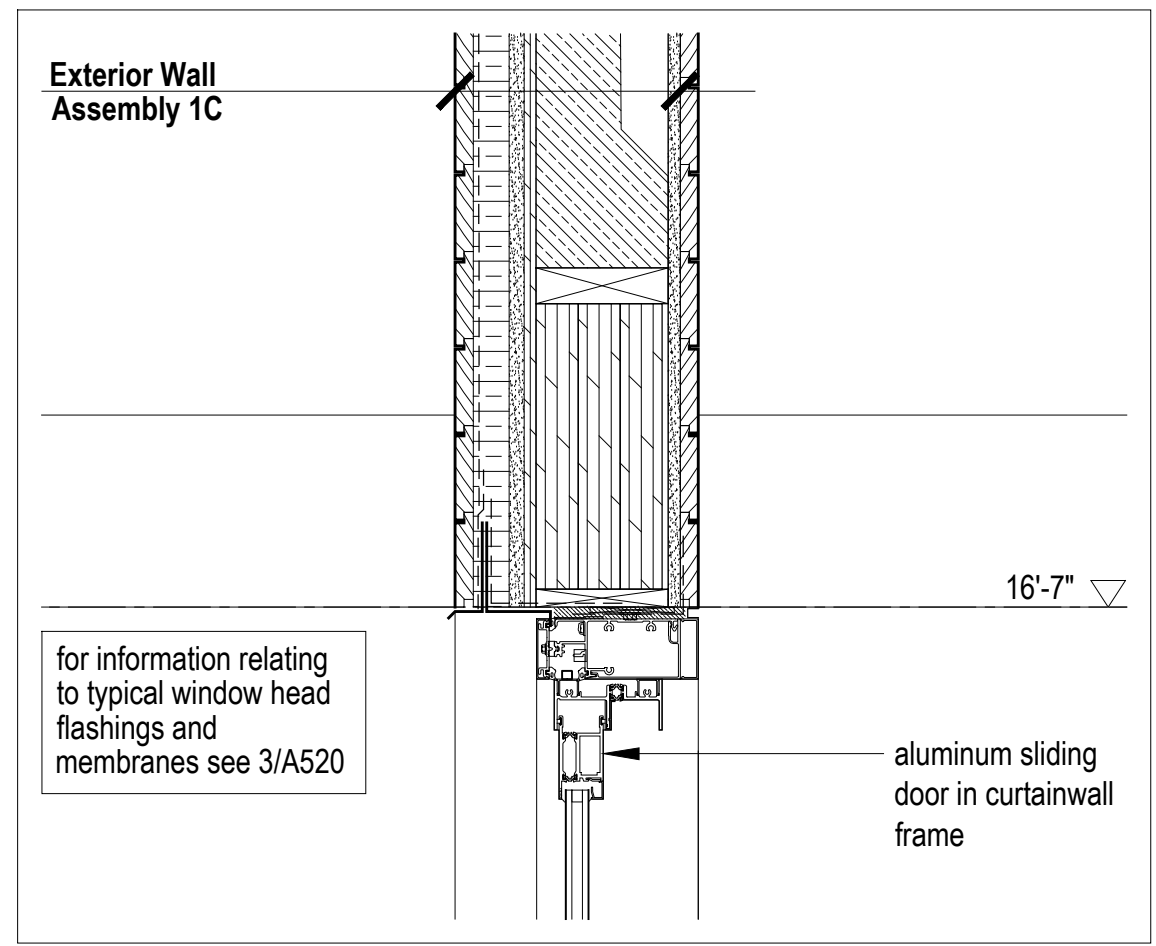
4 A511 Typical Rake Detail
Scale 1 1/2" = 1'-0"



2 A511 Eave Detail @ Covered Porch
Scale 1 1/2" = 1'-0"

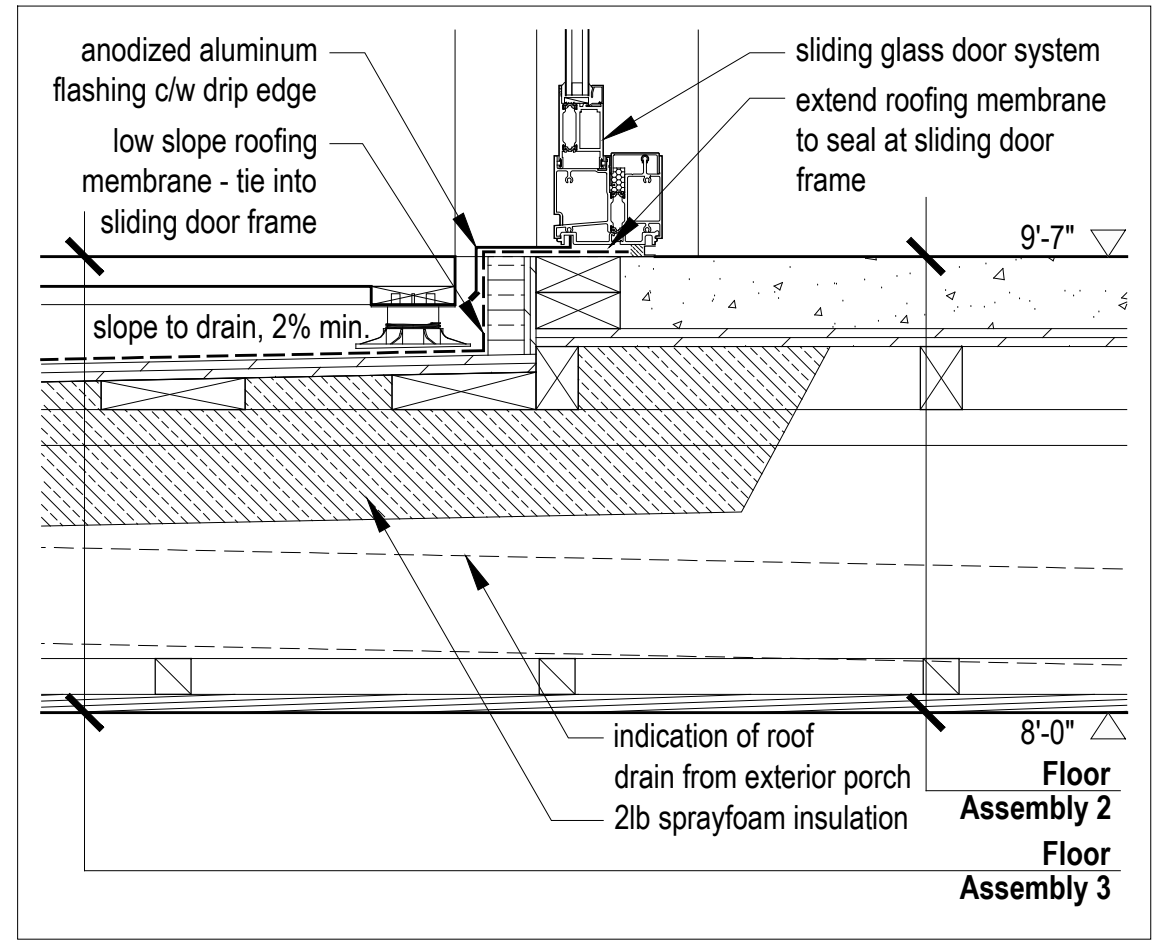


11 A511 Section Detail @ Covered Porch
Scale 1 1/2" = 1'-0"

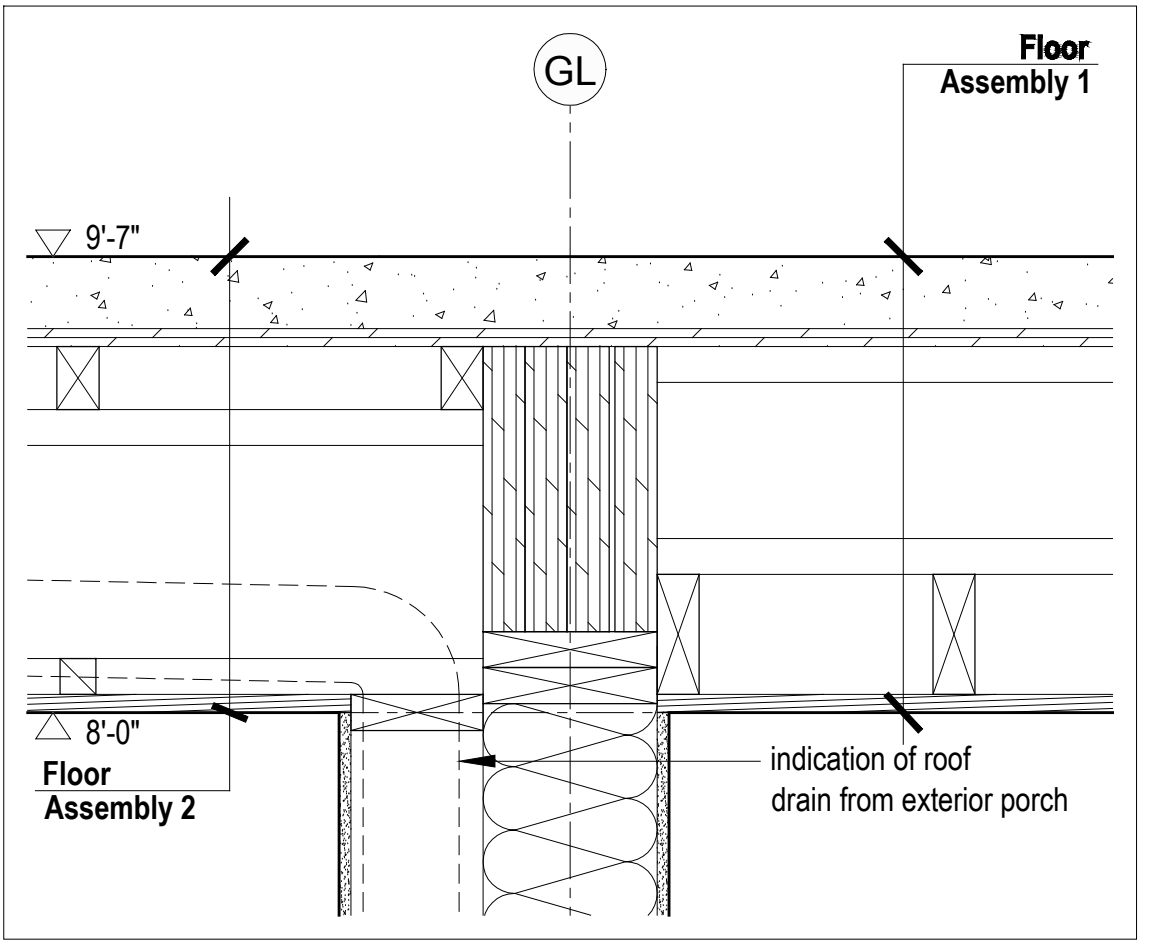


9 A511 Window Head Detail
Scale 1 1/2" = 1'-0"

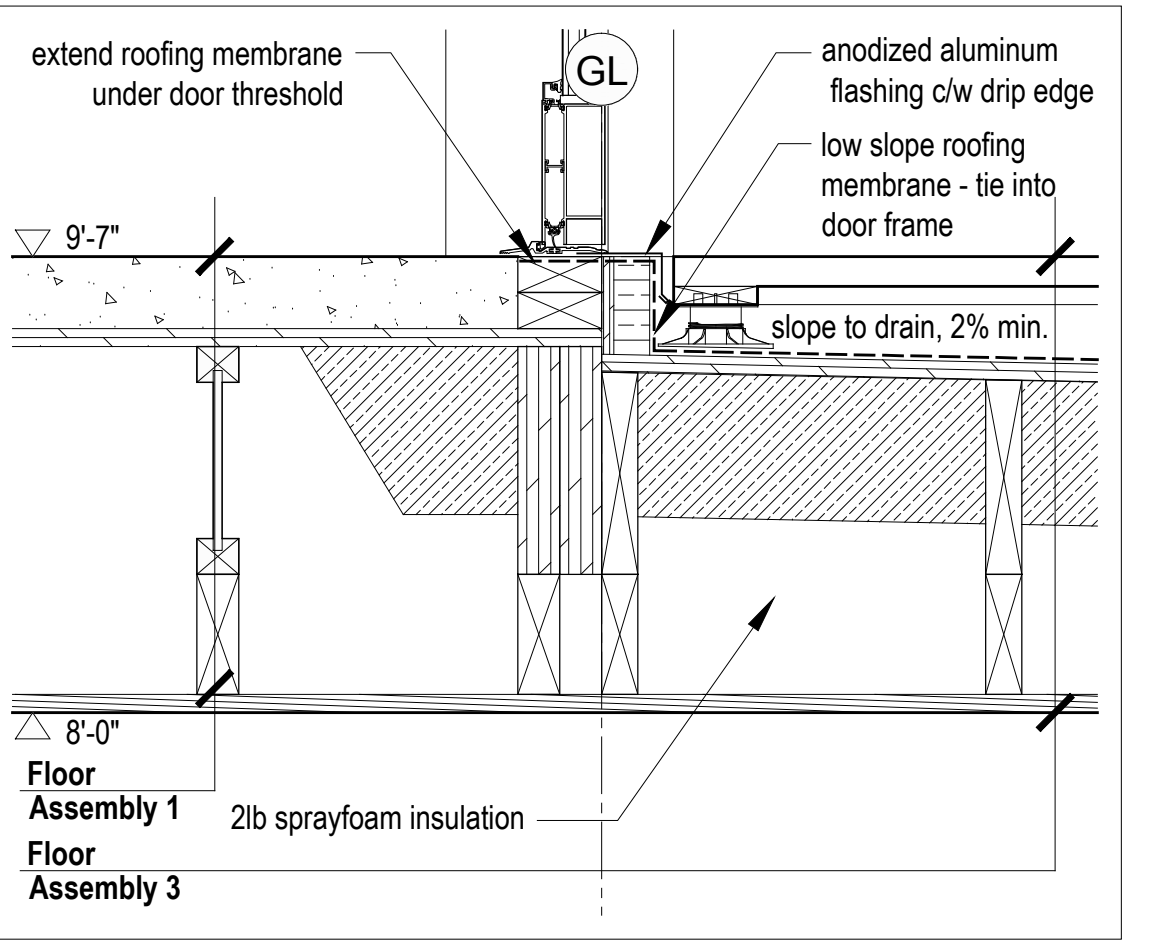
- Roof Assembly 1**
 - + Class B' fire retardant pressure treated cedar shingles
 - + rainscreen grid
 - + Class A' mineral-surfaced cap sheet
 - + self-adhering sheet roof membrane underlayment
 - + 1/2" exterior grade plywood
 - + 2 continuous XPS rigid insulation (R10)
 - + plywood sheathing as per structural
 - + wood trusses as per structural
 - + 6" 2lb. closed cell sprayfoam insulation (R30 - air barrier / vapor retarder Class 2)
 - + interior sprinkler system as per A101 code review
 - + 3/4" shiplap wood cladding - type 2 - see A001 for profile
- Exterior Wall Assembly 1A**
 - + 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
 - + rainscreen grid
 - + vapor permeable weather barrier
 - + 1 1/2" continuous XPS rigid insulation (R7.5)
 - + 5/8" type X gypsum sheathing
 - + plywood sheathing as per structural
 - + 2x6 wood studs as per structural
 - + 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2)
 - + 5/8" type X gypsum wallboard (5/8" type X gypsum tile backer board in wet areas)
 - + refer to wall finish schedule for interior finish
- Exterior Wall Assembly 1B**
 - + 1x4 vertical shiplap wood cladding - type 1 - see A001 for profile
 - + rainscreen grid
 - + vapor permeable weather barrier
 - + 1 1/2" continuous XPS rigid insulation (R7.5)
 - + 5/8" type X gypsum sheathing
 - + plywood sheathing as per structural
 - + 2x6 wood studs as per structural
 - + 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2)
 - + 1x4 wood strapping @ 16" o.c.
 - + 5/8" type X gypsum wallboard (5/8" type X gypsum tile backer board in wet areas)
 - + refer to wall finish schedule for interior finish
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 - + Class B' fire retardant pressure treated cedar shingles
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 - + self-adhering sheet roof membrane underlayment
 - + 1/2" exterior grade plywood
 - + 2 continuous XPS rigid insulation (R10)
 - + plywood sheathing as per structural
 - + wood trusses as per structural
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 - + vapor permeable weather barrier
 - + 3/4" shiplap wood cladding - type 2 - see A001 for profile
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 - + rainscreen grid
 - + vapor permeable weather barrier
 - + 1 1/2" continuous XPS rigid insulation (R7.5)
 - + 5/8" type X gypsum sheathing
 - + plywood sheathing as per structural
 - + 2x6 wood studs as per structural
 - + 5/8" type X gypsum sheathing
 - + vapor permeable weather barrier
 - + 1x4 horizontal shiplap wood cladding - type 2 - see A001 for profile
- Exterior Wall Assembly 1C**
 - + 1x4 horizontal shiplap wood cladding - type 1 - see A001 for profile
 - + rainscreen grid
 - + vapor permeable weather barrier
 - + 1 1/2" continuous XPS rigid insulation (R7.5)
 - + 5/8" type X gypsum sheathing
 - + plywood sheathing as per structural
 - + 2x6 wood studs as per structural
 - + 4" 2lb. sprayfoam insulation (R20 - air barrier / vapor retarder Class 2)
 - + 5/8" type X gypsum wallboard
 - + 1x4 horizontal shiplap wood cladding - type 2 - see A001 for profile



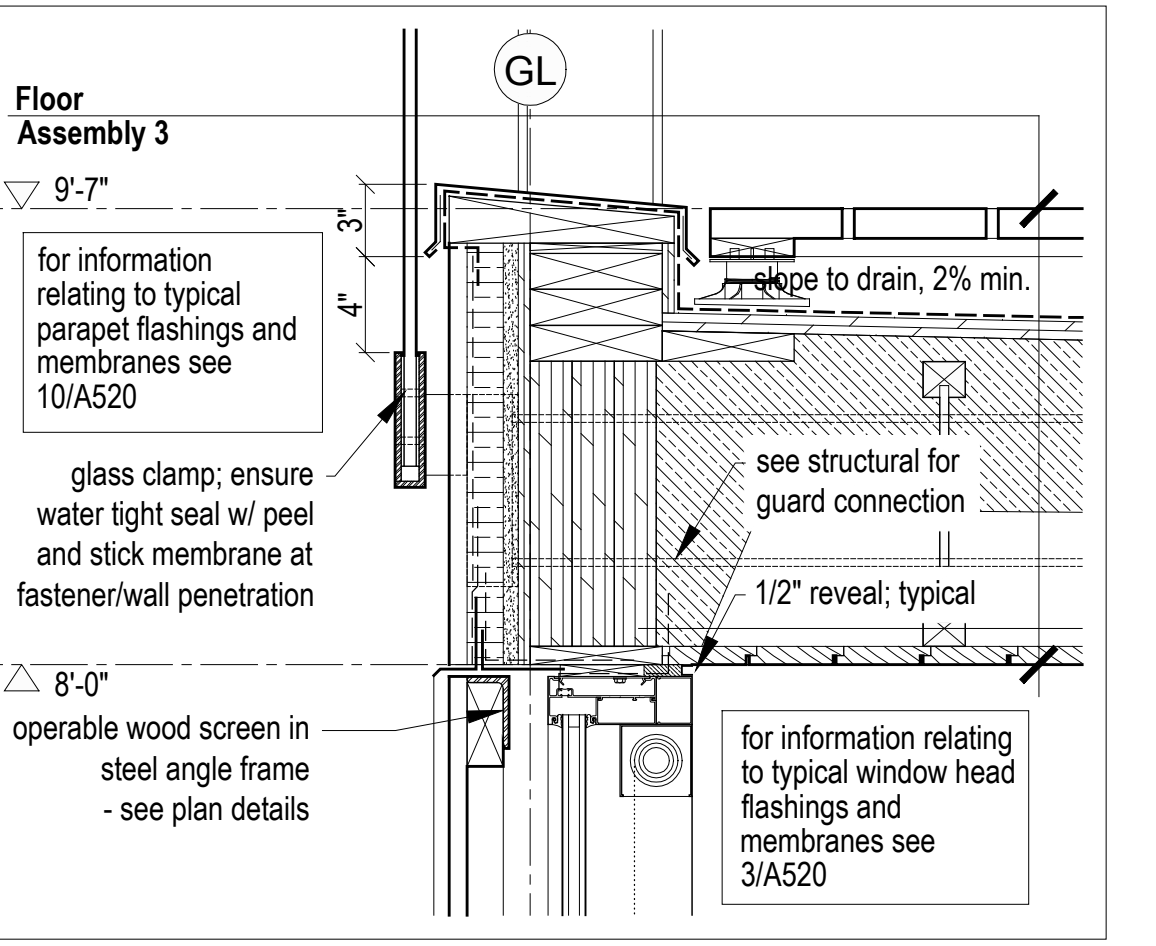
8 A511 Threshold Detail @ Covered Porch
Scale 1 1/2" = 1'-0"



6 A511 Section Detail @ Interior Wall
Scale 1 1/2" = 1'-0"

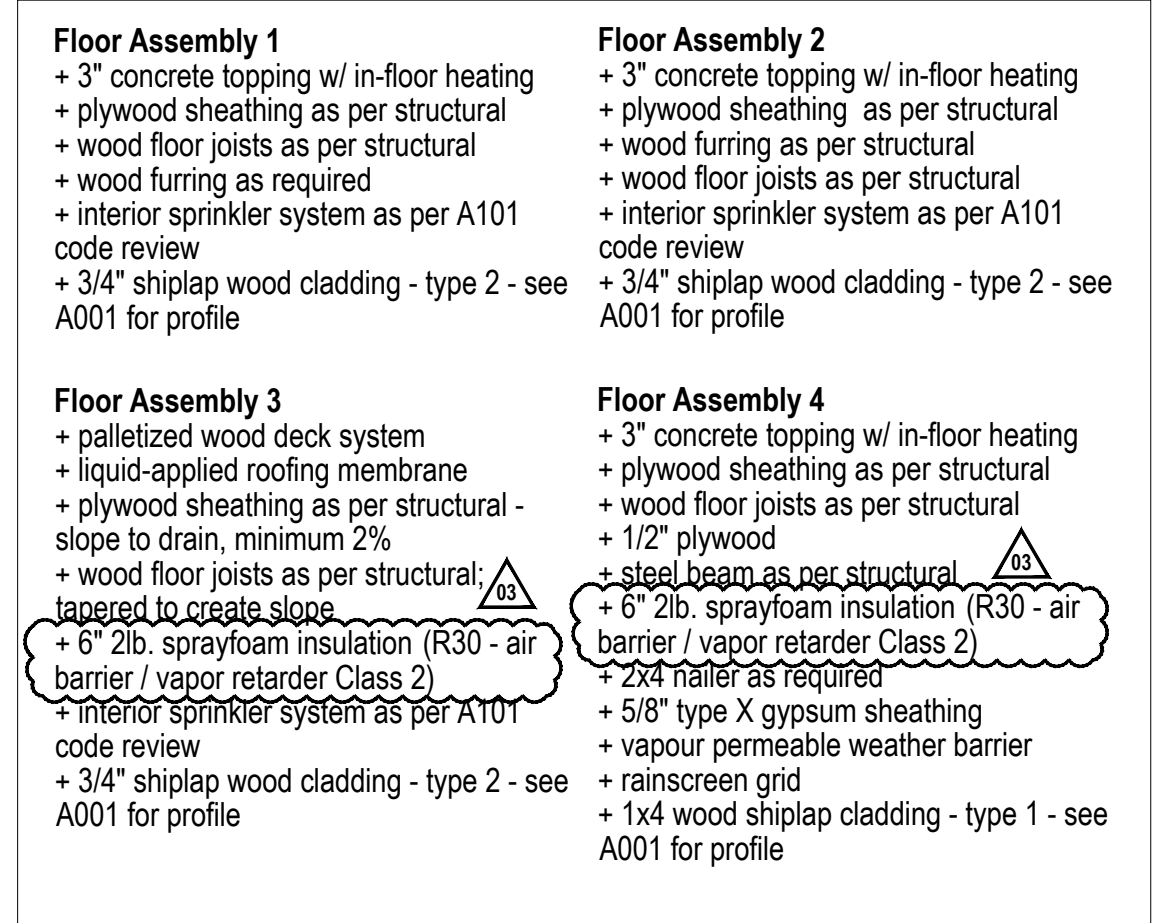


3 A511 Entry Door Threshold Detail
Scale 1 1/2" = 1'-0"



1 A511 Parapet Detail @ Covered Porch
Scale 1 1/2" = 1'-0"

- Floor Assembly 1**
 - + 3" concrete topping w/ in-floor heating
 - + plywood sheathing as per structural
 - + wood floor joists as per structural
 - + wood furring as required
 - + interior sprinkler system as per A101 code review
 - + 3/4" shiplap wood cladding - type 2 - see A001 for profile
- Floor Assembly 2**
 - + 3" concrete topping w/ in-floor heating
 - + plywood sheathing as per structural
 - + wood furring as per structural
 - + wood floor joists as per structural
 - + interior sprinkler system as per A101 code review
 - + 3/4" shiplap wood cladding - type 2 - see A001 for profile
- Floor Assembly 3**
 - + palletized wood deck system
 - + liquid-applied roofing membrane
 - + plywood sheathing as per structural
 - + wood floor joists as per structural
 - + slope to drain, minimum 2%
 - + 6" 2lb. sprayfoam insulation (R30 - air barrier / vapor retarder Class 2)
 - + interior sprinkler system as per A101 code review
 - + 3/4" shiplap wood cladding - type 2 - see A001 for profile
- Floor Assembly 4**
 - + 3" concrete topping w/ in-floor heating
 - + plywood sheathing as per structural
 - + wood floor joists as per structural
 - + interior sprinkler system as per A101 code review
 - + 3/4" shiplap wood cladding - type 2 - see A001 for profile



5 A511 Section Detail @ Lower Floor
Scale 1 1/2" = 1'-0"

No.	Description	Date
03	Issued for Const. Rev. 2	06.09.2017
02	Issued for Const. Rev. 1	28.07.2017
01	Issued for Construction	01.02.2017

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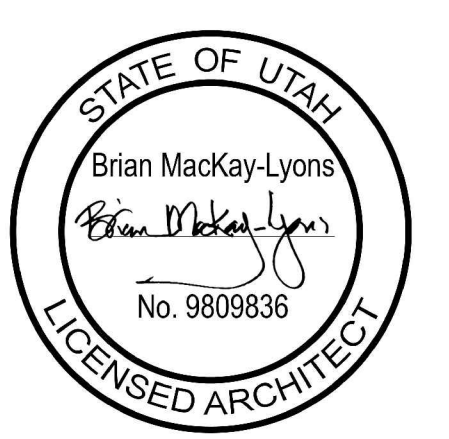
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Cabin 1500plus Section Details

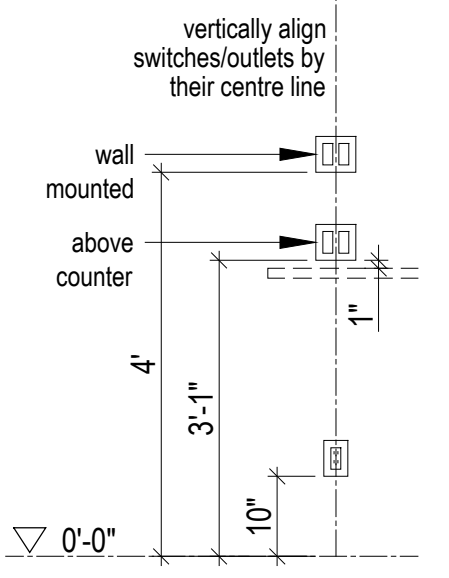
scale: 1 1/2" = 1'-0"
date: 16-05-02
drawn: DP
chk'd: BML

A511



NOTE: all dimensions
to be verified in field

Typical installation
heights and alignments



02	Issued for Const. Rev. 1	28.07.2017
01	Issued for Construction	03.03.2017
No.	Description	Date

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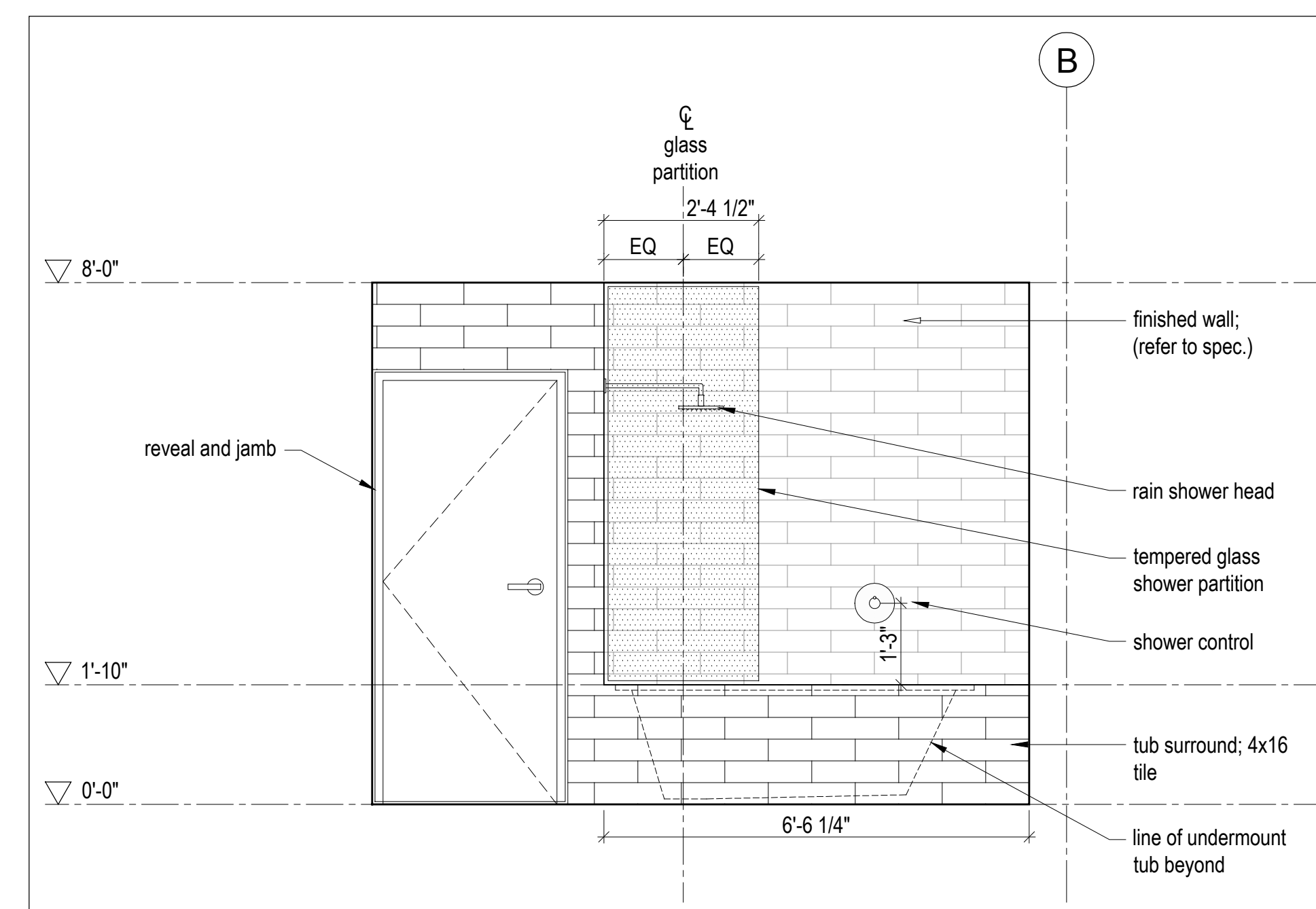
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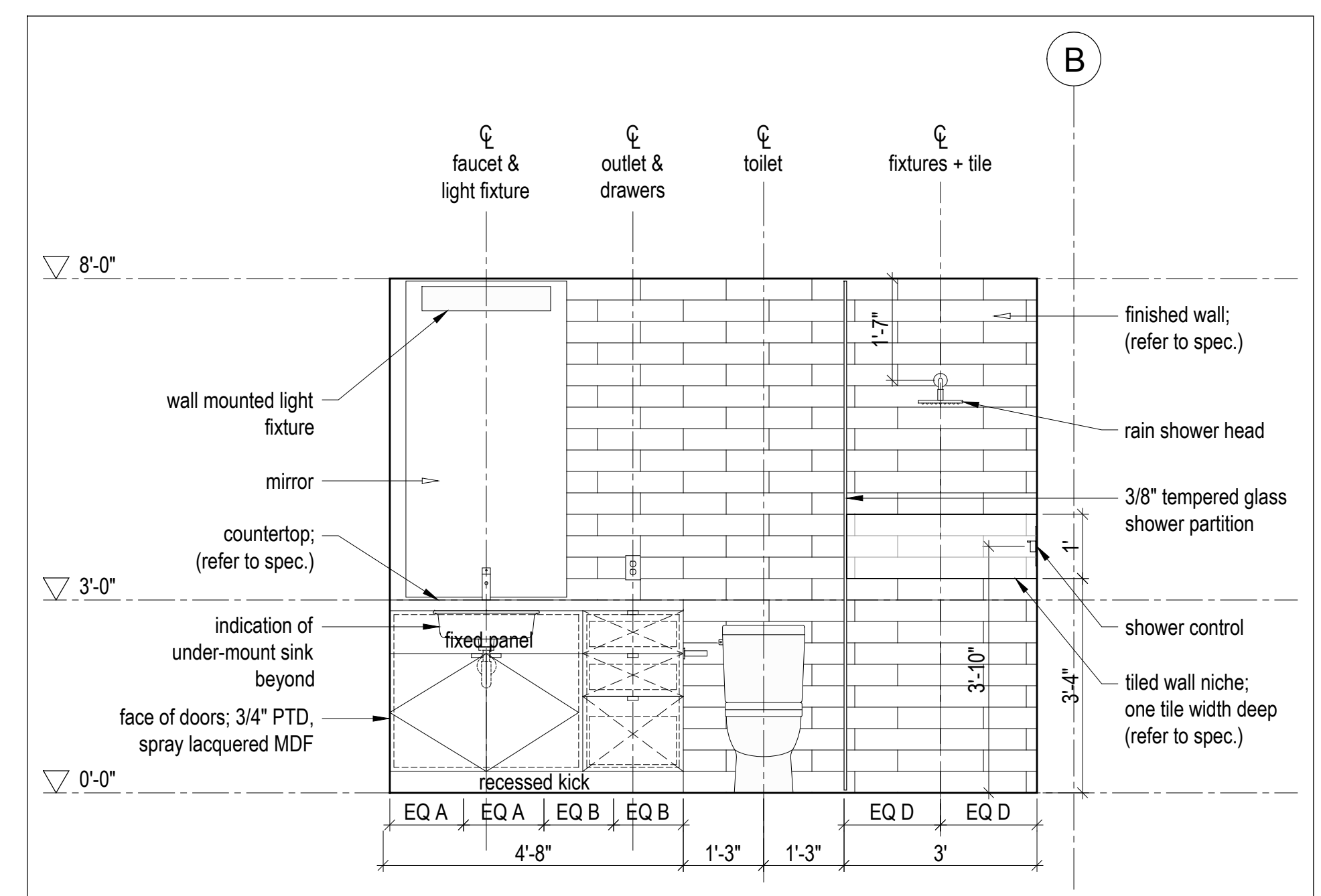
**Cabin 1500
Plus -
Millwork**

scale: 1/2" = 1'-0"
date: 16-05-20
drawn: MJ/JL
chk'd: BML

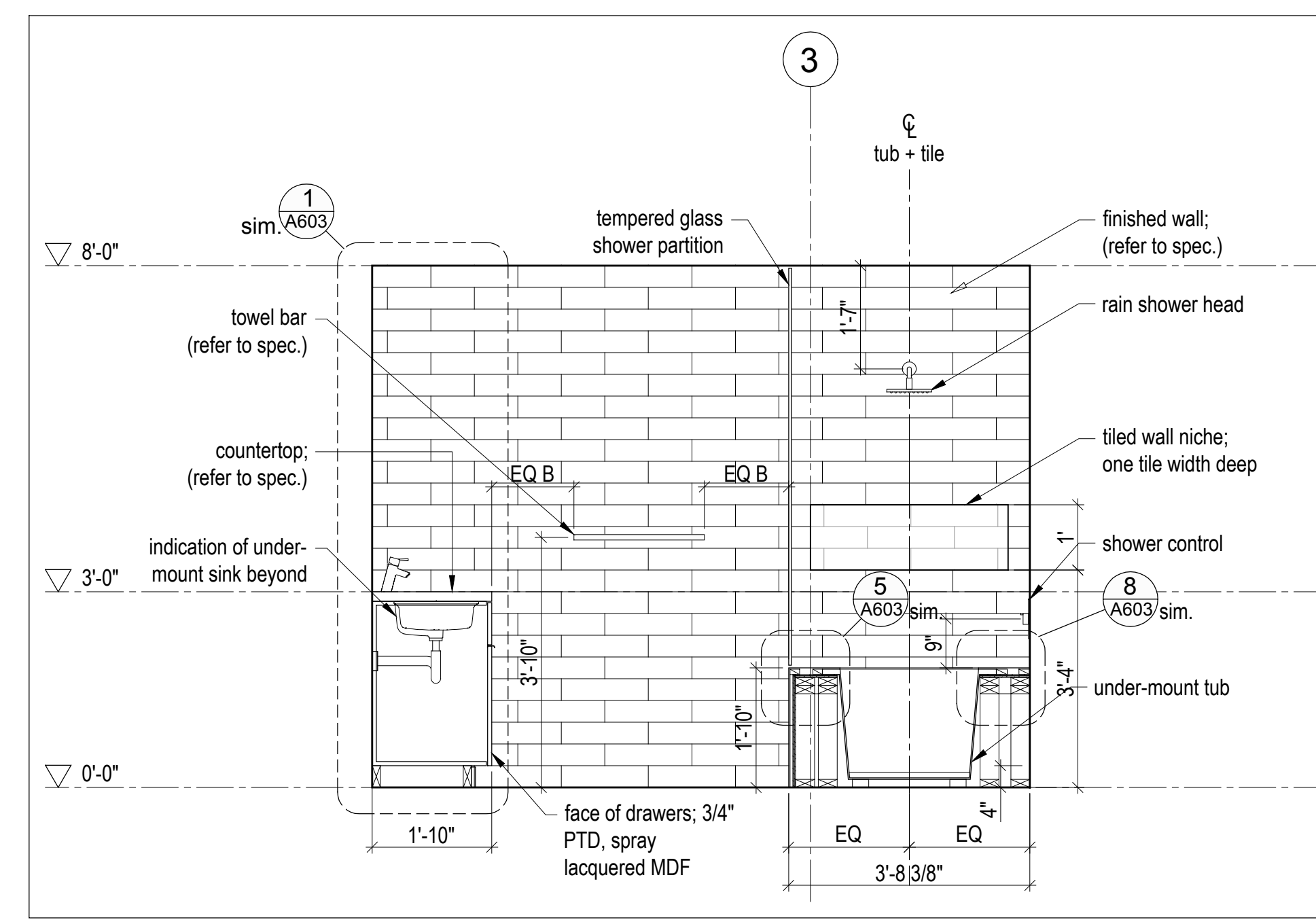
A600



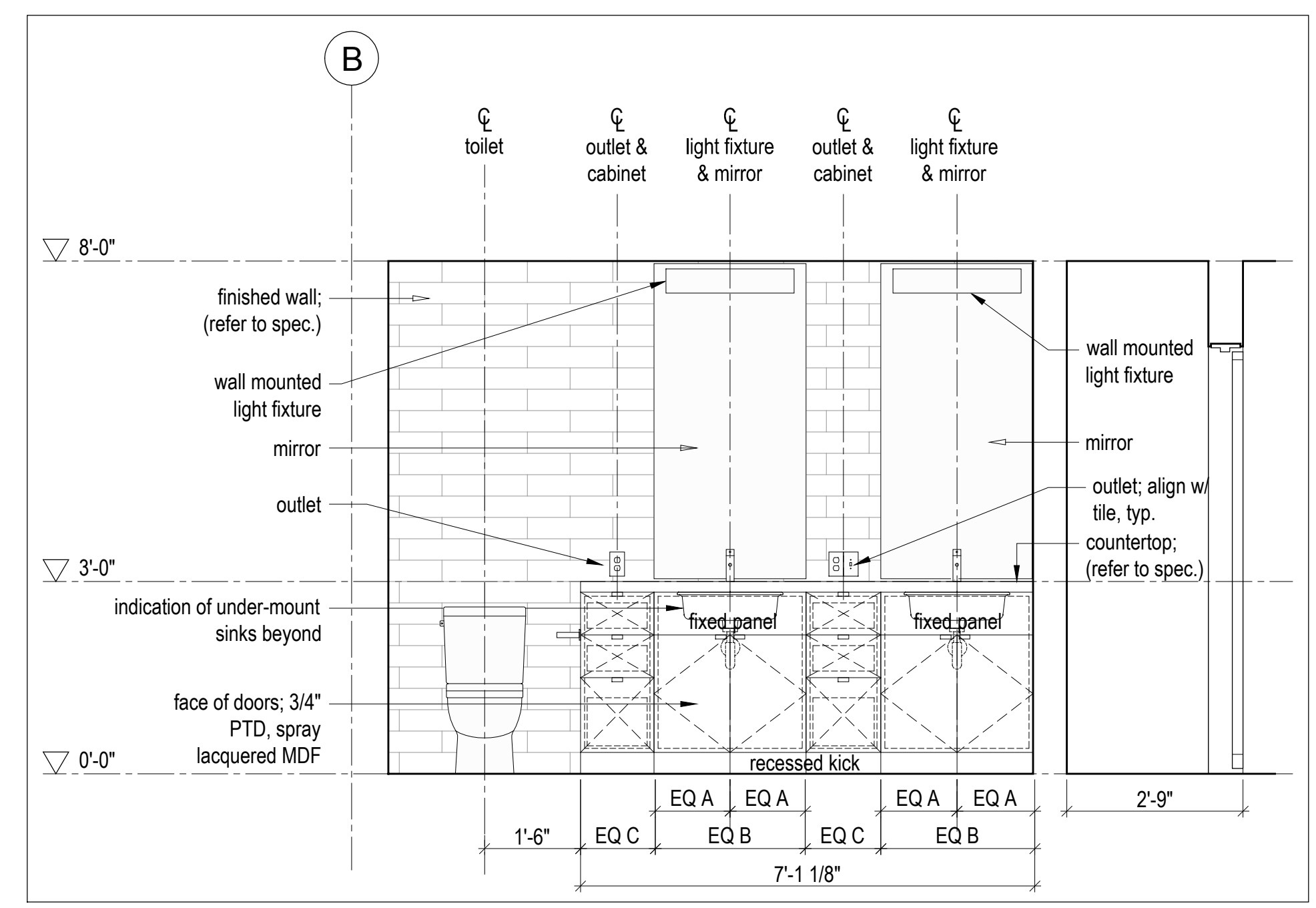
6 Bathroom 2 Elevation
Scale 1/2" = 1'-0"



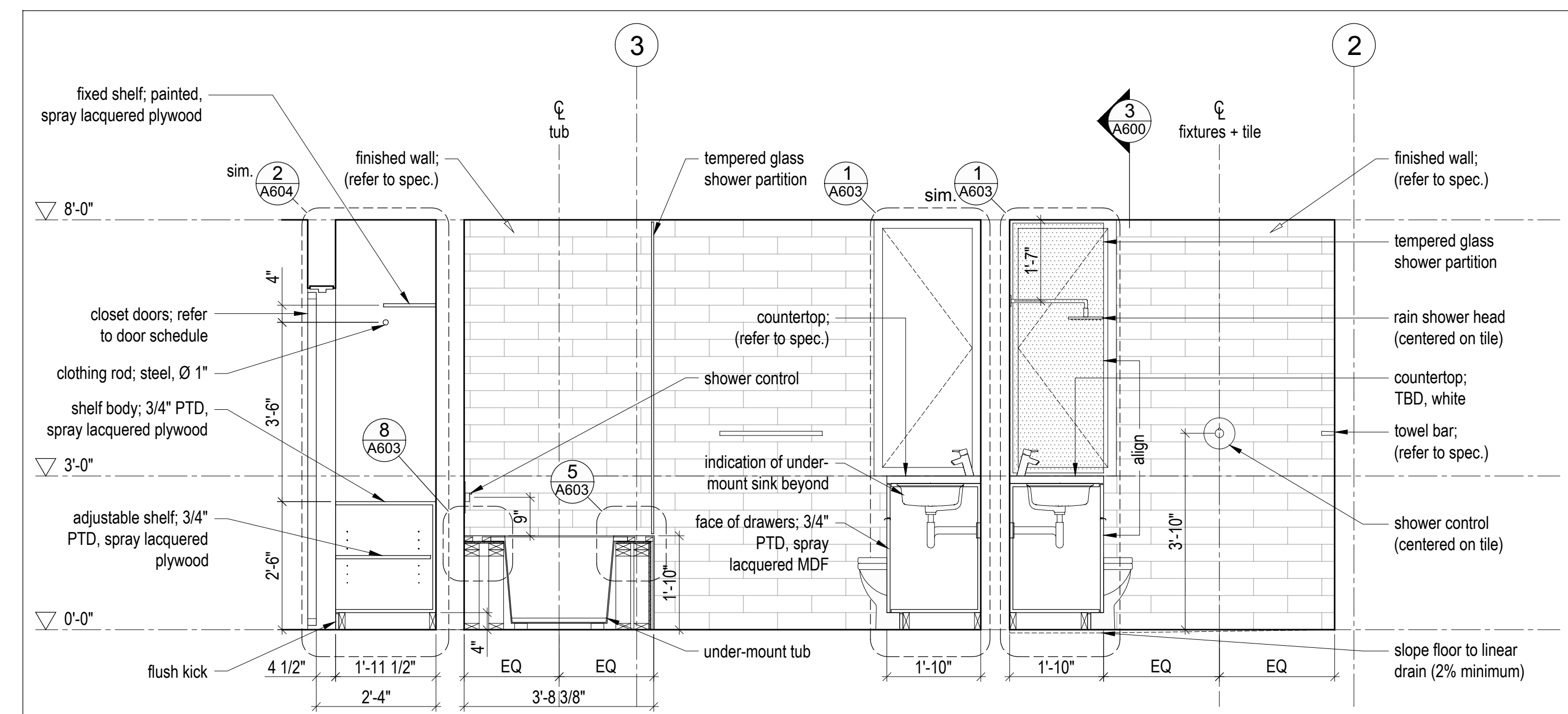
3 Bedroom 1 - Elevation
Scale 1/2" = 1'-0"



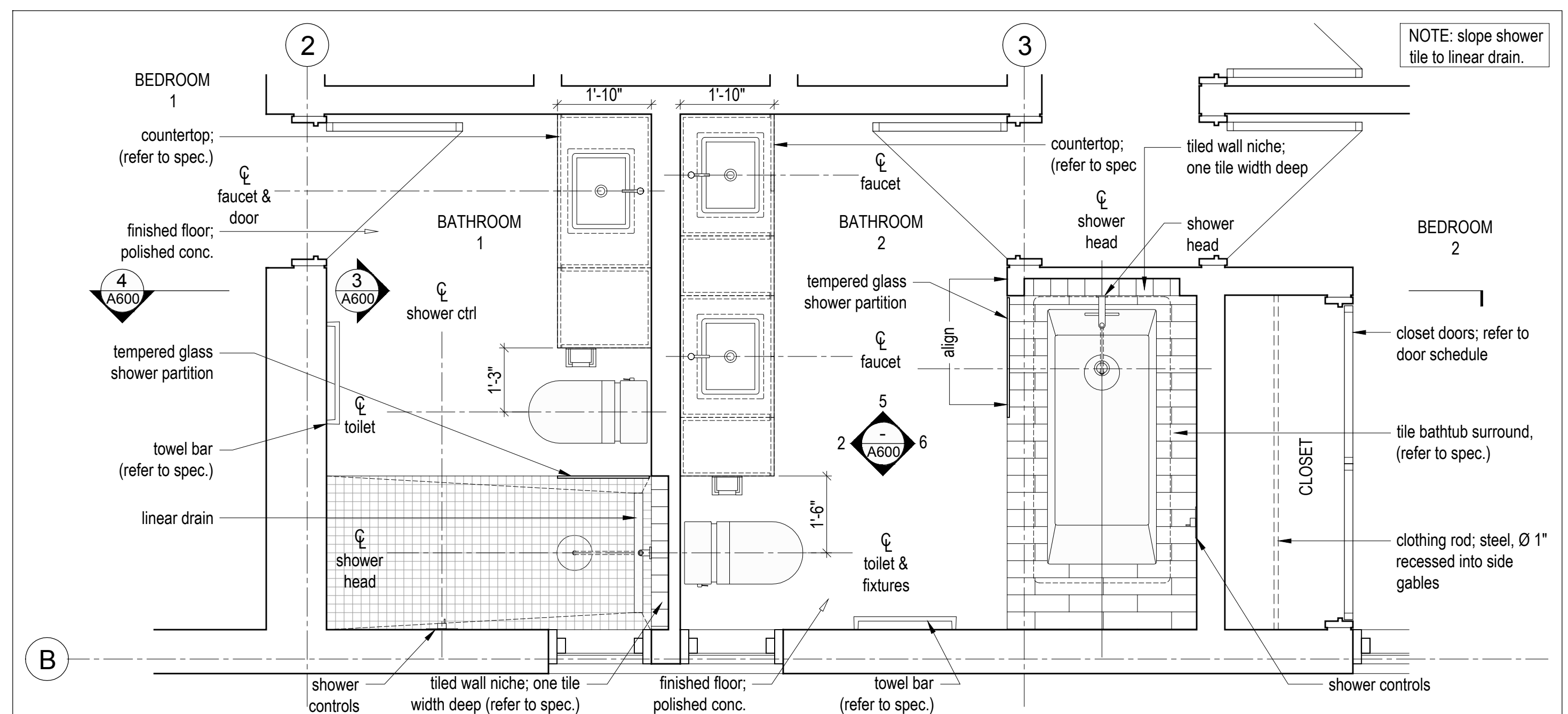
5 Bathroom 2 - Elevation
Scale 1/2" = 1'-0"



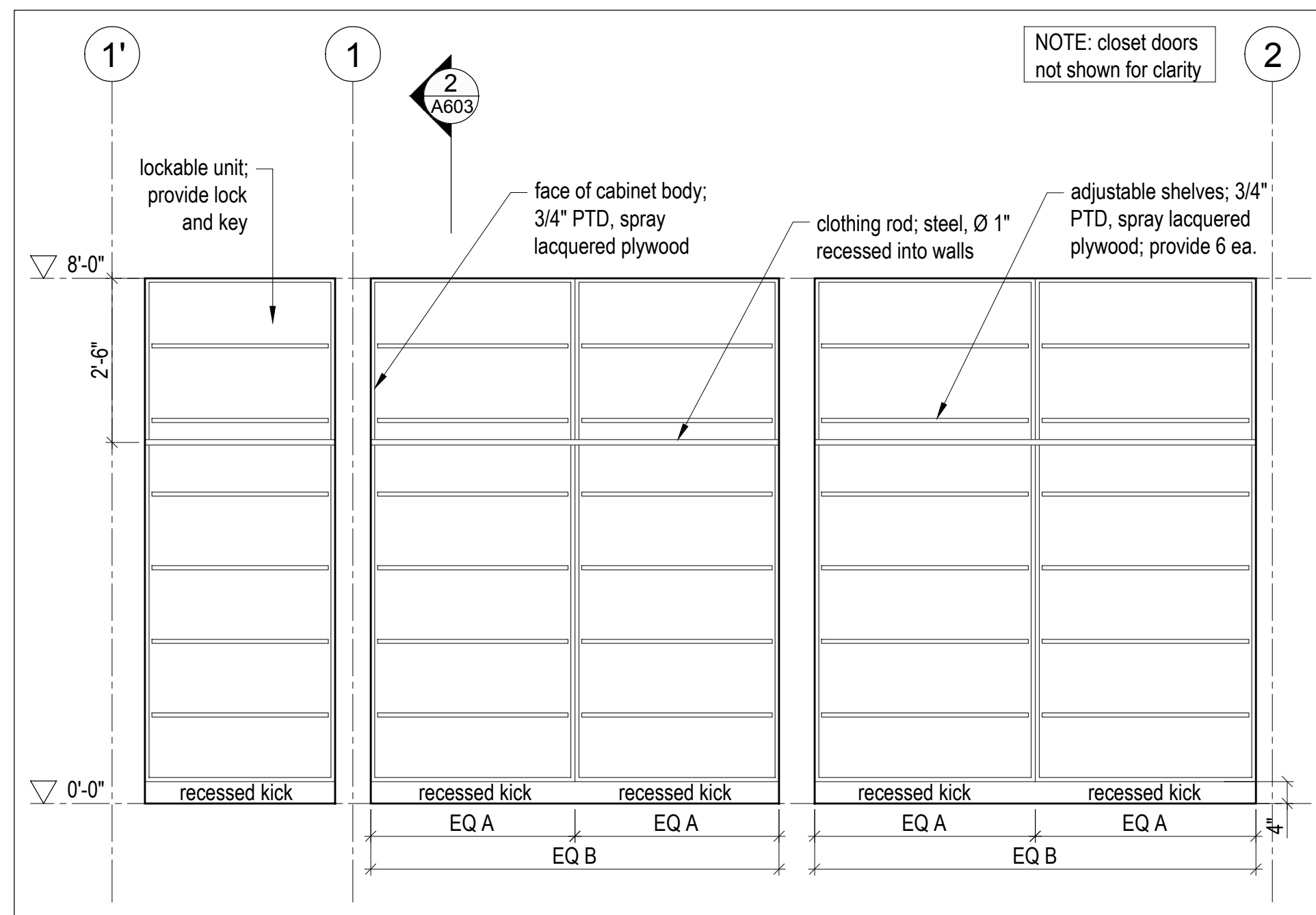
2 Bathroom 2 - Elevation
Scale 1/2" = 1'-0"



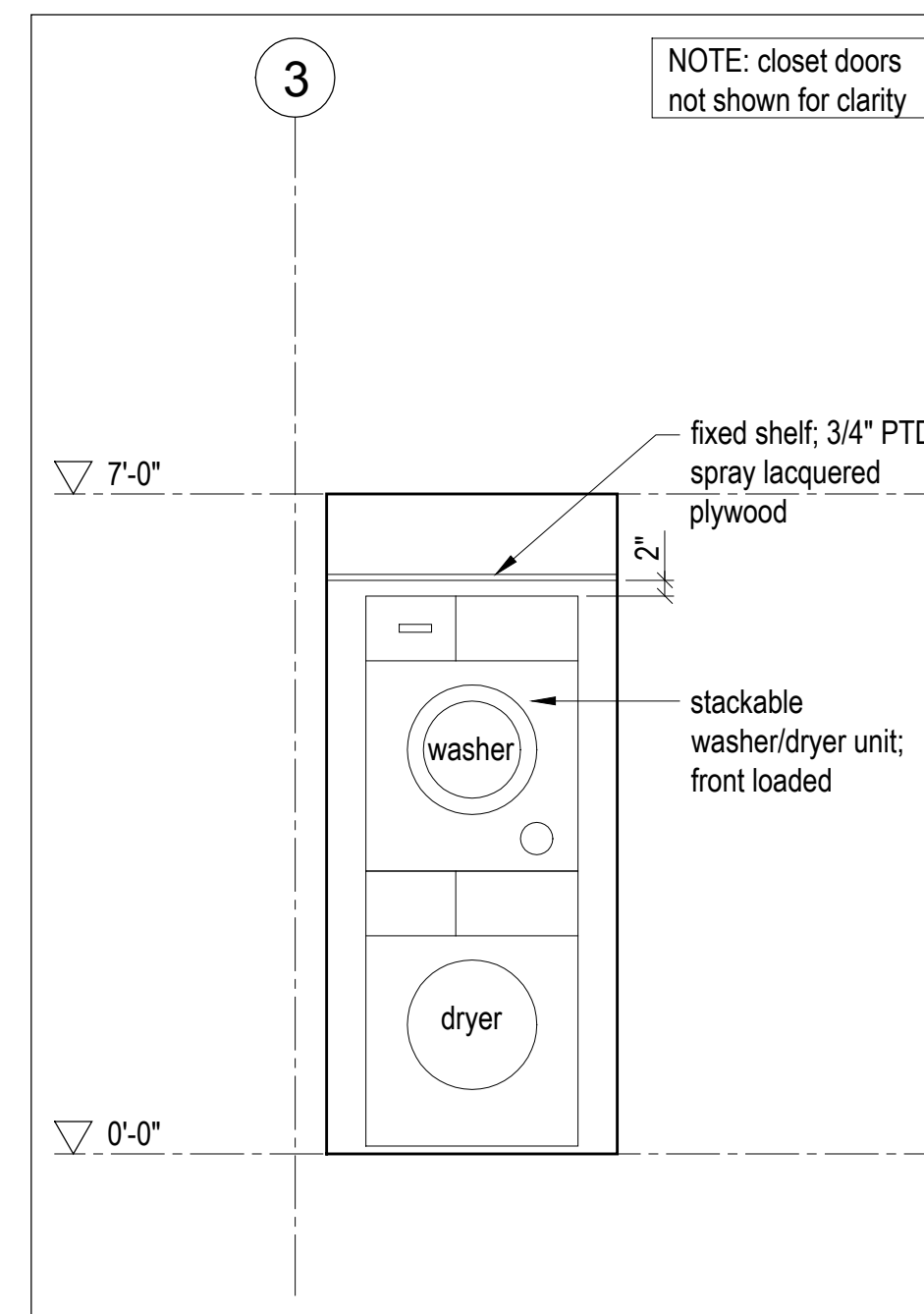
4 Bathroom / Closet - Section
Scale 1/2" = 1'-0"



1 Bathrooms - Enlarged Plan
Scale 1/2" = 1'-0"



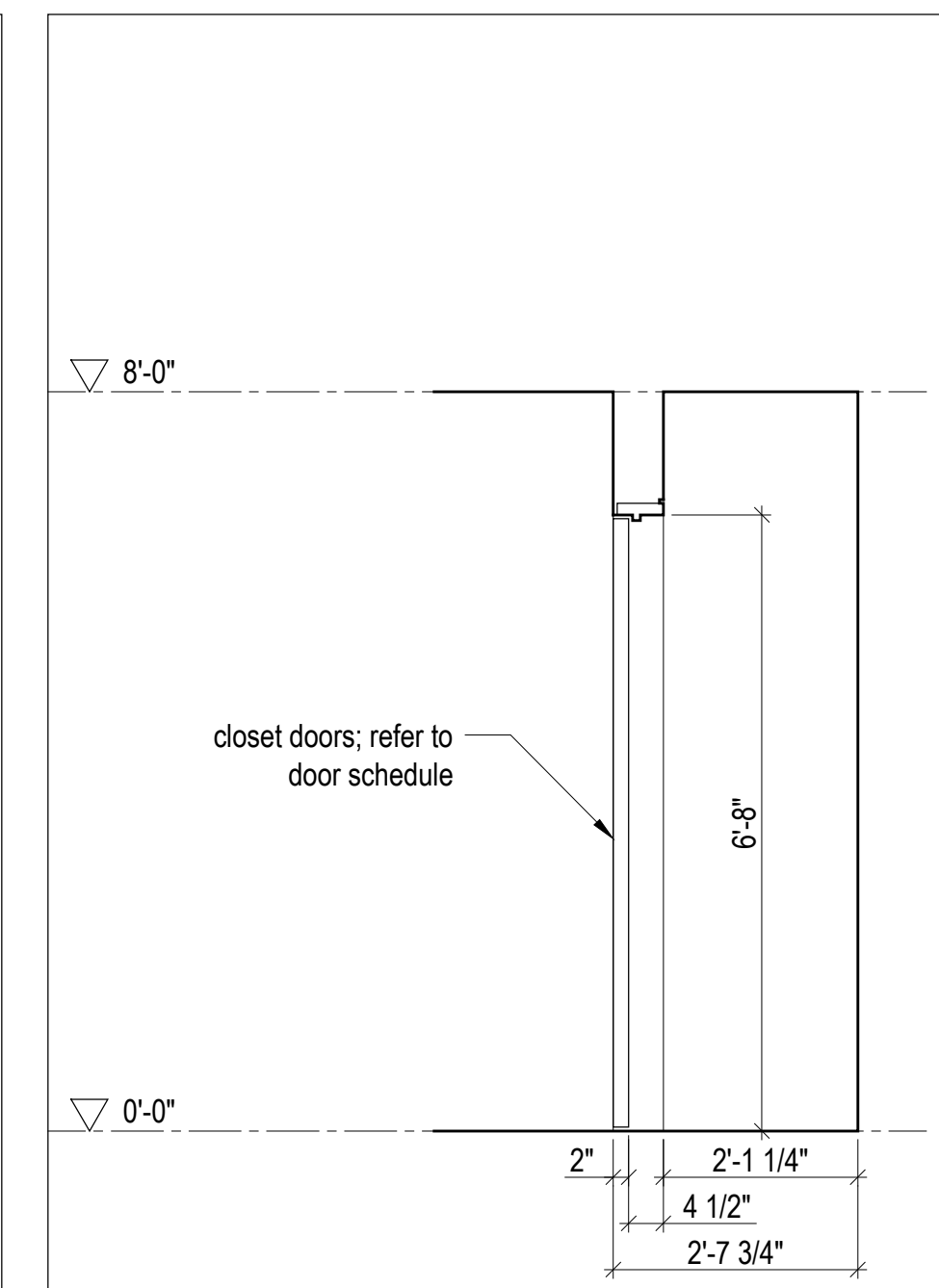
10 A601 Bedroom Closets - Elevation
Scale 1/2" = 1'-0"



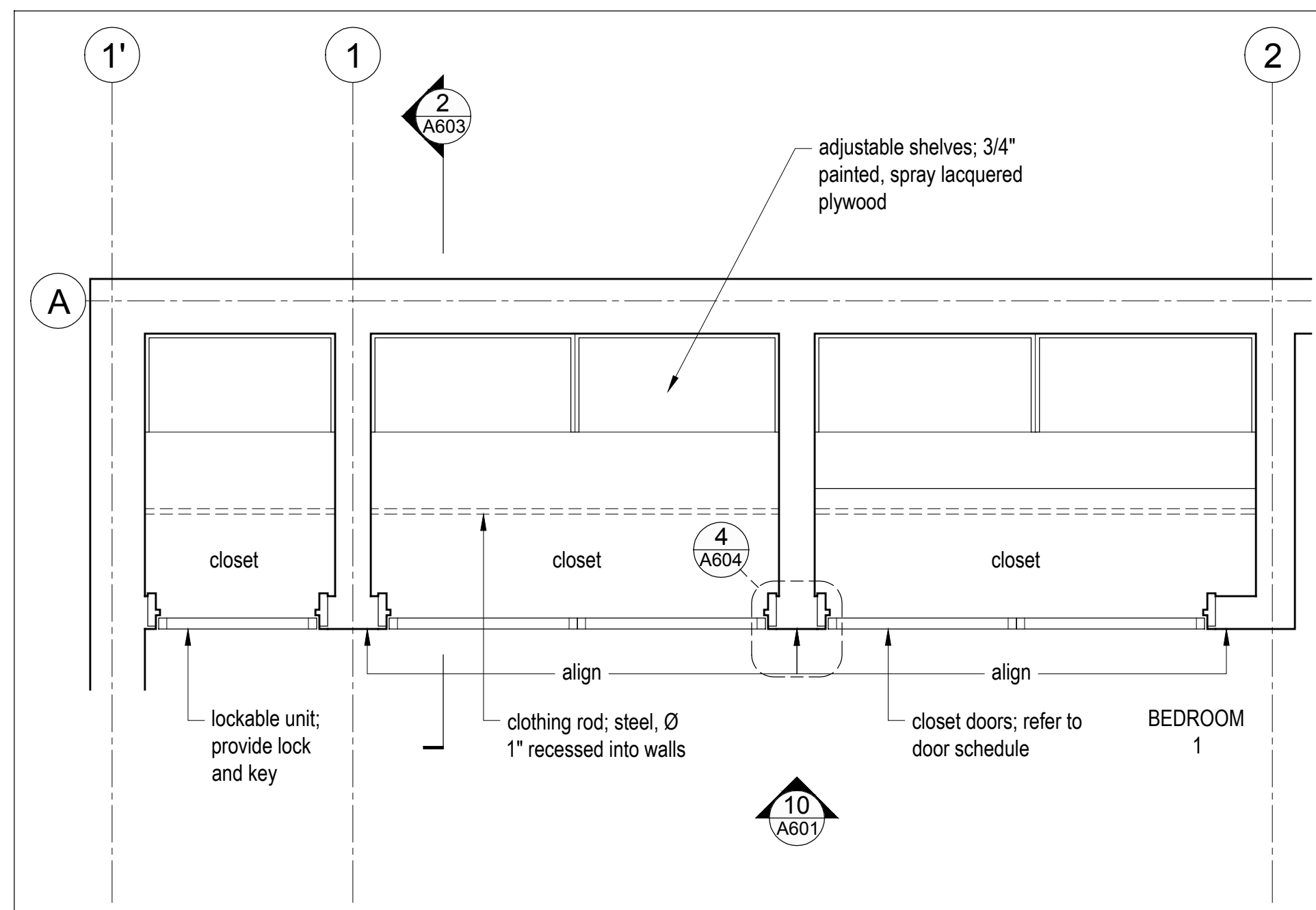
7 A601 Laundry - Elevation
Scale 1/2" = 1'-0"



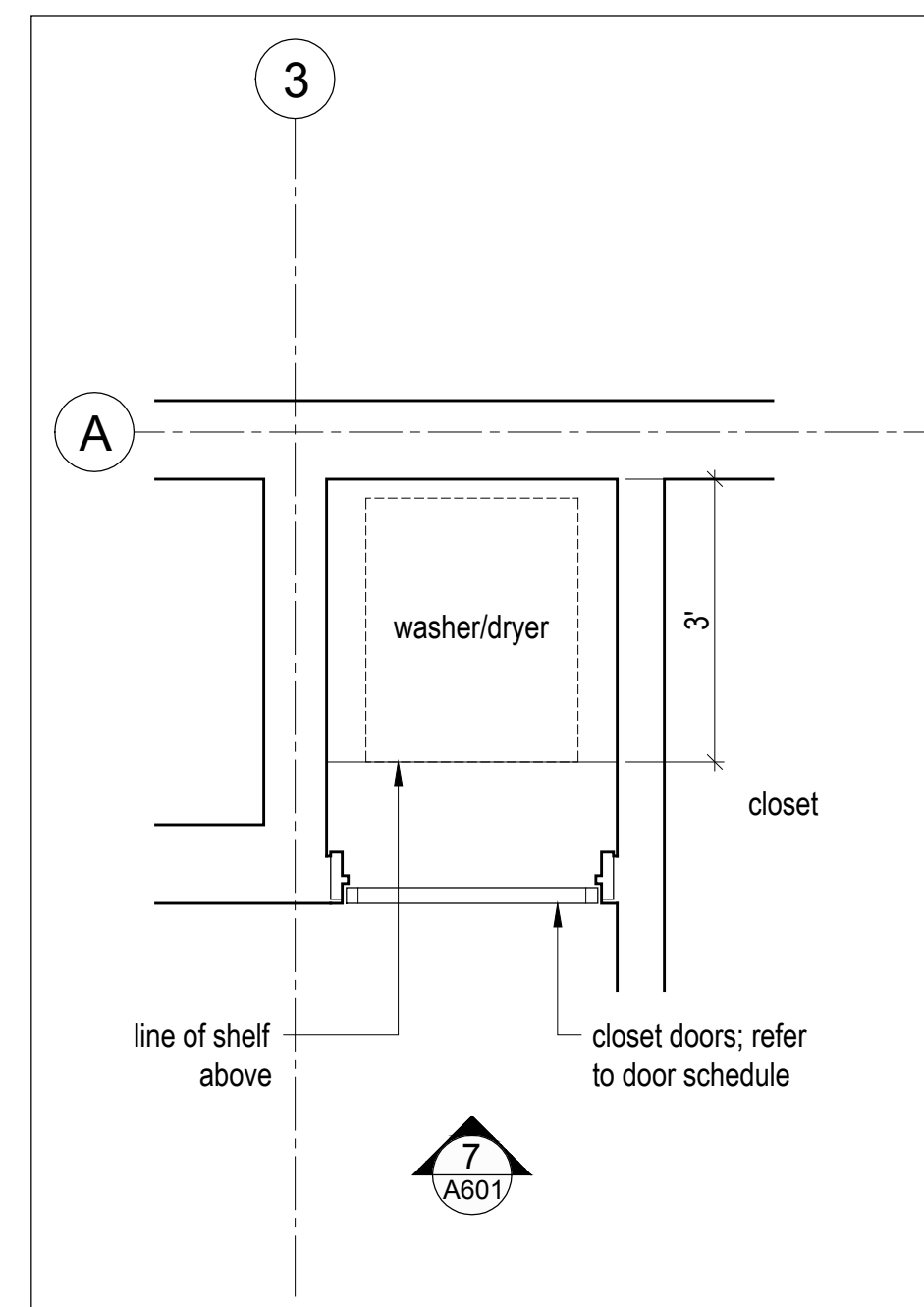
4 A601 Not in use



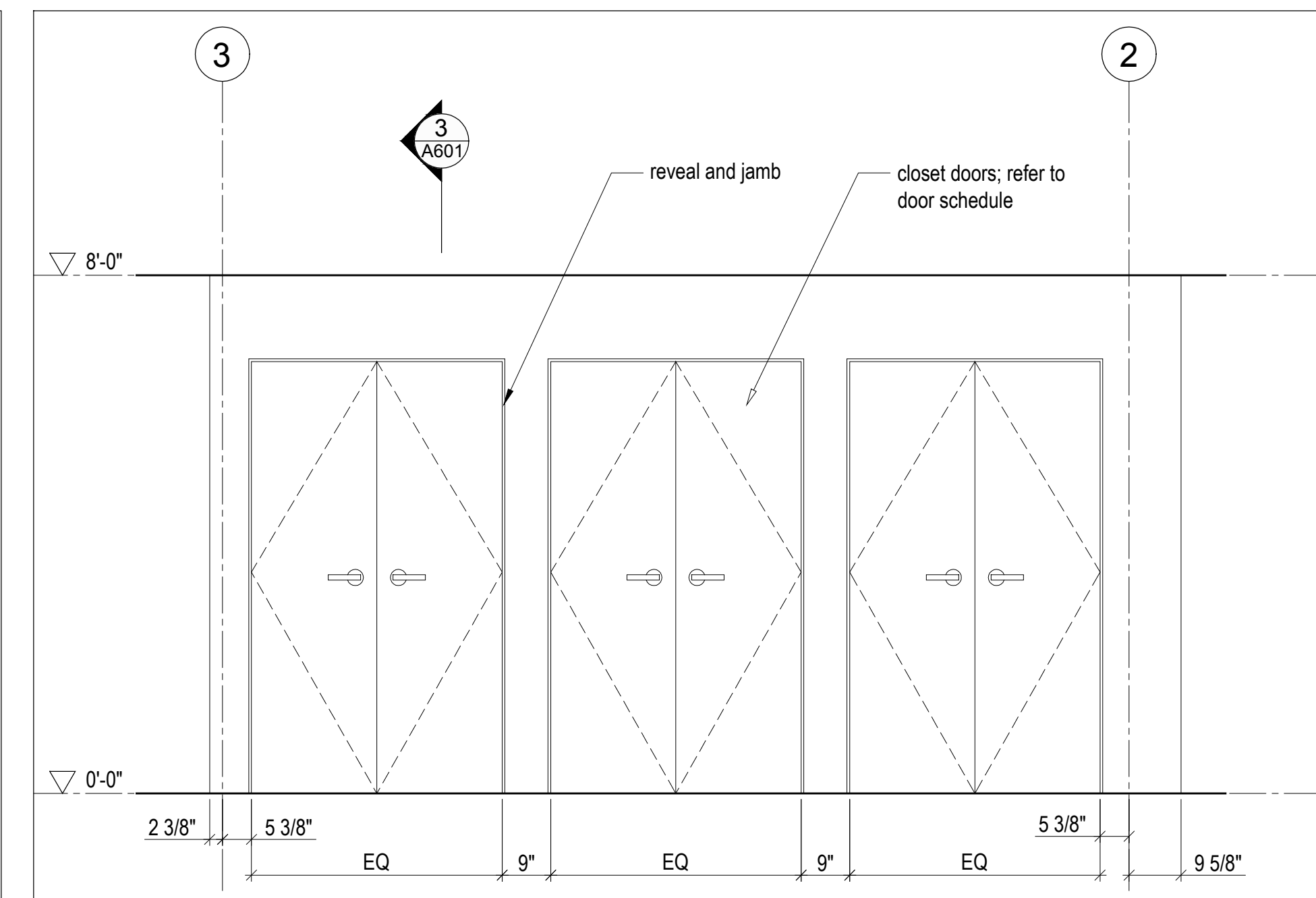
3 A601 Closet - Section
Scale 1/2" = 1'-0"



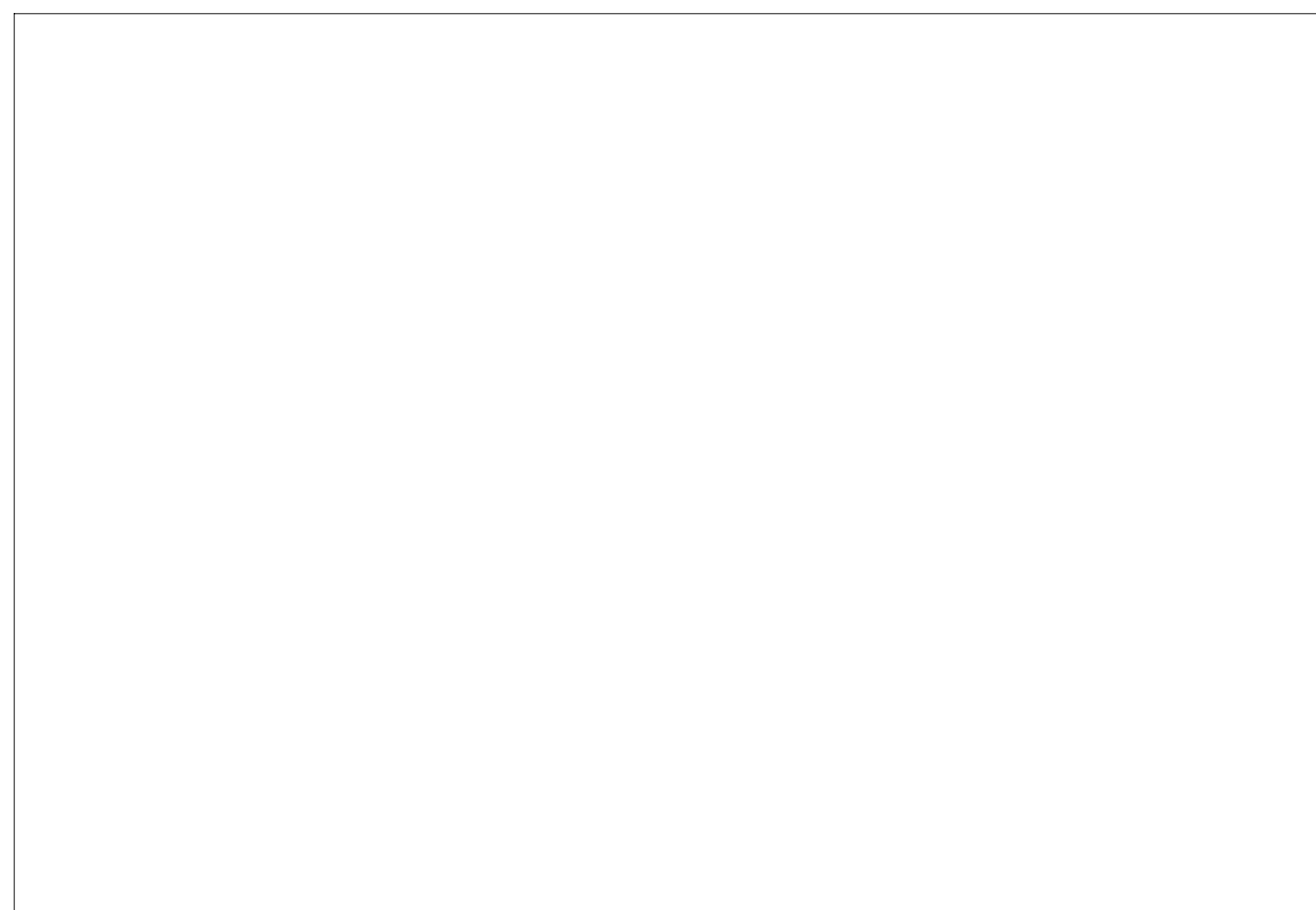
9 A601 Bedroom Closets - Enlarged Plan
Scale 1/2" = 1'-0"



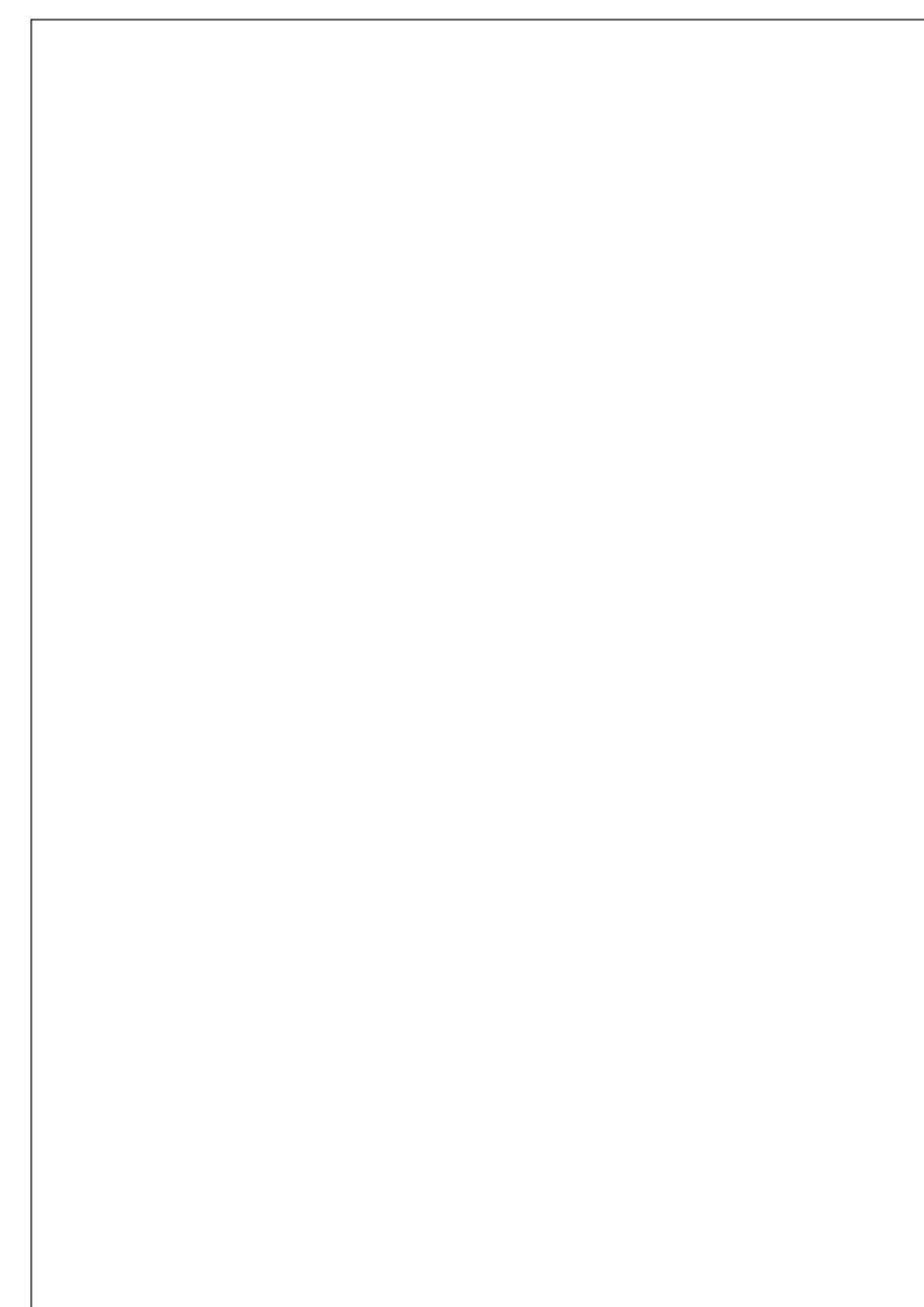
6 A601 Laundry - Enlarged Plan
Scale 1/2" = 1'-0"



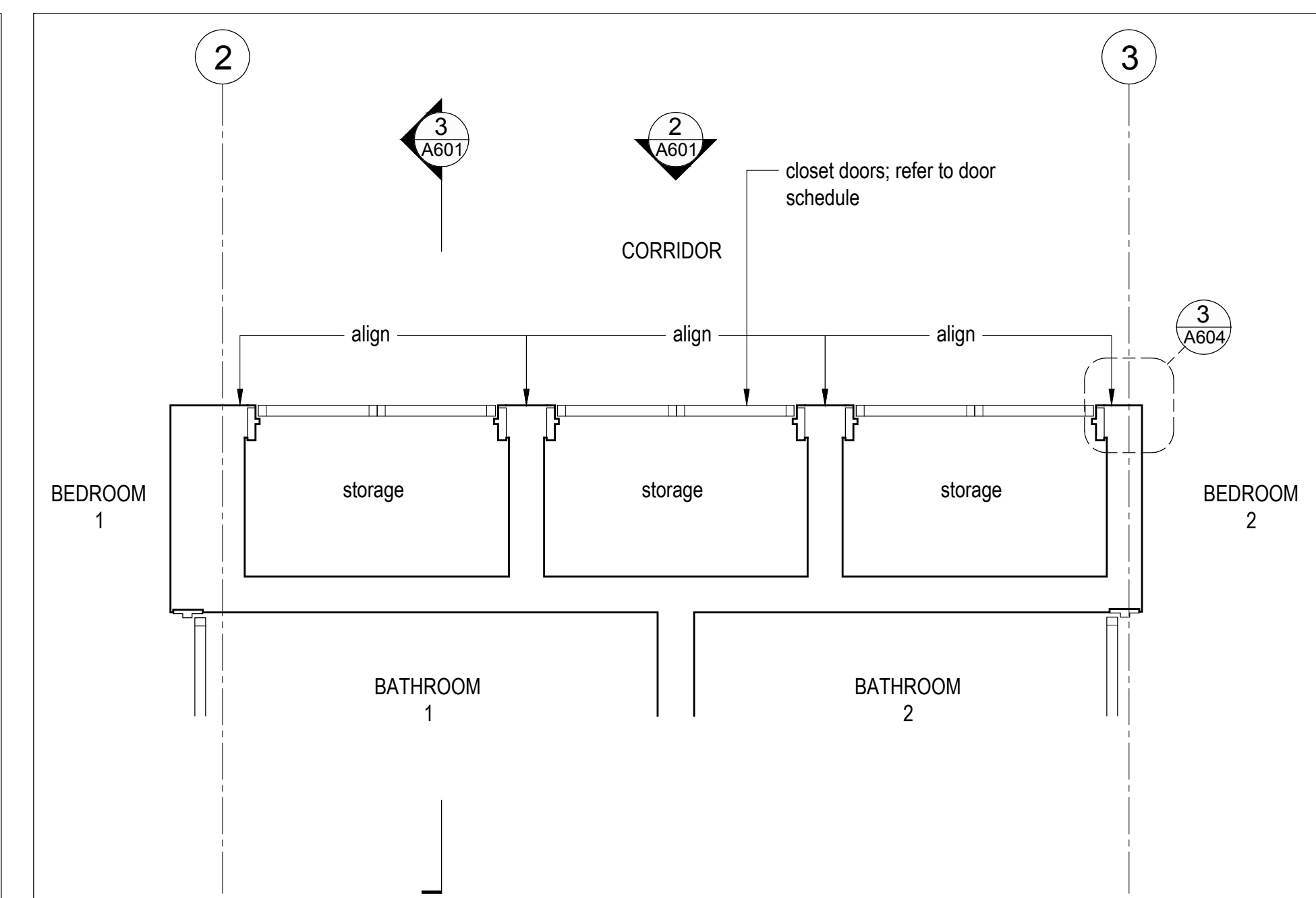
2 A601 Closets - Elevation
Scale 1/2" = 1'-0"



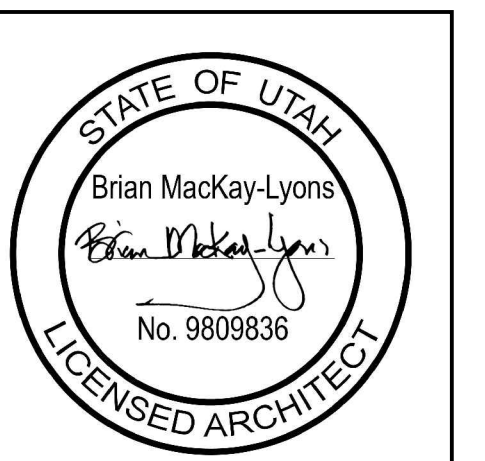
8 A601 Not in use



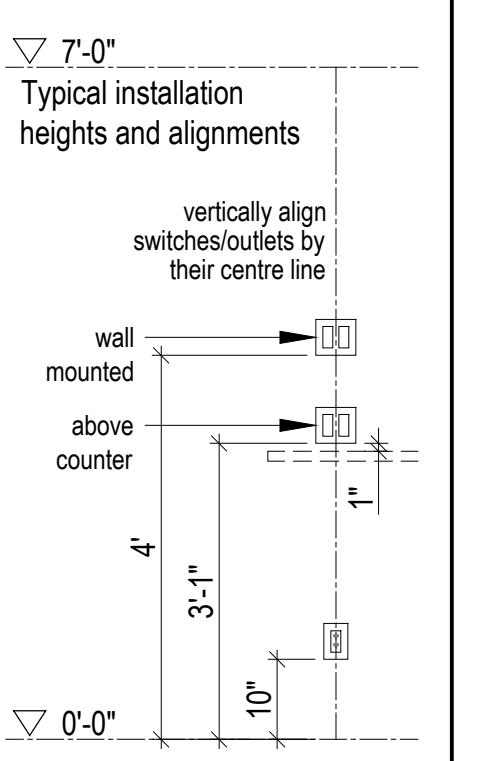
5 A601 Not in use



1 A601 Closets - Enlarged Plan
Scale 1/2" = 1'-0"

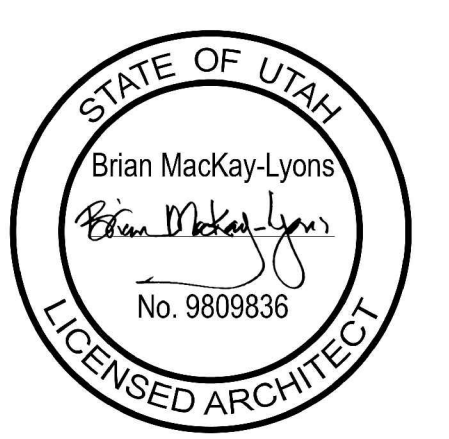


NOTE: all dimensions to be verified in field

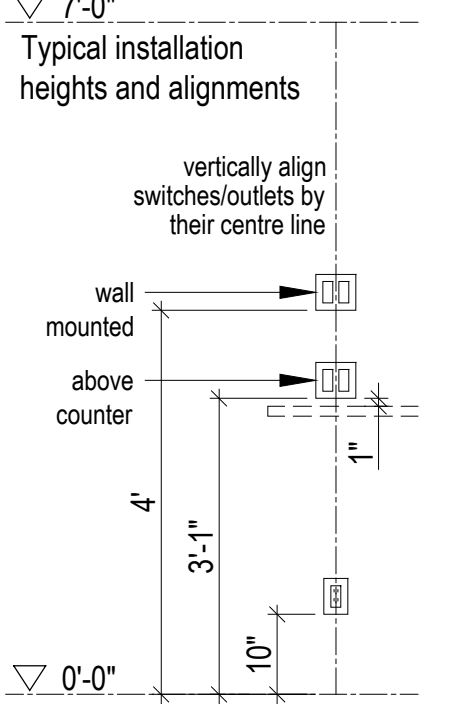


No.	Description	Date
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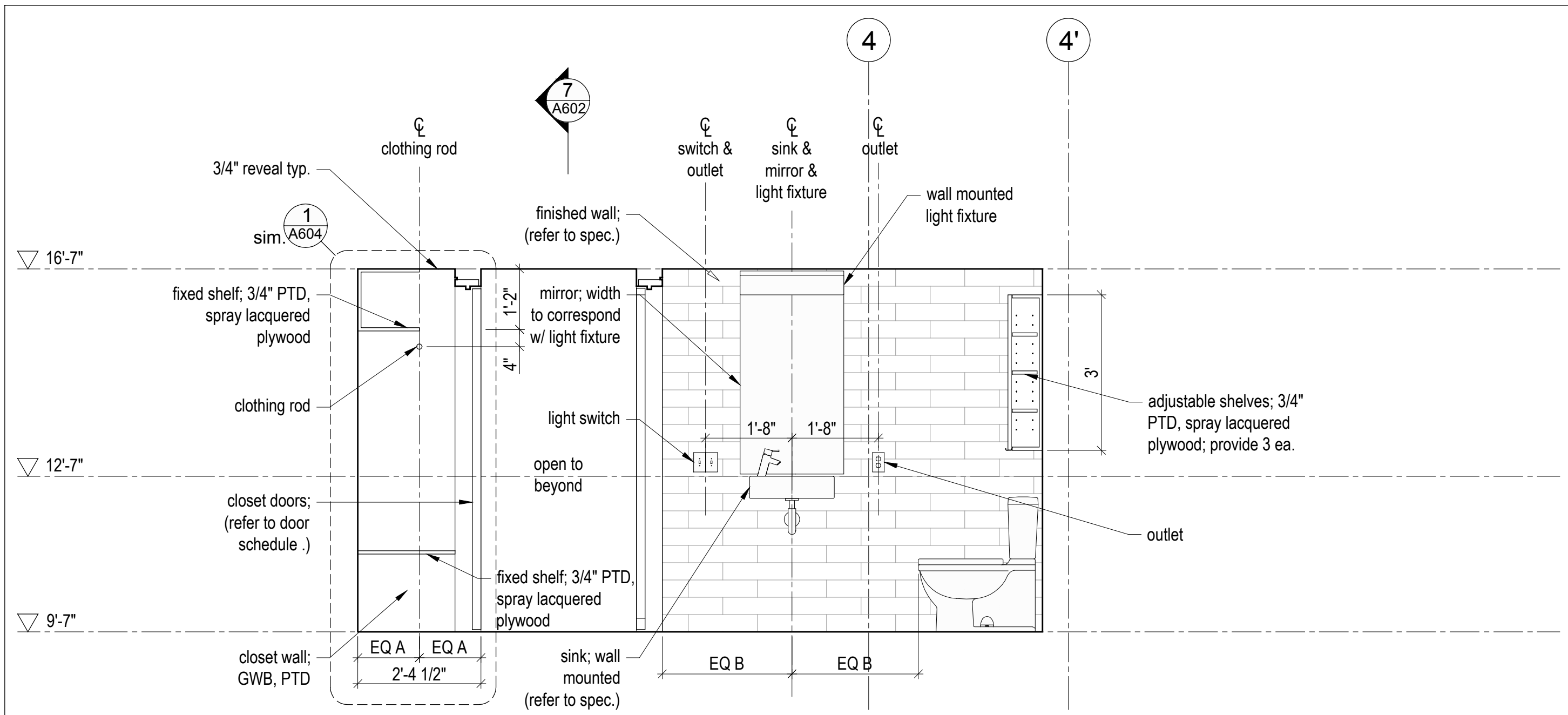
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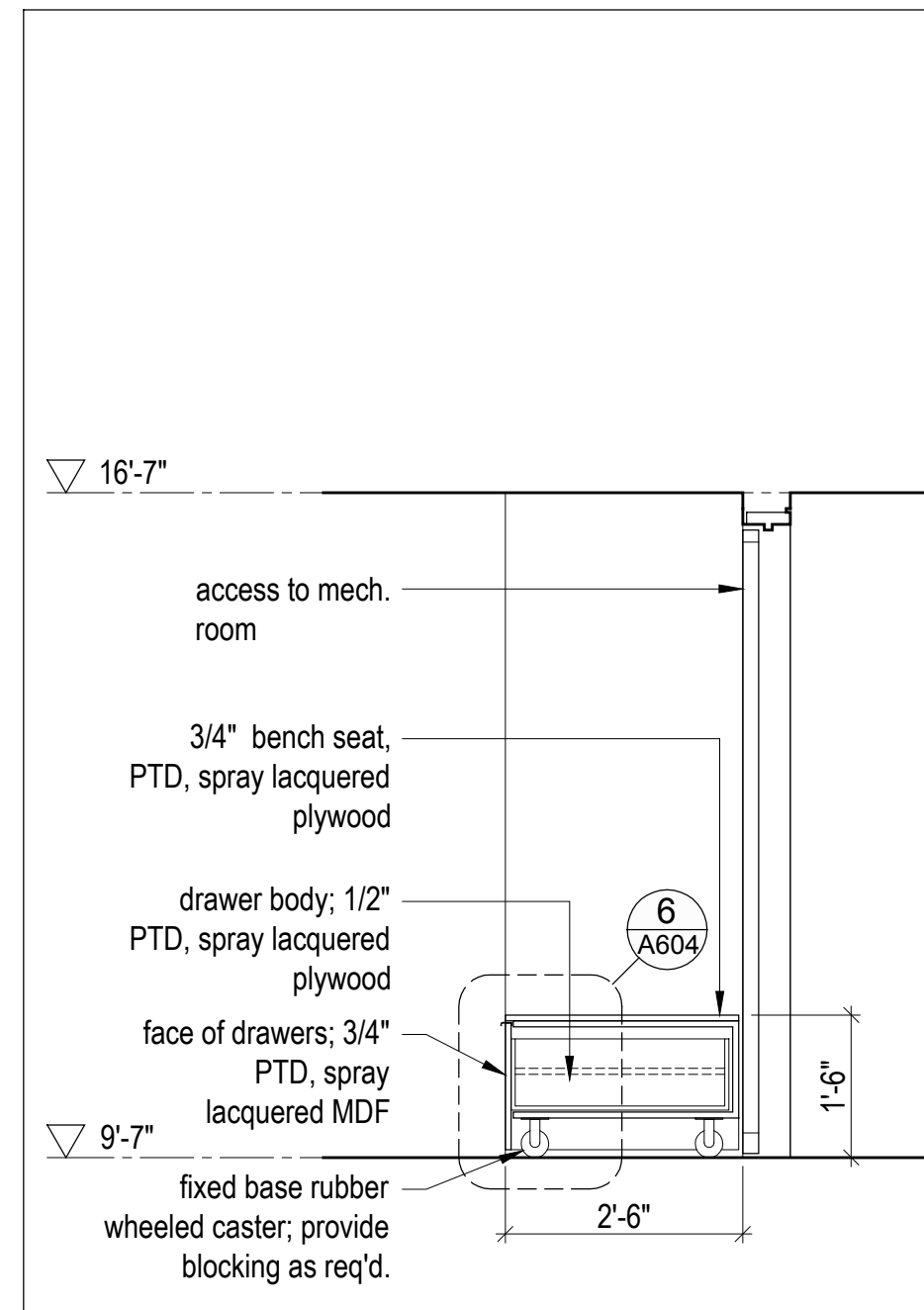
**Cabin 1500
Plus -
Millwork**

scale: 1/2" = 1'-0"
date: 16-05-20
drawn: M/J/L
chk'd: BML

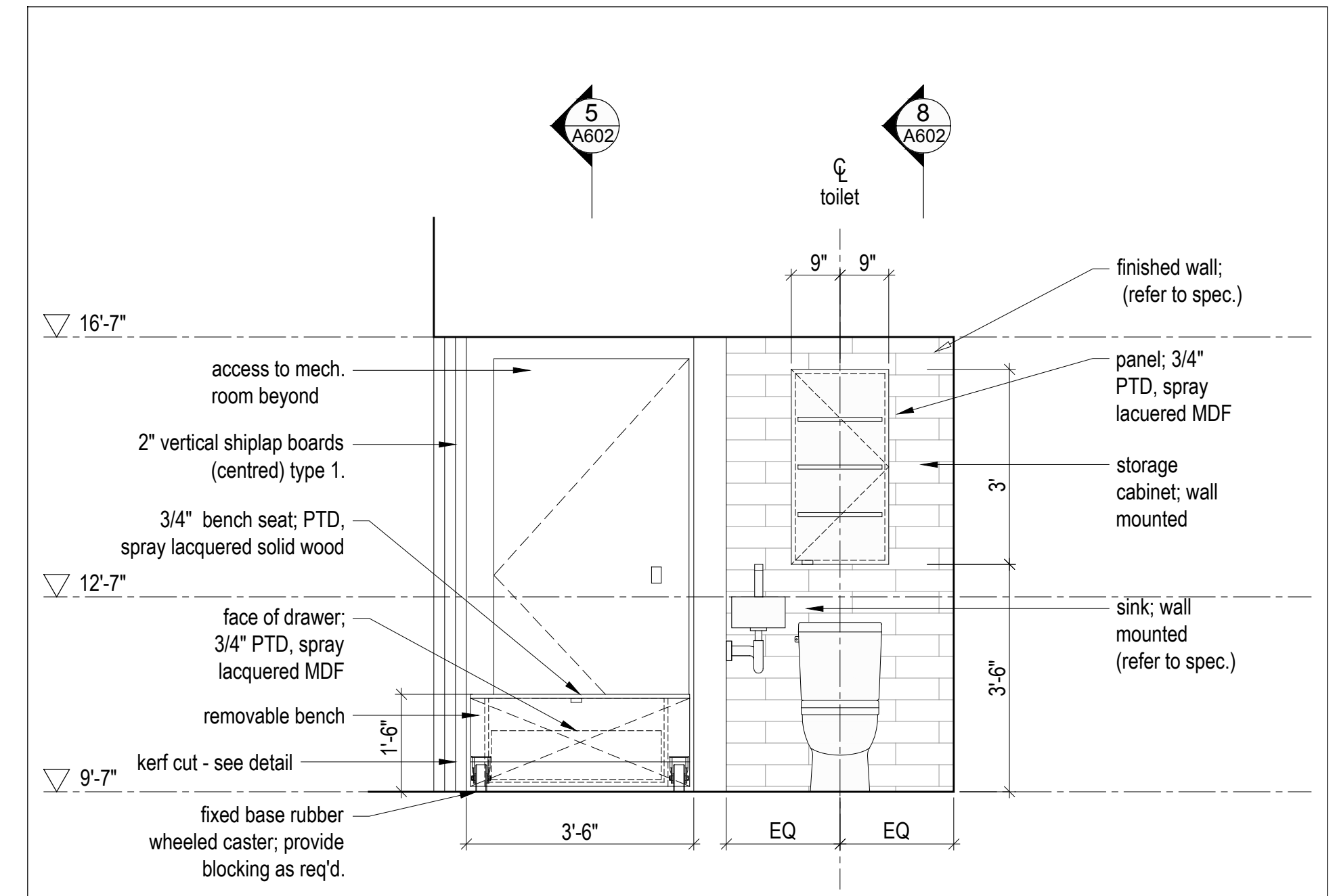
A602



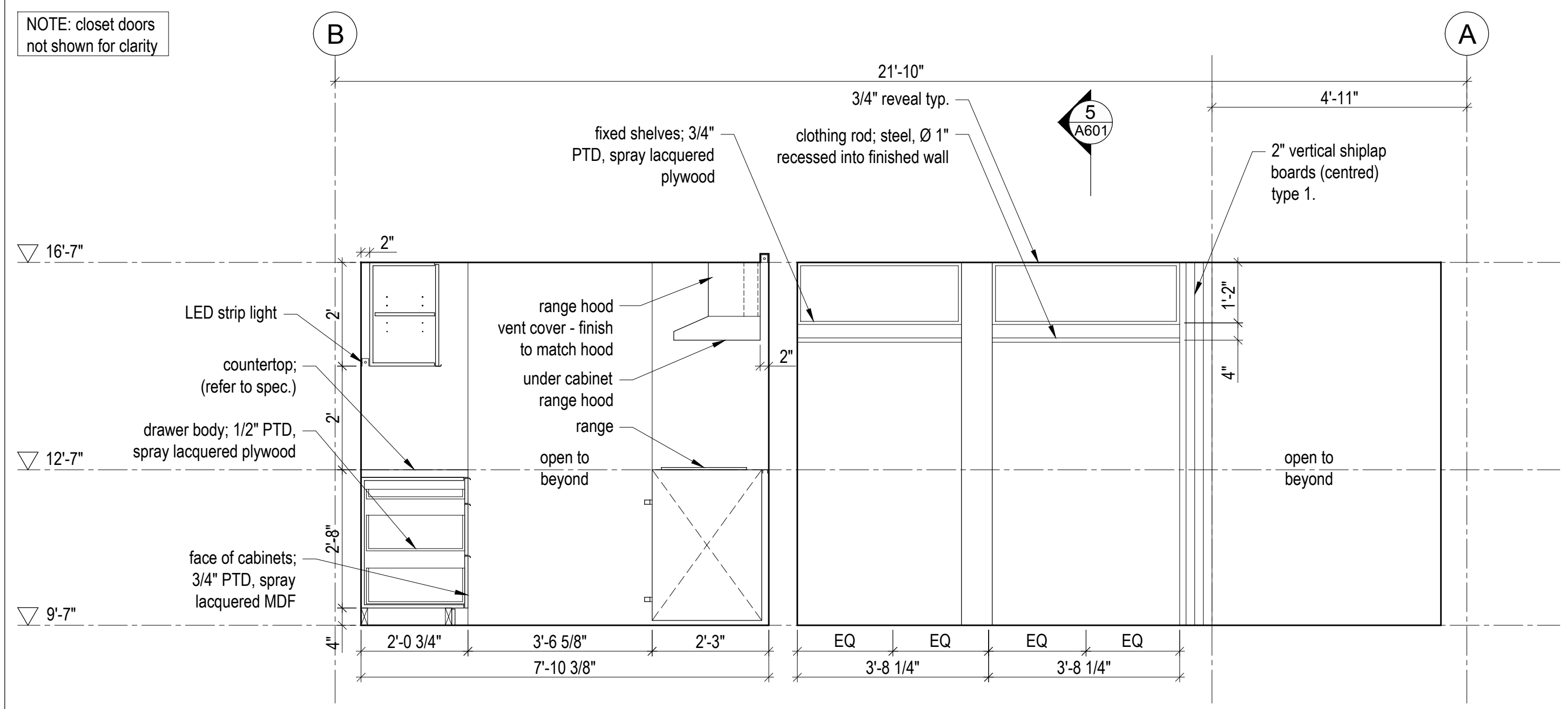
8 A602 Mud Room / Powder Room - Section
Scale 1/2" = 1'-0"



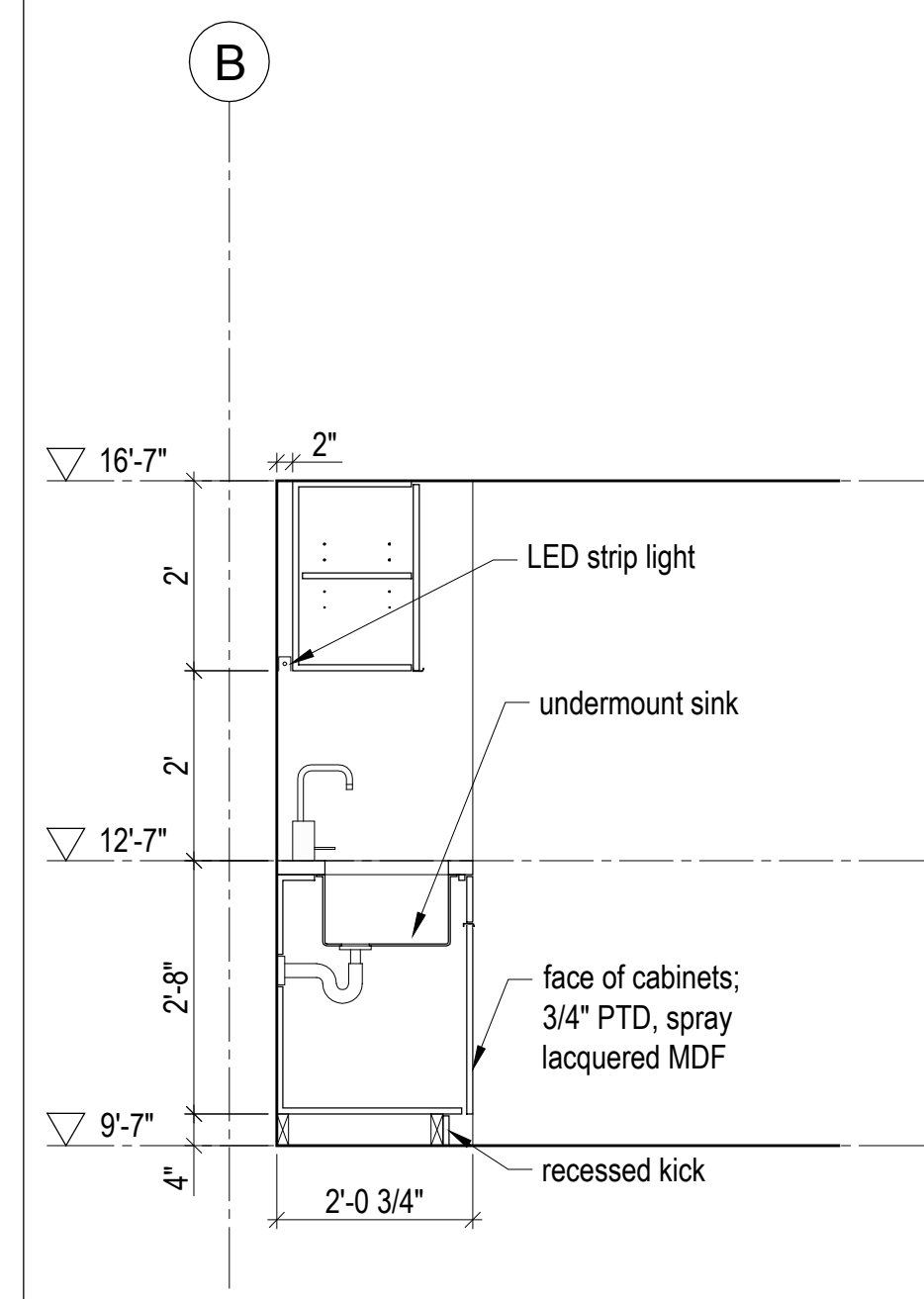
5 A602 Removeable Bench - Section
Scale 1/2" = 1'-0"



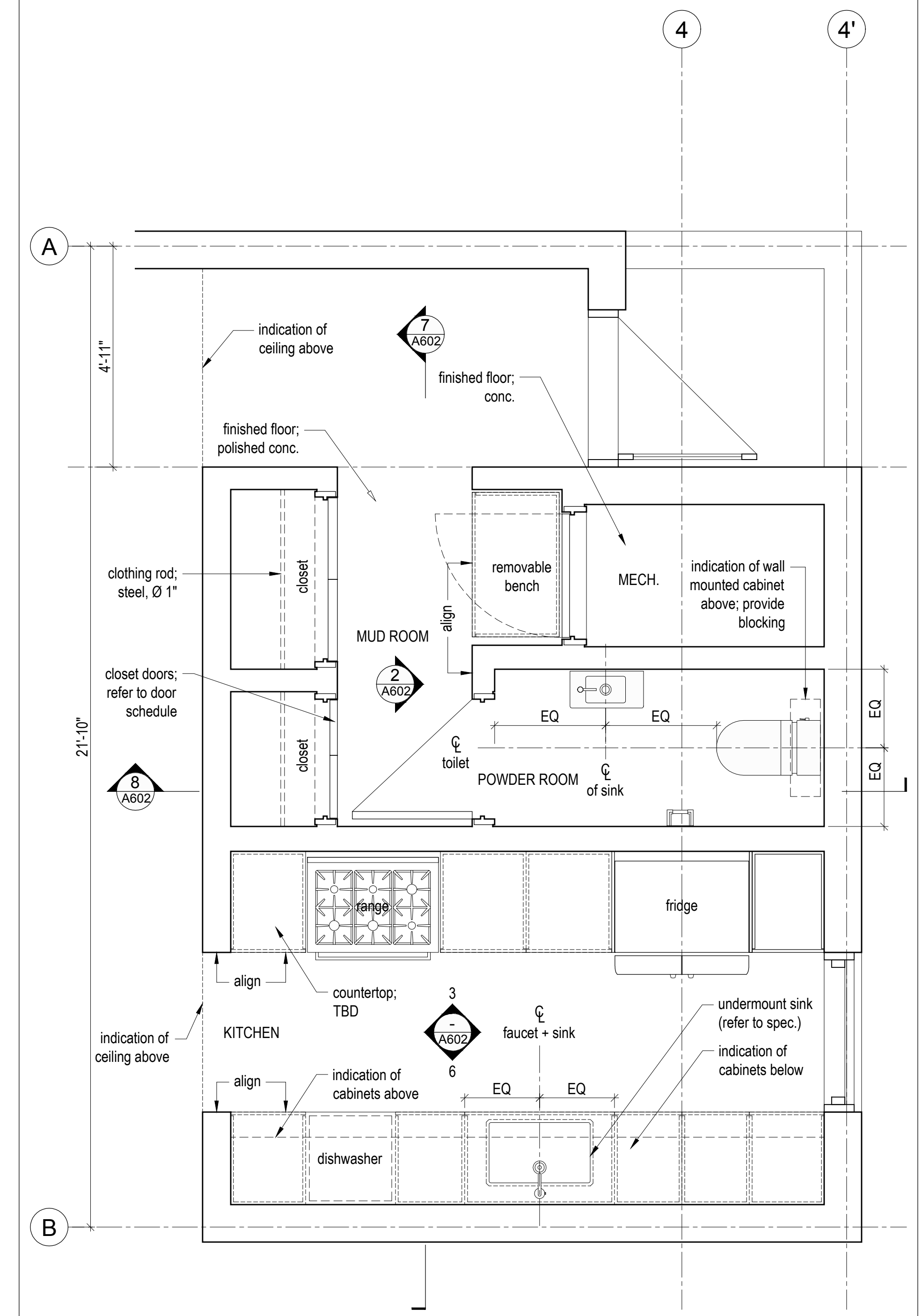
2 A602 Mud Room / Powder Room - Elevation
Scale 1/2" = 1'-0"



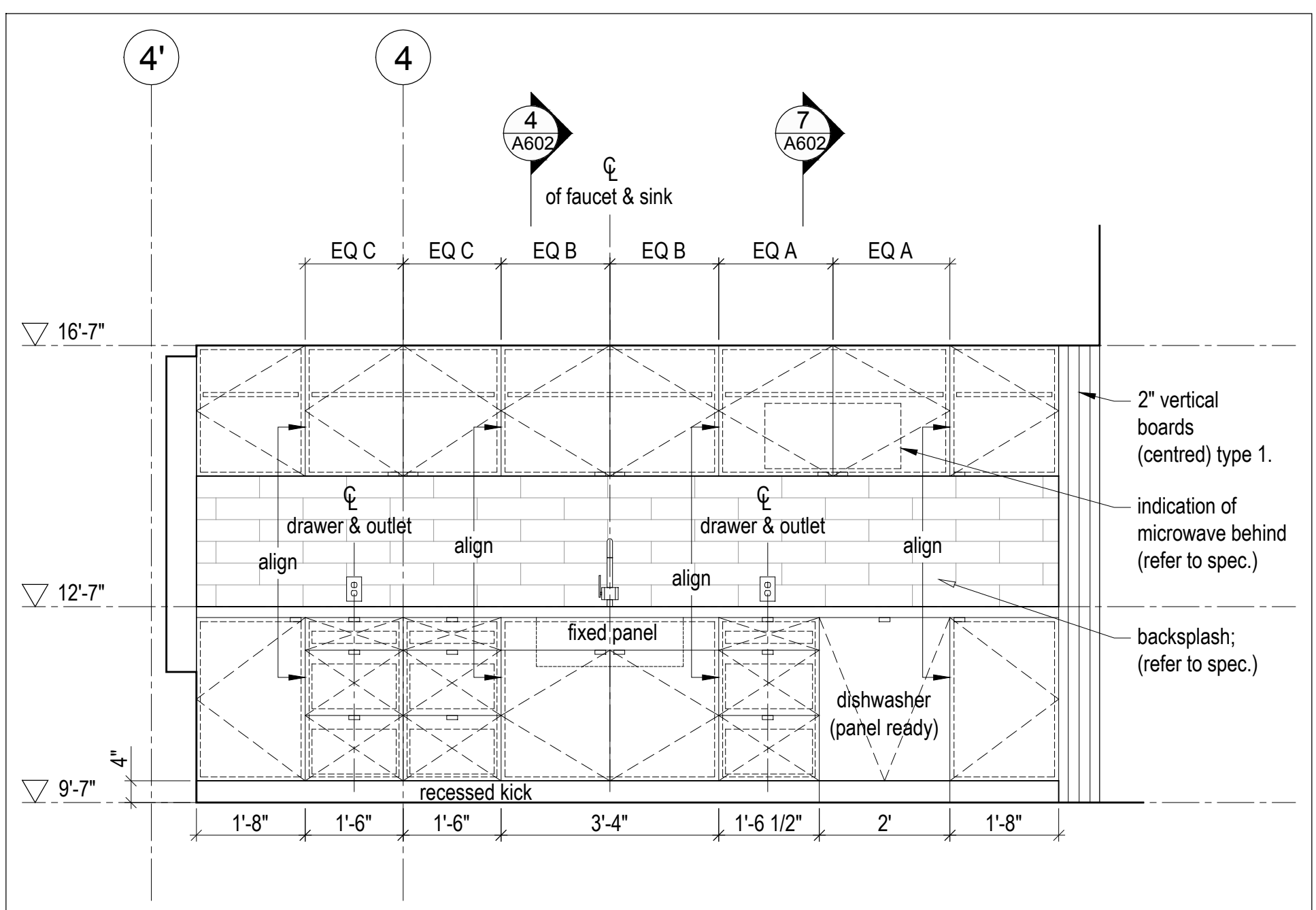
7 A602 Mud Room / Kitchen - Section
Scale 1/2" = 1'-0"



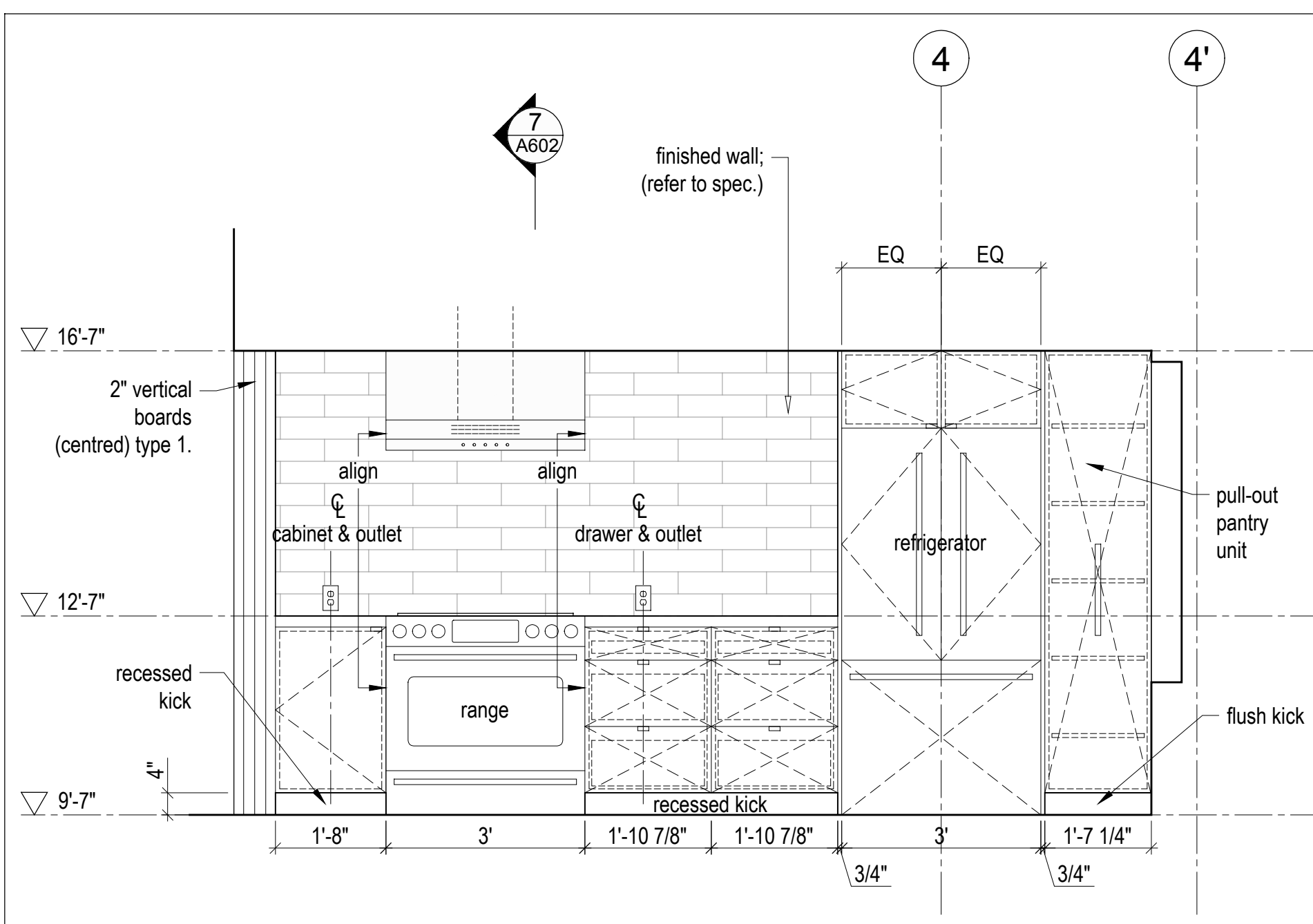
4 A602 Kitchen - Section
Scale 1/2" = 1'-0"



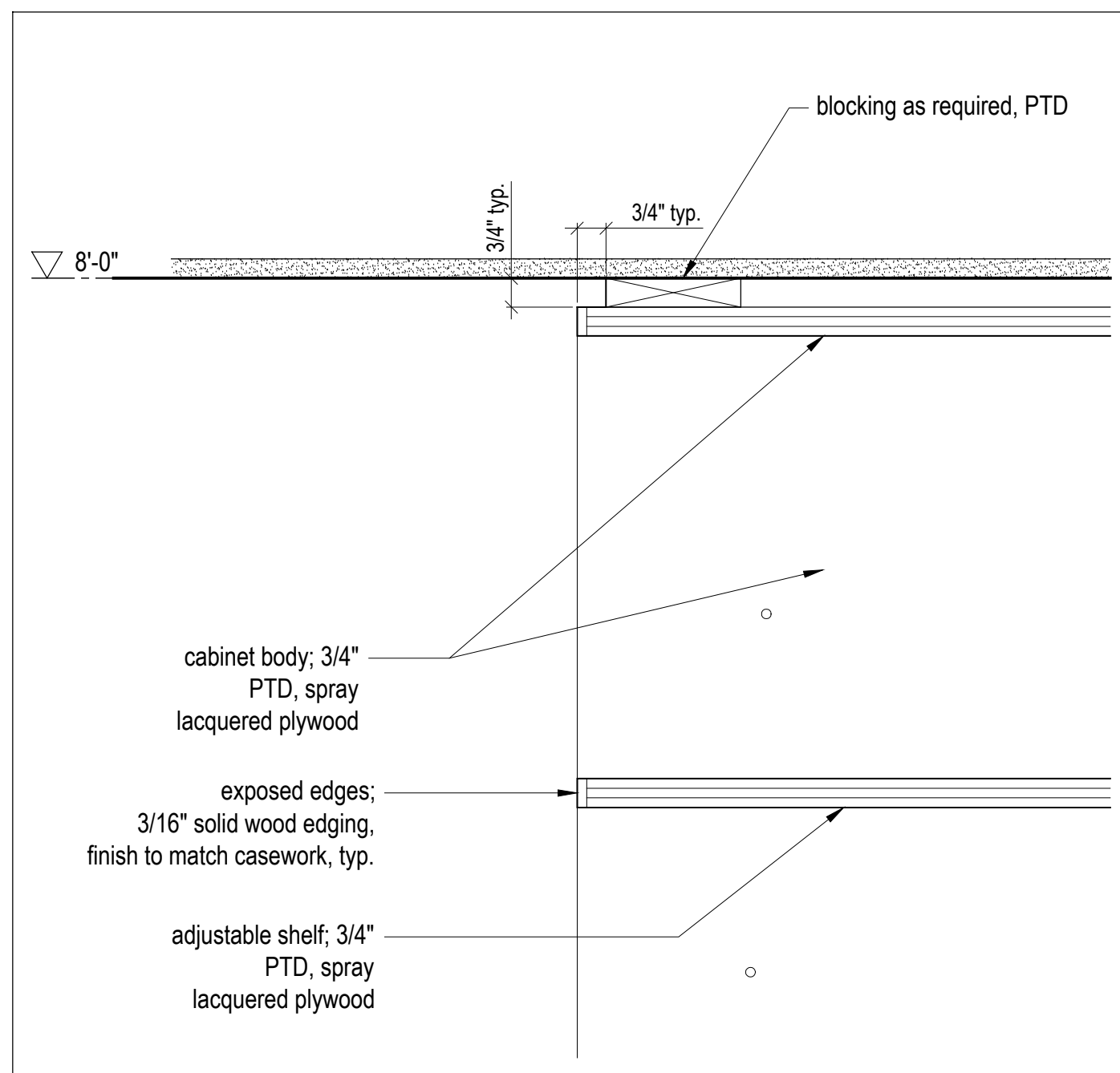
1 A602 Kitchen, Powder Rm & Mudrom - Enlarged Plan
Scale 1/2" = 1'-0"



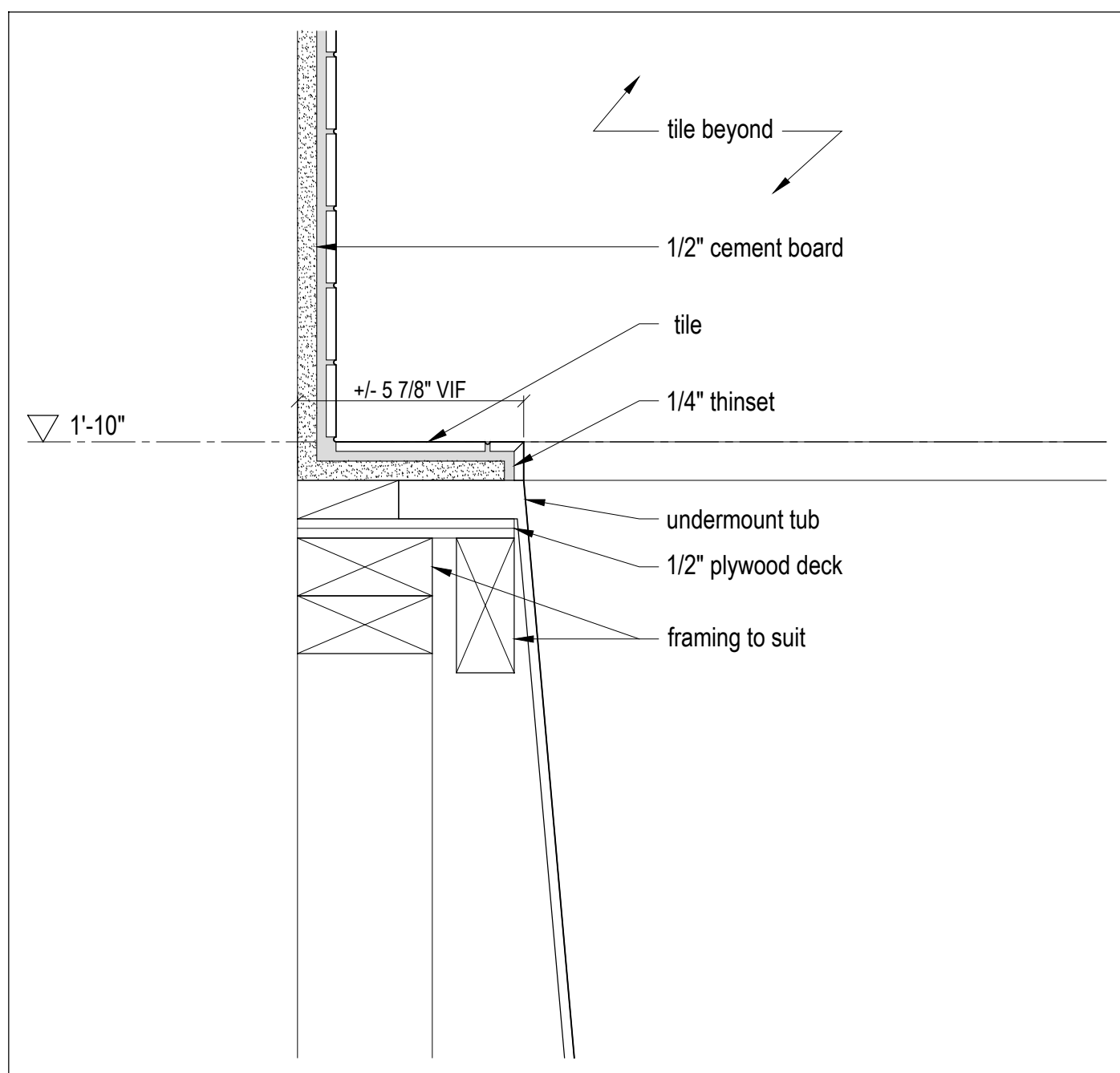
6 A602 Kitchen - Elevation
Scale 1/2" = 1'-0"



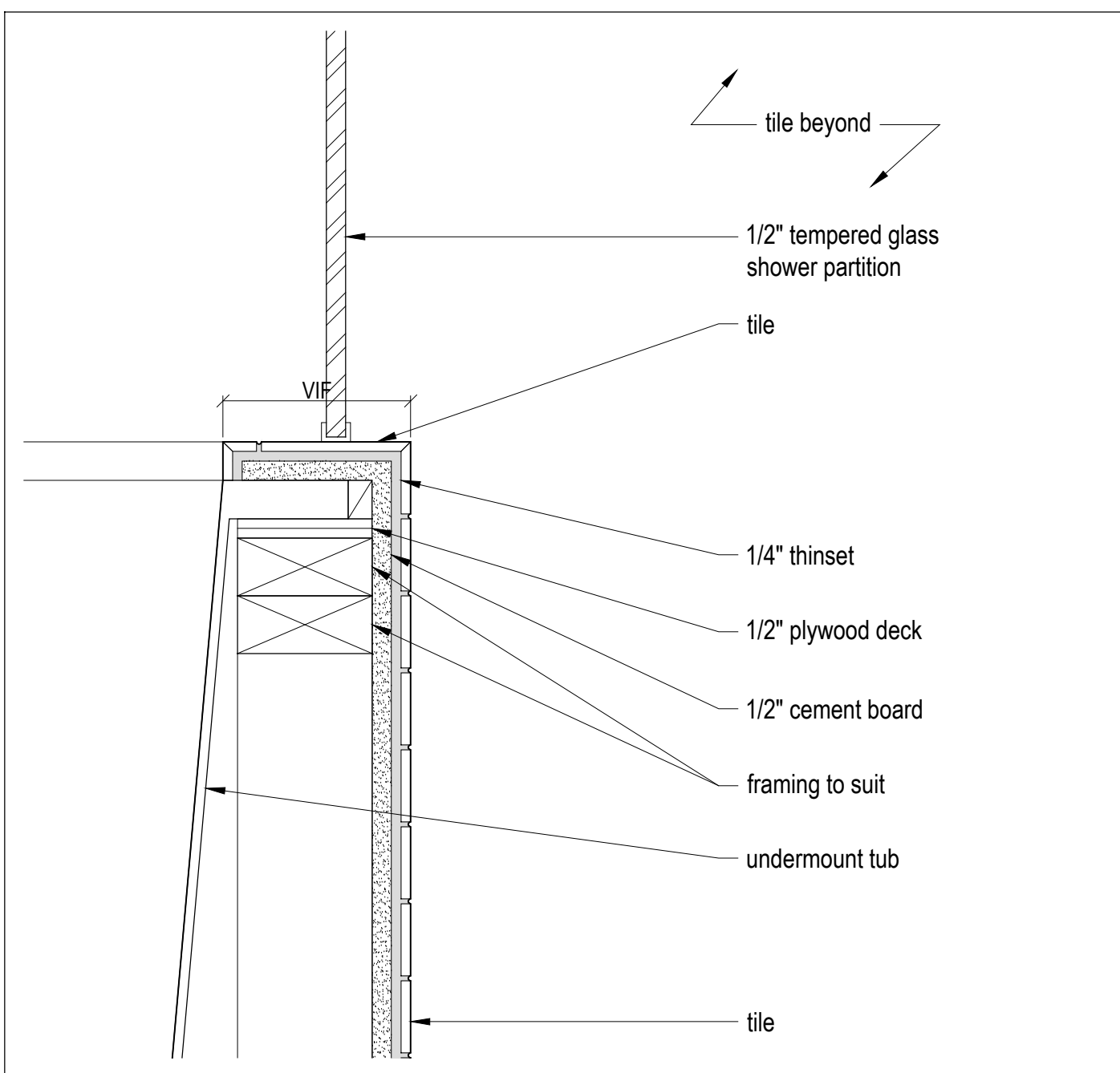
3 A602 Kitchen - Elevation
Scale 1/2" = 1'-0"



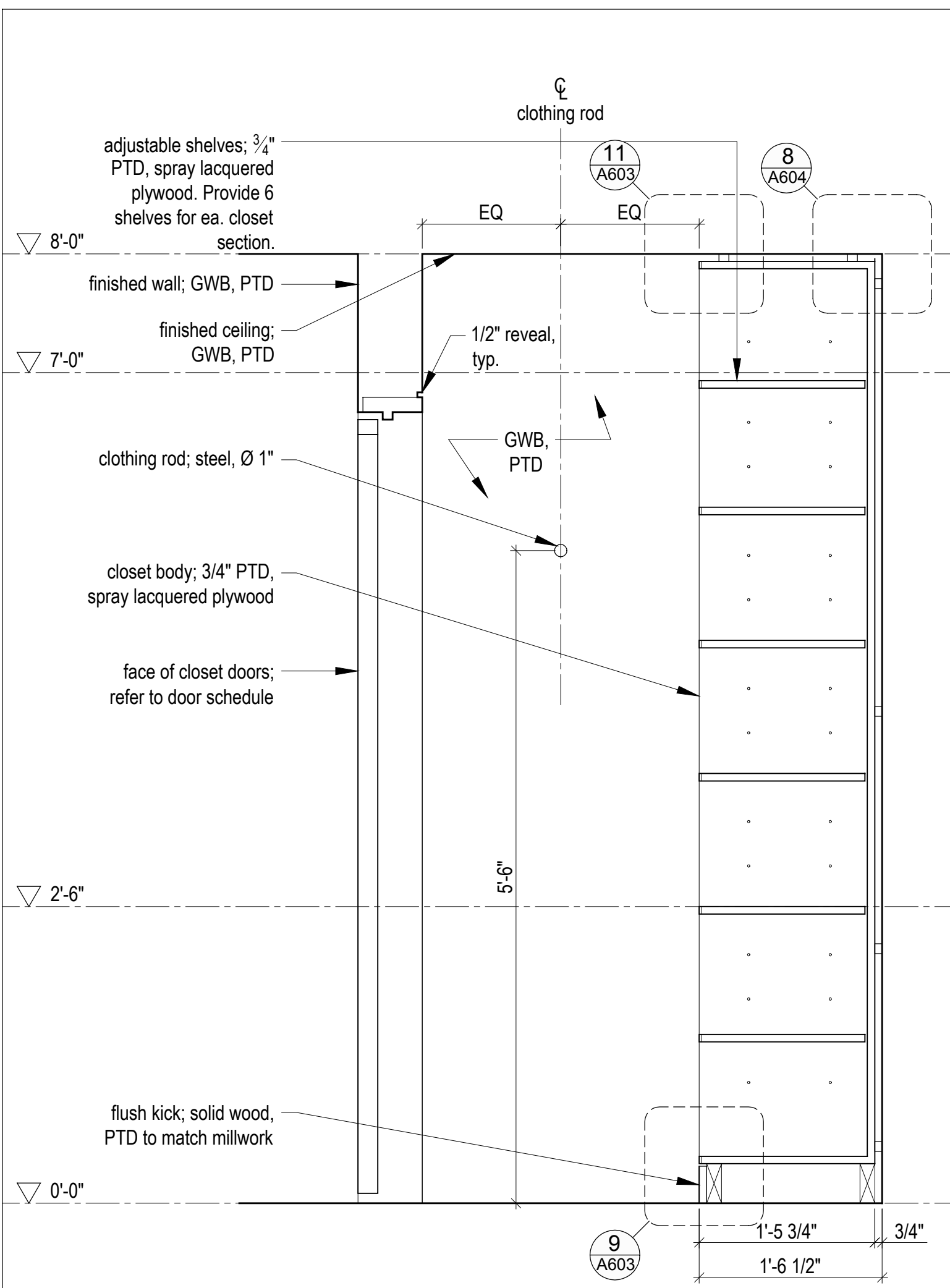
11 A603 Closet - Section Detail
Scale 3" = 1'-0"



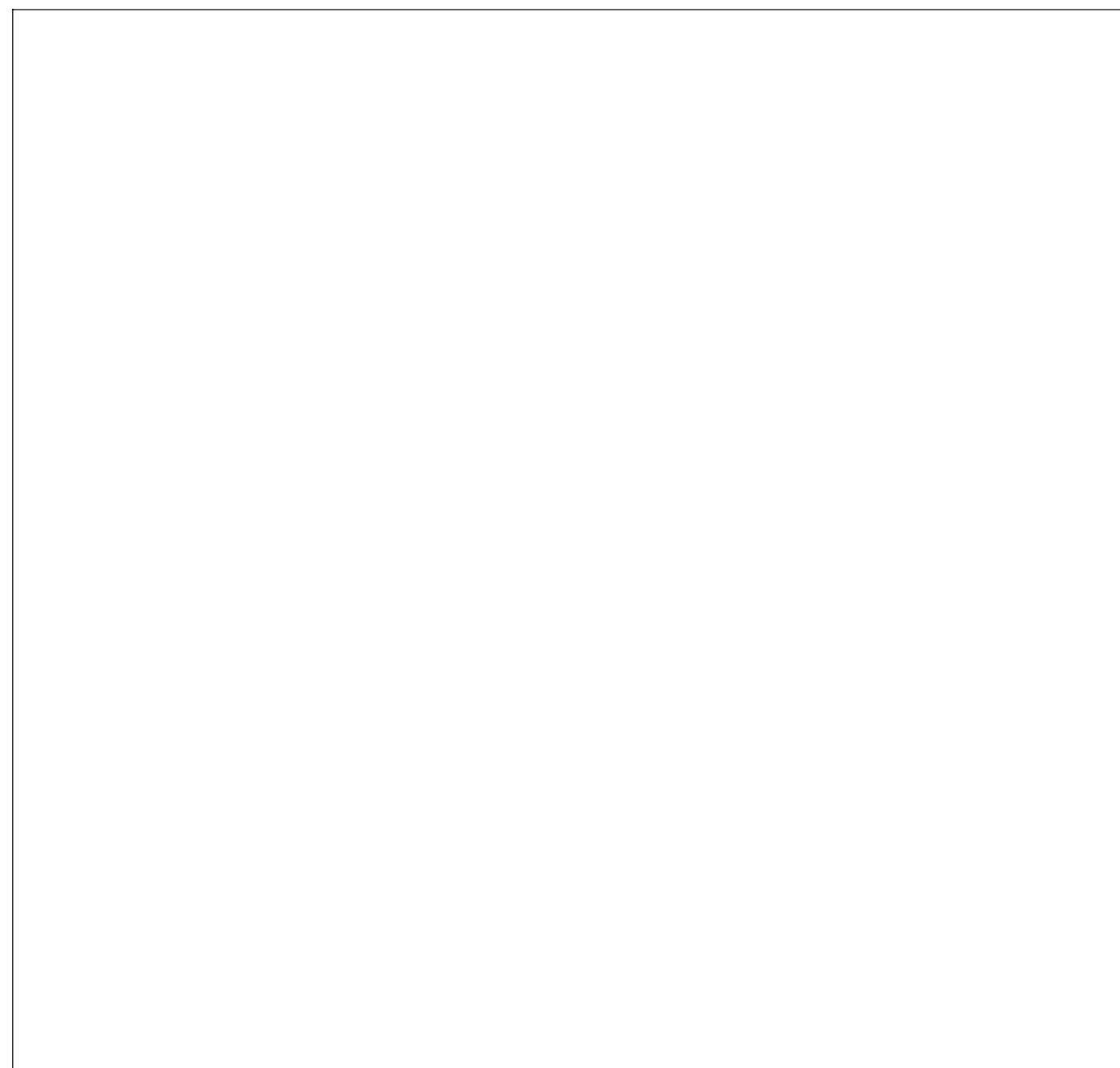
8 A603 Bathtub - Section Detail
Scale 3" = 1'-0"



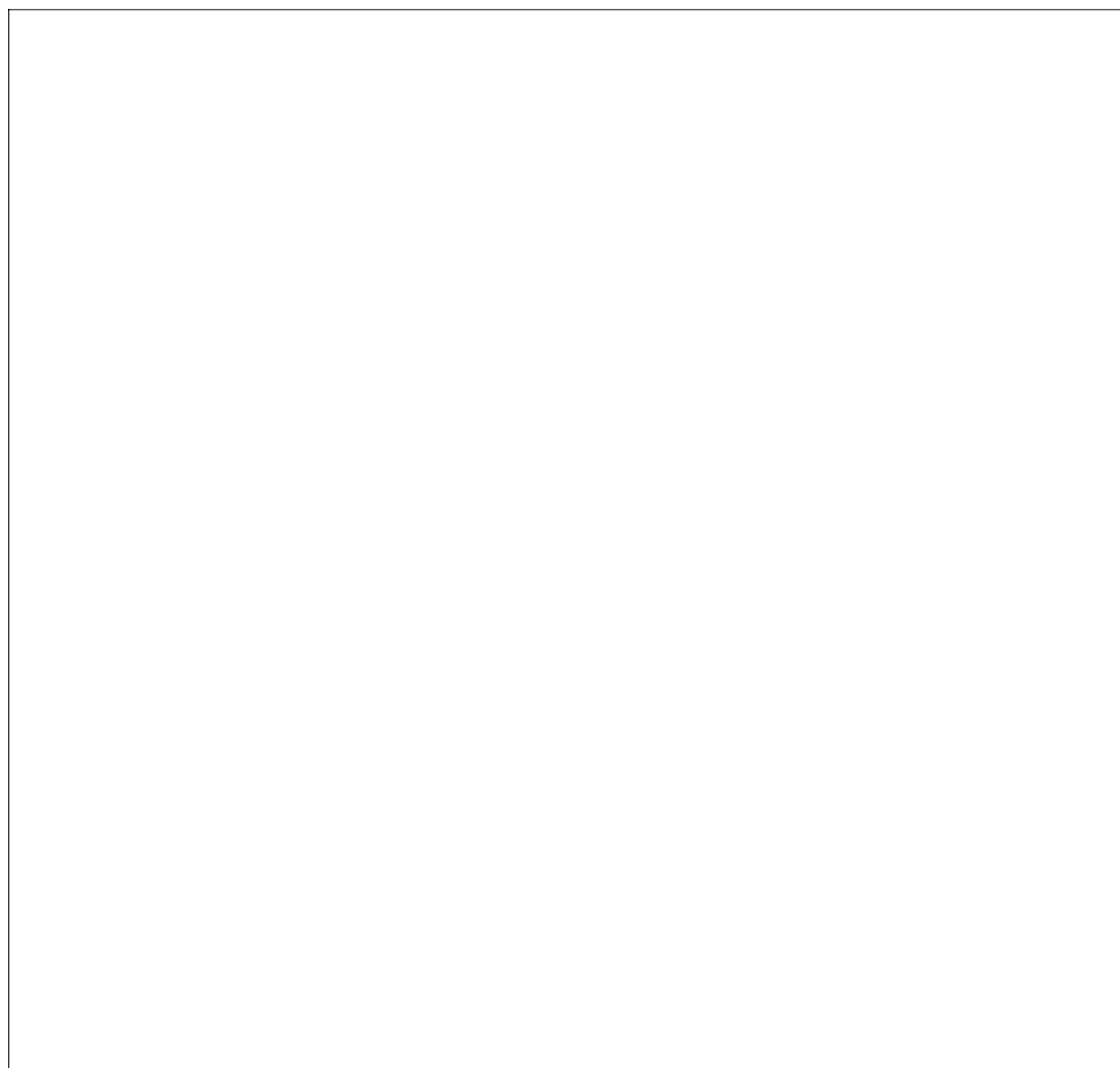
5 A603 Bathtub - Section Detail
Scale 3" = 1'-0"



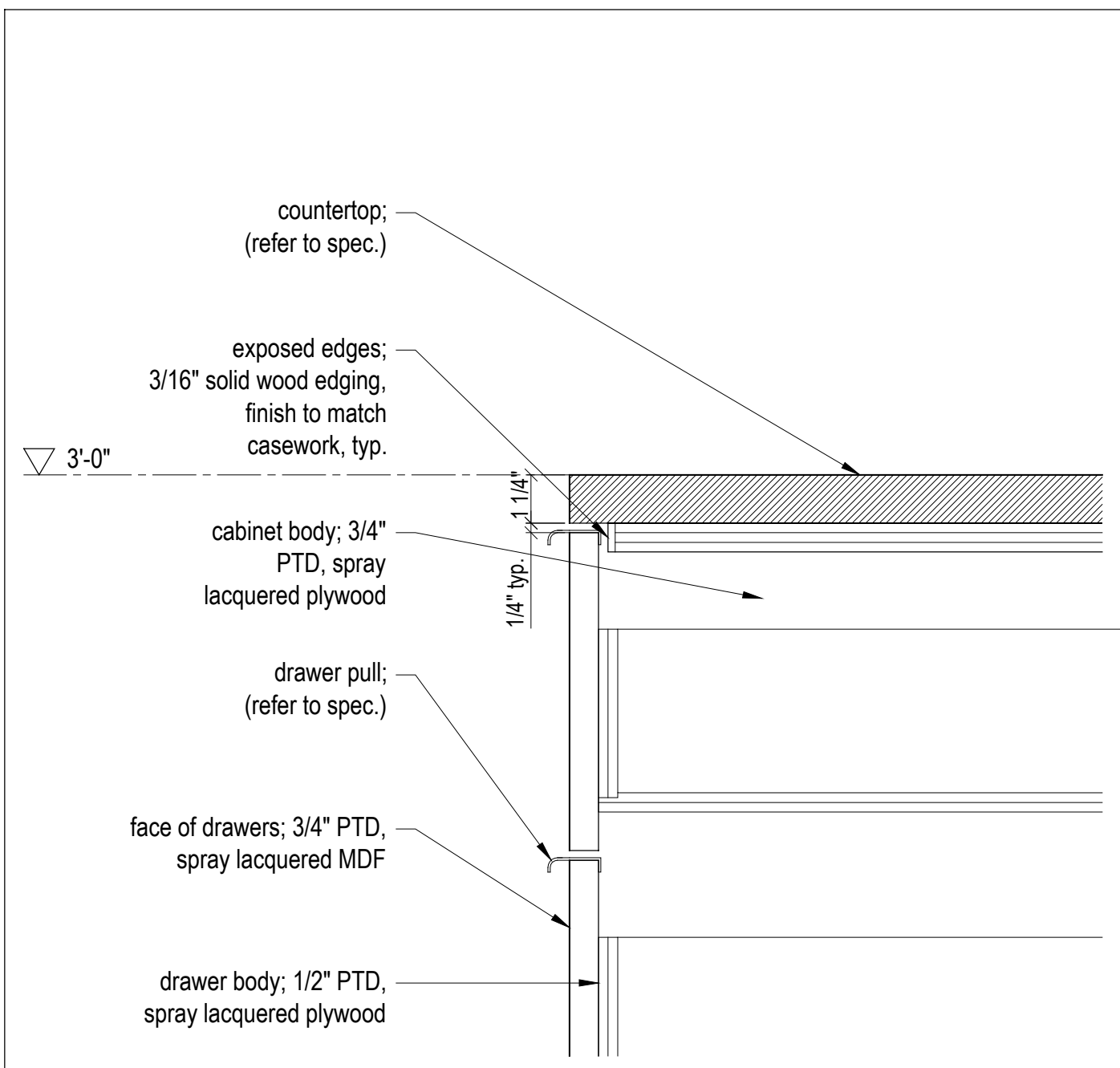
2 A603 Bedroom Closet - Section, Typ.
Scale 1" = 1'-0"



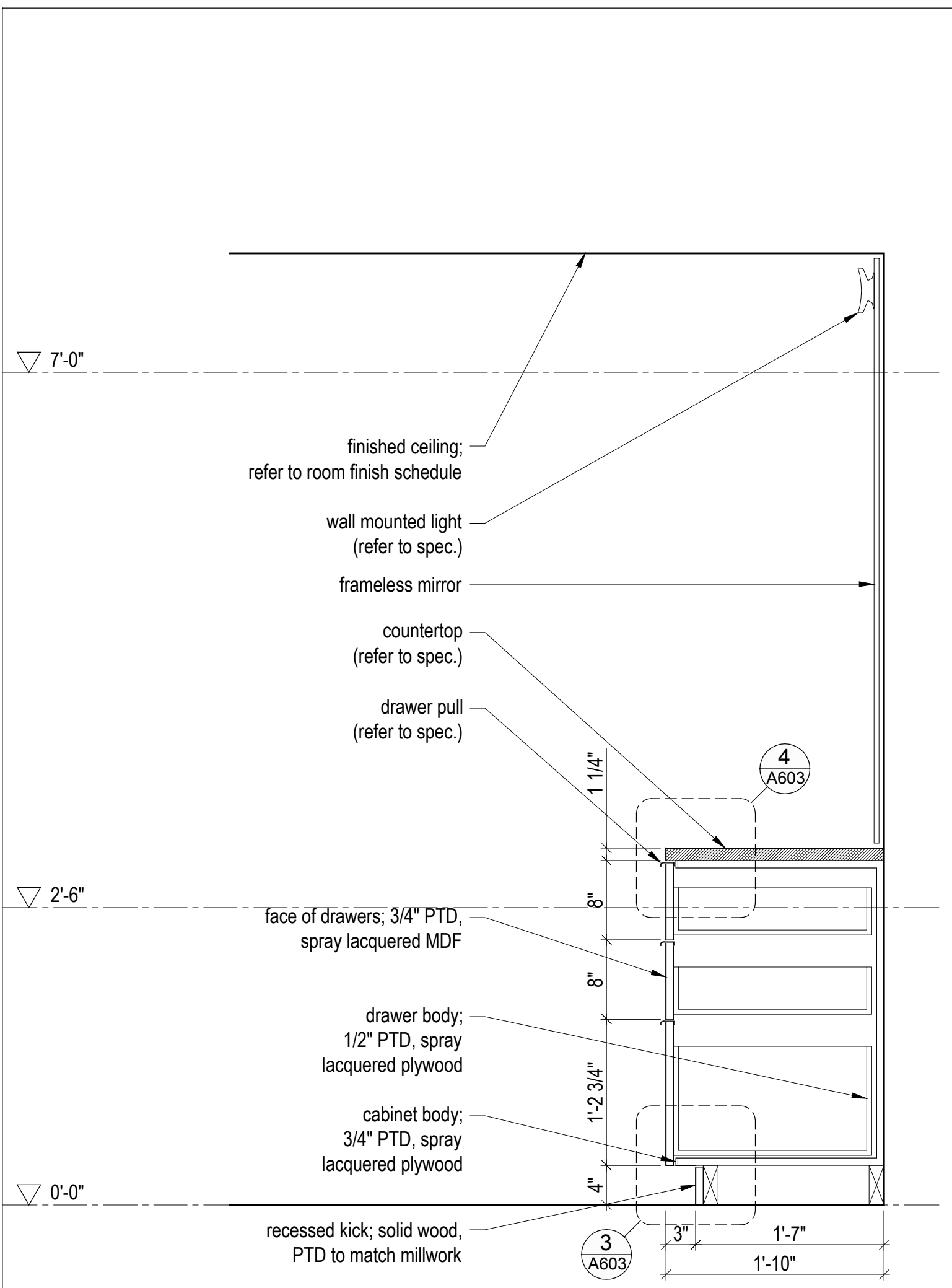
10 A603 Not in use



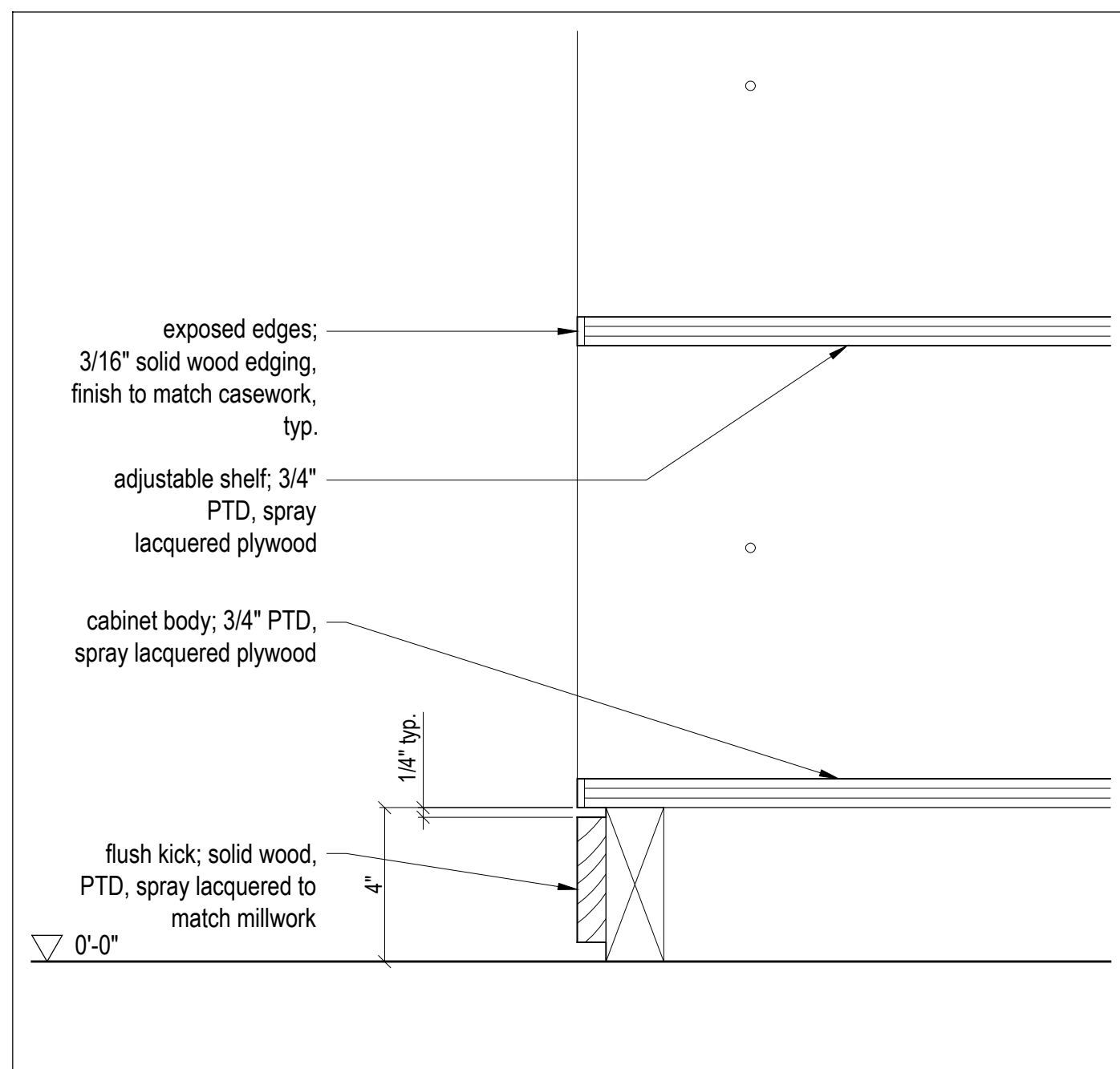
7 A603 Not in use



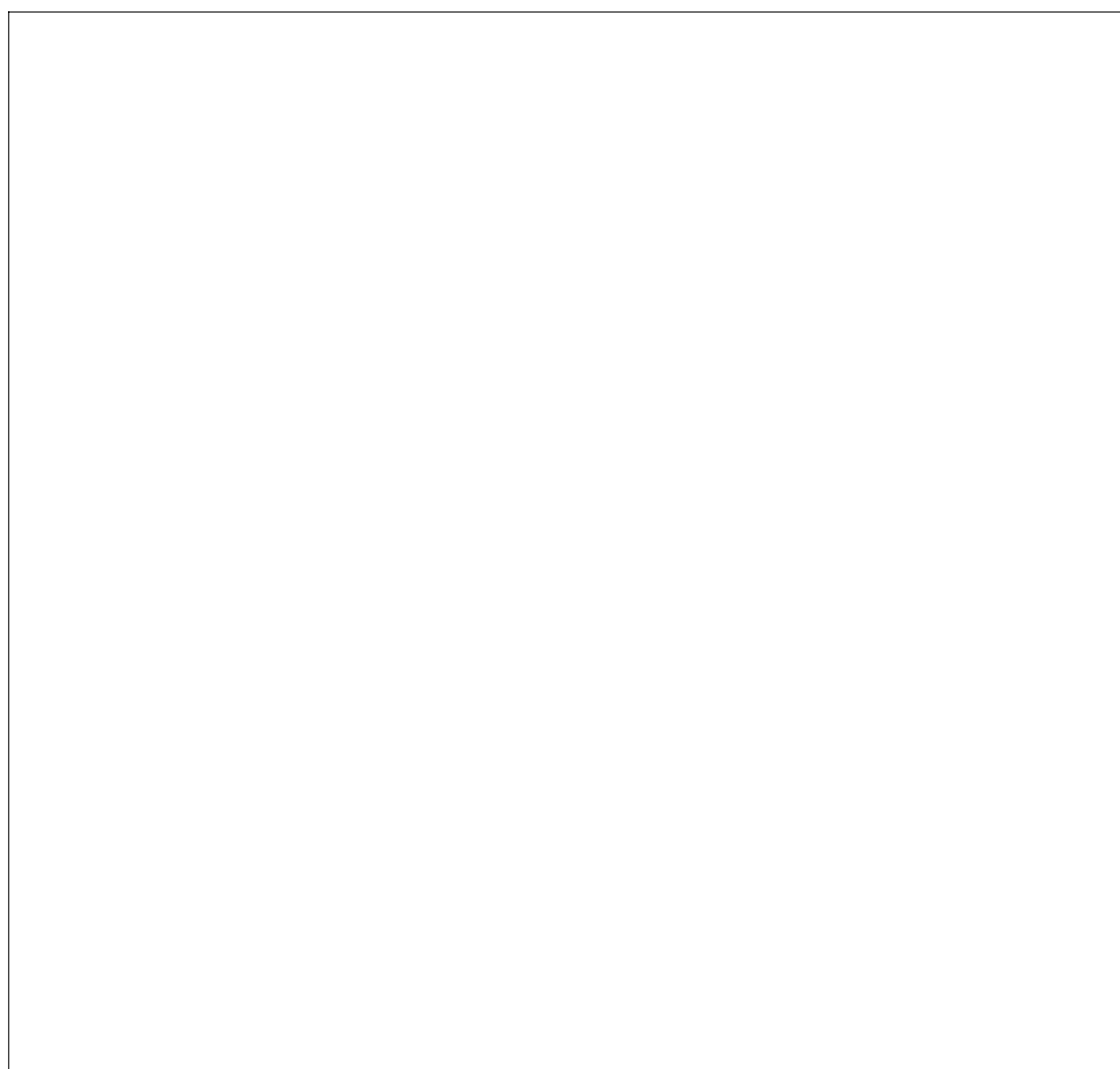
4 A603 Bathroom Vanity - Section Detail
Scale 3" = 1'-0"



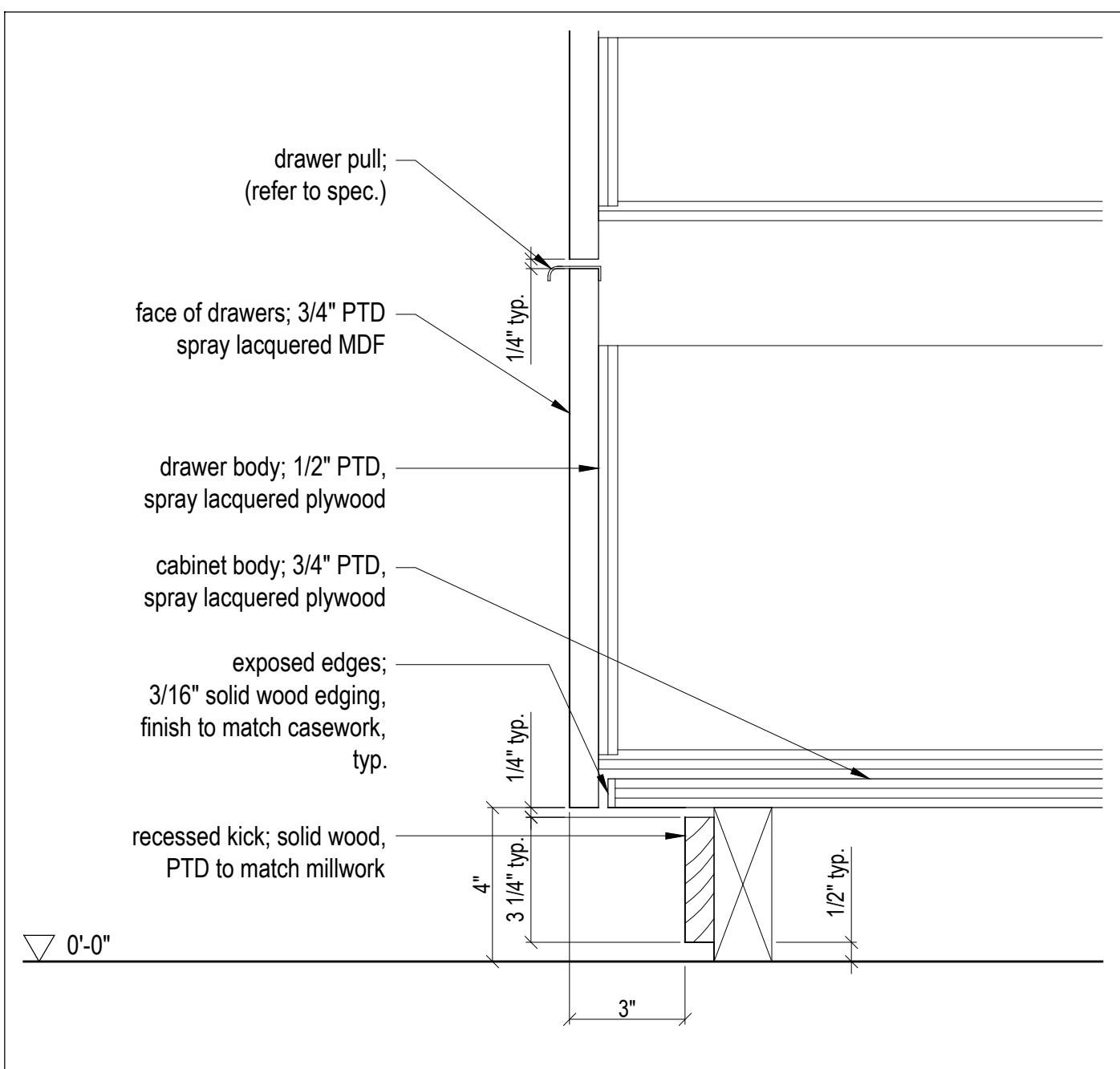
1 A603 Bathroom Vanity - Section, Typ.
Scale 1" = 1'-0"



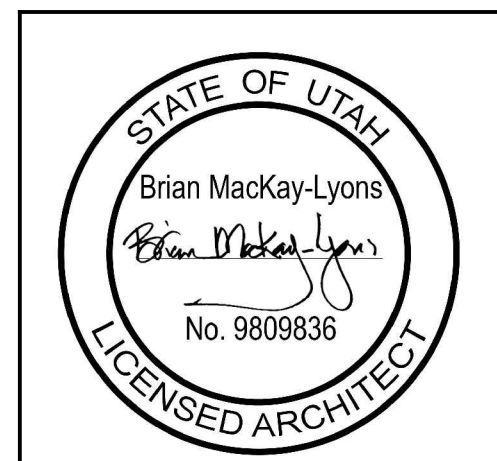
9 A603 Closet - Section Detail
Scale 3" = 1'-0"



6 A603 Not in use



3 A603 Bathroom Vanity - Section Detail
Scale 3" = 1'-0"



No.	Description	Date
02	Issued for Const. Rev. 1	28.07.2017
01	Issued for Construction	03.03.2017
Revision:		

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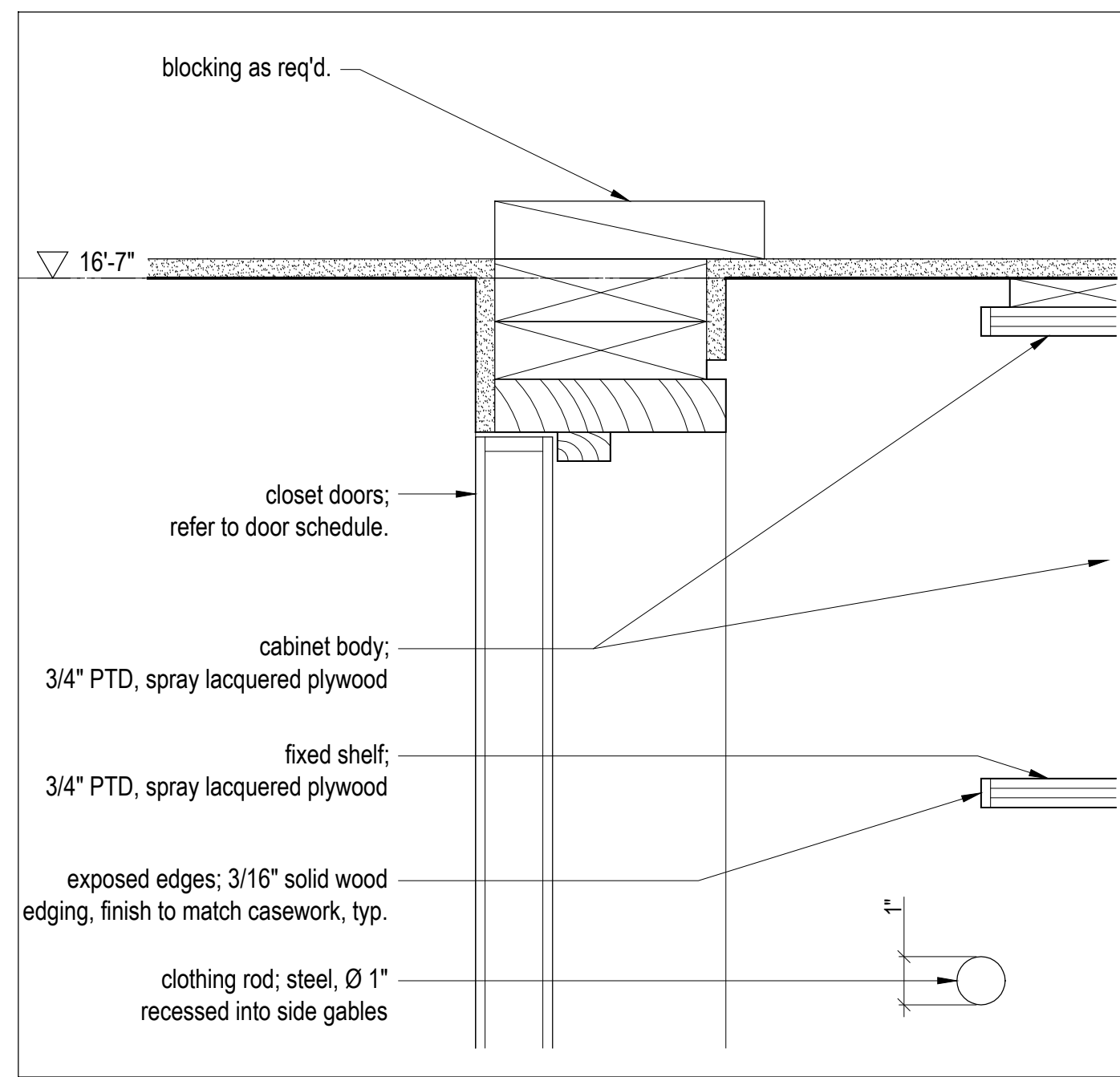
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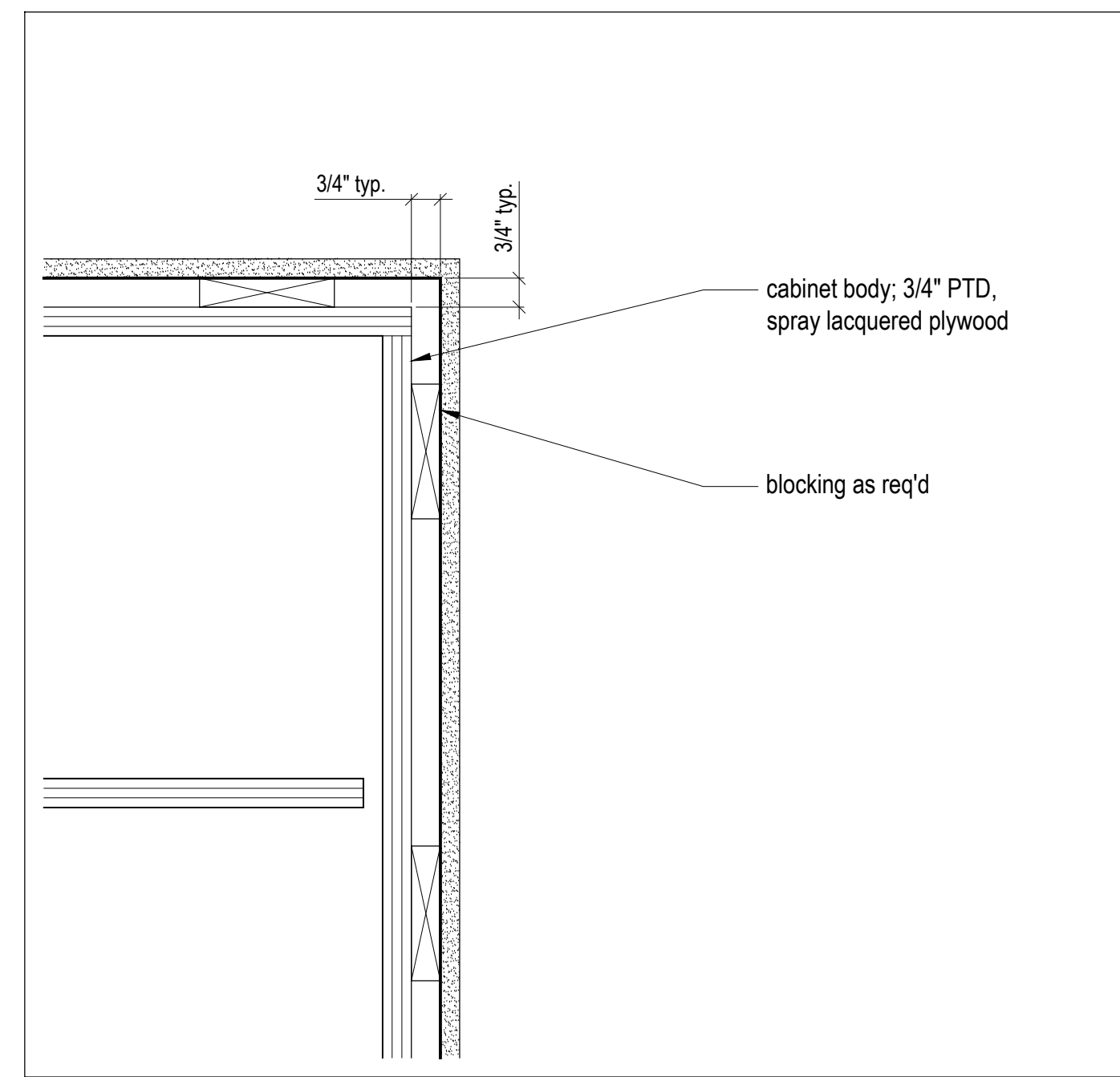
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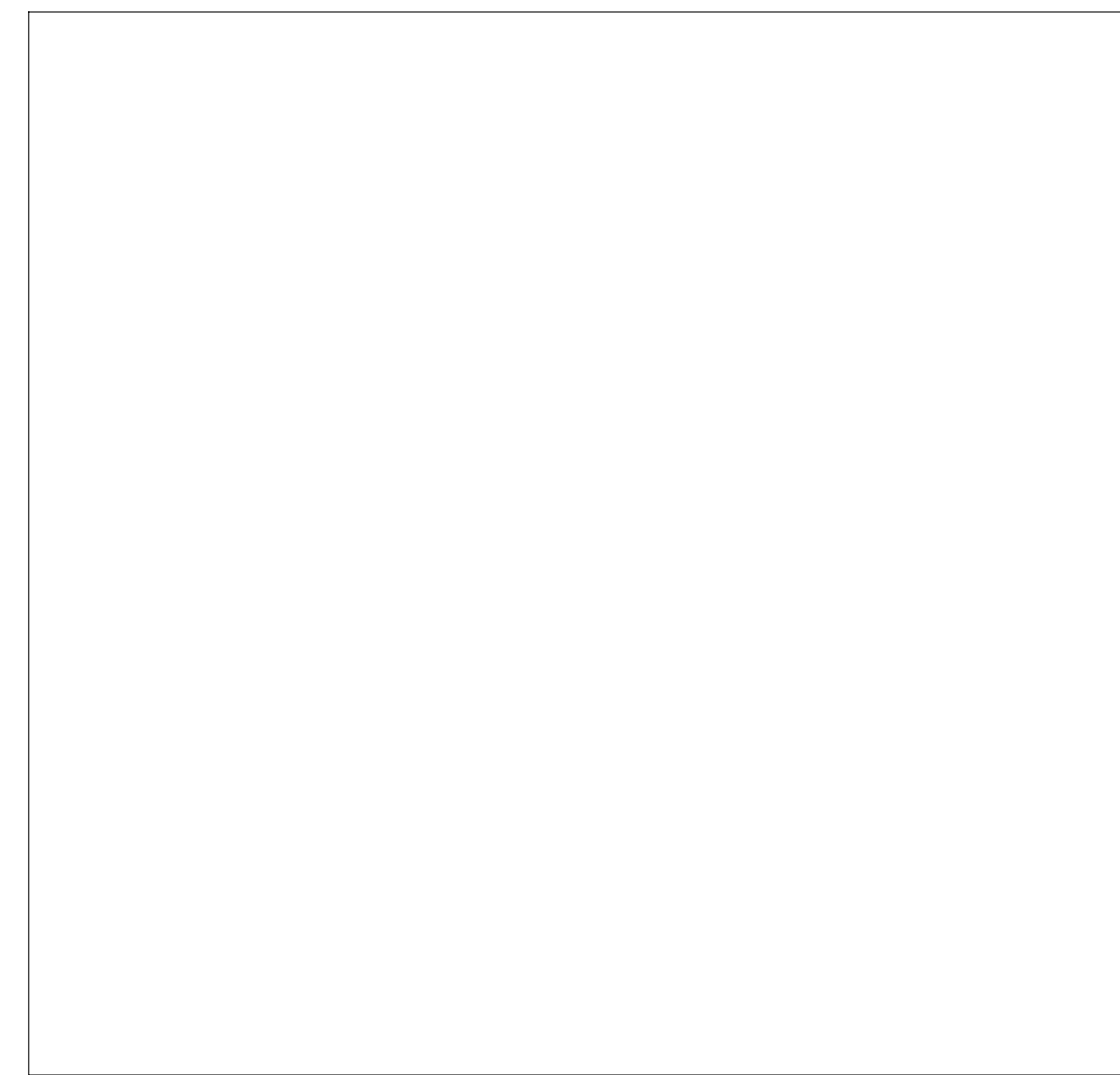
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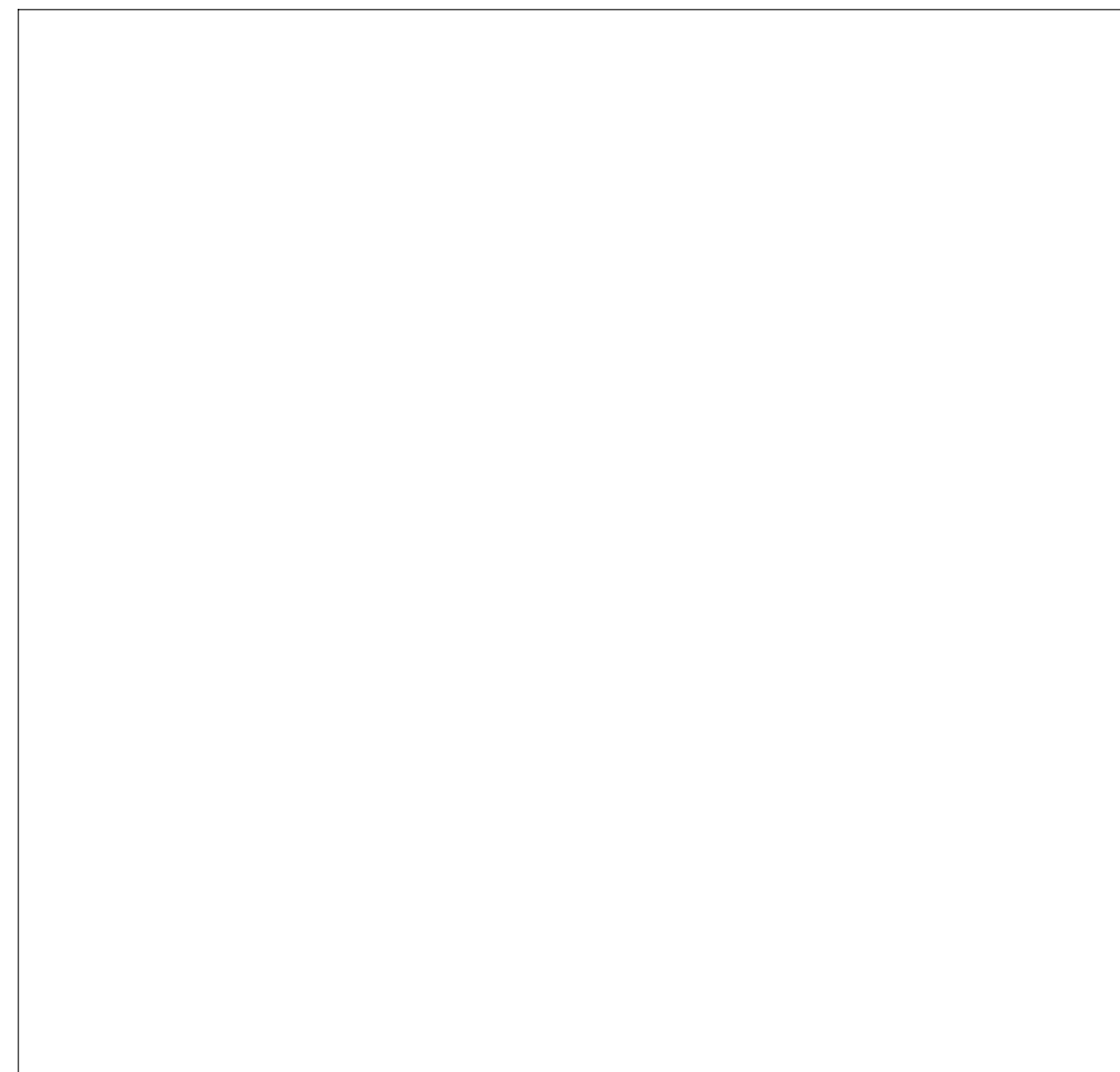
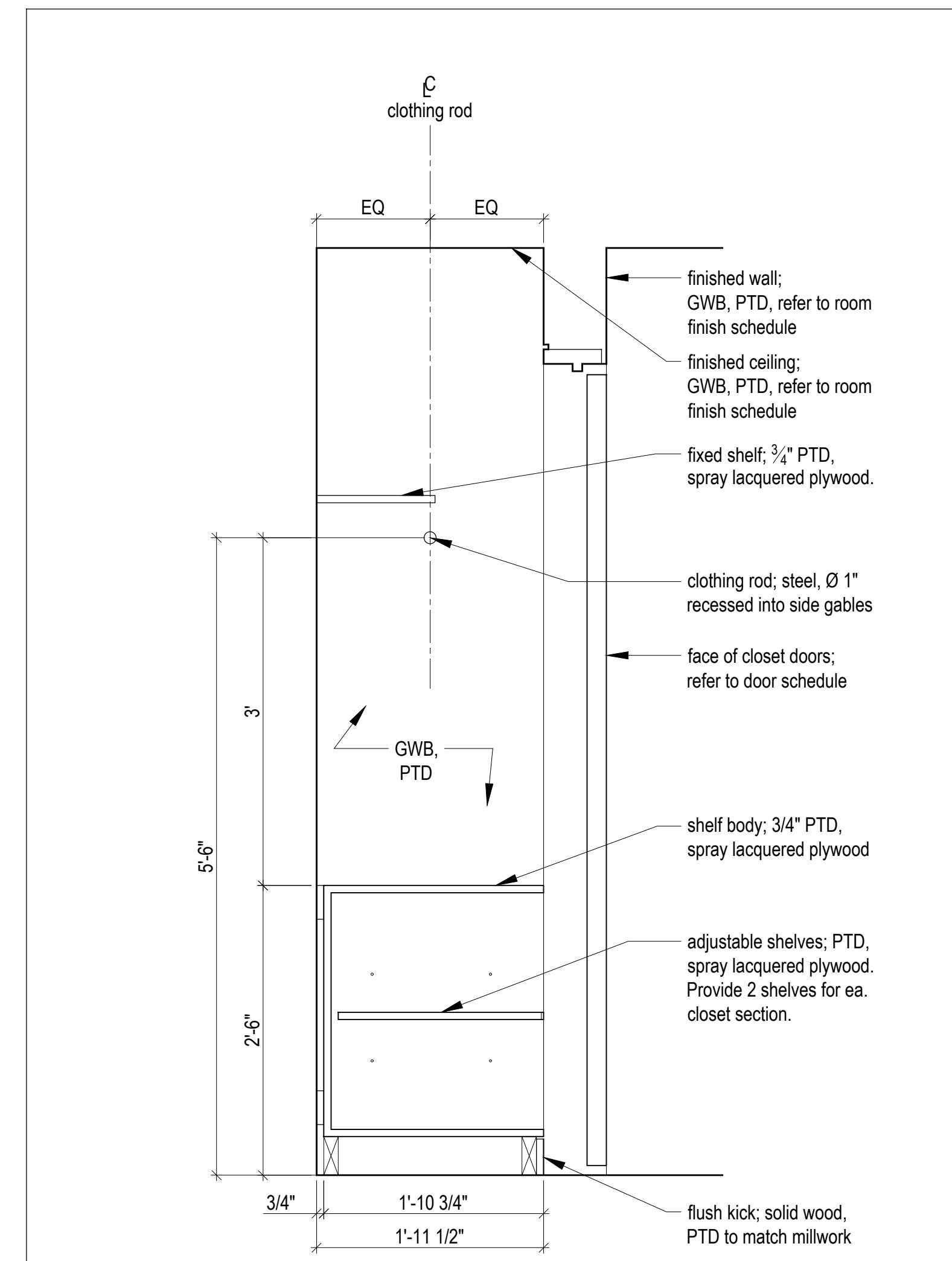
11 A604 Closet - Section Detail
Scale 3" = 1'-0"



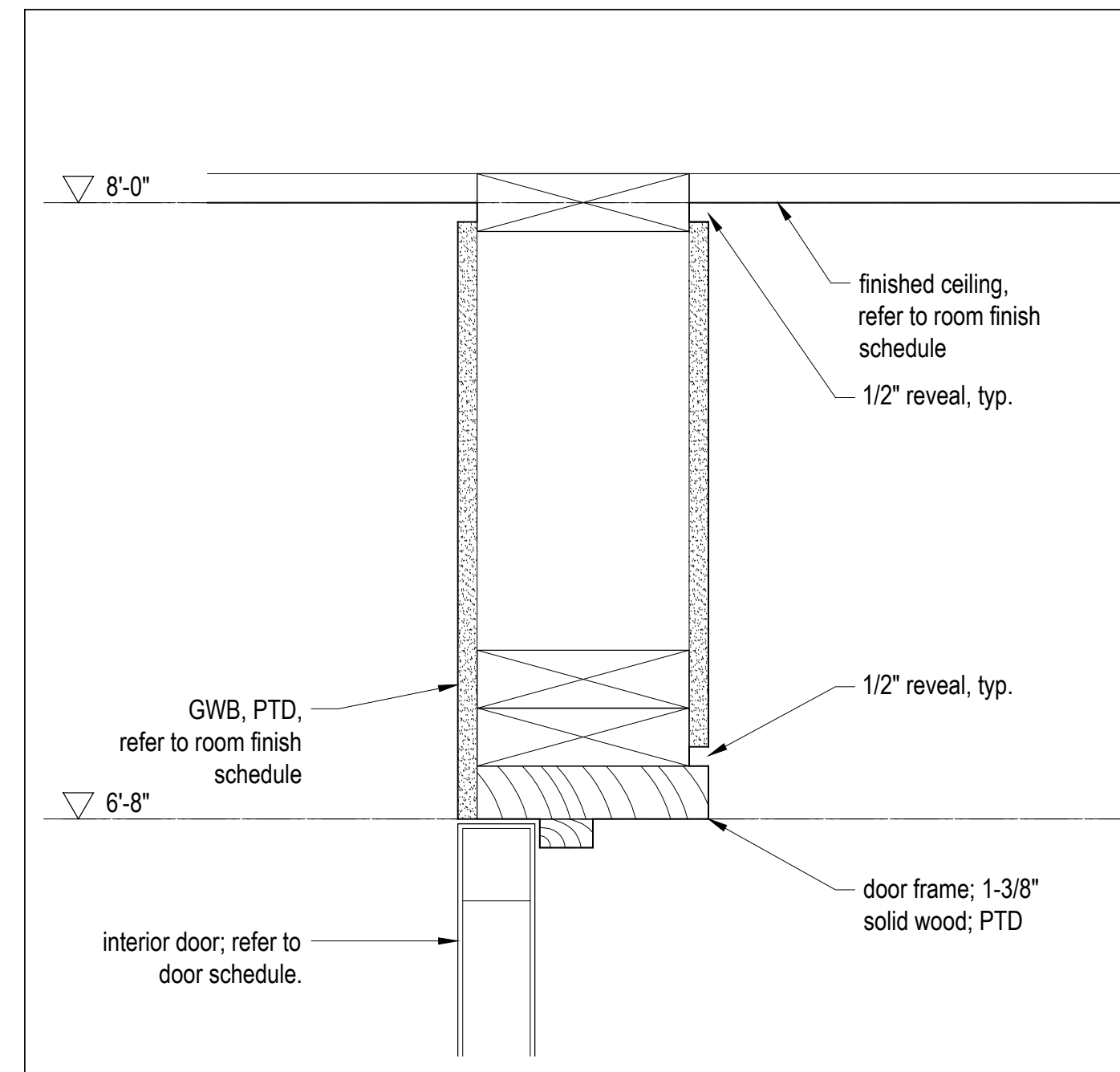
8 A604 Closet - Section Detail
Scale 3" = 1'-0"



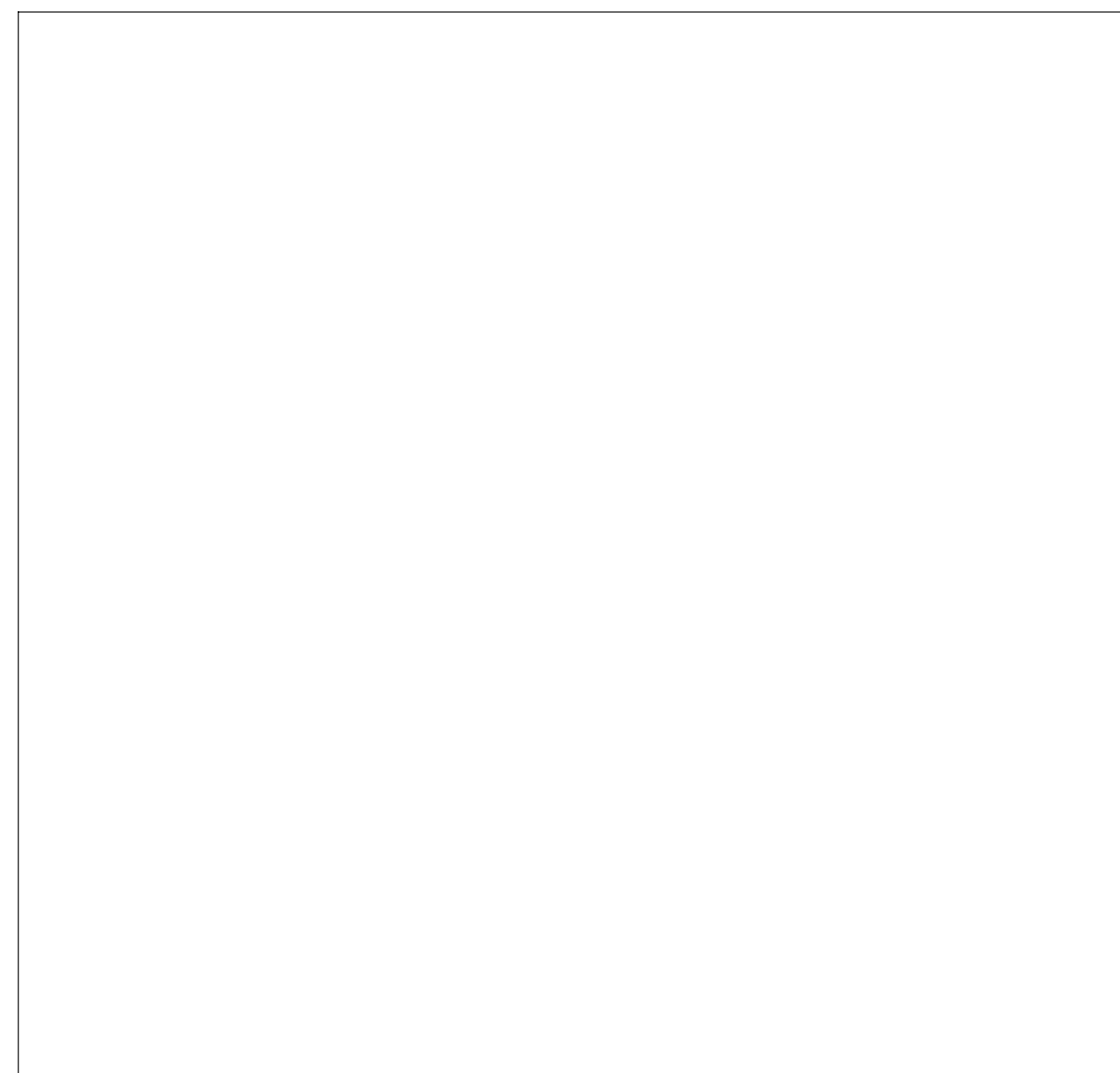
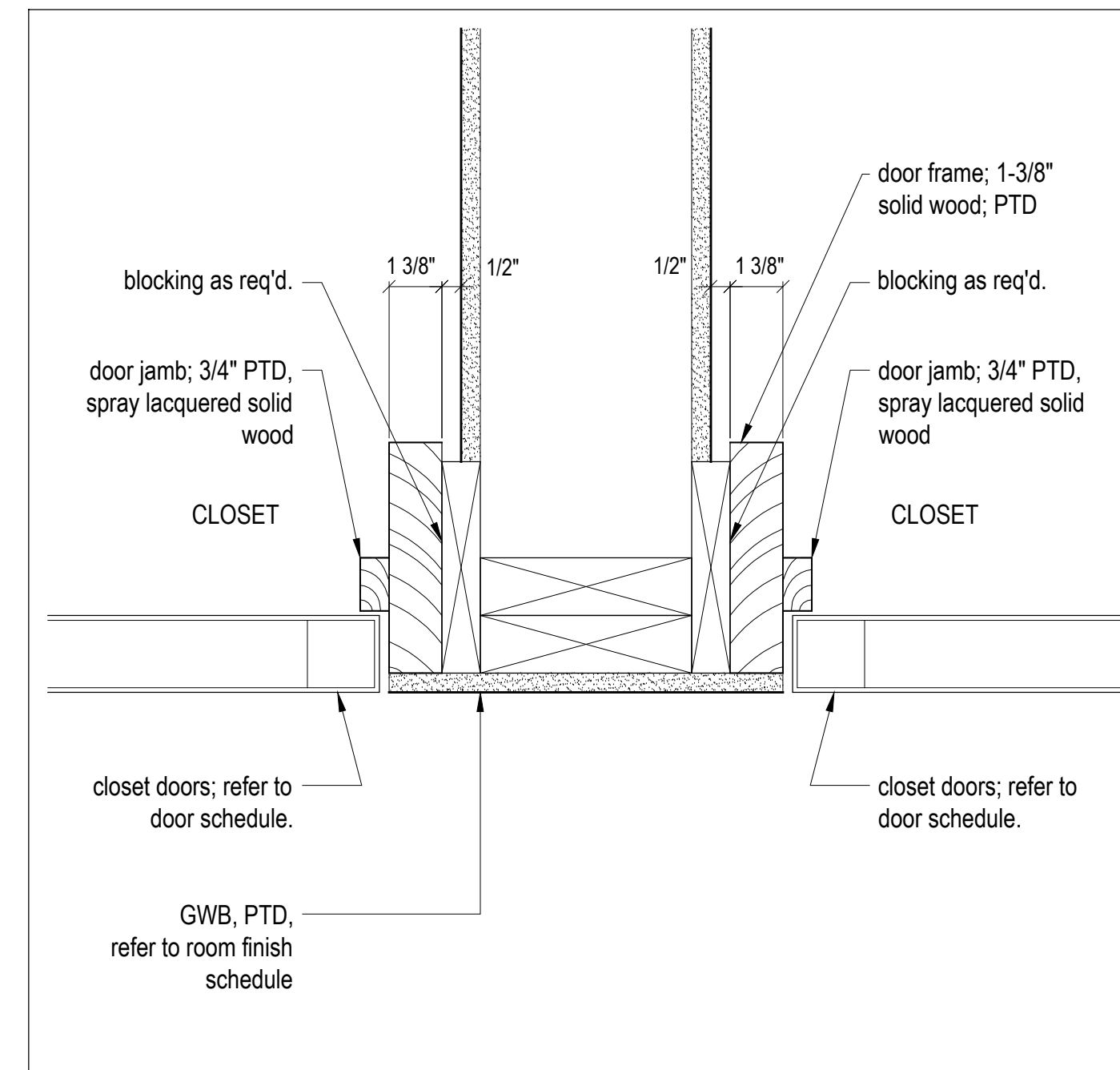
5 A604 Not in use



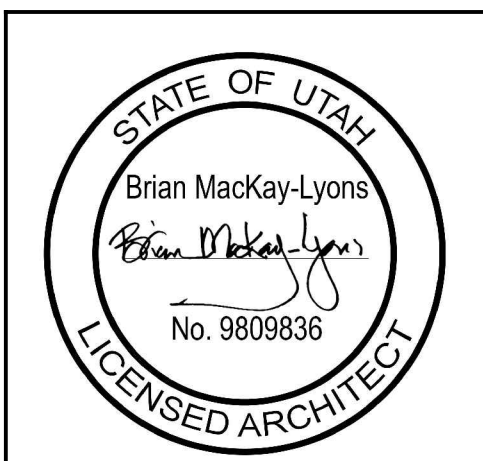
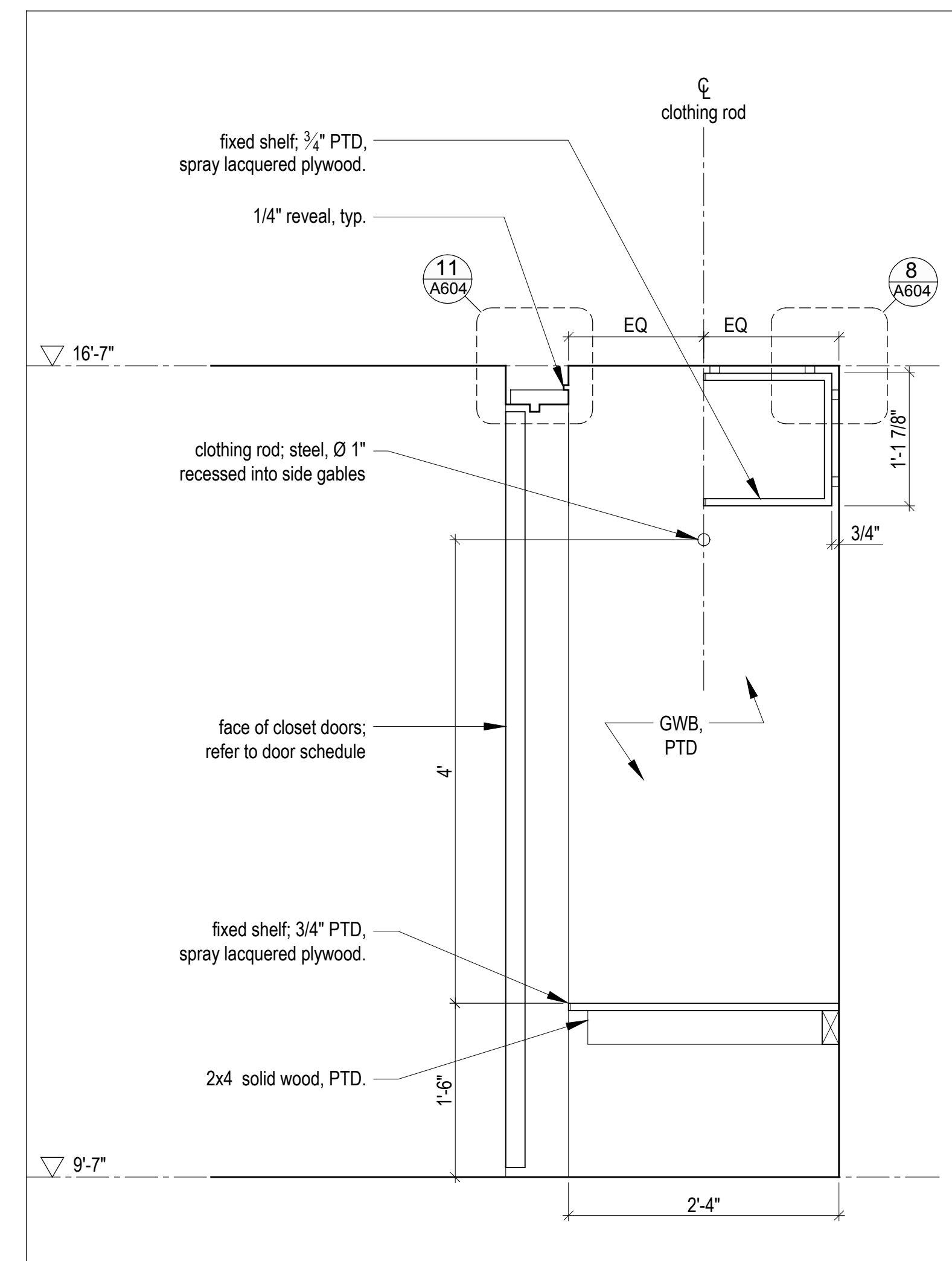
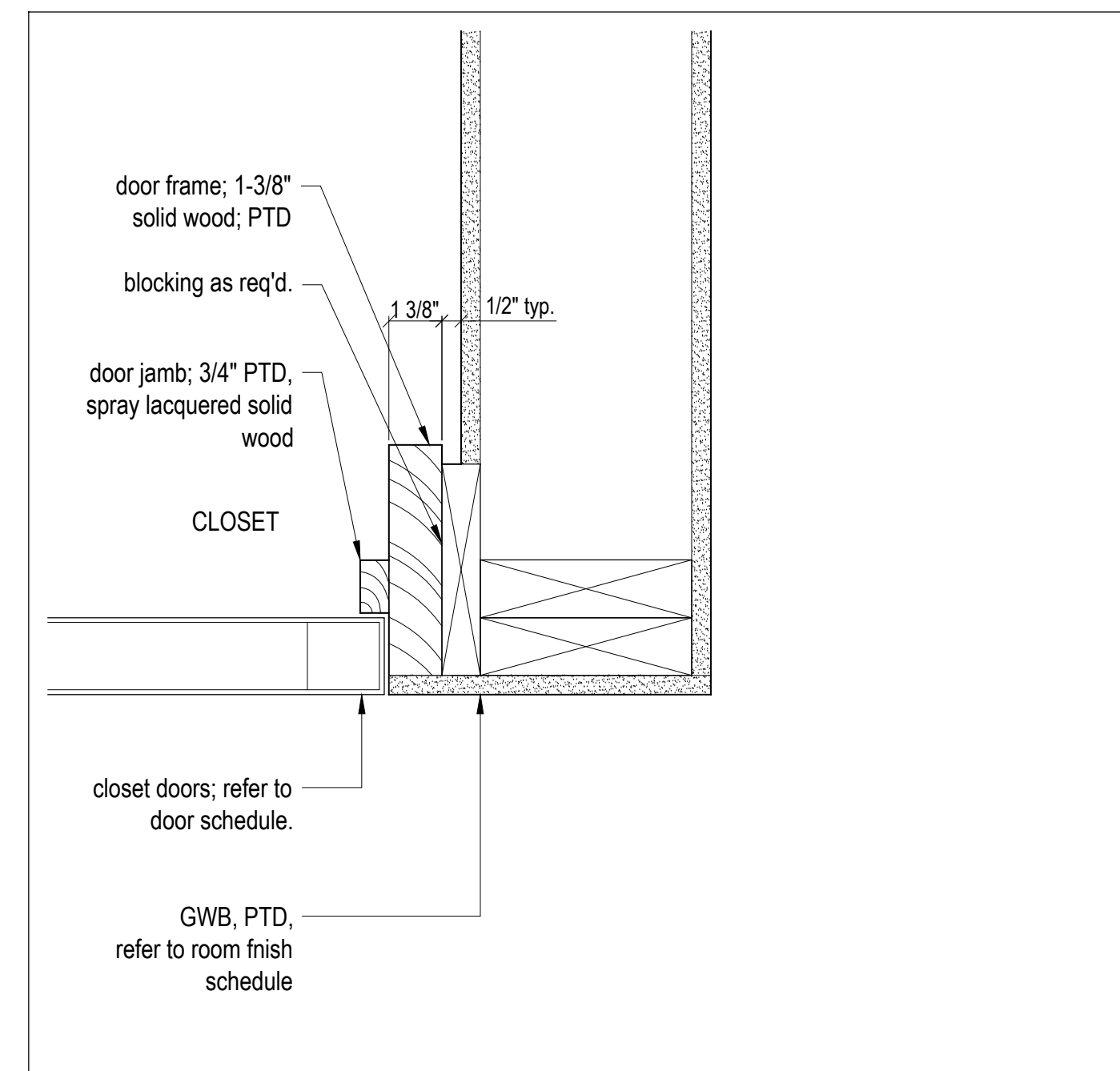
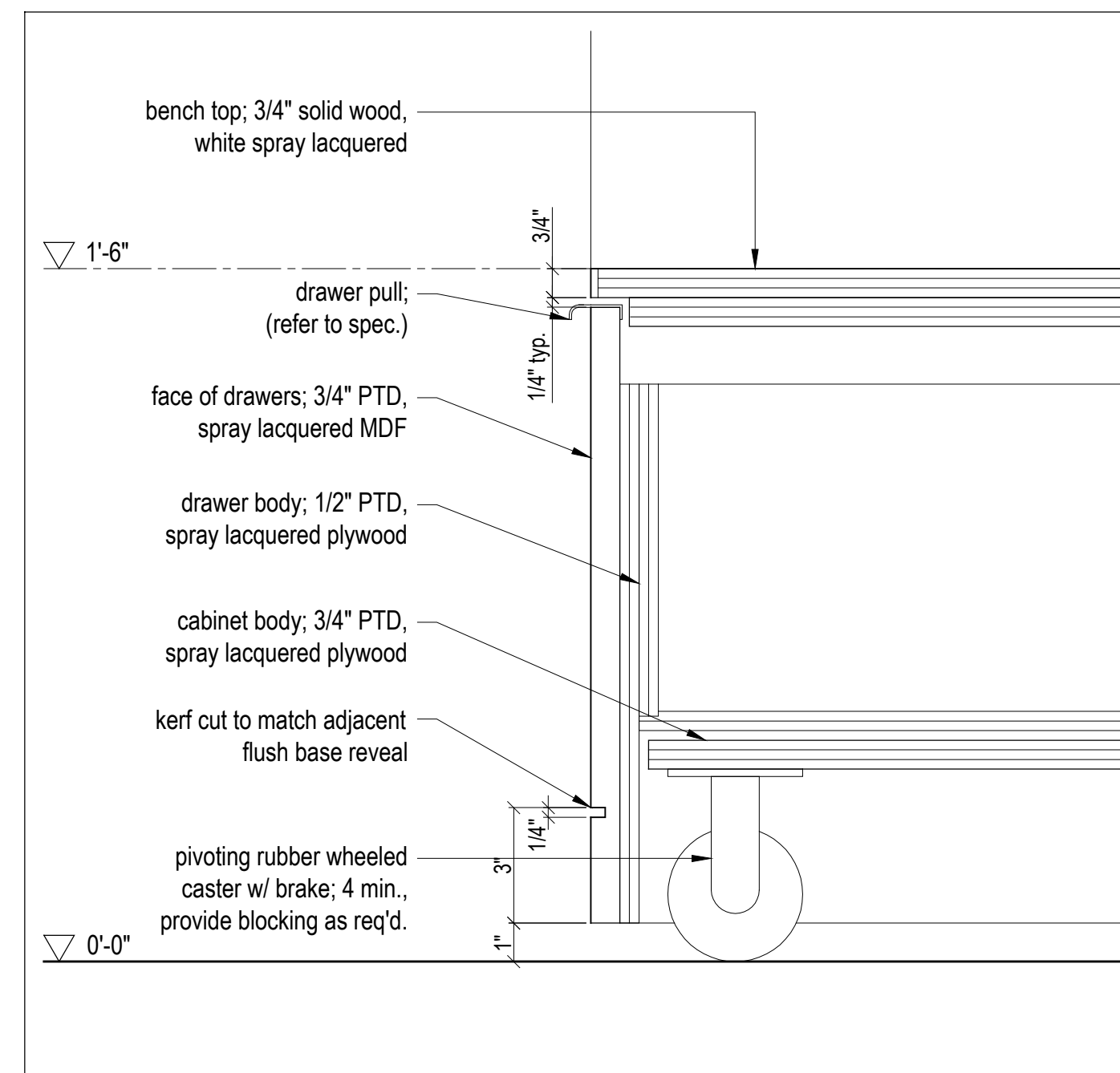
10 A604 Not in use



7 A603 Door Frame - Head Detail, Typ.
Scale 3" = 1'-0"



9 A604 Not in use



No.	Description	Date
02	Issued for Const. Rev. 1	28.07.2017
01	Issued for Construction	03.03.2017

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SHOP DRAWINGS:
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Mackay-Lyons
Sweetapple
Architects
Limited

2188 Göttingen St.
Halifax, Nova Scotia
Canada B3K 3B4

ph: (902) 429.1867
fax: (902) 429.6276



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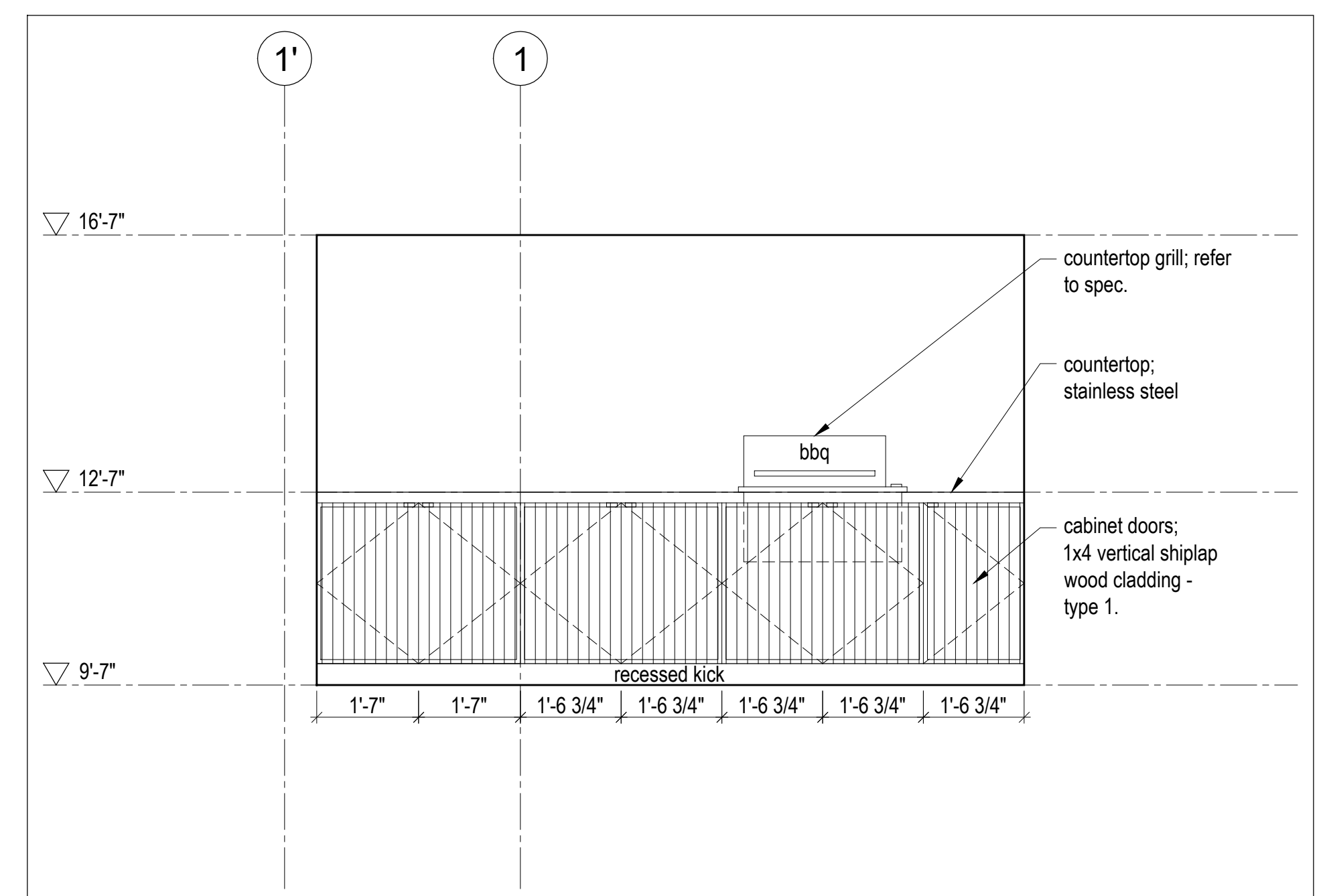
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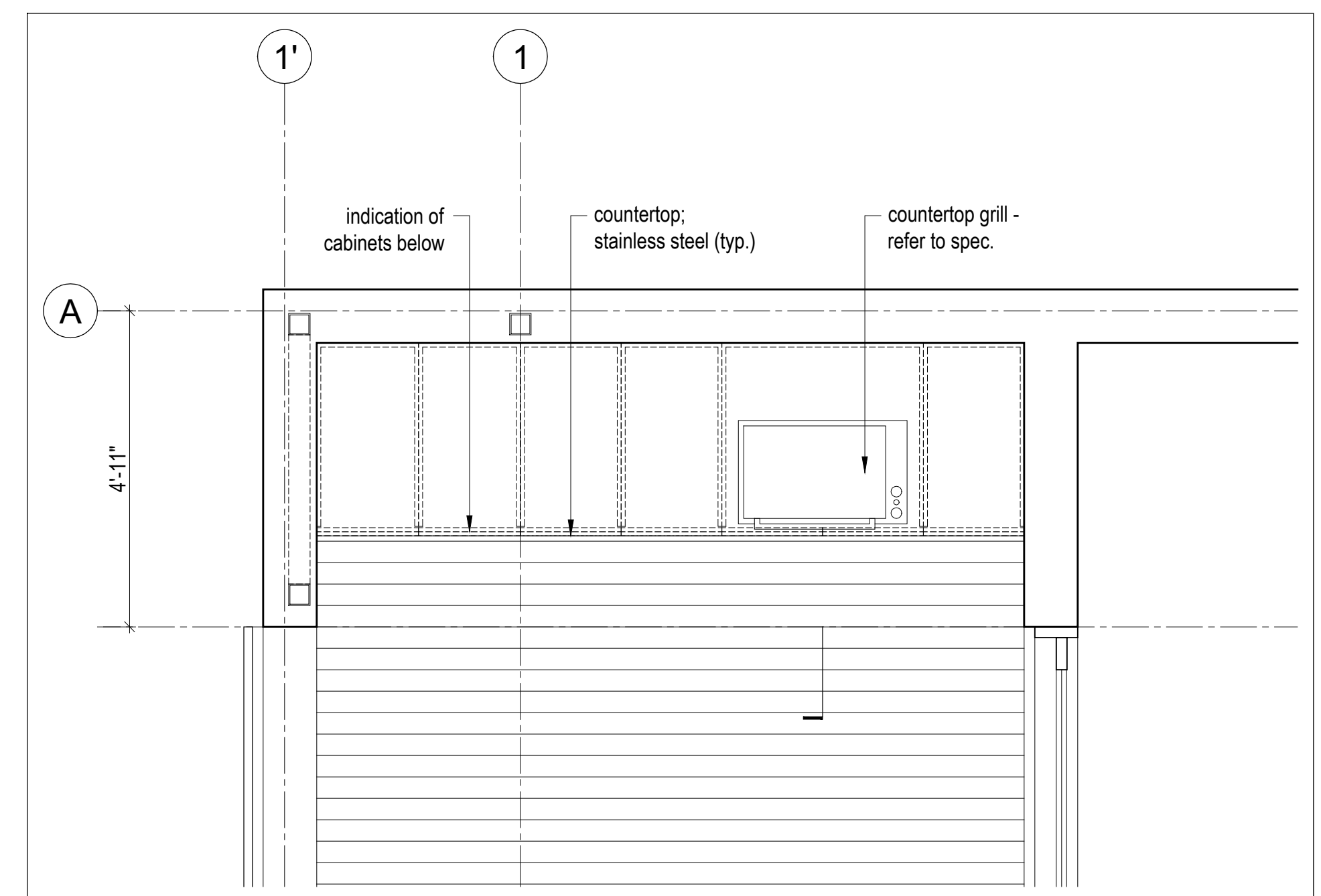
**Cabin 1500
Plus -
Millwork**

scale: varies
date: 16-09-13
drawn: MJ/AH
chk'd: BML

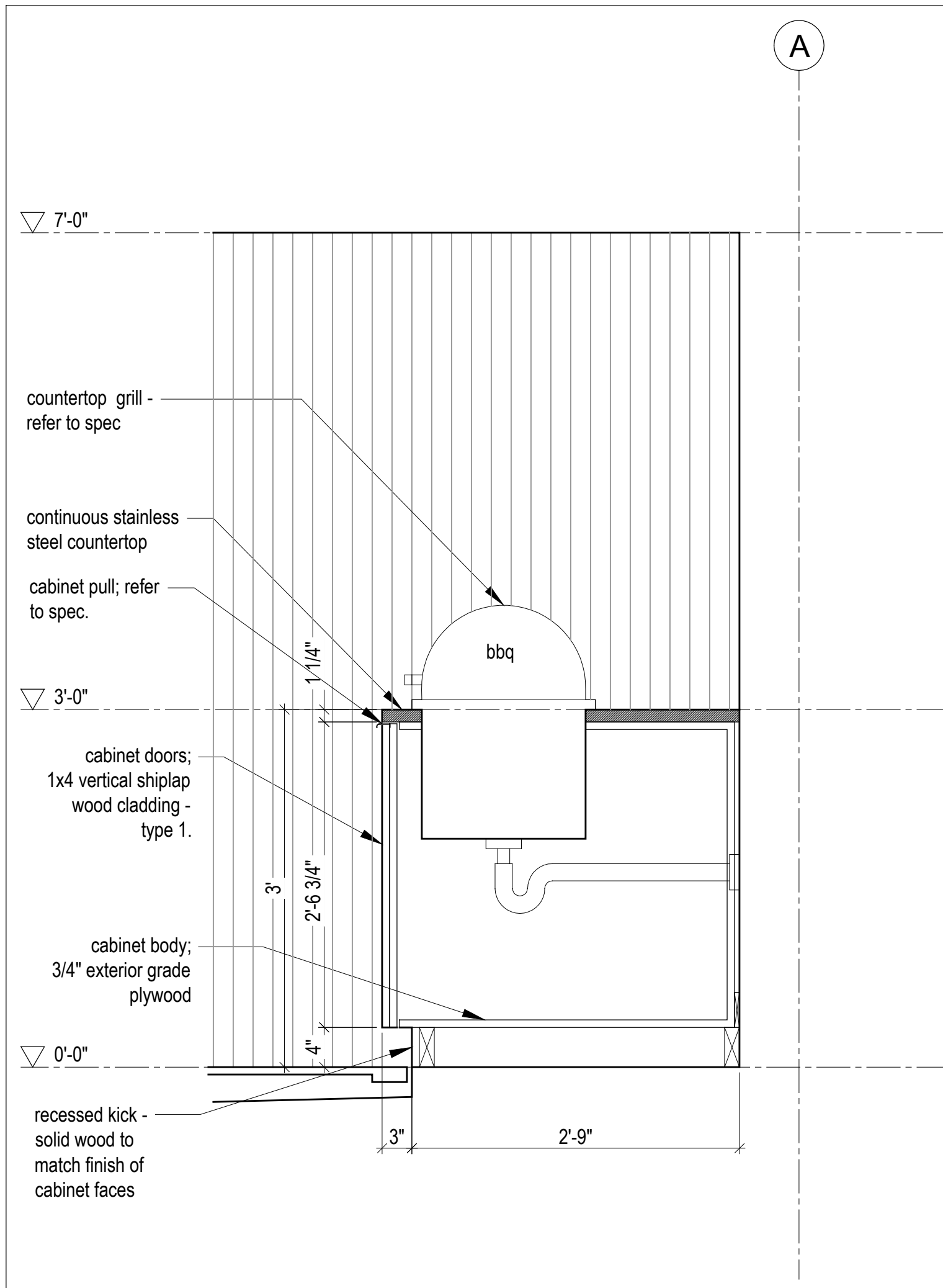
A605



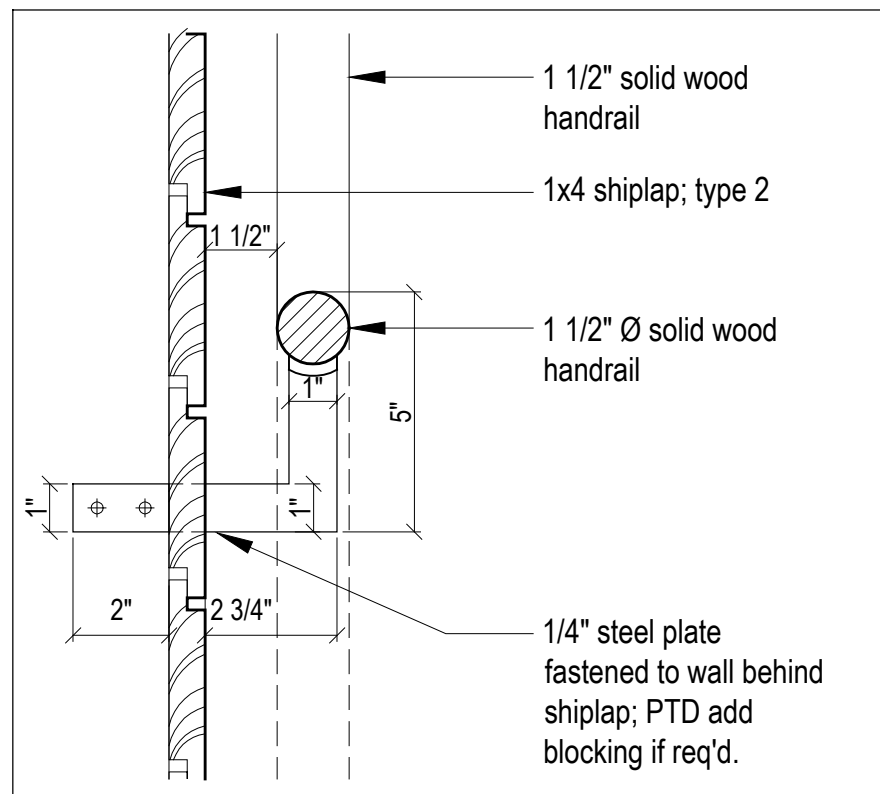
1
A605
Outdoor Kitchen - Elevation
Scale 1/2" = 1'-0"



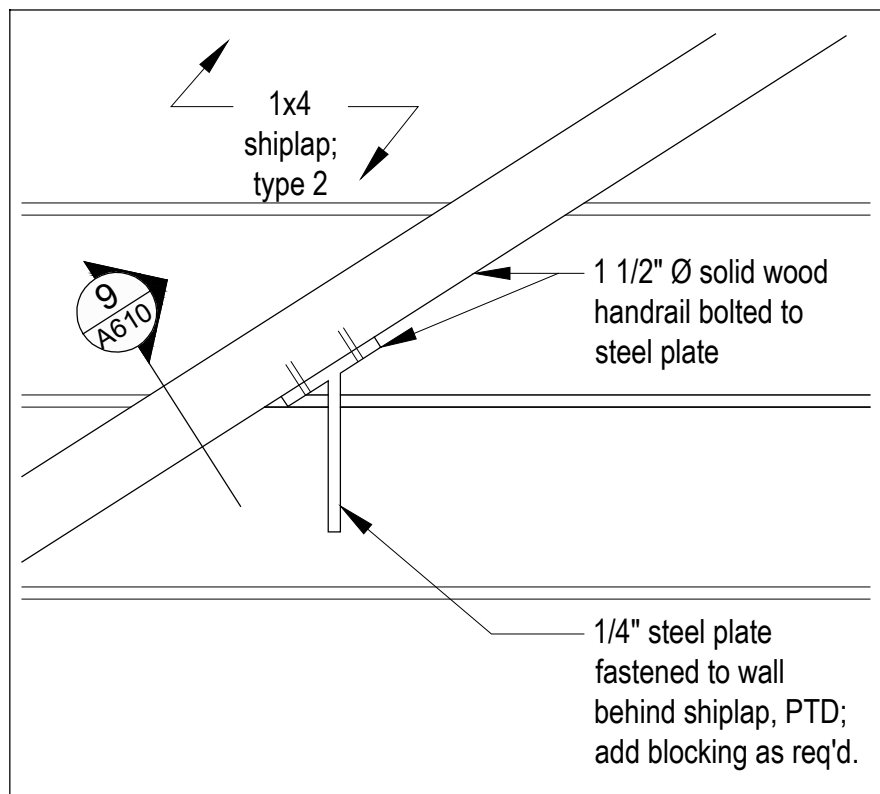
1
A605
Outdoor Kitchen - Enlarged Plan
Scale 1/2" = 1'-0"



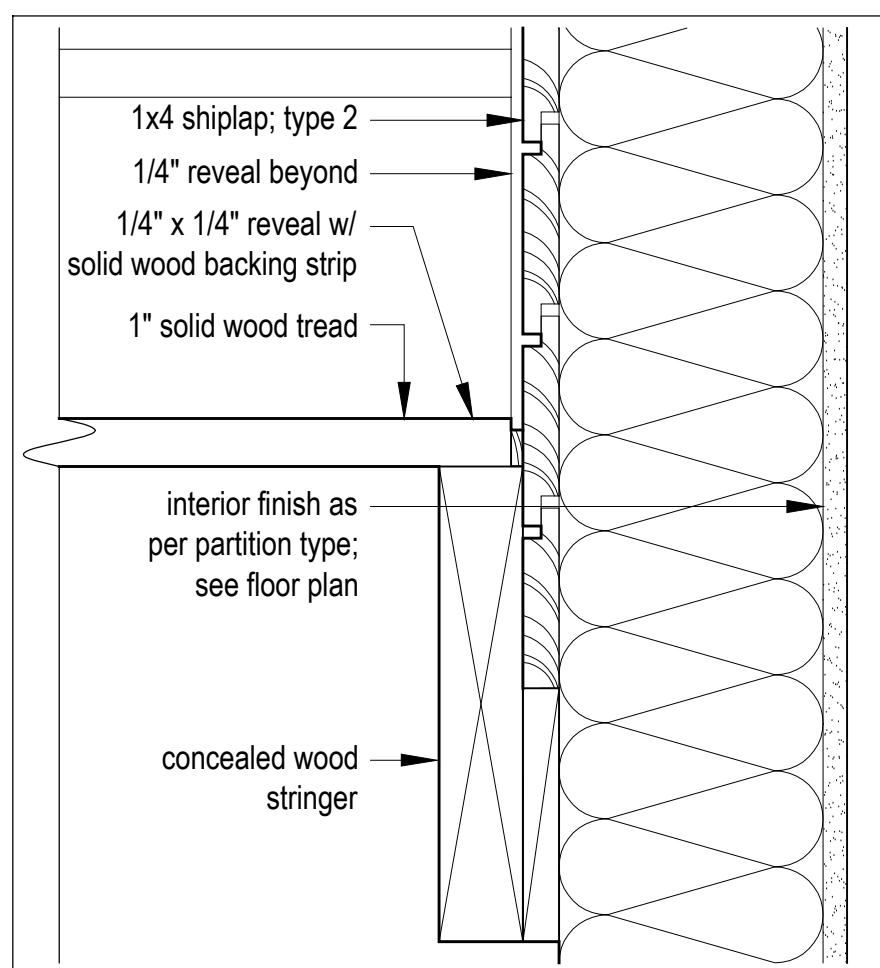
3
A605
Outdoor Kitchen - Section
Scale 1" = 1'-0"



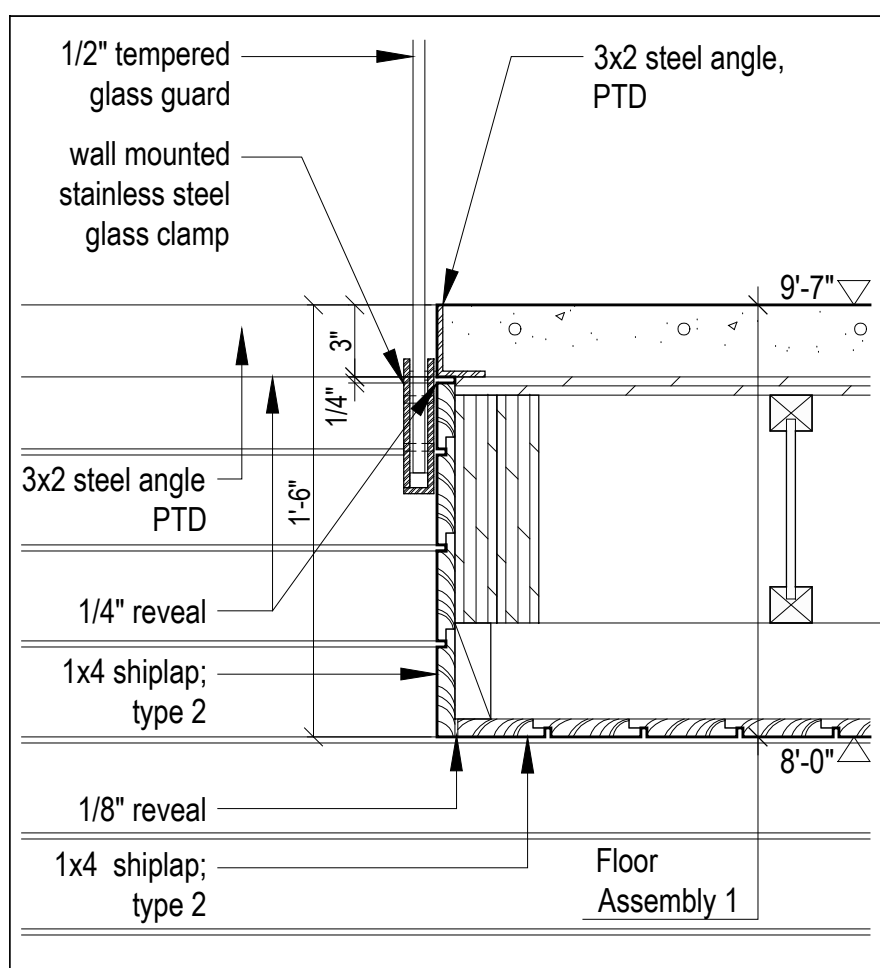
9 Handrail Detail
3/8"=1'-0"



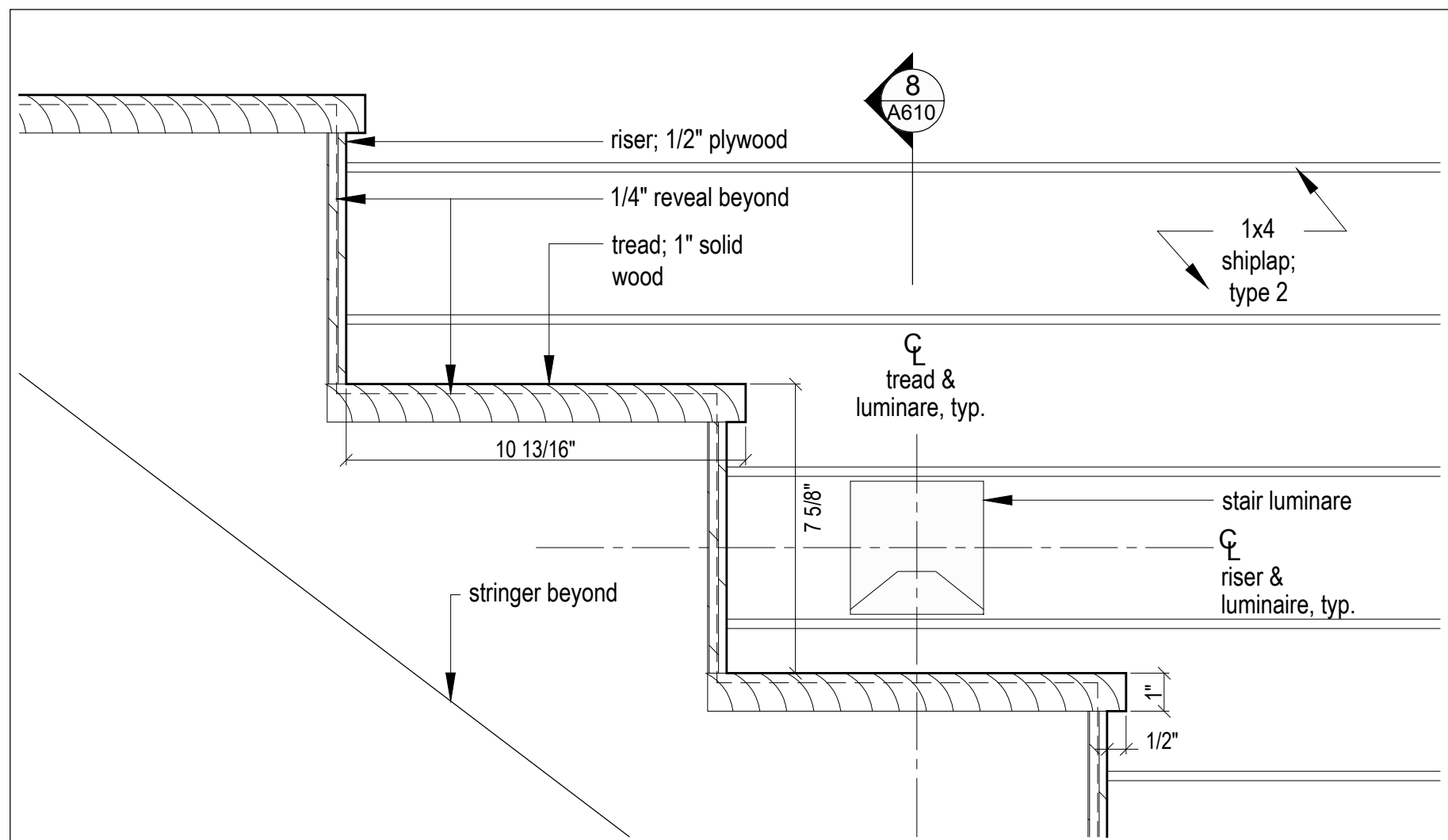
7 Handrail Detail
3/8"=1'-0"



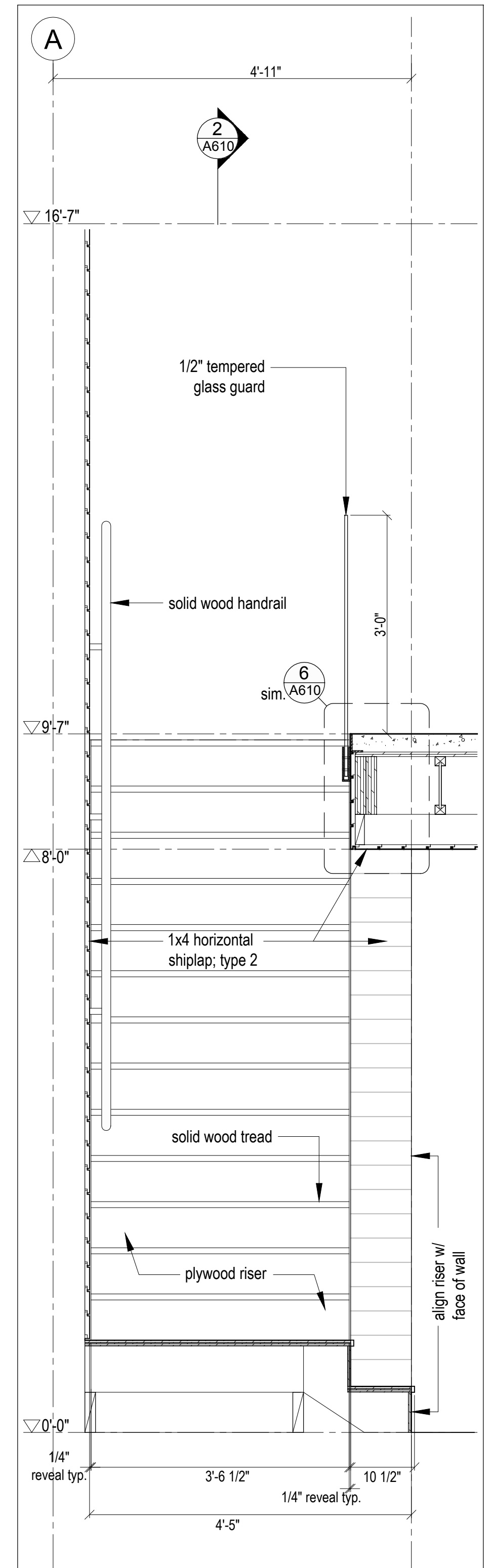
8 Stair Detail
3/8"=1'-0"



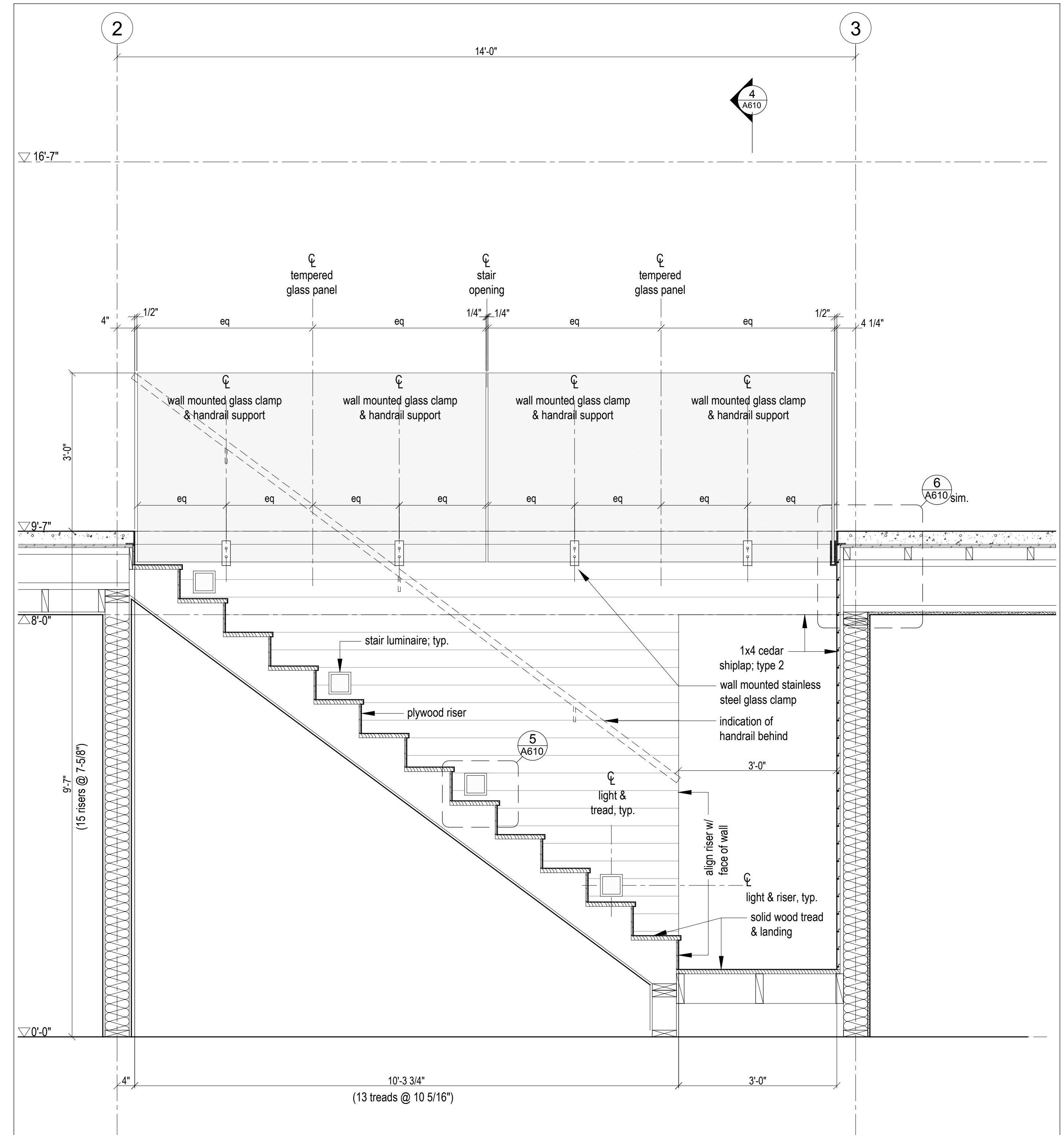
6 Stair Detail
1 1/2"=1'-0"



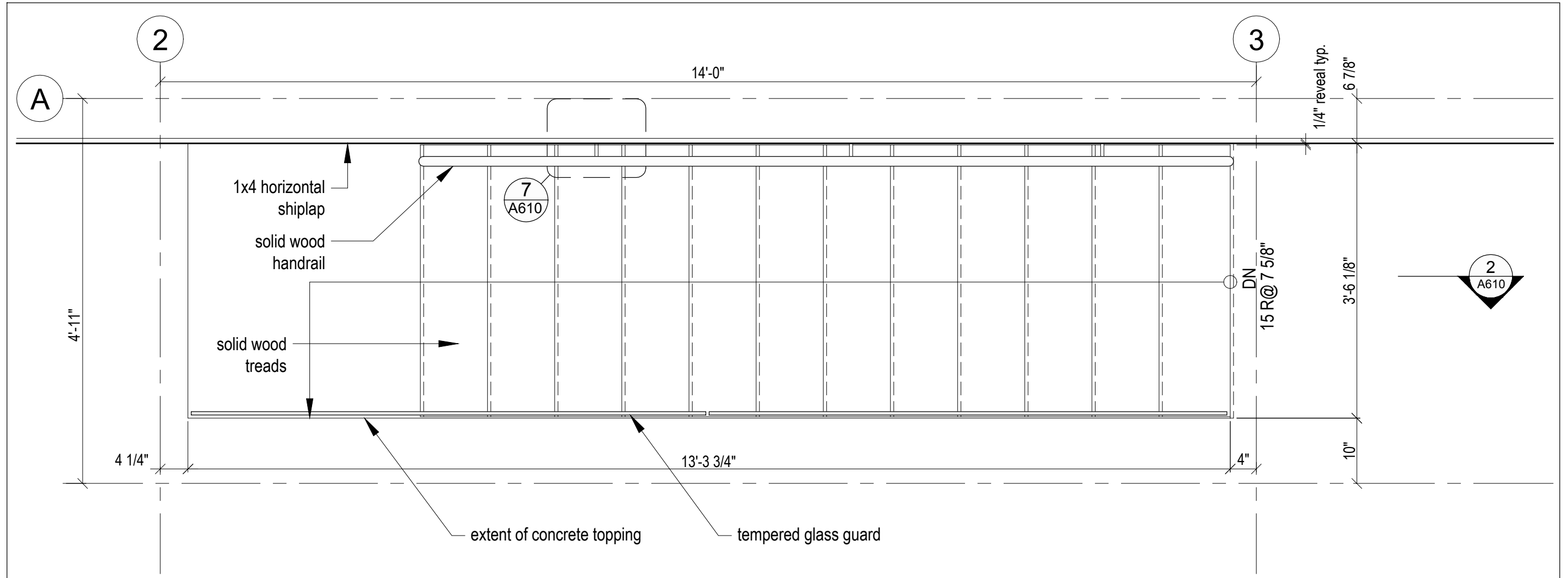
5 Stair Detail
3/8"=1'-0"



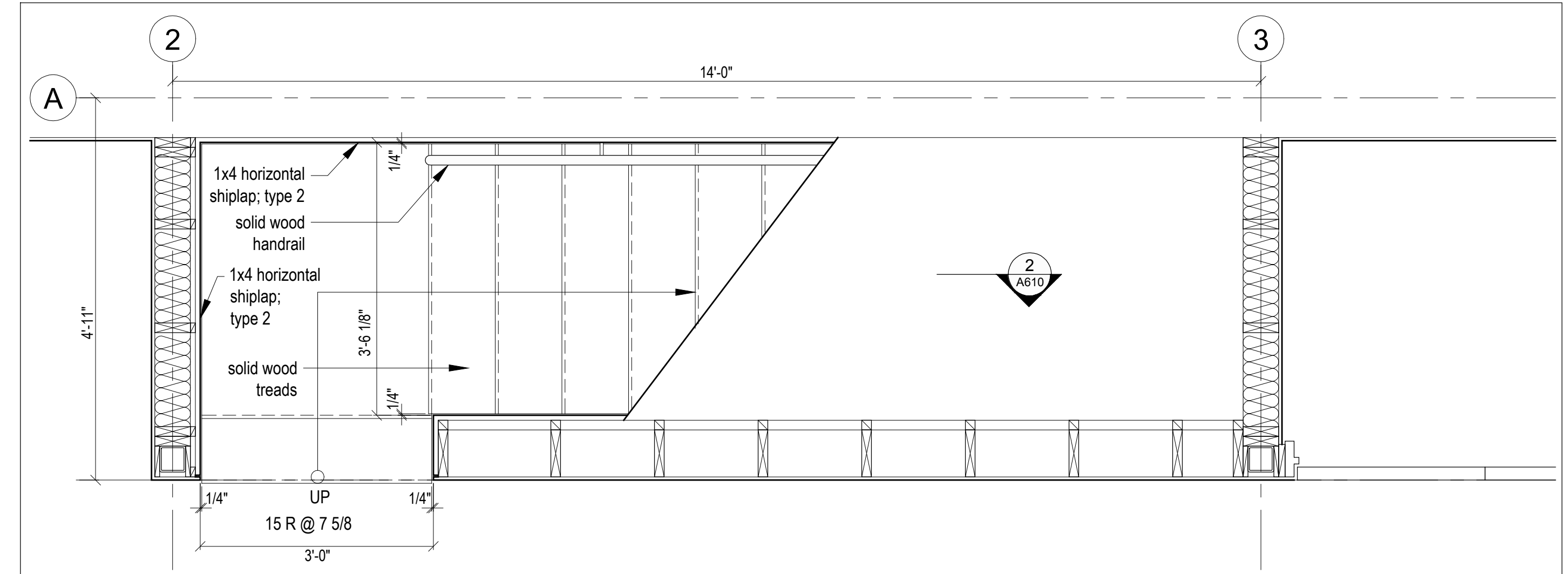
4 Stair Section
3/4"=1'-0"



2 Stair Section
3/4"=1'-0"



3 Enlarged Main Floor Plan
3/4"=1'-0"



1 Enlarged Lower Floor Plan
3/4"=1'-0"

Revision table with columns for No., Description, and Date.

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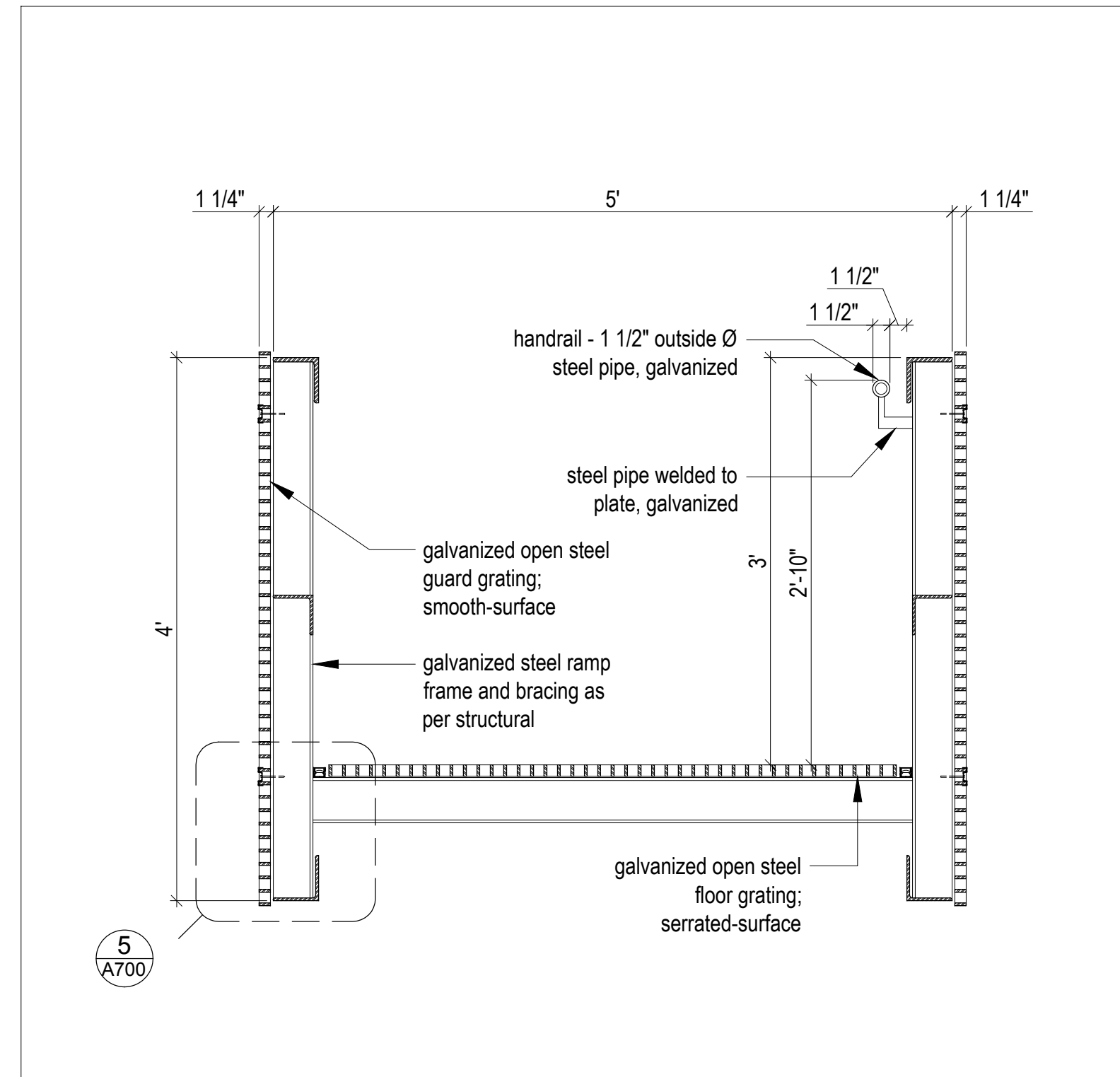
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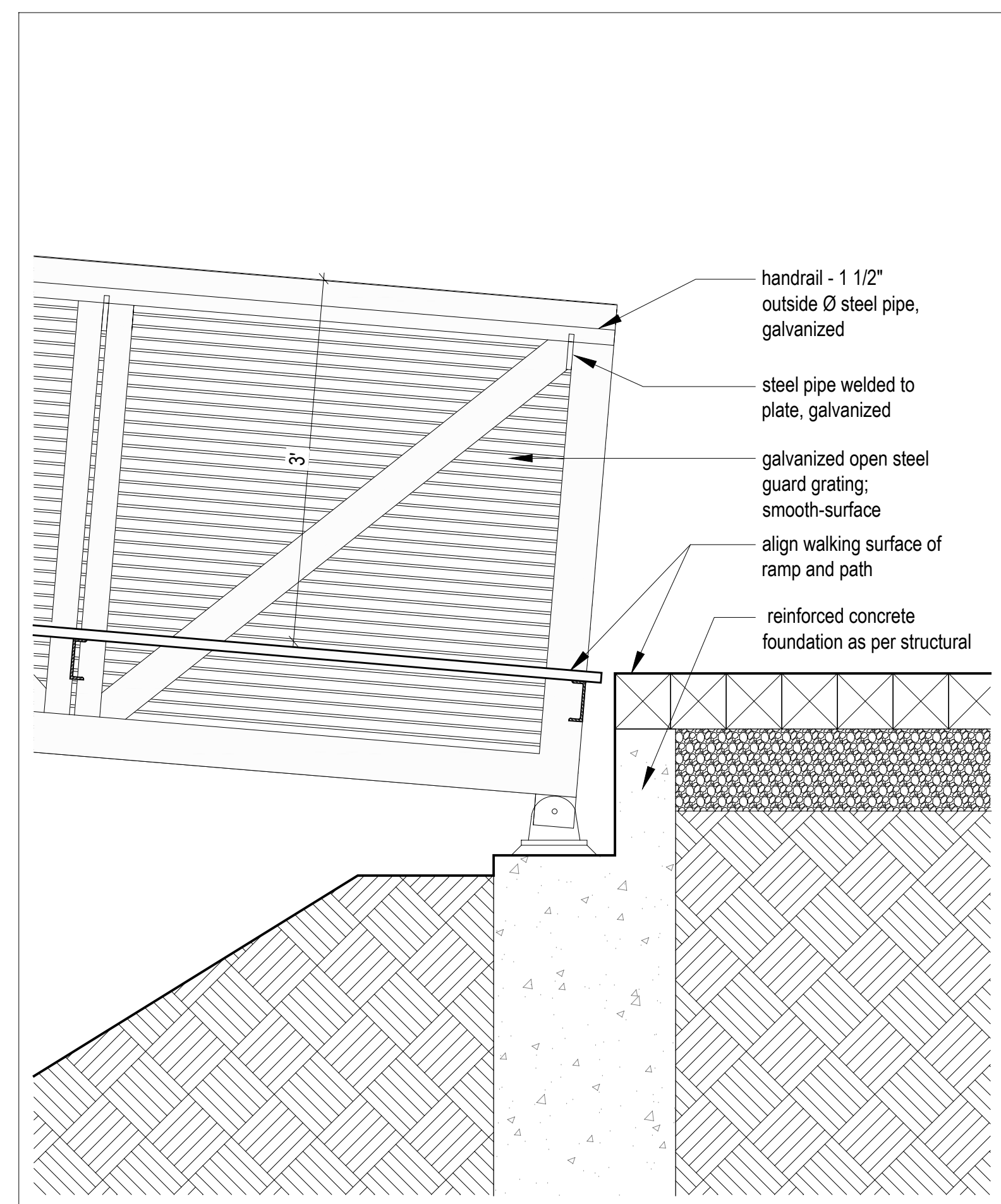
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Cabin 1500 plus Stair
scale: varies
date: 16-04-20
drawn: M.J./E
chk'd: B.M.L.
A610

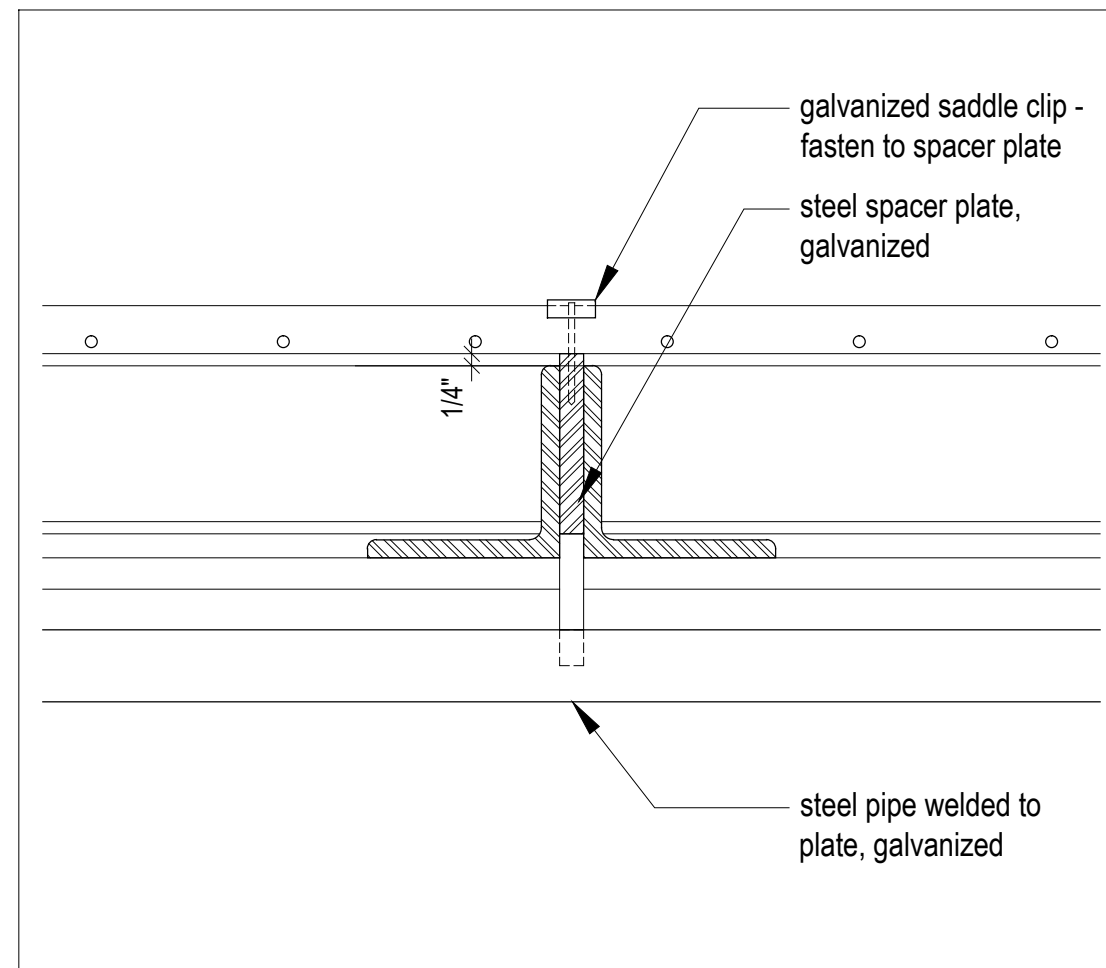
Ramp Dimension Table					
	Fin. Floor Elev.	Ramp Length	Landing Elev.	Vertical Rise	Slope (max 16%)
Unit 6	8796'	40'-0"	8793.5'	2'-6"	6.25%
Unit 9	8786.5'	40'-0"	8786'	0'-6"	1.25%
Unit 10	8768.5'	40'-0"	8766'	2'-6"	6.25%
Unit 12	8819'	40'-0"	8817'	2'-0"	5%
Unit 17	8814'	28'-0"	8814'	0'-0"	0%
Unit 20	8742'	48'-0"	8739.5'	2'-6"	5.2%
Unit 22	8745'	40'-0"	8743'	2'-0"	5%
Unit 23	8732'	48'-0"	8729.5'	2'-6"	5.2%
Unit 28	8771'	28'-0"	8768.5'	2'-6"	8.9%



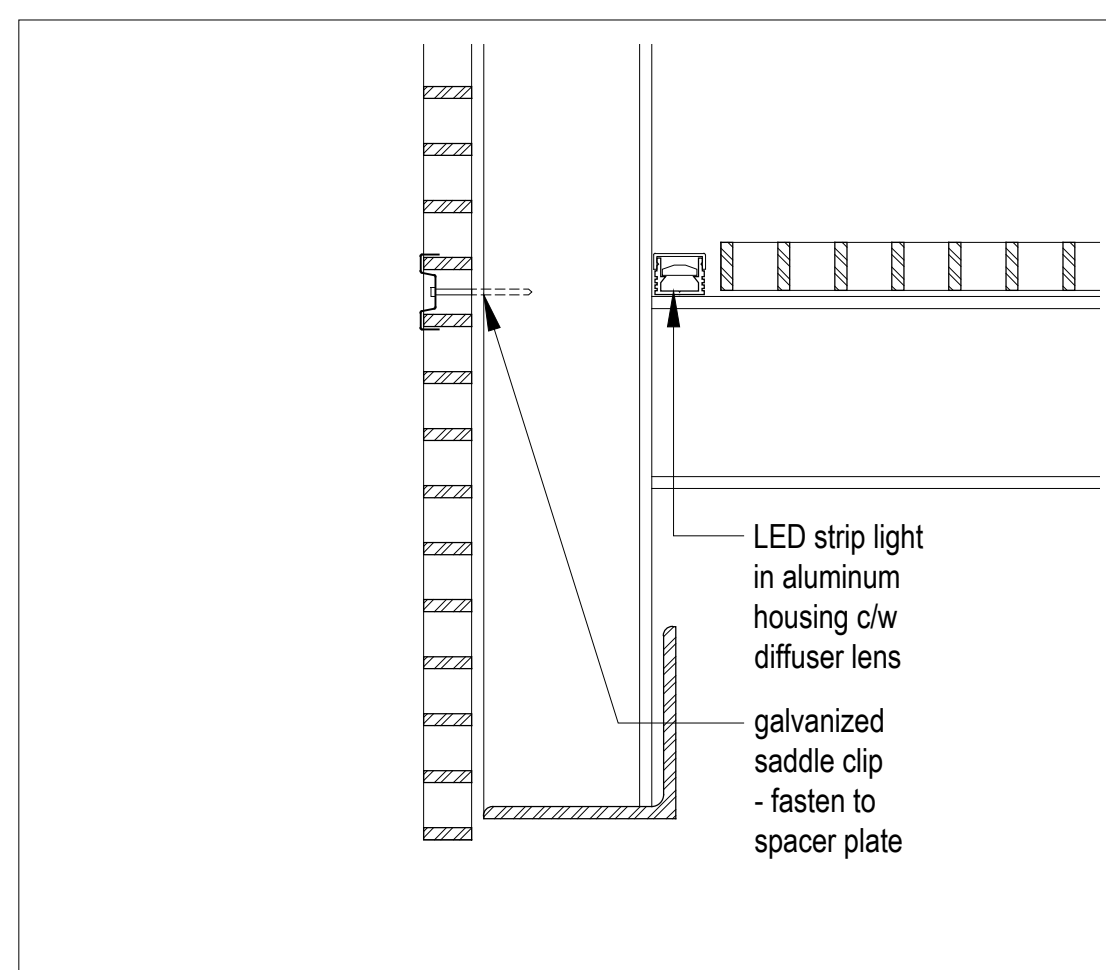
4
A700
Section
Scale 1" = 1'-0"



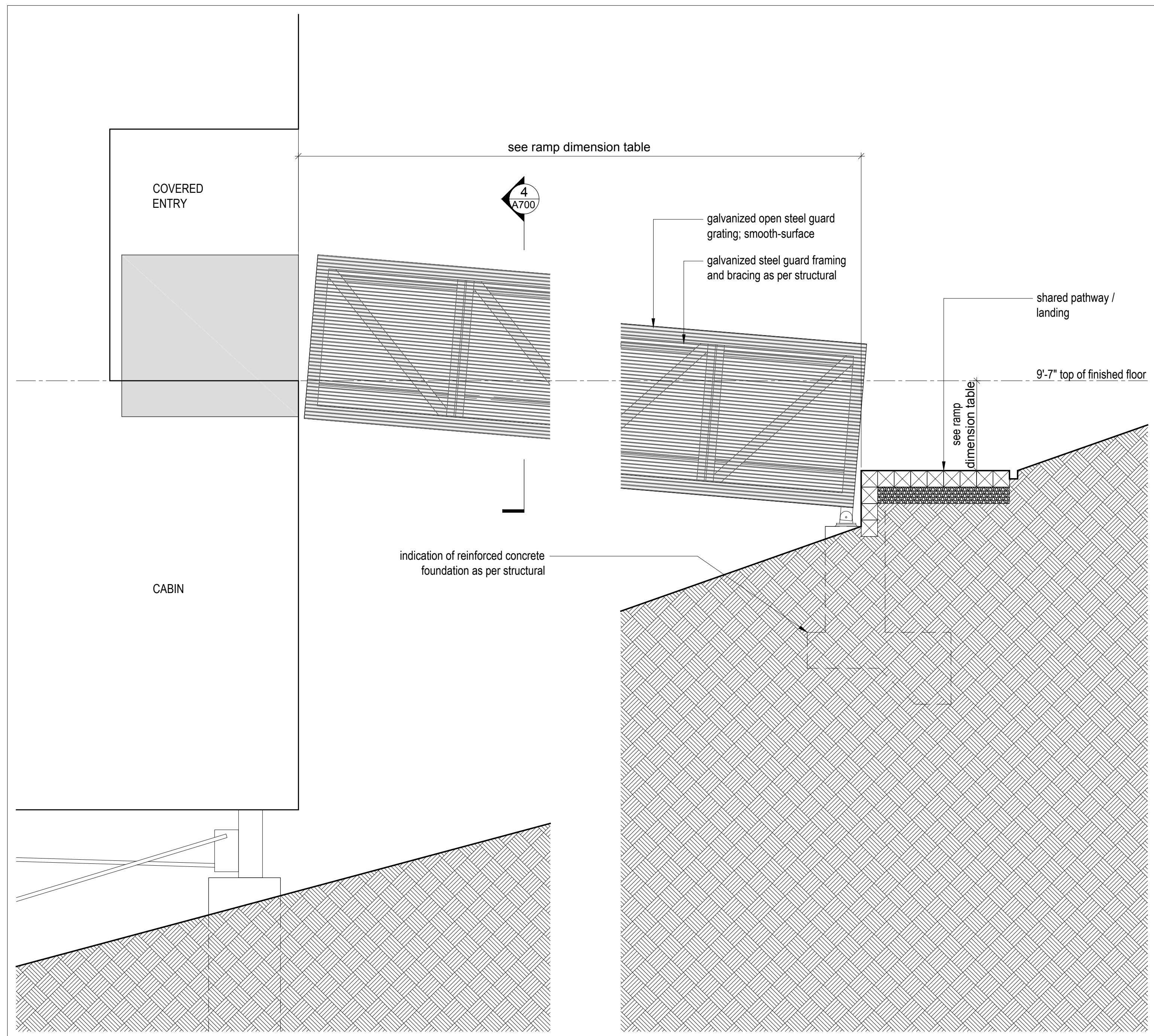
3
A700
Section
Scale 1" = 1'-0"



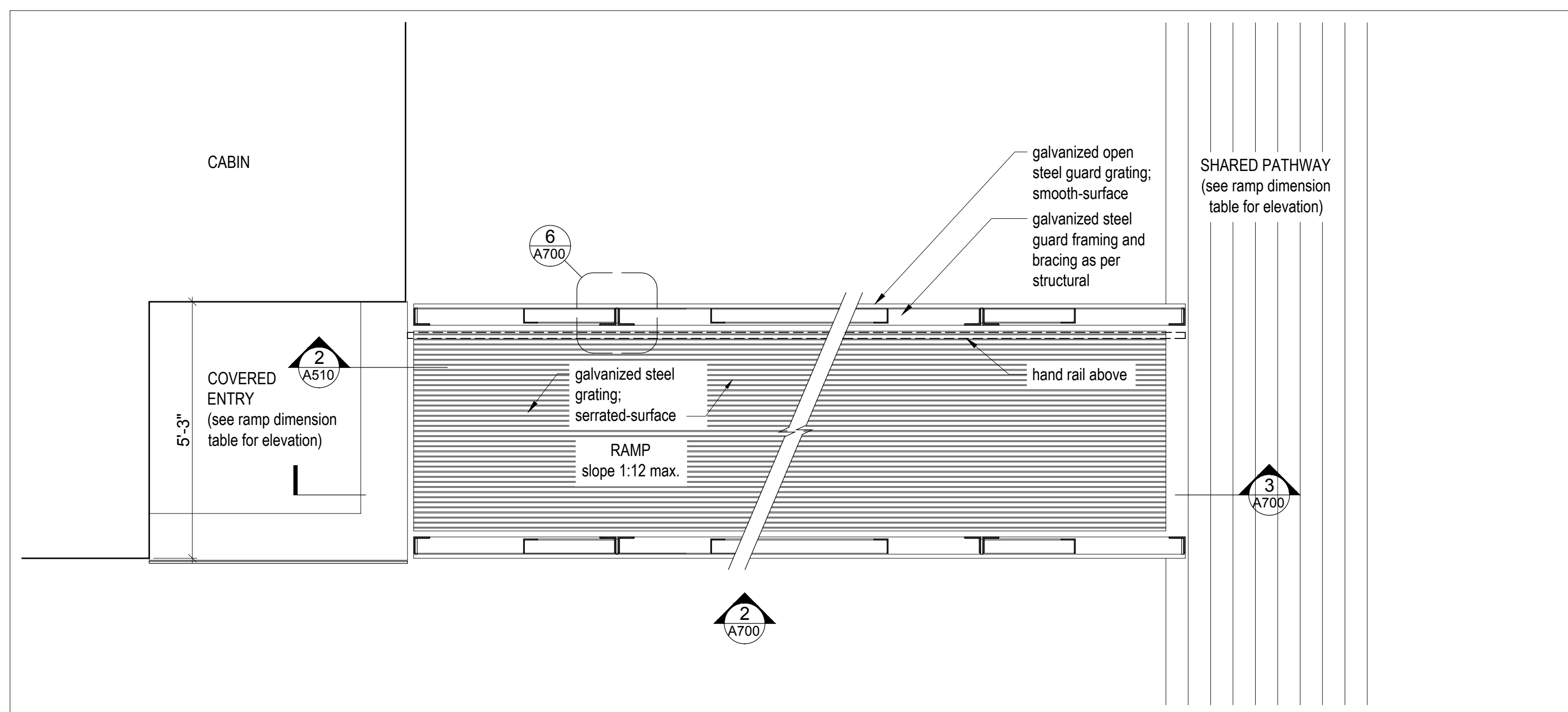
6
A700
Plan Detail
Scale 1" = 1'-0"



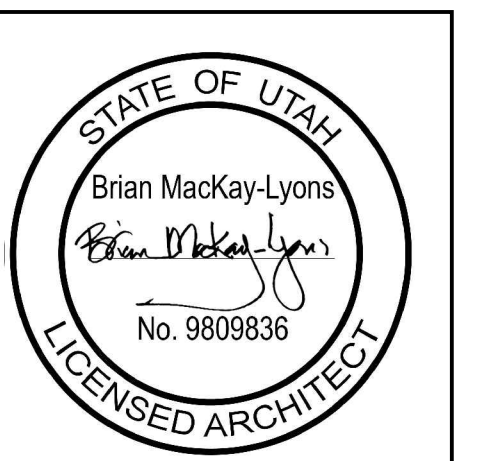
5
A700
Section Detail
Scale 3" = 1'-0"



2
A700
Partial Elevation @ Ramp
Scale 1" = 1'-0"



1
A700
Partial Plan at Ramp
Scale 1" = 1'-0"



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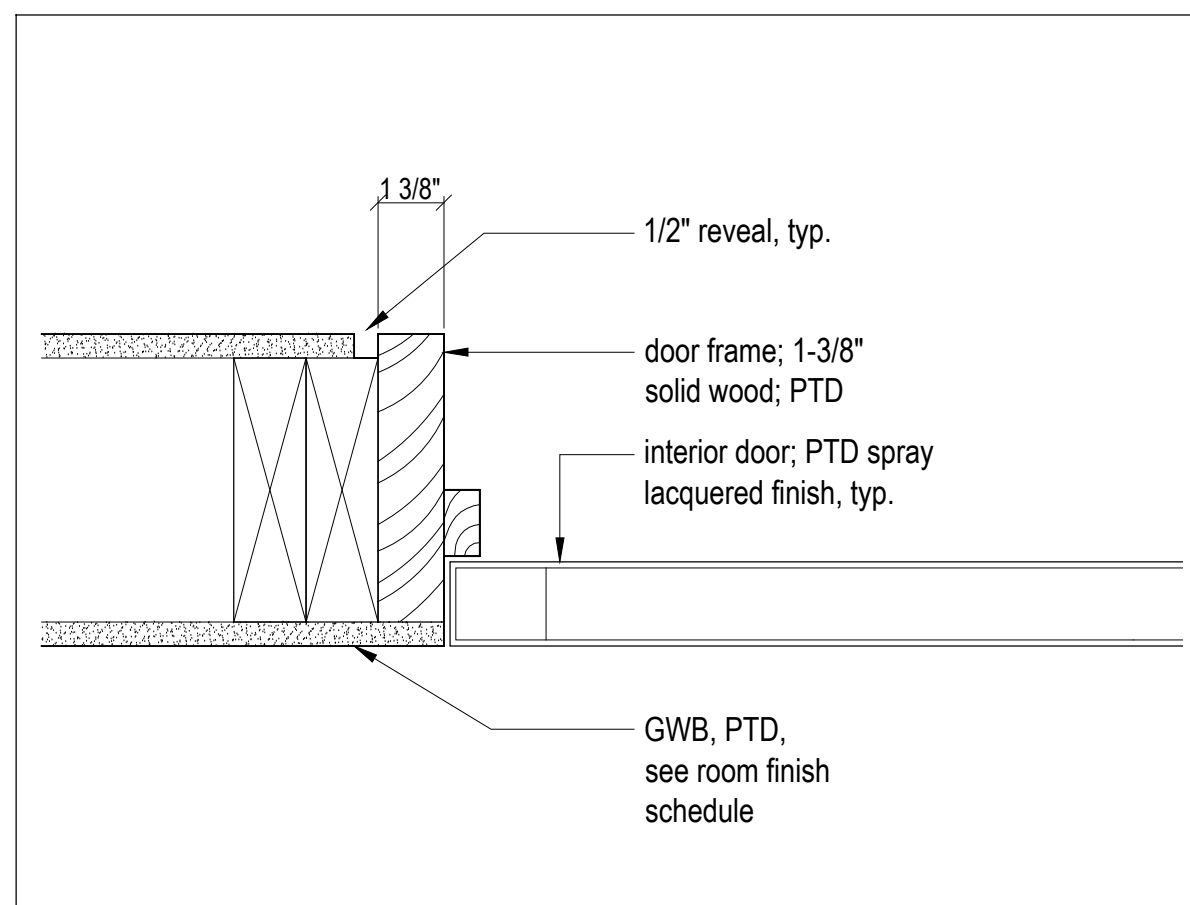
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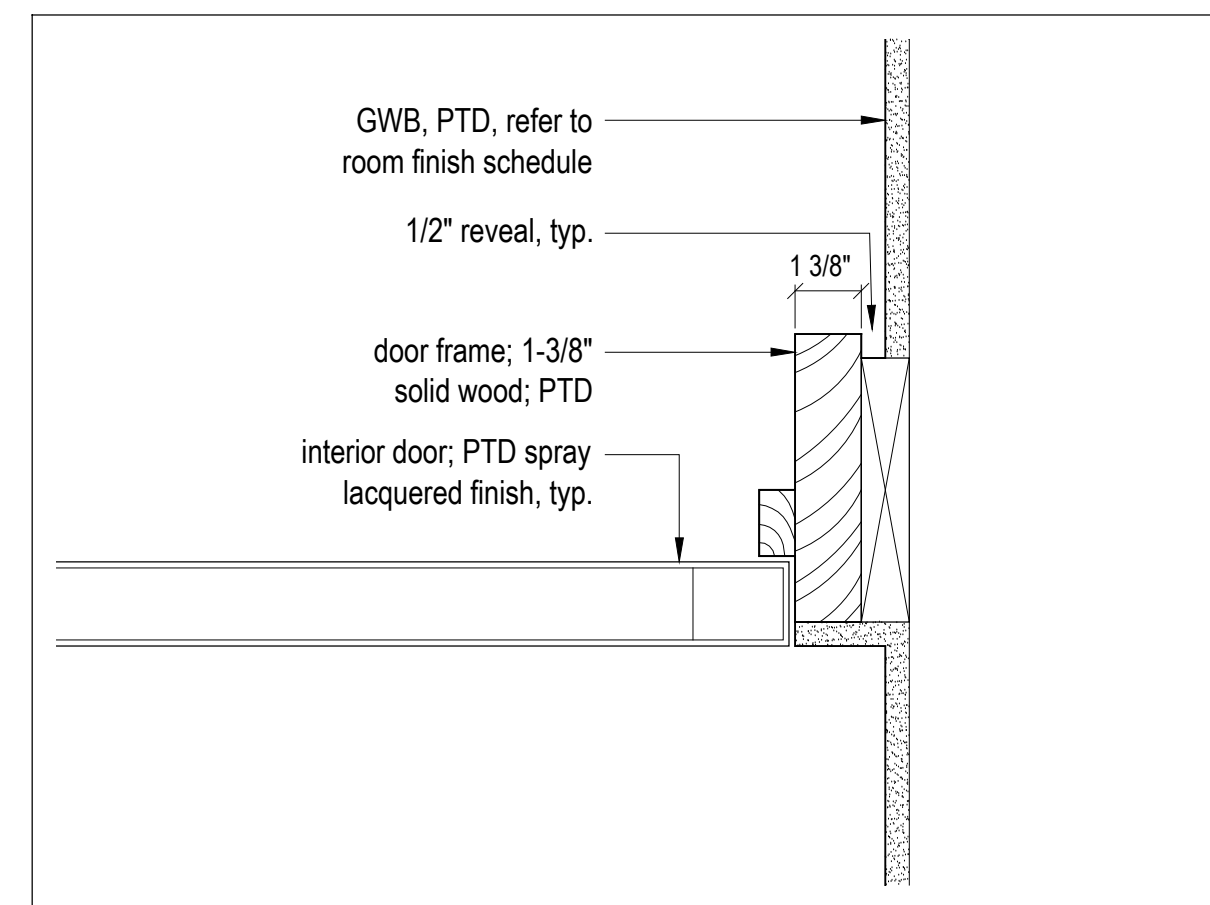
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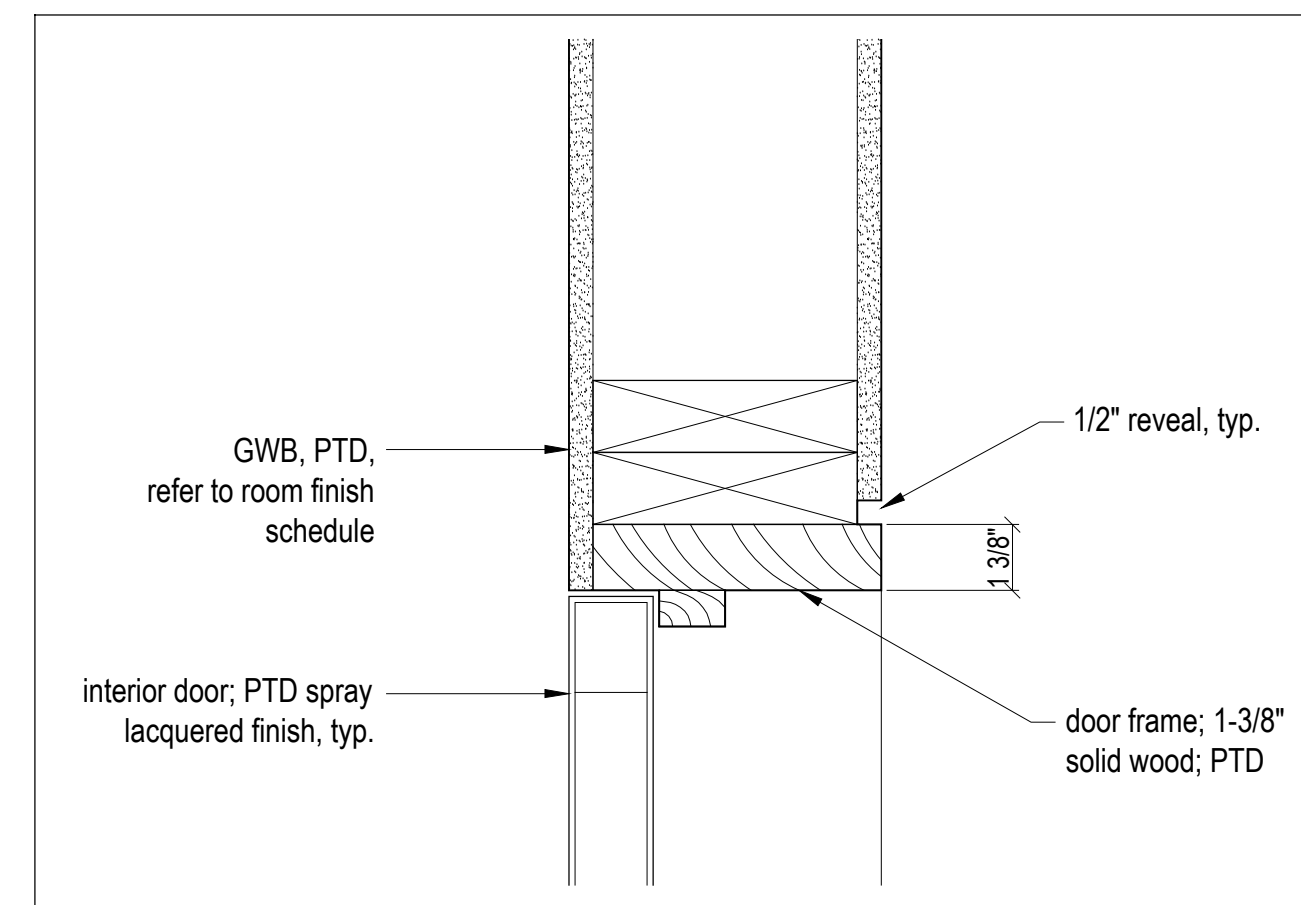
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3
A900
Typical Door Frame - Jamb Detail
Scale 3" = 1'-0"

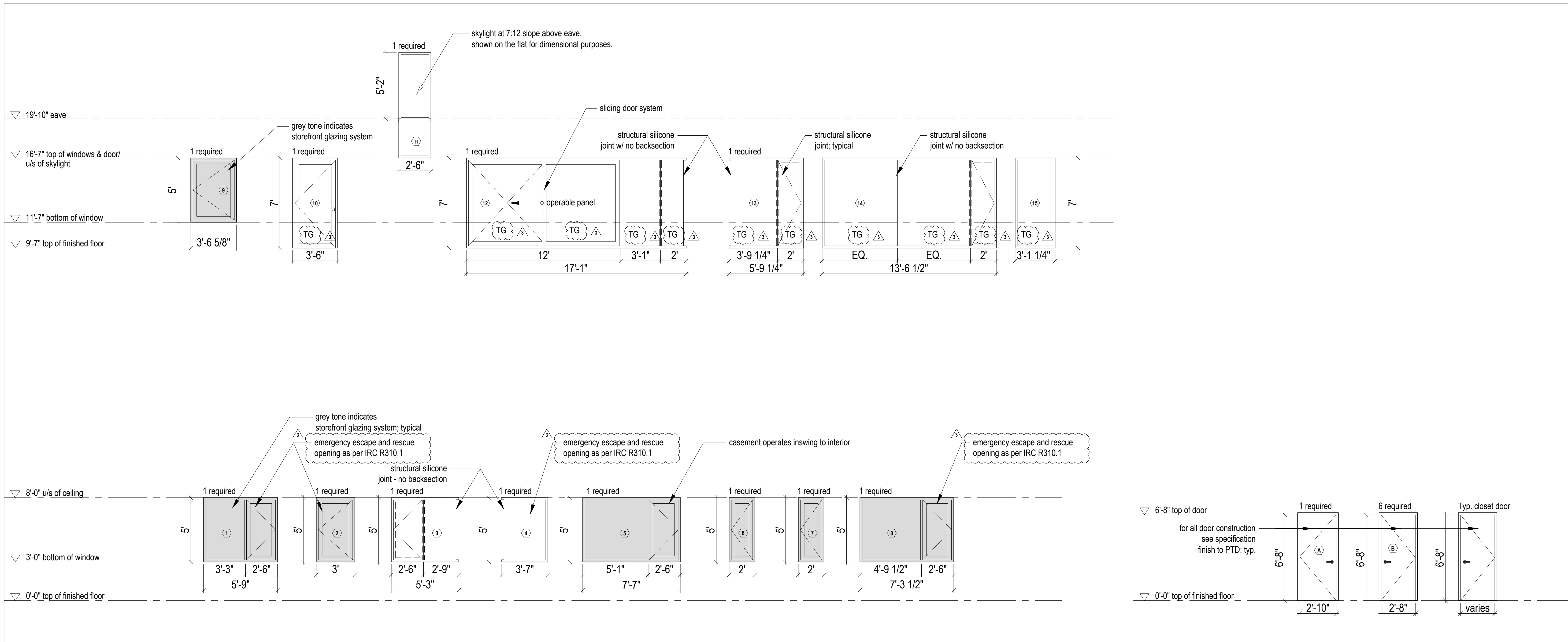


2
A900
Typical Door Frame - Jamb Detail
Scale 3" = 1'-0"



2
A900
Typical Door Frame - Head Detail
Scale 3" = 1'-0"

- NOTES:
- Curtainwall window frames to be OLDCASTLE RELIANCE - SS series clear anodized aluminum, 0.32 U-factor.
 - Casement Operators in Curtainwall window frames to be OLDCASTLE ZERO SIGHTLINE SERIES 30P clear anodized aluminum finish, 0.32 U-factor. Outswing operation typical.
 - Storefront window frames to be OLDCASTLE SERIES 3000 THERMAL MULTIPLANE series clear anodized aluminum finish, 0.32 U-factor. Indicated with grey tone.
 - Casement Operators in storefront window frames to be OLDCASTLE S-3375, 0.32 U-factor. Outswing operation typical, inswing operation where indicated.
 - Entrance door to be OLDCASTLE AD-375 THERMAL ENTRANCE series clear anodized aluminum finish, 0.44 U-factor. Outswing.
 - Sliding Doors to be OLDCASTLE TerraSlide 60E - OX Slider series clear anodized aluminum finish, 0.47 U-factor.
 - Skylight to be OLDCASTLE BMS-3000 SKYLIGHT series clear anodized aluminum finish, 0.38 U-factor.
 - All glazed entry doors and sliders to have keyed entry lever and deadbolt. Information to be provided as part of glazing shop drawings and reviewed by architect.
 - The sizes are rough openings. It is the contractor's responsibility to determine finished frames.
 - All operable windows to have screens. Review screen type with architect prior to installation.
 - All inswinging casement operators to be equipped with inswing operable screens.
 - All window head / sill / jamb flashing to be black anodized aluminum to match windows.
 - All window head / sill / jamb assembly details to be designed by window manufacturer and approved by the architect.
 - All operable windows to be outswing unless otherwise noted.
 - All joints of door cladding to align with joints of wall cladding when doors are in closed position.
 - All window dimensions in this drawing to be verified in field prior to fabrication.
 - Provide shop drawings for all windows and doors for review by architect prior to fabrication and installation.
 - All glazing 18" or less from the finished floor to be tempered, unless otherwise noted.
 - Refer to floor plans for door swing directions.
 - TG indicates tempered glazing.
 - All U-factors shall be determined by testing in accordance with NFRC 100 and labeled as such by the manufacturer, per IECC R402.3.



1
A900
Window and Door Schedule
Scale 1/4" = 1'-0"

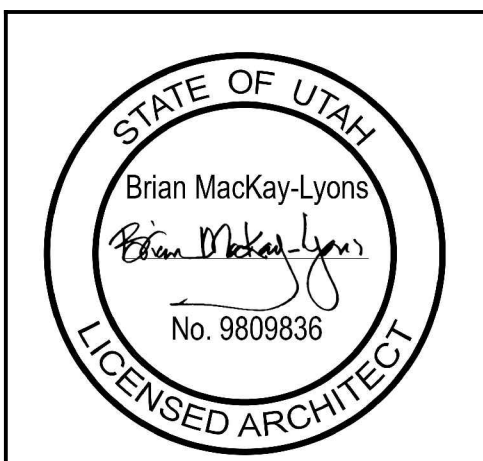
Horizon Neighborhood CABINS

Summit Powder Mountain, Eden, Utah

MackKay-Lyons Sweetapple Architects Limited

2188 Göttingen St. Halifax, Nova Scotia Canada B3K 3B4

ph: (902) 429-1867 fax: (902) 429-6276



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03	Issued for Const. Rev. 2	06.09.2017
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Cabin 1500 plus - Window Door Schedule

scale: 1/4" = 1'-0"
date: 16-06-24
drawn: MJ
chk'd: BML

A900

SPECIAL INSPECTION SCHEDULE

SOILS (IBC 1705.6)				
REQD	TASK	INSPECTION FREQUENCY		COMMENTS:
		CONT.	PERIODIC	
X	VERIFY ADEQUATE MATERIALS BELOW FOOTINGS		◆	PRIOR TO PLACEMENT OF CONCRETE.
X	EXCAVATION EXTEND TO PROPER DEPTH AND MATERIALS		◆	PRIOR TO PLACEMENT OF COMPACTED FILL OR CONCRETE.
X	CLASSIFICATION AND TESTING OF FILL MATERIALS		◆	CHECK CLASSIFICATION AND GRADATIONS AT EACH LIFT, BUT NOT LESS THAN ONCE FOR EACH 10,000 FT ² OF SURFACE AREA.
X	VERIFY PROPER FILL MATERIALS, LIFT THICKNESSES AND IN-PLACE DENSITIES	◆		
X	VERIFY PROPERLY PREPARED SITE AND SUBGRADE		◆	PRIOR TO PLACEMENT OF CONCRETE.

CONCRETE CONSTRUCTION (IBC 1705.3)				
REQD	TASK	INSPECTION FREQUENCY		COMMENTS:
		CONT.	PERIODIC	
X	REINFORCING STEEL PLACEMENT		◆	VERIFY SIZE, CLEARANCES, SPLICES AND PROPER TIES.
X	REINFORCING BAR WELDING a. WELDABILITY OF NON ASTM A706 BARS b. SINGLE PASS FILLED WELDS < 3/16" c. ALL OTHER WELDS	◆		
X	CAST IN ANCHORS		◆	VERIFY MIX DESIGN MEETS STRENGTH AND EXPOSURE REQUIREMENTS LISTED ON APPROVED PLANS.
X	POST-INSTALLED ANCHORS a. ADHESIVE ANCHORS INSTALLED HORIZONTALLY OR UPWARDLY INCLINED RESISTING SUSTAINED TENSION LOADS b. POST INSTALLED ANCHORS NOT DEFINED IN a.	◆		IN ACCORDANCE WITH APPROVED ICC-ES REPORT. PERIODIC INSPECTIONS ALLOWED IF STATED IN ES REPORT.
X	VERIFY REQUIRED DESIGN MIX		◆	VERIFY MIX DESIGN MEETS STRENGTH AND EXPOSURE REQUIREMENTS LISTED ON APPROVED PLANS.
X	SLUMP, AIR + TEMPERATURE TESTS. PREPARE STRENGTH TEST SAMPLES	◆		
X	CONCRETE PLACEMENT	◆		INCLUDES SAMPLING FOR AIR, SLUMP, STRENGTH AND TEMPERATURE TECHNIQUES.
X	CURING TEMPERATURE MAINTENANCE		◆	
	PRESTRESSED CONCRETE a. PRESTRESSING FORCES b. GROUTING OF BONDED TENDONS	◆		
	ERECTION OF PRECAST MEMBERS		◆	
	POST-TENSIONED CONCRETE STRENGTH		◆	
X	INSPECT FORMWORK		◆	

COLD-FORMED STEEL CONSTRUCTION (IBC 1705.11.2 & 1705.12.3)				
REQD	TASK	INSPECTION FREQUENCY		COMMENTS:
		CONT.	PERIODIC	
	COMPONENTS OF WIND AND SEISMIC-FORCE RESISTING SYSTEMS		◆	VERIFY PROPER SCREW ATTACHMENT, BOLTING AND ANCHORING OF SHEAR WALLS, BRACES AND HOLDOWNS HAVING A FASTENER SPACING ≤ 4" O.C.
	FIELD WELDING OF ELEMENTS OF MAIN LATERAL FORCE RESISTING SYSTEM.		◆	

OTHER THAN STRUCTURAL STEEL (IBC 1705.2.2)				
REQD	TASK	INSPECTION FREQUENCY		COMMENTS:
		CONT.	PERIODIC	
	STEEL ROOF & FLOOR DECK:			
	MATERIAL VERIFICATION OF STEEL DECK		◆	IDENTIFICATION MARKINGS PER APPLICABLE ASTM STANDARD
	ROOF AND DECK WELDS		◆	VERIFY THAT WELDS CONFORM TO AWS D1.3.
	WELDING OF REINFORCING STEEL:			
	VERIFICATION OF WELDABILITY (EXCEPT A706 BAR)		◆	VERIFY MATERIAL IS ABLE TO CONFORM TO AWS D1.4.

INSTALLATION OF OPEN-WEB STEEL JOISTS AND GIRDERS (IBC 1705.2.3)				
REQD	TASK	INSPECTION FREQUENCY		COMMENTS:
		CONT.	PERIODIC	
	END CONNECTIONS		◆	SJI 2207.1
	BRIDGING - HORIZONTAL OR DIAGONAL a. STANDARD BRIDGING b. NON-STANDARD BRIDGING		◆	SJI 2207.1

MASONRY CONSTRUCTION (IBC 1705.4)

REQD	TASK	INSPECTION FREQUENCY		COMMENTS:
		CONT.	PERIODIC	
	MINIMUM TESTING (TABLE 1.19.2, TMS - 402/ACI 530-11):			
	VERIFICATION OF SLUMP FLOW AND VISUAL STABILITY INDEX (VSI) FOR SELF-CONSOLIDATING GROUT.		◆	COMPRESSIVE STRENGTH TESTS PER ASTM C 1019 FOR SLUMP FLOW AND ASTM C 1611 FOR VSI.
	VERIFICATION OF F _u		◆	DETERMINE COMPRESSIVE STRENGTH PER "UNIT STRENGTH" OR "PRISM TEST" AS SPECIFIED IN ARTICLE 1.4.B OF ACI 530.1 PRIOR TO CONSTRUCTION.
	PRIOR TO CONSTRUCTION (ARTICLE 1.15, TMS-602/ACI 530.1-11):			
	REVIEW MATERIAL CERTIFICATES, MIX DESIGNS, TEST RESULTS AND CONSTRUCTION PROCEDURES		◆	VERIFY MATERIALS CONFORM TO APPROVED CONSTRUCTION DOCUMENTS, MIX DESIGN, TEST RESULTS, MATERIAL CERTIFICATES, AND CONSTRUCTION PROCEDURES SHOULD BE SUBMITTED FOR REVIEW. MORTAR MIX DESIGNS SHALL CONFORM TO ASTM C 270 WHILE GROUT SHALL CONFORM TO ASTM C 478. MATERIAL CERTIFICATES SHALL BE PROVIDED FOR THE FOLLOWING: REINFORCEMENT; ANCHORS, TIES, FASTENERS, AND METAL ACCESSORIES; MASONRY UNITS; MORTAR AND GROUT MATERIALS. REVIEW COLD-WEATHER OR HOT-WEATHER CONSTRUCTION PROCEDURES.
	AS CONSTRUCTION BEGINS (TABLE 1.19.2, TMS-402/ACI 530-11):			
	PROPORTIONS OF SITE-PREPARED MORTAR		◆	VERIFY THAT MORTAR IS TYPE AND COLOR SPECIFIED ON APPROVED PLANS, IT CONFORMS TO ASTM C 270, AND IS MIXED PER ARTICLE 2.6.A OF ACI 530.1.
	CONSTRUCTION OF MORTAR JOINTS		◆	VERIFY MORTAR JOINTS MEET ARTICLE 3.3.B OF ACI 530.1.1
	GRADE AND SIZE OF PRE-STRESSING TENDONS AND ANCHORAGES		◆	VERIFY THAT PRE-STRESSING TENDONS CONFORM TO REQUIREMENTS OF ARTICLE 2.4.B AND 2.4.H OF ACI 530.1
	LOCATION OF REINFORCEMENT, CONNECTORS AND ANCHORAGES.		◆	VERIFY REINFORCEMENT IS PLACED IN ACCORDANCE WITH ARTICLE 3.4 OF 530.1.
	PRE-STRESSING TECHNIQUE		◆	VERIFY PRE-STRESSING TECHNIQUE CONFORMS TO ARTICLE 3.6.B OR ACI 530.1
	PROPERTIES OF THIN BED MORTAR FOR AAC MASONRY	◆	◆	VERIFY REINFORCEMENT IS PLACED IN ACCORDANCE WITH ARTICLE 3.4 OF 530.1.
	PRIOR TO GROUTING (TABLE 1.19.2, TMS-402/ACI 530-11):			
	GROUT SPACE		◆	VERIFY GROUT SPACE IS FREE OF MORTAR DROPPINGS, DEBRIS, LOOSE AGGREGATE, AND OTHER DELETERIOUS MATERIALS AND THAT CLEANOUTS ARE PROVIDED PER ARTICLE 3.2.D AND 3.2.F OF ACI 530.1
	GRADE, TYPE AND SIZE OF REINFORCEMENT, ANCHOR BOLTS AND ANCHORAGES.		◆	VERIFY REINFORCEMENT, JOINT REINFORCEMENT, ANCHOR BOLTS AND VENEER ANCHORS COMPLY WITH APPROVED PLANS AND SECTIONS 1.6 OF ACI 530.
	PLACEMENT OF REINFORCEMENT, CONNECTORS AND ANCHORAGES.		◆	VERIFY REINFORCEMENT, JOINT REINFORCEMENT, ANCHOR BOLTS AND VENEER ANCHORS ARE INSTALLED PER APPROVED PLANS AND ARTICLES 3.2.E, 3.4, AND 3.6.A OF ACI 530.1.
	PROPORTIONS OF SITE-PREPARED GROUT.		◆	VERIFY GROUT PROPORTIONS MEET ASTM C 478 AND A SLUMP BETWEEN 8-11 INCHES. SELF-CONSOLIDATED GROUT SHALL NOT BE PROPORTIONED ONSITE.
	CONSTRUCTION OF MORTAR JOINTS		◆	VERIFY MORTAR JOINTS PLACED IN ACCORDANCE WITH ARTICLE 3.3.B OF ACI 530.1.
	DURING CONSTRUCTION (TABLE 1.19.2, TMS-402/ACI 530-11):			
	SIZE AND LOCATION OF STRUCTURAL ELEMENTS		◆	VERIFY LOCATIONS OF STRUCTURAL ELEMENTS PER APPROVED PLANS AND CONFIRM TOLERANCES MEET ARTICLE 3.3.F OF ACI 530.1.
	TYPE, SIZE AND LOCATION OF ANCHORS, FRAMES, ETC.		◆	VERIFY CORRECT ANCHORAGES AND CONNECTIONS ARE PROVIDED PER APPROVED PLANS AND SECTIONS 1.16.4.3 AND 1.17.1 OF ACI 530.
	WELDING OF REINFORCEMENT		◆	VERIFY CONFORMANCE WITH SECTIONS 2.1.7.7.2, 3.3.3.4 (c) AND 8.3.3.4 (b) OF ACI 530
	APPLICATION AND MEASUREMENT OF PRE-STRESSING FORCE		◆	VERIFY CONFORMANCE WITH ARTICLE 3.6.B OF ACI 530.1
	PLACEMENT OF GROUT		◆	
	PREPARATION, CONSTRUCTION AND PROTECTION OF MASONRY DURING COLD WEATHER (<40°F) OR HOT WEATHER (>90°F).		◆	VERIFY COLD-WEATHER CONSTRUCTION COMPLIES WITH ARTICLE 1.8.C OF ACI 530.1 AND HOT WEATHER CONSTRUCTION PER ARTICLE 1.8.D OF ACI 530.1.
	PLACEMENT OF GROUT AND PRE-STRESSING GROUT FOR BONDED TENDONS		◆	VERIFY COMPLIANCE WITH ARTICLE 3.5, 3.6.C OF ACI 530.1
	OBSERVATION OF GROUT SPECIMENS, MORTAR SPECIMENS, AND / OR PRISMS.		◆	CONFIRM SPECIMENS/ PRISMS ARE PERFORMED AS REQUIRED BY ARTICLE 1.4 OF ACI 530.1.

WOOD CONSTRUCTION (IBC 1705.11.2)

REQD	TASK	INSPECTION FREQUENCY		COMMENTS:
		CONT.	PERIODIC	
X	COMPONENTS OF WIND AND SEISMIC-FORCE RESISTING SYSTEMS		◆	VERIFY PROPER SCREW ATTACHMENT, BOLTING AND ANCHORING OF SHEAR WALLS, BRACES AND HOLDOWNS HAVING A FASTENER SPACING ≤ 4" O.C.
	FIELD GLUING OF MAIN LATERAL FORCE RESISTING SYSTEM		◆	

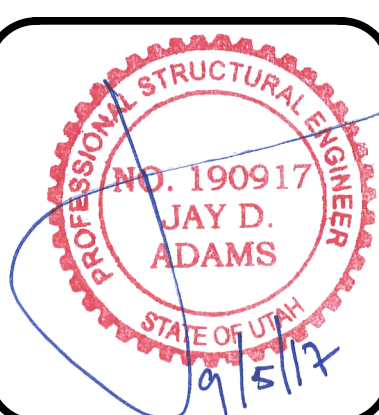
STATEMENT OF SPECIAL INSPECTIONS

- THE PROJECT OWNER SHALL EMPLOY ONE OR MORE SPECIAL INSPECTORS TO PROVIDE INSPECTIONS DURING CONSTRUCTION ON THE TYPES OF WORK LISTED BELOW. THE SPECIAL INSPECTOR SHALL BE A QUALIFIED PERSON WHO SHALL DEMONSTRATE COMPETENCE TO THE SATISFACTION OF THE BUILDING OFFICIAL. FOR INSPECTION OF THE PARTICULAR TYPE OF CONSTRUCTION OR OPERATION REQUIRING SPECIAL INSPECTION, THESE INSPECTIONS ARE IN ADDITION TO THE INSPECTIONS REQUIRED BY THE BUILDING DEPARTMENT OF THE LOCAL JURISDICTION.
- SPECIAL INSPECTORS SHALL KEEP RECORDS OF INSPECTIONS. THE SPECIAL INSPECTOR SHALL FURNISH INSPECTION REPORTS TO THE BUILDING OFFICIAL AND TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE. REPORTS SHALL INDICATE THAT WORK INSPECTED WAS DONE IN CONFORMANCE WITH APPROVED CONSTRUCTION DOCUMENTS. DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR FOR CORRECTION. IF THE DISCREPANCIES ARE NOT CORRECTED, THE DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE BUILDING OFFICIAL AND TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE PRIOR TO THE COMPLETION OF THAT PHASE OF THE WORK. A FINAL REPORT DOCUMENTING REQUIRED SPECIAL INSPECTIONS AND CORRECTION OF ANY DISCREPANCIES NOTED IN THE INSPECTIONS SHALL BE SUBMITTED AT A POINT IN TIME AGREED UPON BY THE PERMIT APPLICANT AND THE BUILDING OFFICIAL PRIOR TO THE START OF WORK.
- SPECIAL INSPECTIONS FOR EACH TASK SHALL BE CARRIED OUT IN COMPLIANCE WITH REQUIREMENTS PER THE CURRENT IBC AND OTHER MATERIAL STANDARDS.
- WHERE FABRICATION OF STRUCTURAL LOAD BEARING MEMBERS AND ASSEMBLIES IS BEING PERFORMED ON THE PREMISES OF A FABRICATOR'S SHOP, SPECIAL INSPECTIONS REQUIRED BELOW SHALL BE PROVIDED IN THE SHOP DURING THE FABRICATION PROCESS. THIS REQUIREMENT MAY BE EXCEPTED IF THE WORK IS DONE ON THE PREMISES OF A FABRICATOR REGISTERED AND APPROVED TO PERFORM SUCH WORK WITHOUT SPECIAL INSPECTION. A CERTIFICATE SHALL BE REQUIRED TO VERIFY SUCH APPROVAL. AT COMPLETION OF THE FABRICATION, THE APPROVED FABRICATOR SHALL SUBMIT A CERTIFICATE OF COMPLIANCE TO THE BUILDING OFFICIAL STATING THAT THE WORK WAS PERFORMED IN ACCORDANCE WITH THE APPROVED CONSTRUCTION DRAWINGS.

FABRICATION SHOP REQUIREMENTS

DYNAMIC STRUCTURES
1887 NORTH 1120 WEST PROVO, UTAH 84604
PH: (801) 356-1140 FAX: (801) 356-0001

Structural Plans for:
POWDER MOUNTAIN CABIN 1500+



DESIGNED BY: J.D.A.
CHECKED BY: J.D.A.
SCALE:
DATE: JULY 28, 2017
JOB No. 17-089

SPECIAL INSPECTION SHEET
SHEET No.
S0.2

PLAN REVIEW-09/05/2017

STRUCTURAL STEEL CONSTRUCTION (IBC 1705.2, 1705.11, 1705.12)				
REQD	TASK	INSPECTION TYPE		COMMENTS:
		Q.C.	Q.A.	
PRIOR TO WELDING (TABLE N5.4-1, AISC 360-10):				
X	VERIFY WELDING PROCEDURES	P	P	
X	MANUFACTURER CERTIFICATIONS	P	P	
X	MATERIAL IDENTIFICATION	O	O	VERIFY TYPE AND GRADE OF MATERIAL.
X	WELDER IDENTIFICATION	O	O	VERIFY THERE IS A SYSTEM IN PLACE TO IDENTIFY THE WELDER WHO HAS WELDED A JOINT OR MEMBER.
	FIT-UP GROOVE WELDS	O	O	VERIFY JOINT PREPARATION, DIMENSIONS, CLEANLINESS, TACKING AND BACKING.
	ACCESS HOLES	O	O	VERIFY CONFIGURATION AND FINISH.
	FIT-UP FILLET WELDS	O	O	VERIFY ALIGNMENT, GAPS AT ROOT, CLEANLINESS OF STEEL SURFACES, TACK WELD QUALITY AND LOCATION.
X	CHECK WELDING EQUIPMENT	O	O	
DURING WELDING (TABLE N5.4-2, AISC 360-10):				
X	USE OF QUALIFIED WELDERS	O	O	VERIFY THAT WELDERS ARE APPROPRIATELY QUALIFIED.
X	CONTROL AND HANDLING OF WELDING CONSUMABLES	O	O	VERIFY PACKAGING AND EXPOSURE CONTROL.
X	CRACKED TACK WELDS	O	O	VERIFY WELDING IS NOT OVER A CRACKED TACK WELD.
X	ENVIRONMENTAL CONDITIONS	O	O	VERIFY WIND SPEED IS WITHIN LIMITS AS WELL AS PRECIPITATION AND TEMPERATURE.
X	WPS FOLLOWED	O	O	VERIFY ITEMS SUCH AS WELDING EQUIPMENT SETTINGS, TRAVEL SPEED, WELDING MATERIALS, SHIELDING GAS TYPE/FLOW RATE, PREHEAT APPLIED, INTERPASS TEMPERATURE MAINTAINED, AND PROPER POSITION.
X	WELDING TECHNIQUES	O	O	VERIFY INTERPASS AND FINAL CLEANING. EACH PASS IS WITHIN PROFILE LIMITATIONS, AND QUALITY OF EACH PASS.
AFTER WELDING (TABLE N5.4-3, AISC 360-10):				
X	WELDS CLEANED	O	O	VERIFY THAT WELDS HAVE BEEN PROPERLY CLEANED.
X	SIZE, LENGTH AND LOCATION OF WELDS	P	P	
X	WELDS MEET VISUAL ACCEPTANCE CRITERIA	P	P	
	ARC STRIKES	P	P	
PRIOR TO BOLTING (TABLE N5.6-1 AISC 360-10):				
X	MANUFACTURERS CERTIFICATIONS FOR FASTENERS	O	P	
X	FASTENERS MARKED w/ ASTM REQUIREMENTS	O	O	
X	PROPER FASTENERS SELECTED FOR DETAIL	O	O	
X	PROPER PROCEDURE FOR DETAIL	O	O	
X	CONNECTING ELEMENTS	O	O	
X	PRE-INSTALLATION VERIFICATION TESTING	P	O	
X	PROPER STORAGE OF FASTENERS	O	O	
DURING BOLTING (TABLE N5.6-2 AISC 360-10):				
X	FASTENER ASSEMBLIES	O	O	
X	JOINTS SNUG TIGHT PRIOR TO PRETENSIONING	O	O	
X	PROPER WRENCH USAGE	O	O	
X	FASTENERS PRETENSIONED	O	O	
AFTER BOLTING (TABLE N5.6-3, AISC 360-10):				
X	STRUCTURAL STEEL DETAILS	P	P	

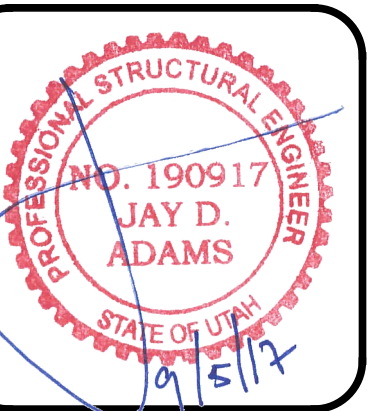
O- OBSERVE THESE ITEMS ON A RANDOM BASIS.

P- PERFORM THESE TASKS FOR EACH WELDED / BOLTED JOINT OR MEMBER (AISC 360-10 N5.4)



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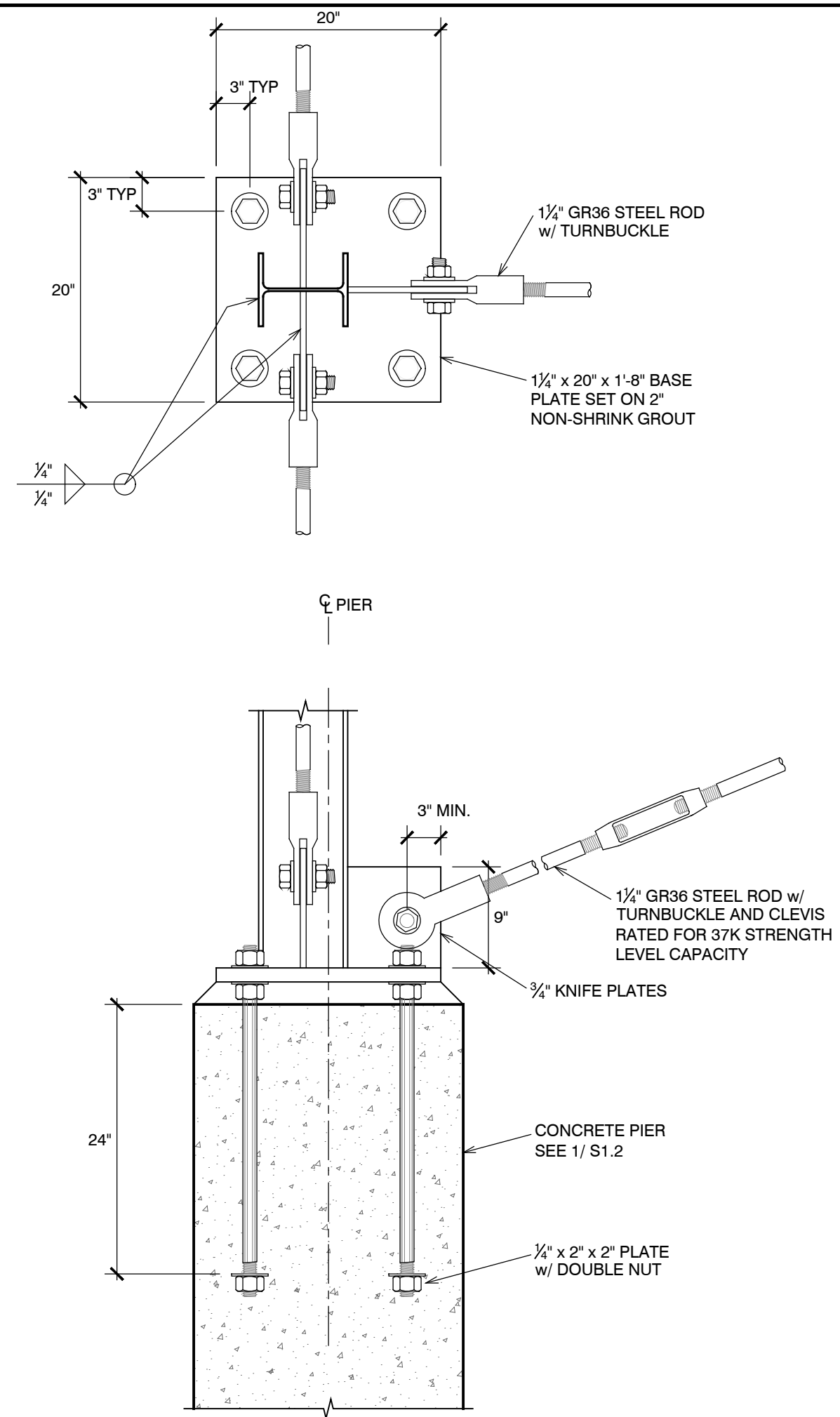


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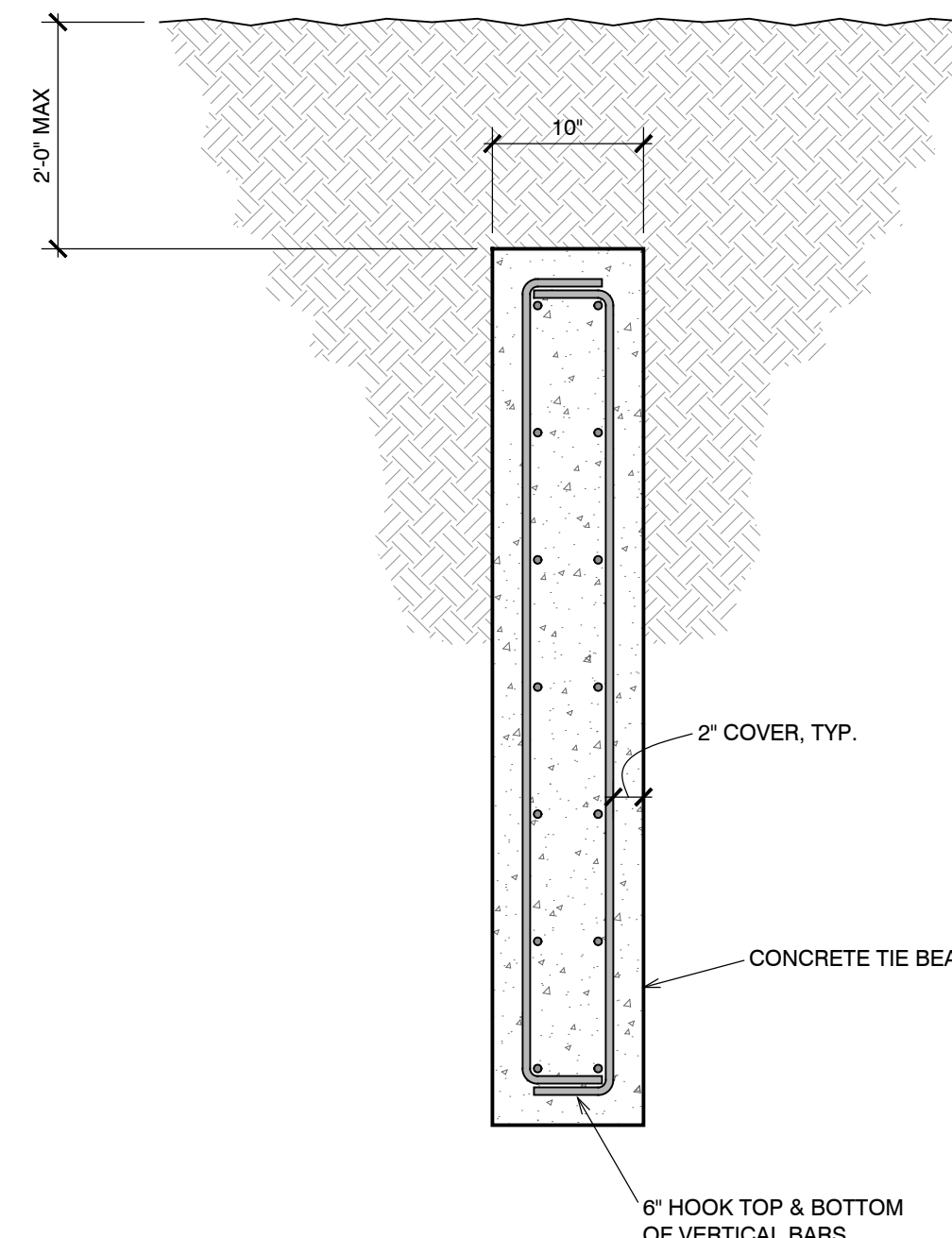
SPECIAL INSPECTION SHEET

SHEET No.

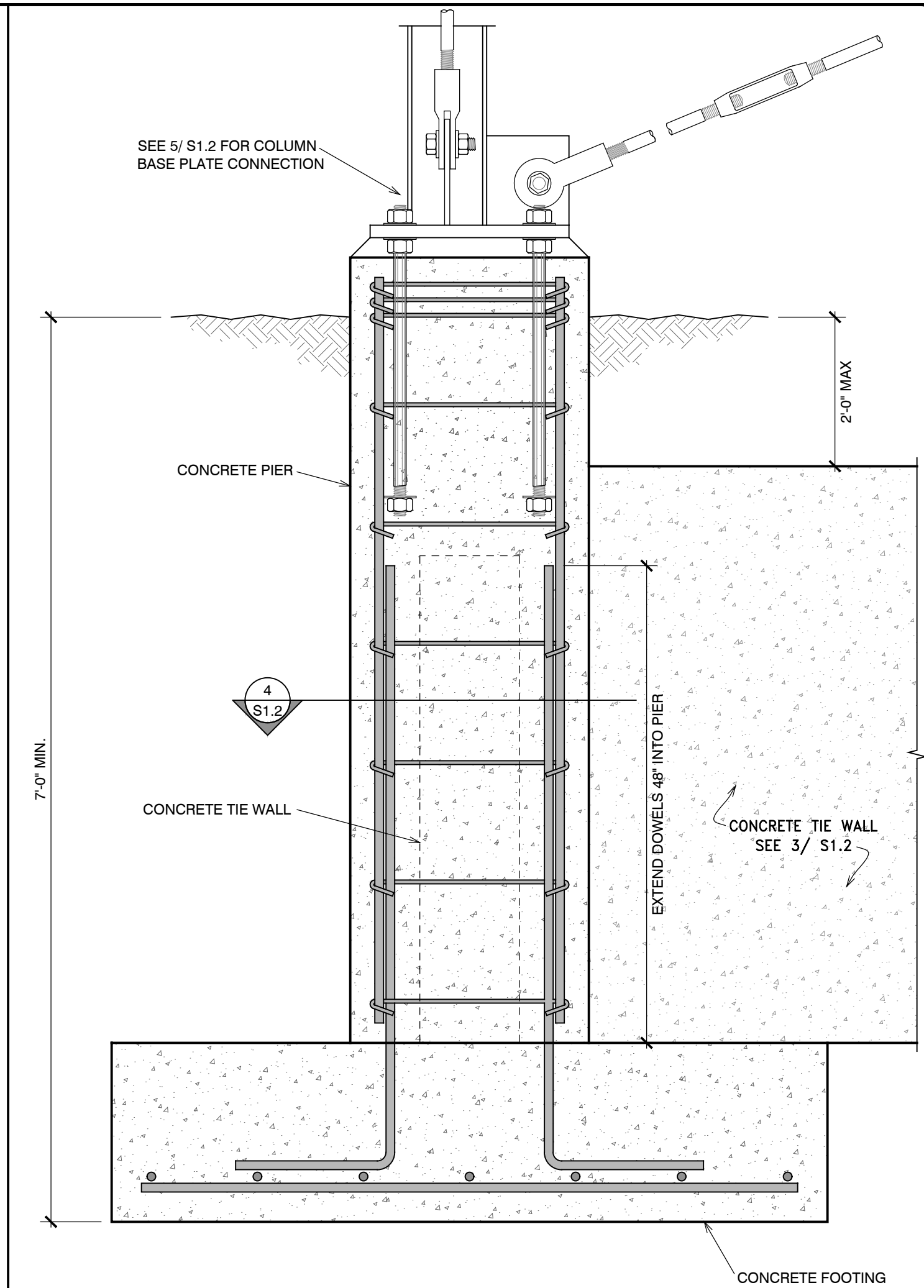
S0.3



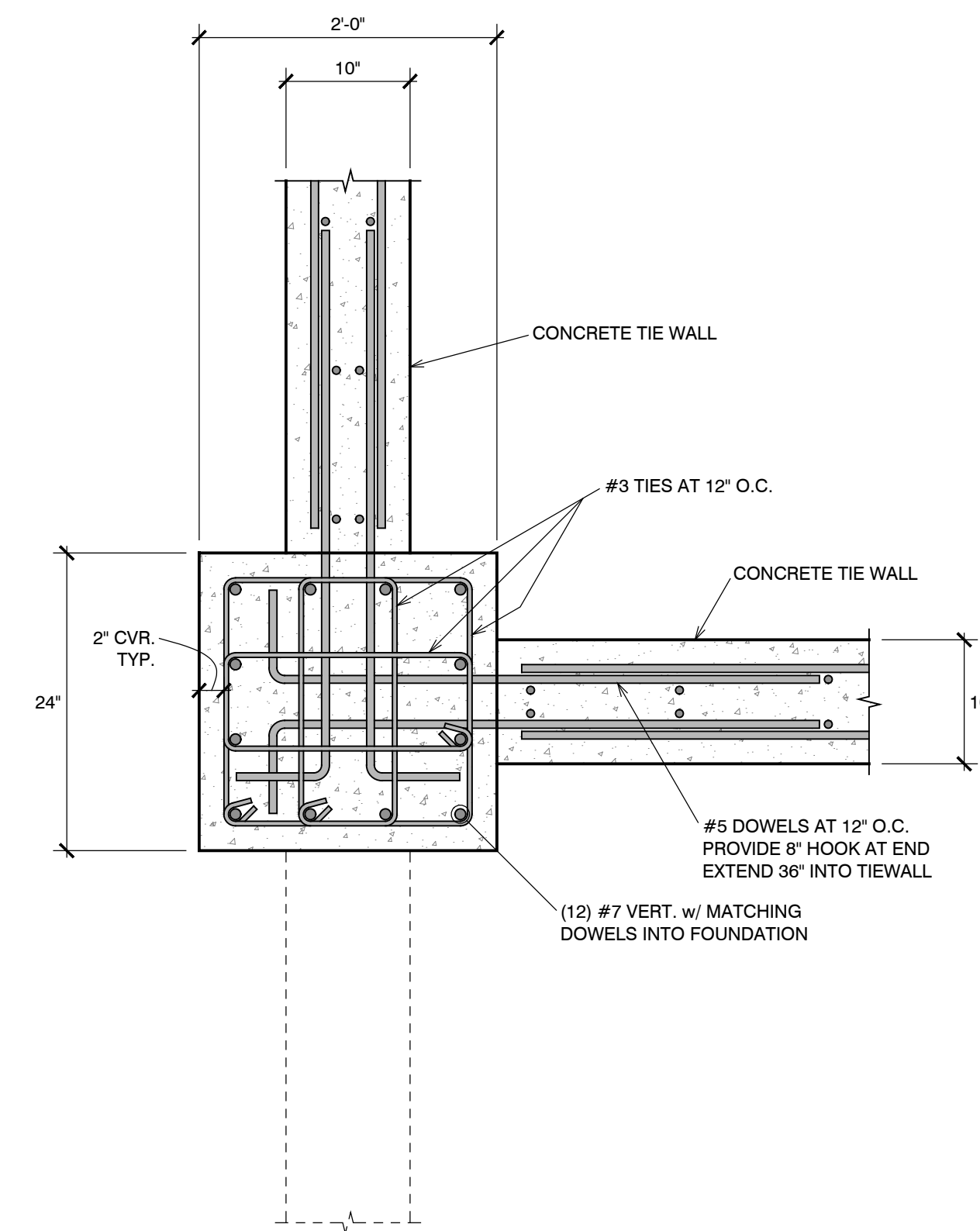
5 CONSTRUCTION DETAIL
S1.2 NO SCALE



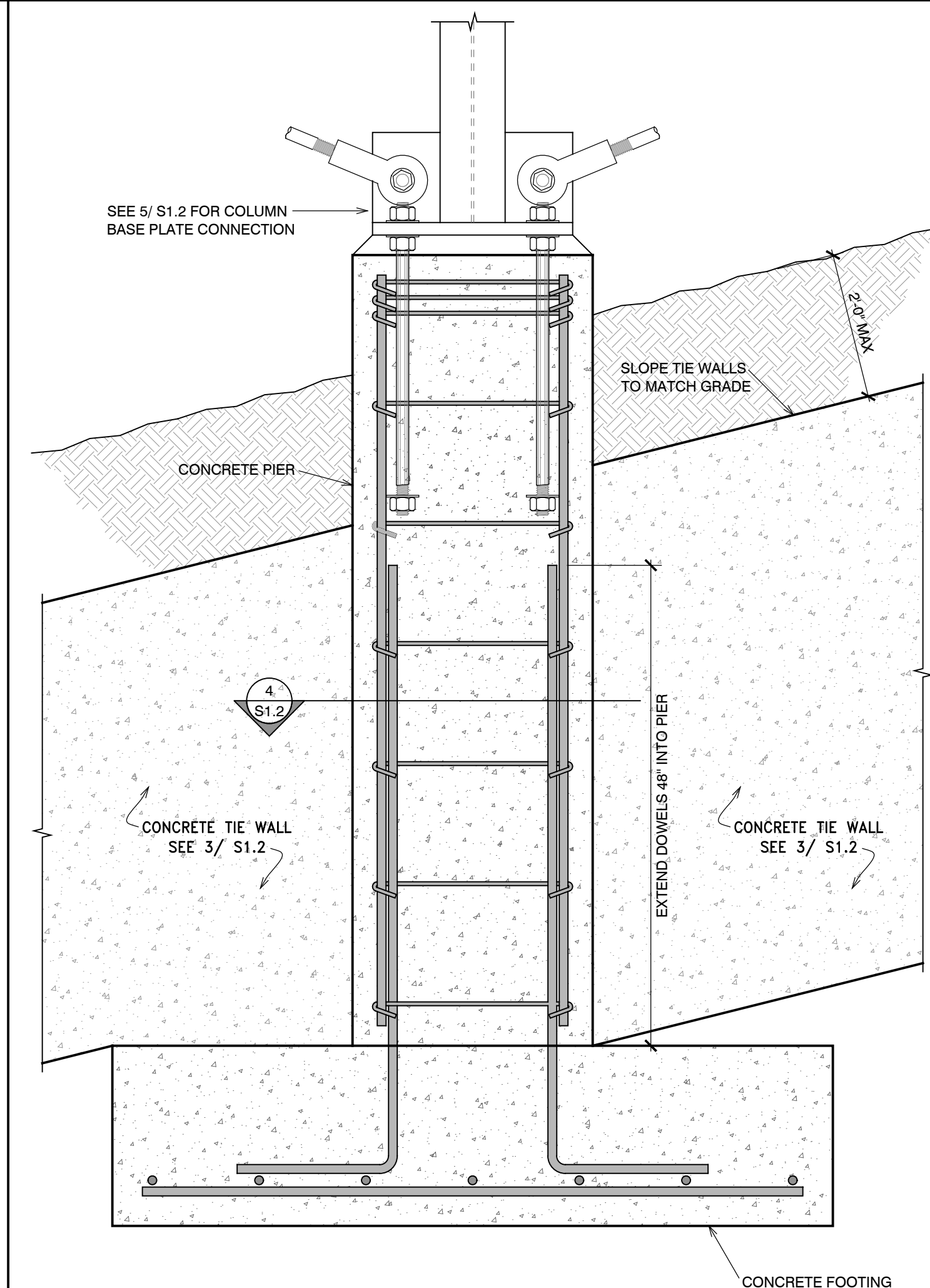
6 CONSTRUCTION DETAIL
S1.2 NO SCALE



7 CONSTRUCTION DETAIL
S1.2 NO SCALE

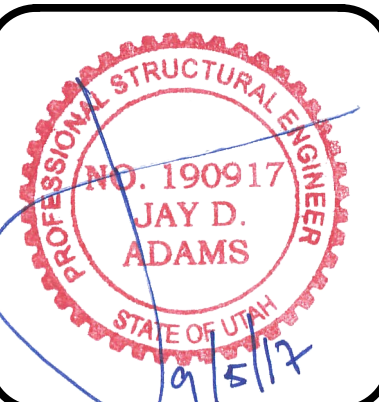


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S1.2 NO SCALE



2 CONSTRUCTION DETAIL
S1.2 NO SCALE

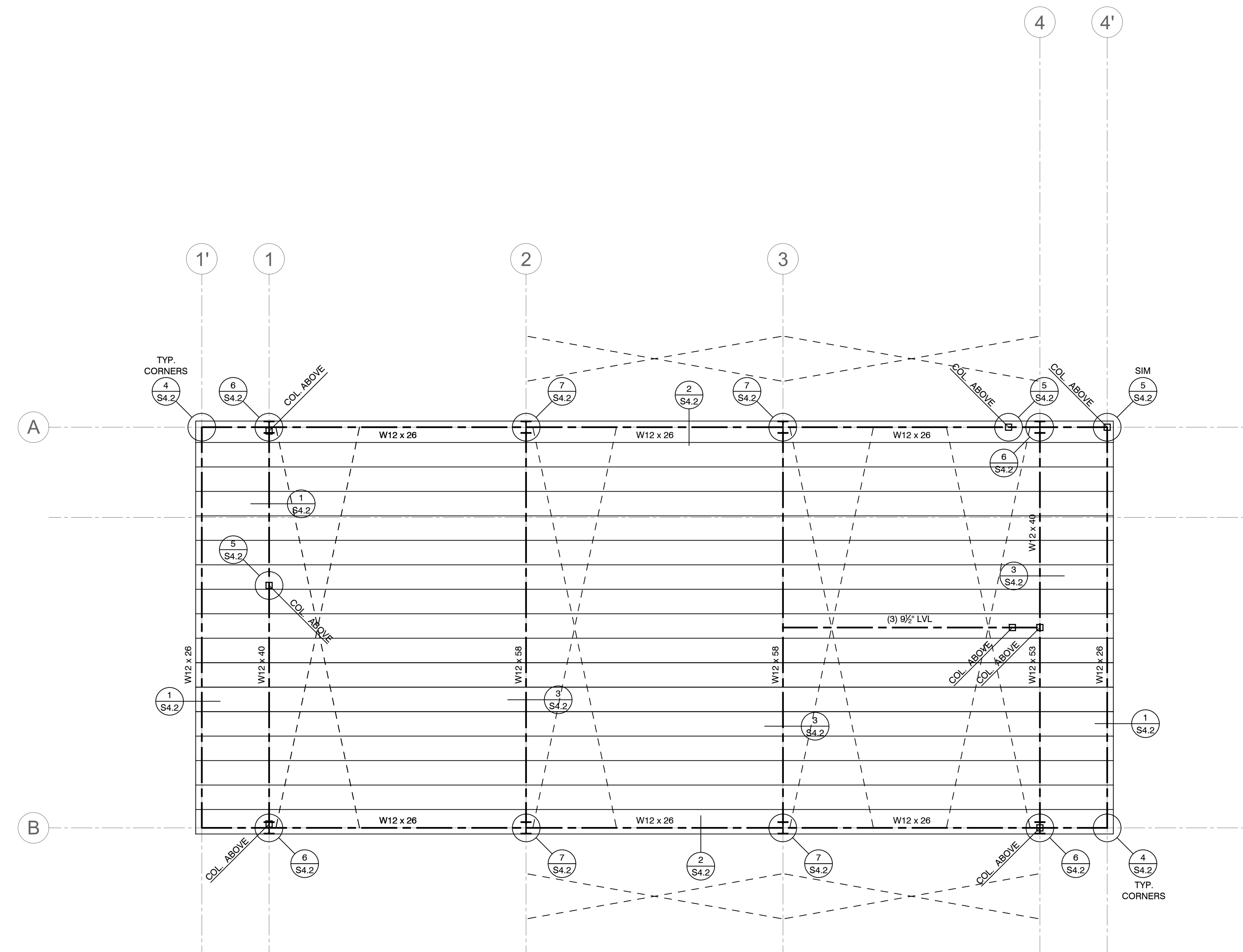
Structural Plans for:
POWDER MOUNTAIN CABIN 1500+



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CONSTRUCTION DETAILS

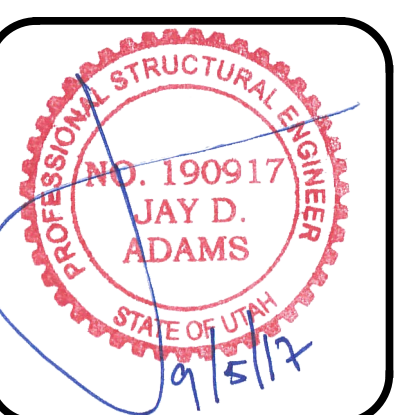
SHEET No.
S1.2



FLOOR FRAMING NOTES

- ① FRAME FLOOR w/ 9/2" TJI/210 AT 16" O.C.
PROVIDE 3" CONCRETE TOPPING ON FLOOR WHERE INDICATED IN ARCH. PLANS
- ② SEE FRAMING NOTES ON S0.1 FOR FLOOR SHEATHING SPECIFICATIONS
- ③ REPRESENTS 1 1/2" ROD CROSS BRACING BETWEEN FOUNDATION AND MAIN LEVEL FRAMING

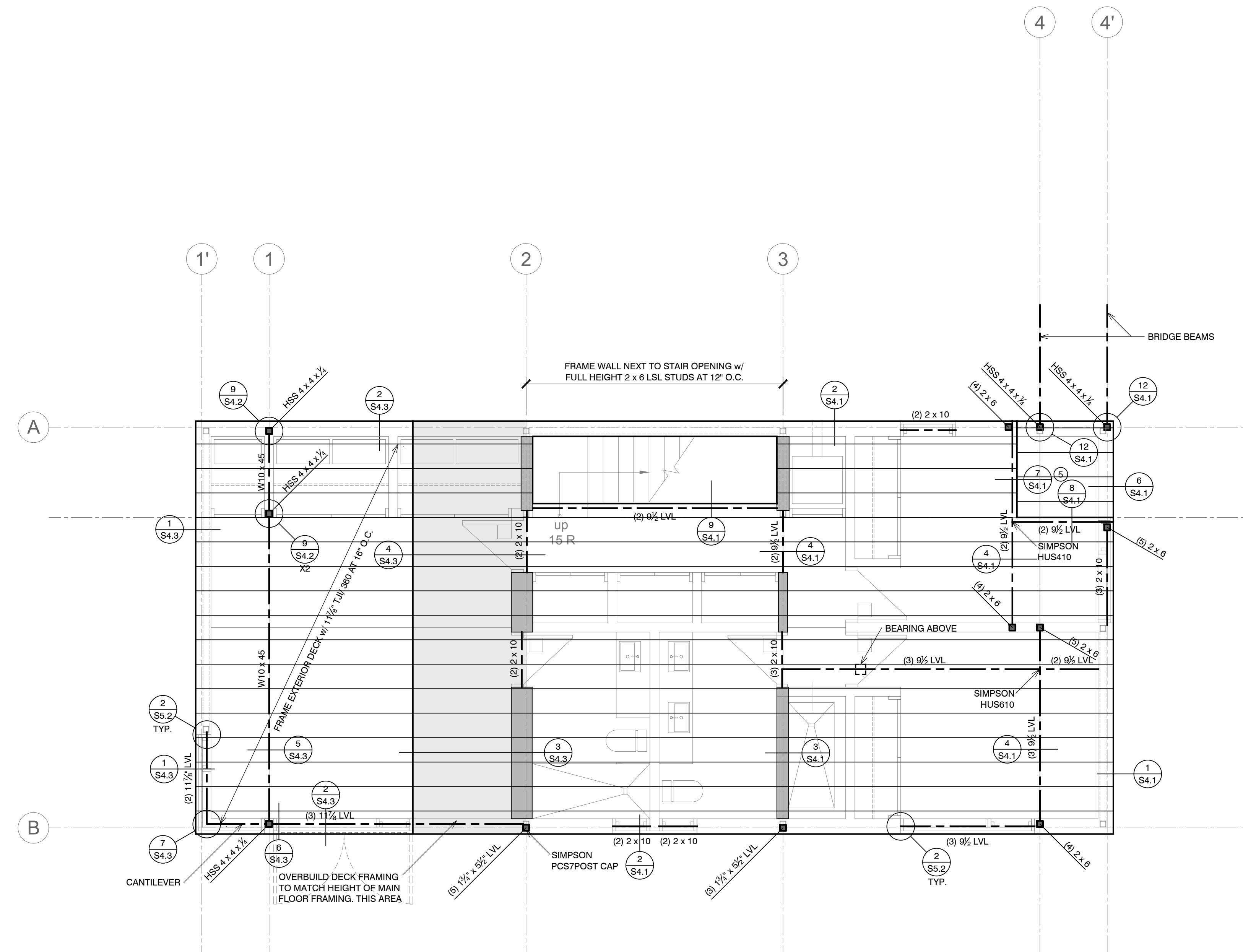
Structural Plans for:
POWDER MOUNTAIN CABIN 1500+



DESIGNED BY:	J.D.A.
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SCALE:	1/4" = 1'-0"
DATE:	JULY 28, 2017
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MAIN FLOOR FRAMING PLAN

SHEET No.
S2.1

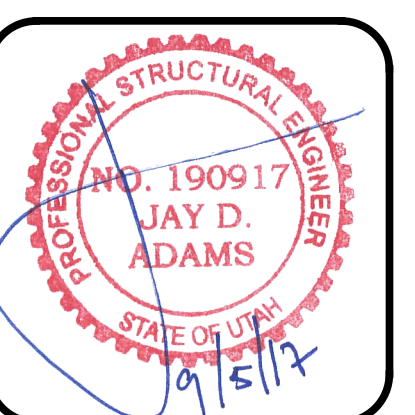


DEAD LOAD = 50 PSF
LIVE LOAD = 40 PSF

FLOOR FRAMING NOTES

- ① FRAME FLOOR w/ 9/8" TJI/210 AT 16" O.C.
PROVIDE 3" CONCRETE TOPPING ON FLOOR WHERE INDICATED IN ARCH. PLANS
- ② SEE FRAMING NOTES ON S0.1 FOR FLOOR SHEATHING SPECIFICATIONS
- ③ INDICATES INTERIOR BEARING WALL
- ④ FRAME EXTERIOR WALLS AND BEARING WALLS w/ 2 x 6 AT 16" O.C.
- ⑤ FRAME ENTRY FLOOR w/ 2 x 8 AT 16" O.C.

Structural Plans for:
POWDER MOUNTAIN CABIN 1500+

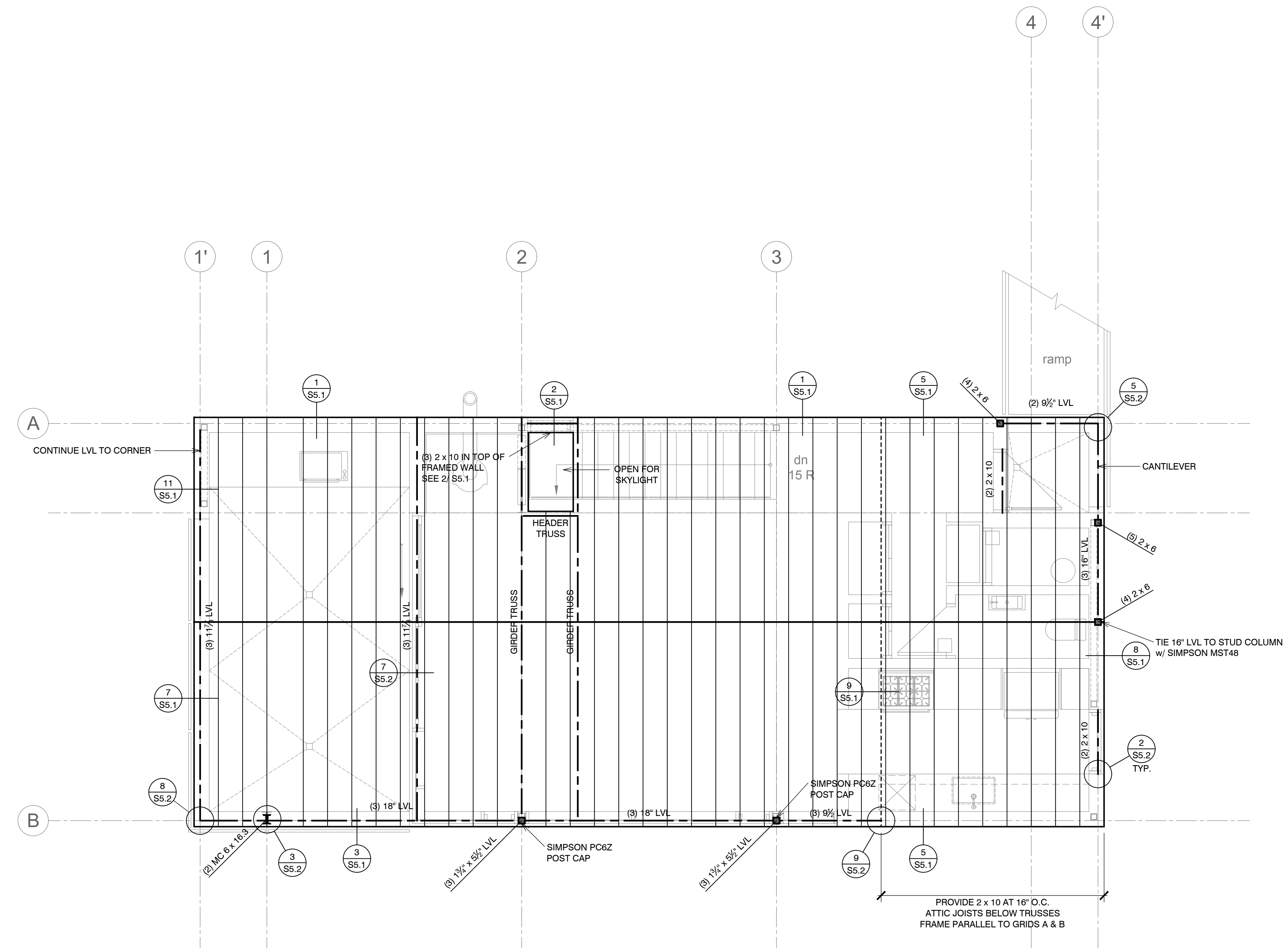


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SCALE:	1/4" = 1'-0"
DATE:	JULY 28, 2017
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UPPER FLOOR
FRAMING PLAN

SHEET No.
S2.2

PLAN REVIEW-09/05/2017



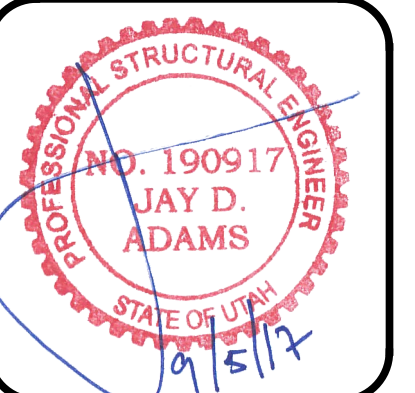
ROOF FRAMING PLAN
SCALE: 1/4" = 1'-0"

DEAD LOAD = 15 PSF
SNOW LOAD = 192 PSF

ROOF FRAMING NOTES

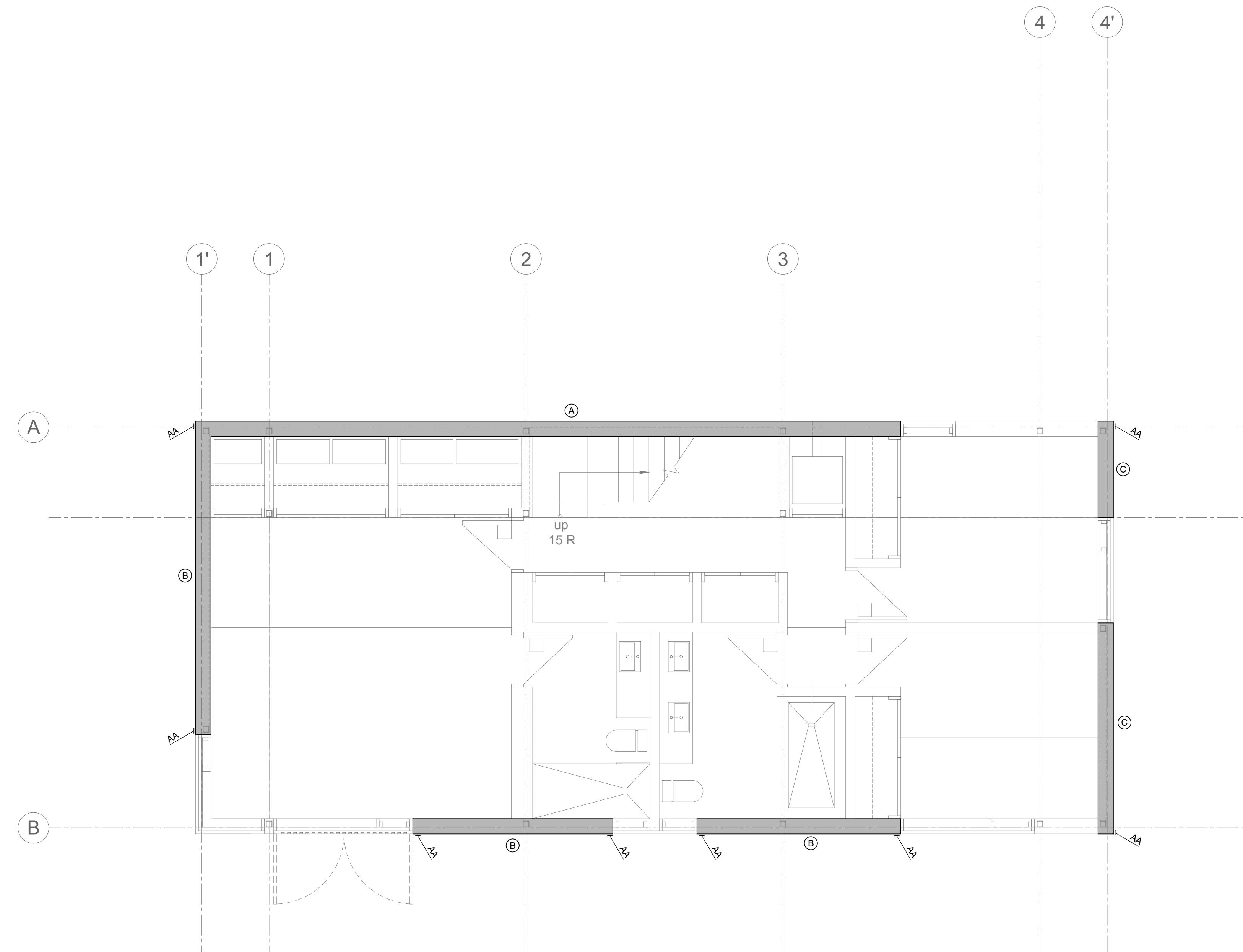
- ① FRAME ROOF w/ PRE-ENGINEERED ROOF TRUSSES AT 16" O.C.
- ② SEE FRAMING NOTES ON S0.1 FOR ROOF SHEATHING SPECIFICATIONS
- ③ FRAME EXTERIOR WALLS w/ 2 x 6 AT 16" O.C.

Structural Plans for:
POWDER MOUNTAIN CABIN 1500+



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ROOF FRAMING PLAN
SHEET No.
S2.3



SHEARWALL SCHEDULE						
MARK	PANEL GRADE	PANEL THICKNESS	PANEL EDGE NAILING	PANEL FIELD NAILING	STUDS AT ADJOINING PANEL EDGES	ANCHOR BOLTS AT FOUNDATION LEVEL
A	APA EXP. 1	3/8"	8d AT 6" O.C.	8d AT 12" O.C.	2x	3/8" dia. x 10" AT 32" O.C.
B	APA EXP. 1	3/8"	8d AT 4" O.C.	8d AT 12" O.C.	2x	3/8" dia. x 10" AT 32" O.C.
C	APA EXP. 1	3/8"	8d AT 3" O.C.	8d AT 12" O.C.	2x	3/8" dia. x 10" AT 32" O.C.
D	APA EXP. 1	3/8"	8d AT 2" O.C.	8d AT 12" O.C.	3x	3/8" dia. x 10" AT 16" O.C.

- SEE GENERAL NOTES FOR ADDITIONAL INFORMATION
- PLYWOOD, ORIENTED STRAND BOARD AND COMPOSITE BOARD (BUT NOT STRUCTURAL PARTICLE BOARD) ARE ACCEPTED AS EQUALS
- ALL PANEL EDGES AT SHEAR WALLS SHALL BE BACKED WITH 2" NOMINAL FRAMING, EXCEPT WHERE INDICATED TO BE 3" NOMINAL ON SCHEDULE. 3x MATERIAL MAY BE REPLACED WITH 4x MATERIAL. MULTIPLE LAYERS OF 2x FRAMING SHALL NOT BE USED WHERE 3x FRAMING IS INDICATED.
- ALL ANCHOR BOLTS TO HAVE A 3" x 3" x 1/2" PLATE WASHER (SEE SEE SCHEDULE ABOVE FOR SPACING)
- ALL STUDS IN SHEAR WALLS SHALL BE DOUGLAS FIR-LARCH
- SHEAR WALL PANELS INDICATED ON SCHEDULE ARE TO BE SHEATHED FOR FULL HEIGHT OF THE WALL.
- SEE SPECIAL INSPECTION PAGE FOR ADDITIONAL REQUIREMENTS
- WHERE PANELS ARE APPLIED ON BOTH FACES OF A SHEAR WALL AND NAIL SPACING IS LESS THAN 6" ON CENTER ON EITHER SIDE, PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS. ALTERNATIVELY, THE WIDTH OF THE NAILED FACE OF FRAMING MEMBERS SHALL BE 3" NOMINAL OR GREATER AT ADJOINING PANEL EDGES AND NAILS AT ALL PANEL EDGES SHALL BE STAGGERED.

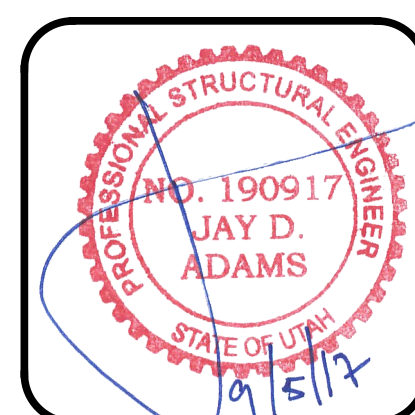
HOLD DOWN SCHEDULE					
MARK	HOLD DOWN	ATTACHMENT TO STUDS	FOUNDATION ANCHORS	MINIMUM STUDS	REMARKS
AA	SIMPSON MST48	(34) 16d SINKERS	N. A.	(2) 2x	SEE DETAILS ON S3.3
BB	SIMPSON MST72	(62) 16d SINKERS	N. A.	(2) 2x	SEE DETAILS ON S3.3

- ALL ANCHORS ARE SIMPSON STRONG-TIE. (OR EQUAL)
- INSTALLATION OF ALL HOLD DOWN ANCHORS AND STRAPS SHALL BE PER MANUFACTURES RECOMMENDATIONS AND SPECIFICATIONS
- PROVIDE EDGE NAILING ALONG STUDS CONNECTED TO HOLD DOWN ANCHORS AND STRAPS
- SEE SPECIAL INSPECTION PAGE FOR ADDITIONAL REQUIREMENTS



DYNAMIC STRUCTURES
 1887 NORTH 1120 WEST PROVO, UTAH 84604
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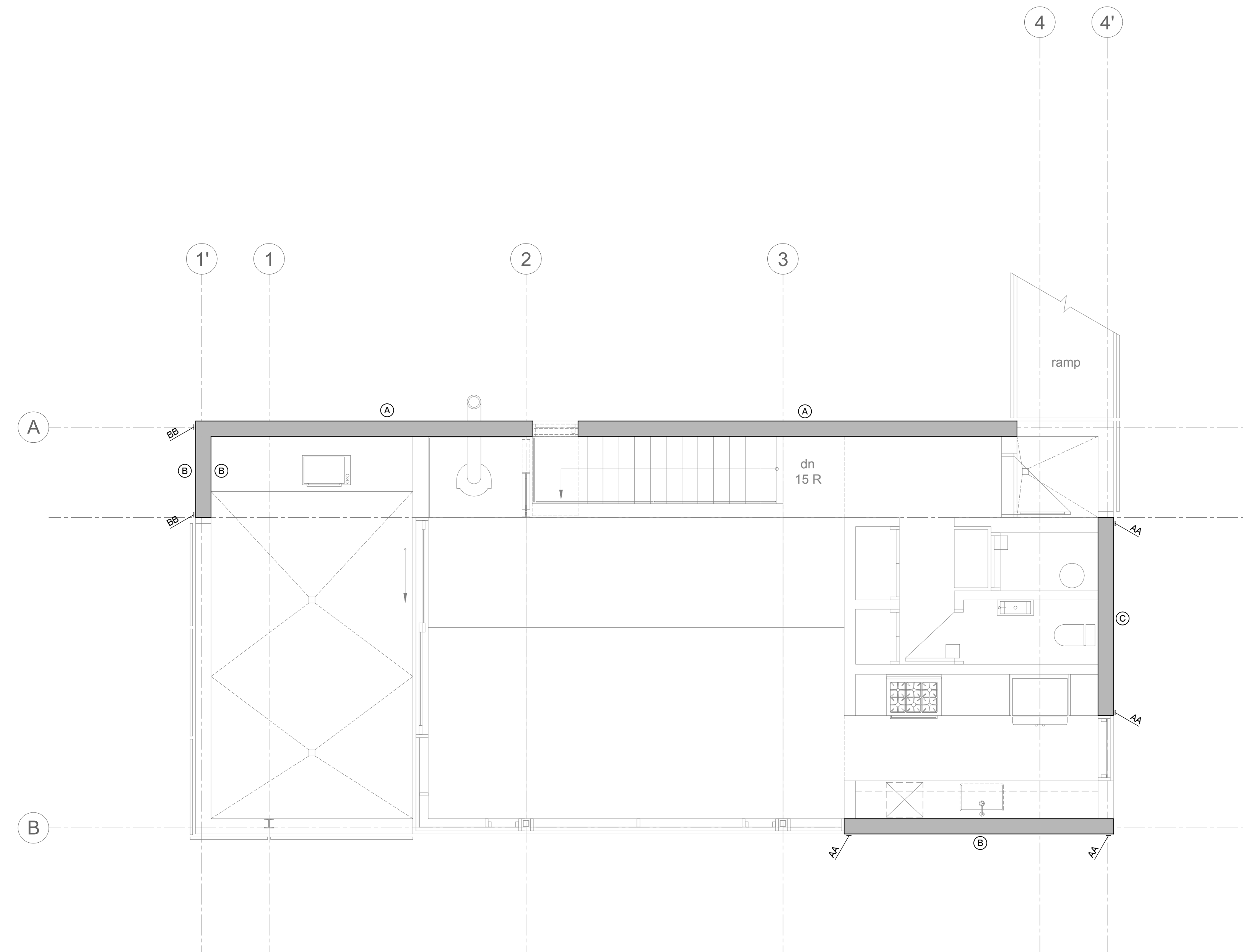
Structural Plans for:
POWDER MOUNTAIN CABIN 1500+



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 SCALE: 1/4" = 1'-0"
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MAIN FLOOR SHEARWALL PLAN
 SHEET No. **S3.1**

PLAN REVIEW-09/05/2017

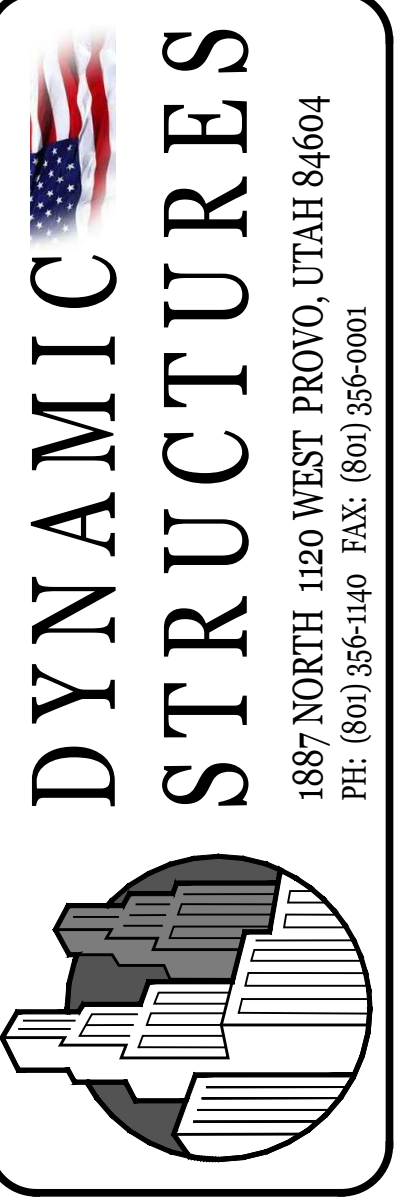


SHEARWALL SCHEDULE						
MARK	PANEL GRADE	PANEL THICKNESS	PANEL EDGE NAILING	PANEL FIELD NAILING	STUDS AT ADJOINING PANEL EDGES	ANCHOR BOLTS AT FOUNDATION LEVEL
A	APA EXP. 1	3/8"	8d AT 6" O.C.	8d AT 12" O.C.	2x	3/8" dia. x 10" AT 32" O.C.
B	APA EXP. 1	3/8"	8d AT 4" O.C.	8d AT 12" O.C.	2x	3/8" dia. x 10" AT 32" O.C.
C	APA EXP. 1	3/8"	8d AT 3" O.C.	8d AT 12" O.C.	2x	3/8" dia. x 10" AT 32" O.C.
D	APA EXP. 1	3/8"	8d AT 2" O.C.	8d AT 12" O.C.	3x	3/8" dia. x 10" AT 16" O.C.

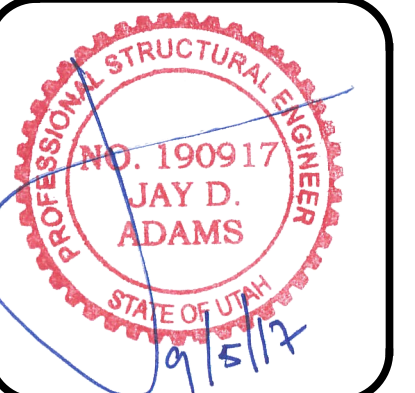
- SEE GENERAL NOTES FOR ADDITIONAL INFORMATION
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- ALL PANEL EDGES AT SHEAR WALLS SHALL BE BACKED WITH 2" NOMINAL FRAMING, EXCEPT WHERE INDICATED TO BE 3" NOMINAL ON SCHEDULE. 3x MATERIAL MAY BE REPLACED WITH 4x MATERIAL. MULTIPLE LAYERS OF 2x FRAMING SHALL NOT BE USED WHERE 3x FRAMING IS INDICATED.
- ALL ANCHOR BOLTS TO HAVE A 3" x 3" x 1/2" PLATE WASHER (SEE SEE SCHEDULE ABOVE FOR SPACING)
- ALL STUDS IN SHEAR WALLS SHALL BE DOUGLAS FIR-LARCH
- SHEAR WALL PANELS INDICATED ON SCHEDULE ARE TO BE SHEATHED FOR FULL HEIGHT OF THE WALL.
- SEE SPECIAL INSPECTION PAGE FOR ADDITIONAL REQUIREMENTS
- WHERE PANELS ARE APPLIED ON BOTH FACES OF A SHEAR WALL AND NAIL SPACING IS LESS THAN 6" ON CENTER ON EITHER SIDE, PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS. ALTERNATIVELY, THE WIDTH OF THE NAILED FACE OF FRAMING MEMBERS SHALL BE 3" NOMINAL OR GREATER AT ADJOINING PANEL EDGES AND NAILS AT ALL PANEL EDGES SHALL BE STAGGERED.

HOLD DOWN SCHEDULE					
MARK	HOLD DOWN	ATTACHMENT TO STUDS	FOUNDATION ANCHORS	MINIMUM STUDS	REMARKS
AA	SIMPSON MST48	(34) 16d SINKERS	N. A.	(2) 2x	SEE DETAILS ON S3.3
BB	SIMPSON MST72	(62) 16d SINKERS	N. A.	(2) 2x	SEE DETAILS ON S3.3

- ALL ANCHORS ARE SIMPSON STRONG-TIE. (OR EQUAL)
- INSTALLATION OF ALL HOLD DOWN ANCHORS AND STRAPS SHALL BE PER MANUFACTURES RECOMMENDATIONS AND SPECIFICATIONS
- PROVIDE EDGE NAILING ALONG STUDS CONNECTED TO HOLD DOWN ANCHORS AND STRAPS
- SEE SPECIAL INSPECTION PAGE FOR ADDITIONAL REQUIREMENTS



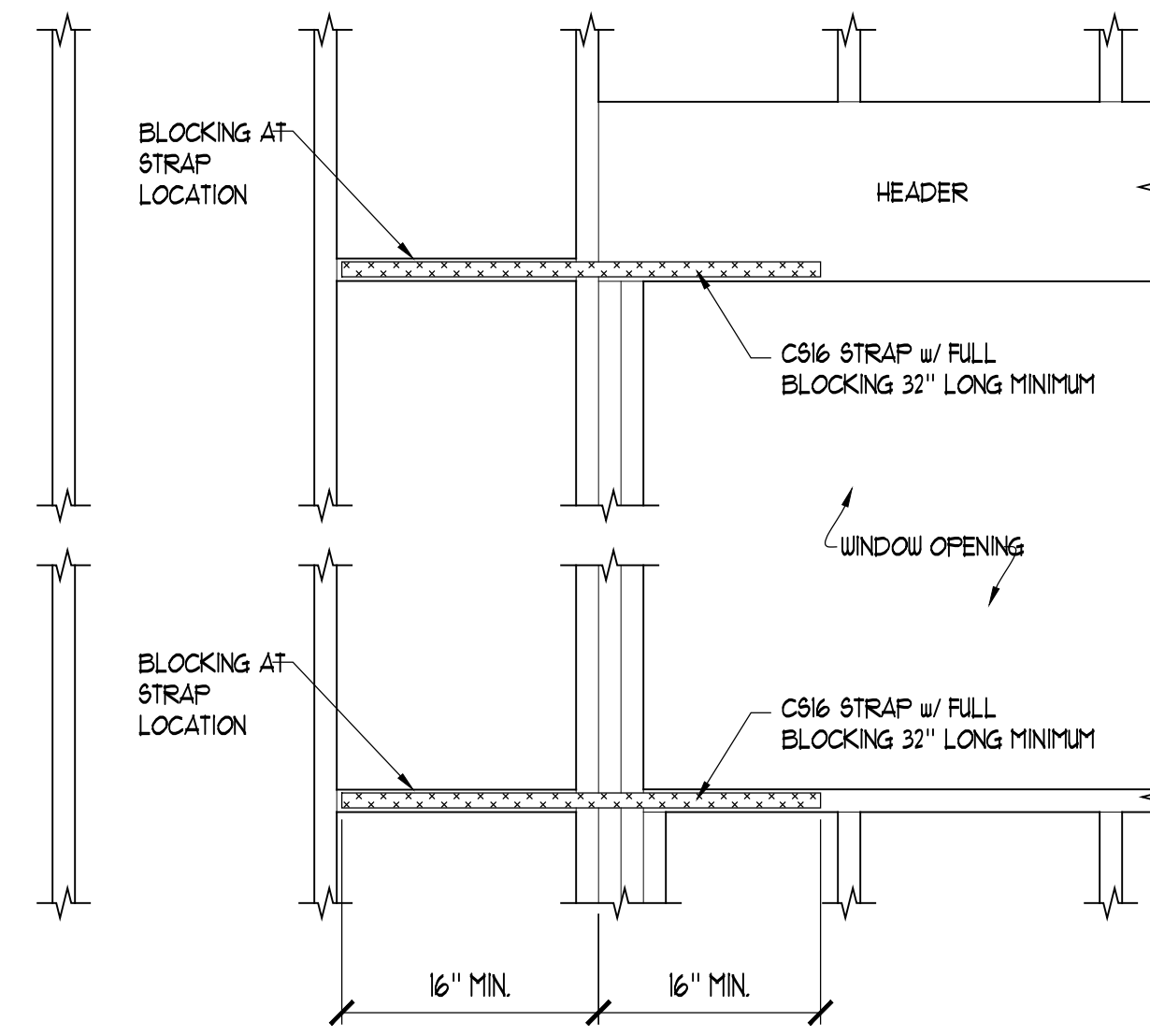
Structural Plans for:
POWDER MOUNTAIN CABIN 1500+



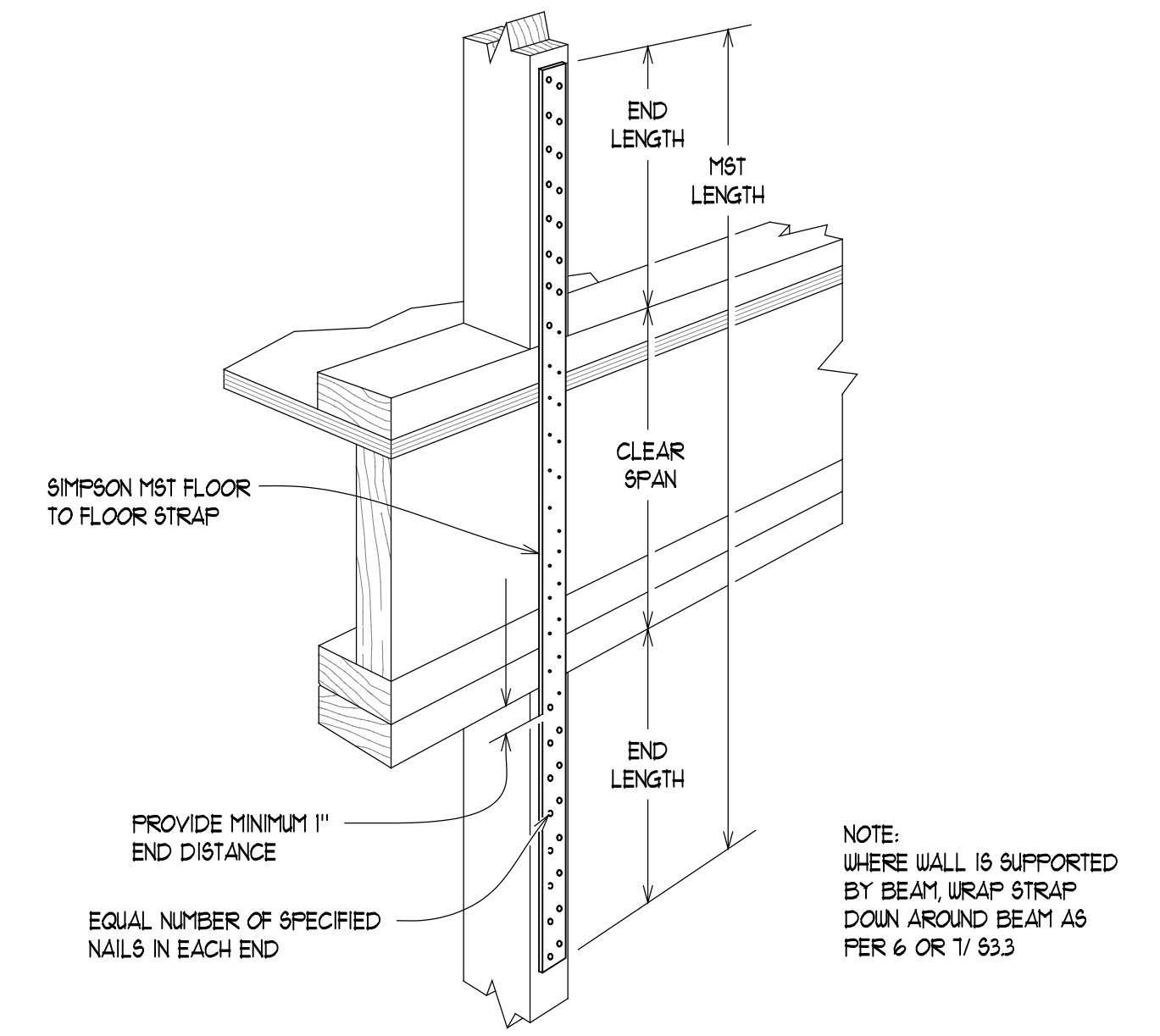
DESIGNED BY: J.D.A.
 CHECKED BY: J.D.A.
 SCALE: 1/4" = 1'-0"
 DATE: JULY 28, 2017
 JOB No. 17-089

UPPER FLOOR
 SHEARWALL
 PLAN
 SHEET No.
S3.2

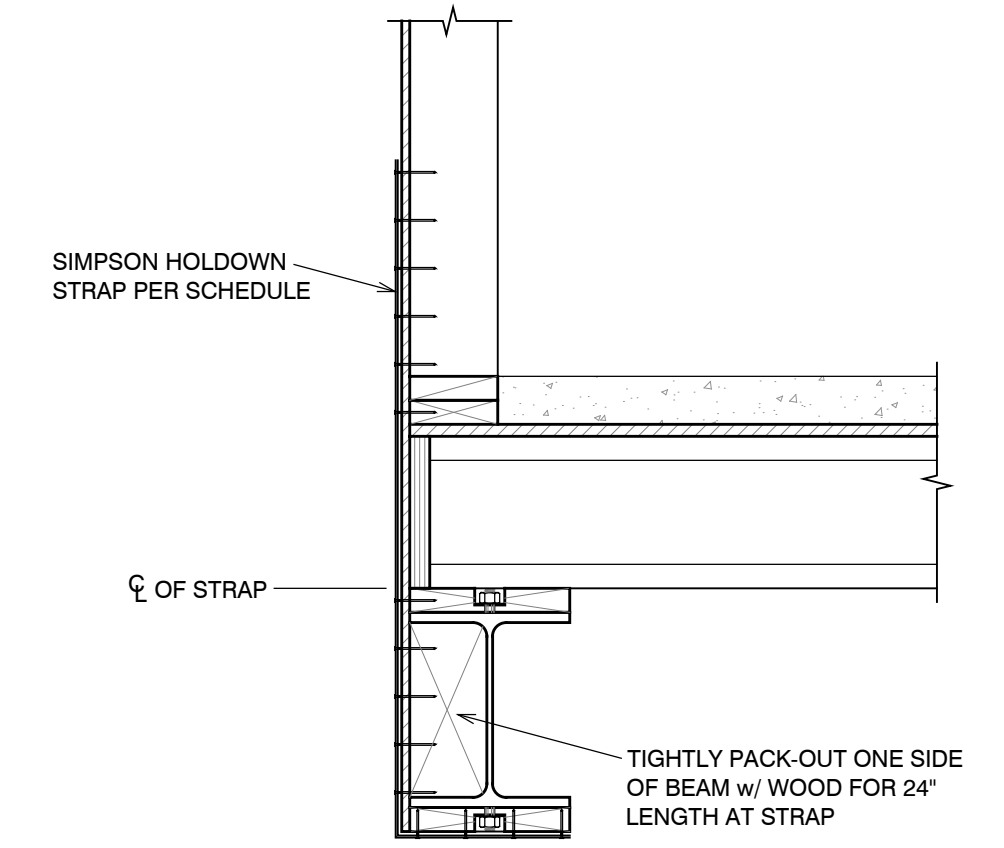
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S3.3 NO SCALE



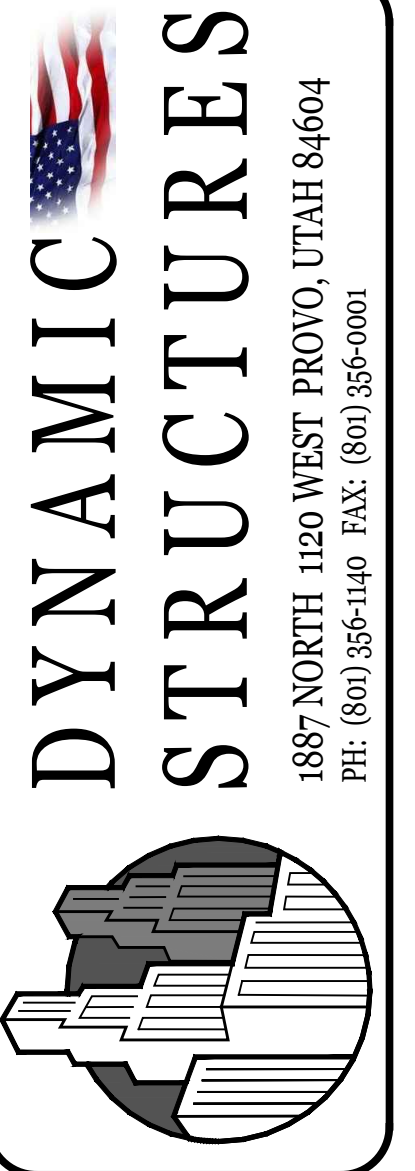
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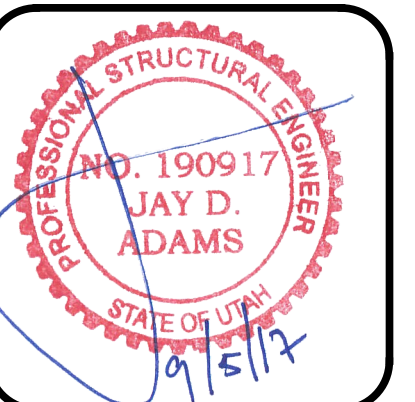
2 CONSTRUCTION DETAIL
S3.3 NO SCALE

NOT USED

3 CONSTRUCTION DETAIL
S3.3 NO SCALE



Structural Plans for:
POWDER MOUNTAIN CABIN 1500+



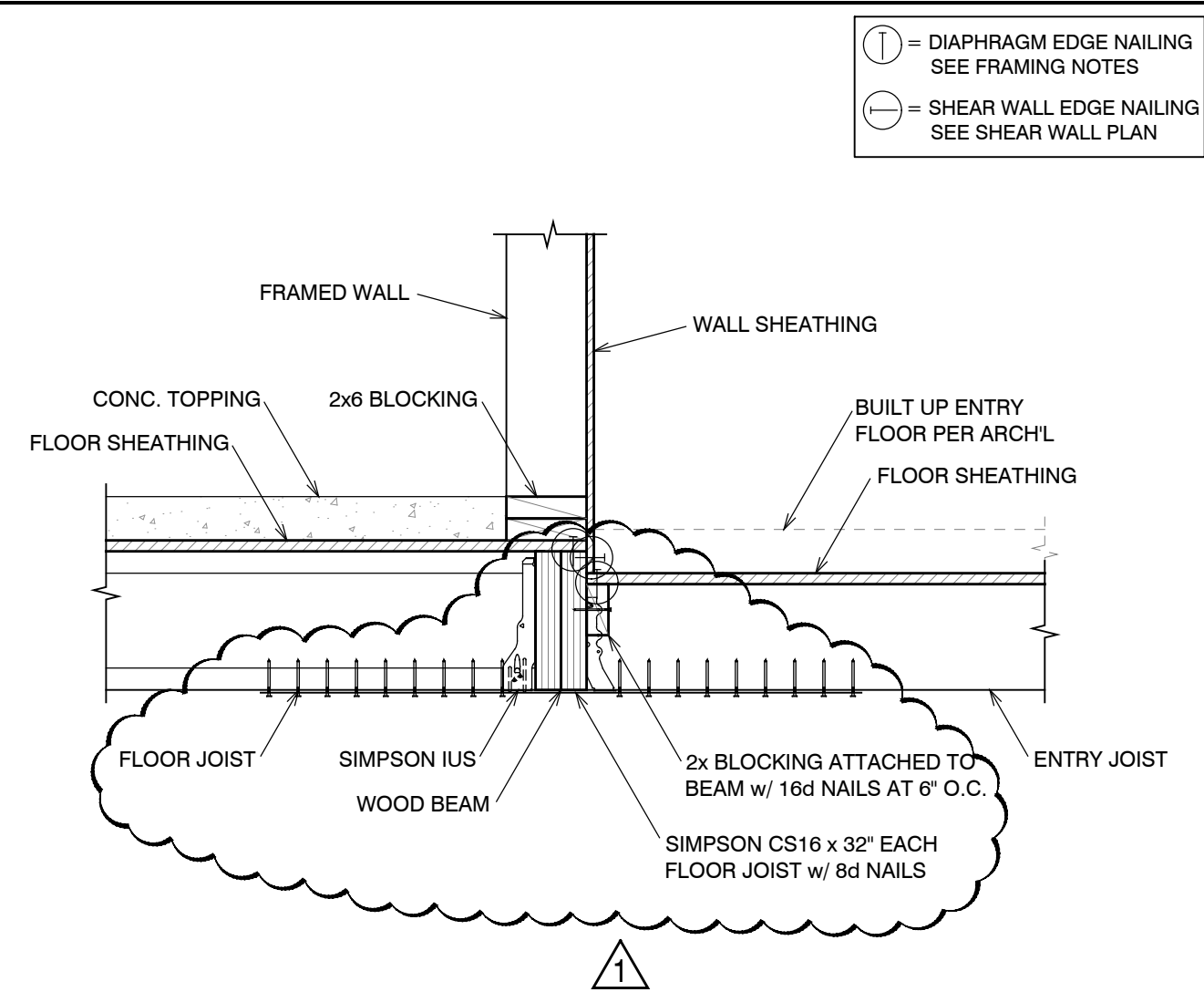
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CONSTRUCTION DETAILS

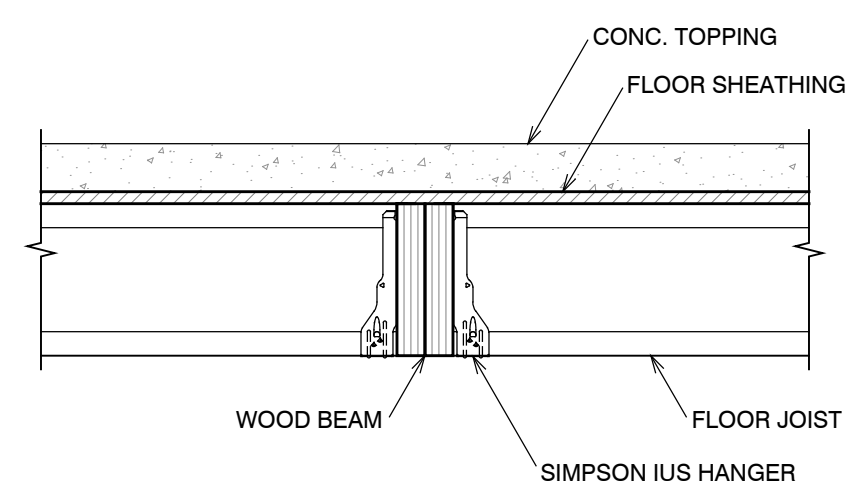
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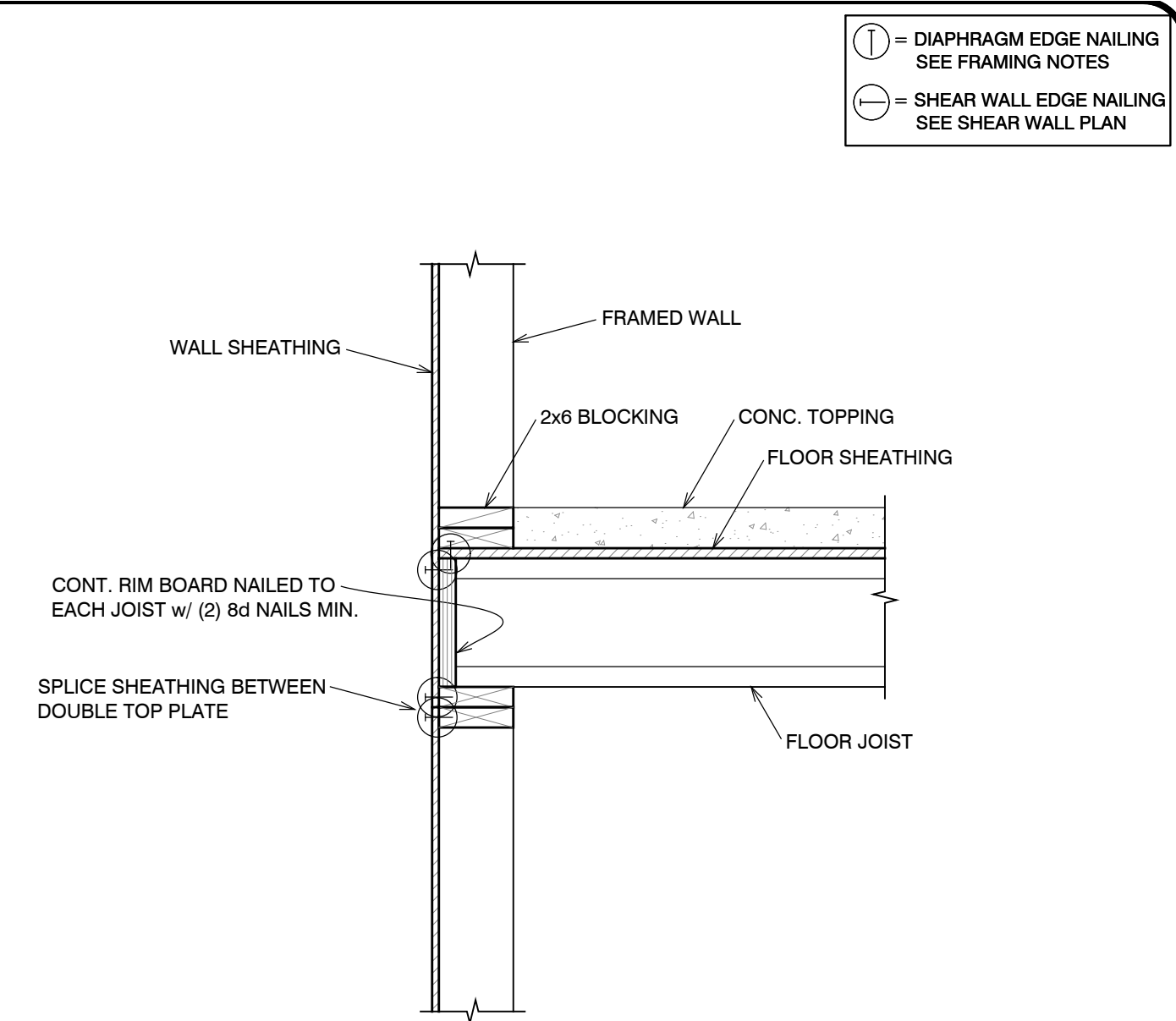
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S4.1 NO SCALE



7 CONSTRUCTION DETAIL
S4.1 NO SCALE



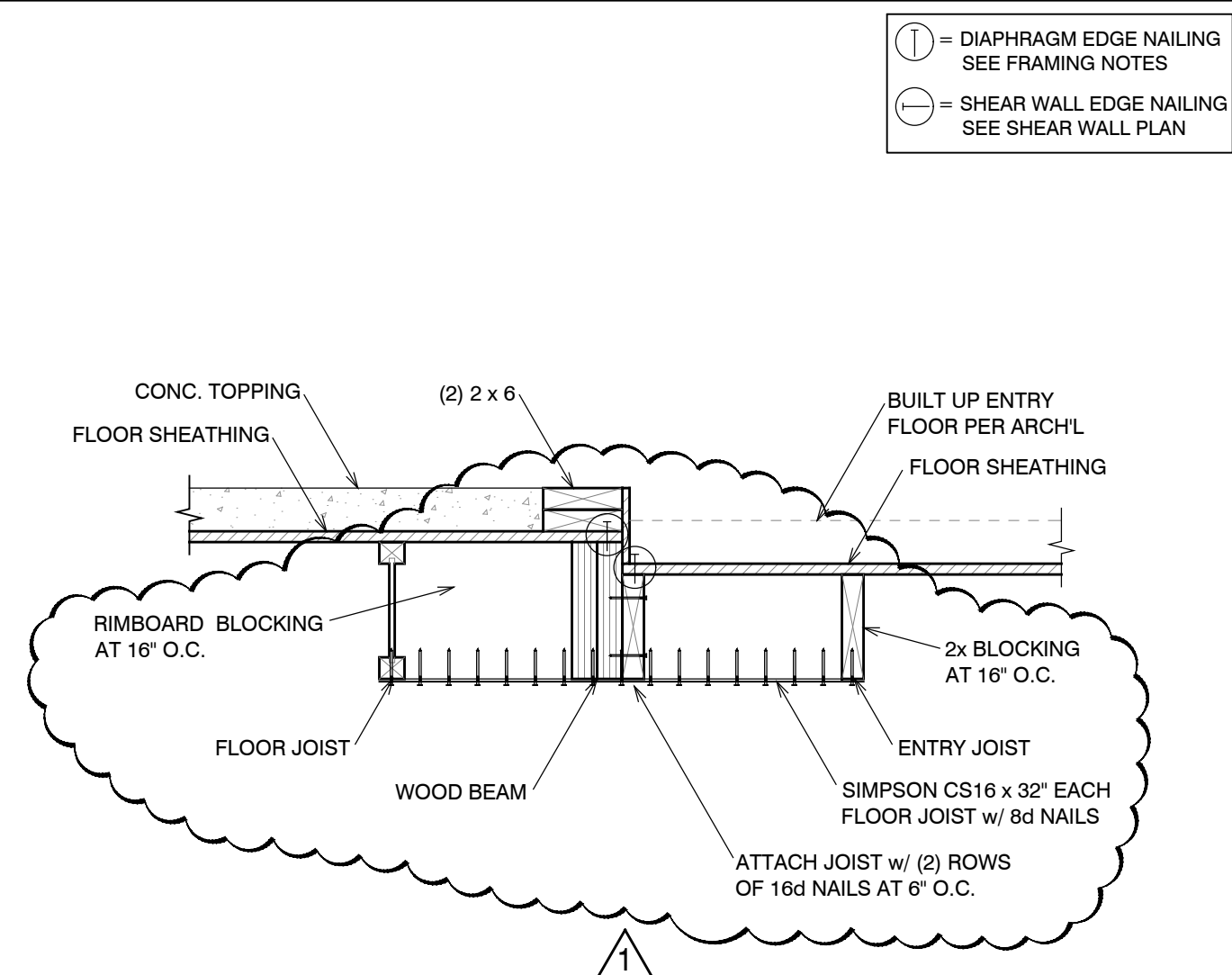
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S4.1 NO SCALE



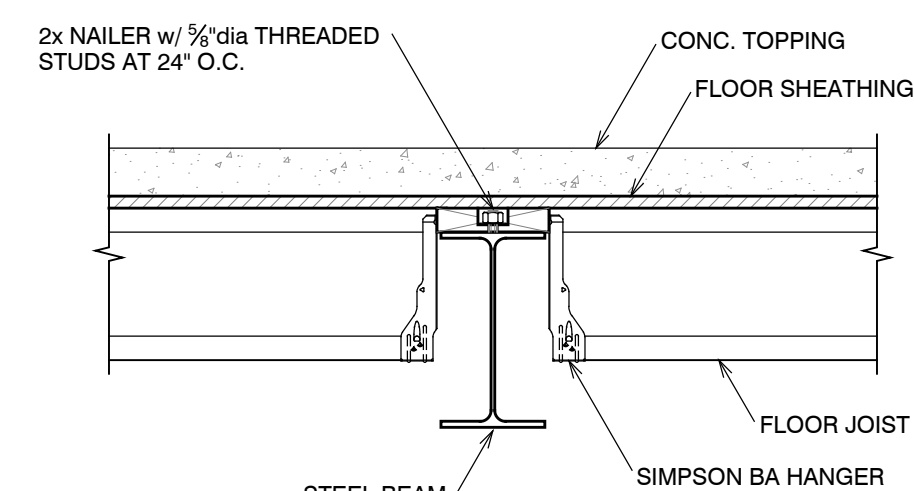
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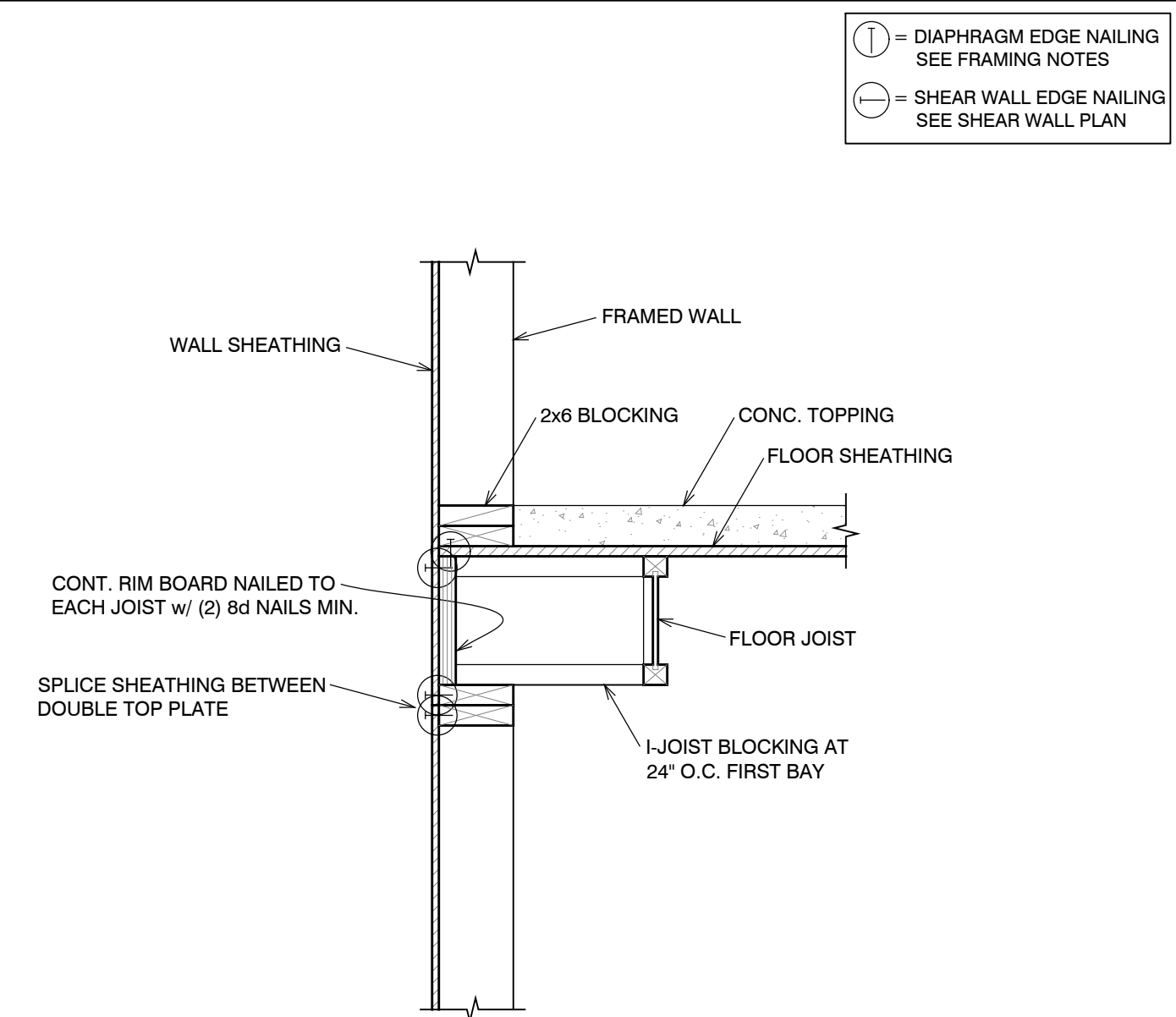
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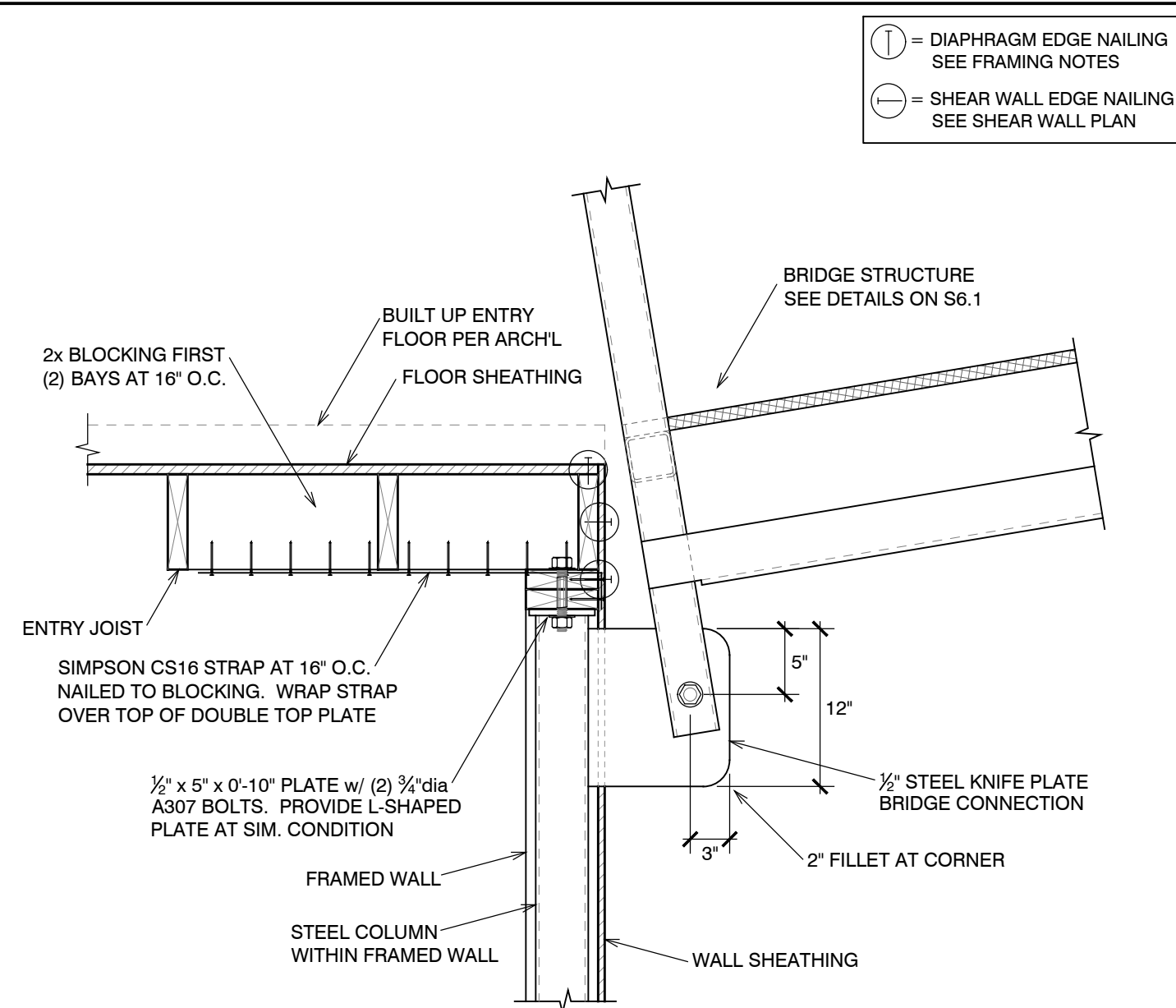
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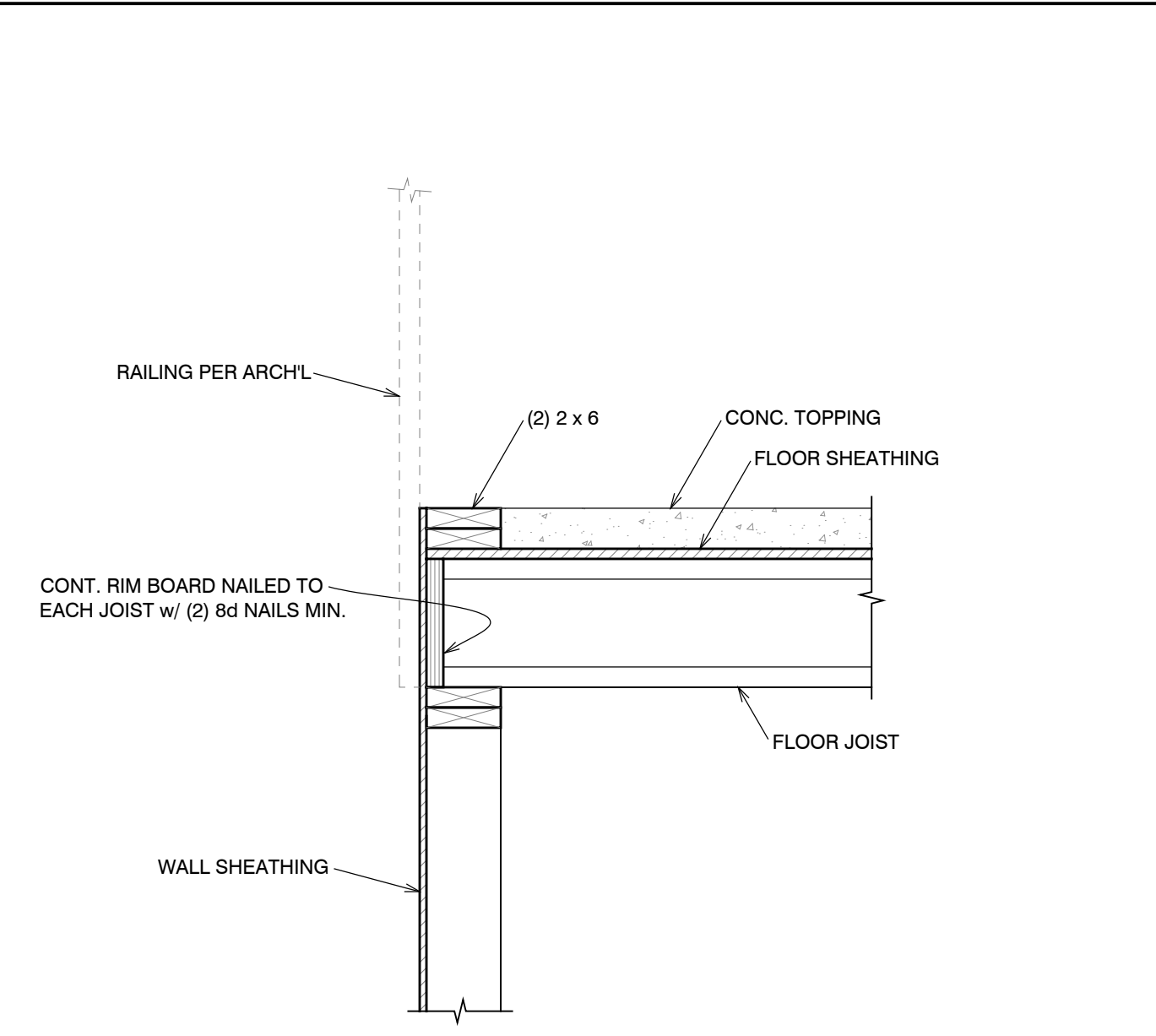
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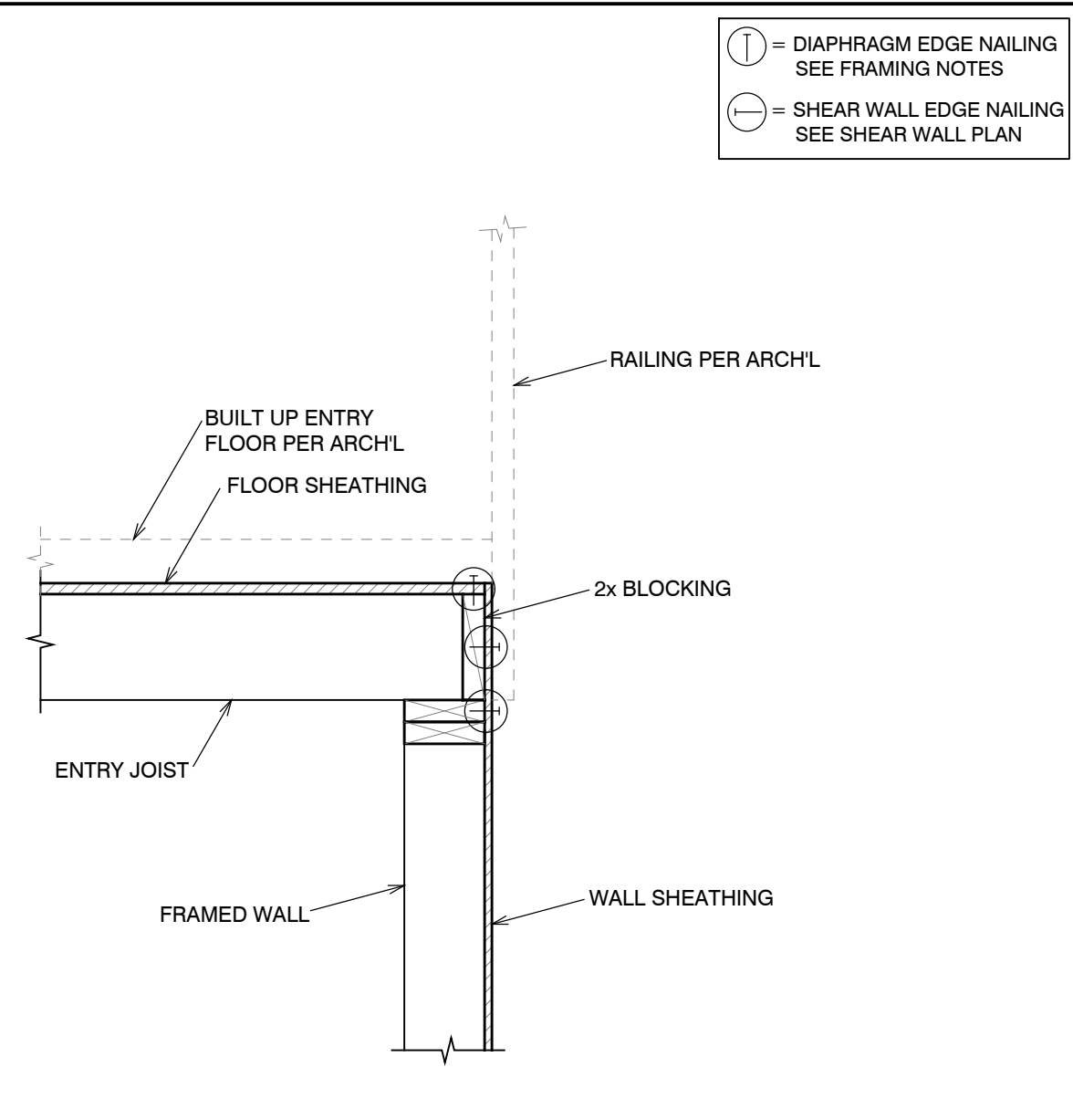
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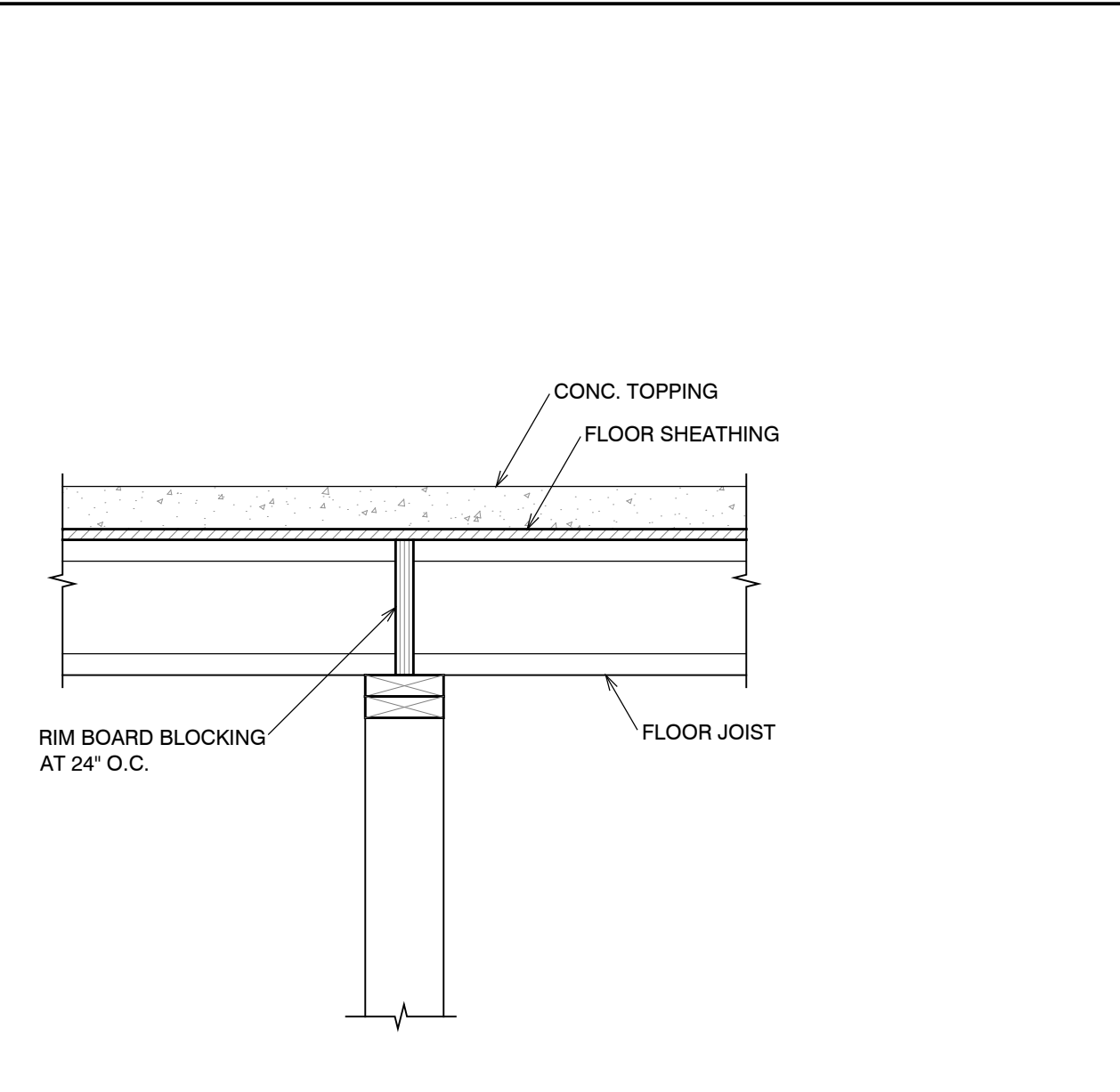
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S4.1 NO SCALE



9 CONSTRUCTION DETAIL
S4.1 NO SCALE



6 CONSTRUCTION DETAIL
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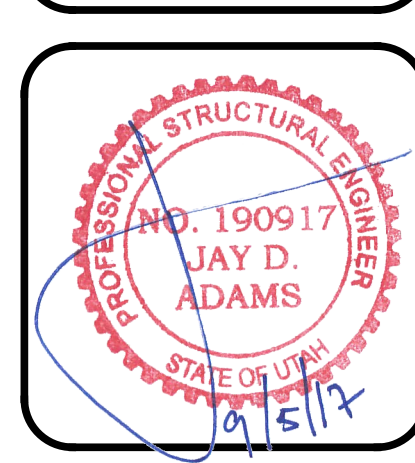


3 CONSTRUCTION DETAIL
S4.1 NO SCALE

DYNAMIC STRUCTURES

1887 NORTH 1120 WEST PROVO, UTAH 84604
PH: (801) 356-1140 FAX: (801) 356-0001

Structural Plans for:
POWDER MOUNTAIN CABIN 1500+

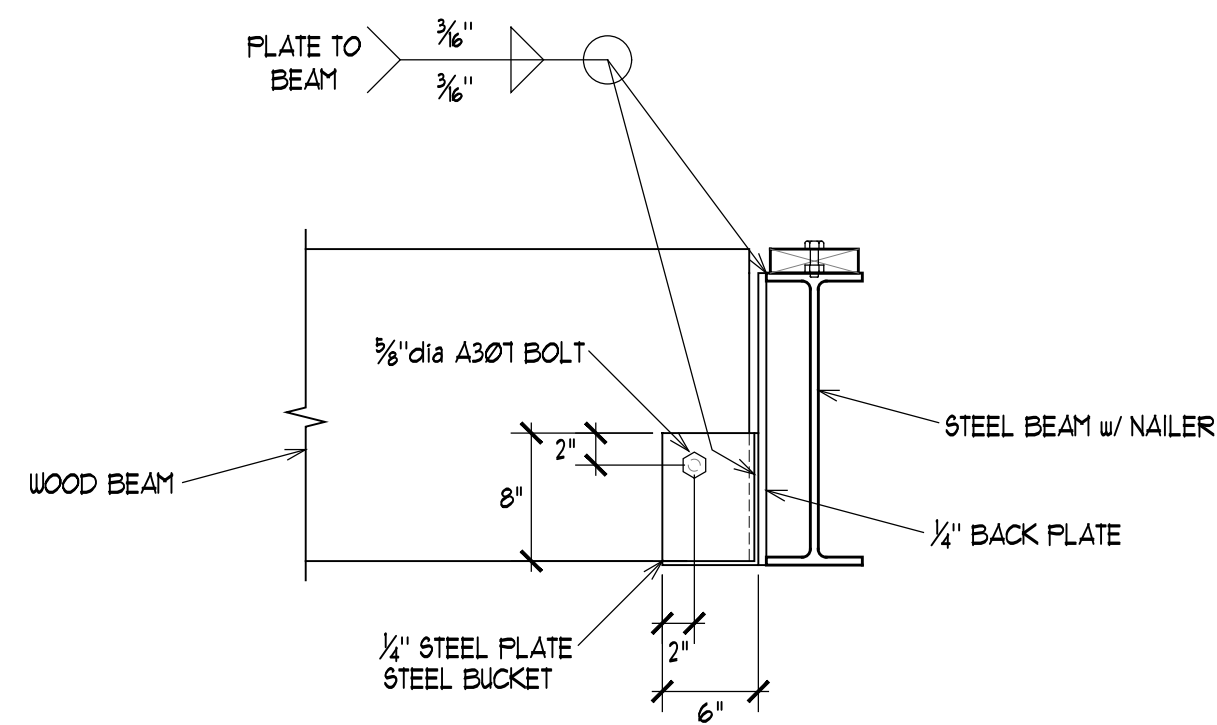


DESIGNED BY:	J.D.A.
CHECKED BY:	J.D.A.
SCALE:	AS SHOWN
DATE:	JULY 28, 2017
JOB No.	17-089

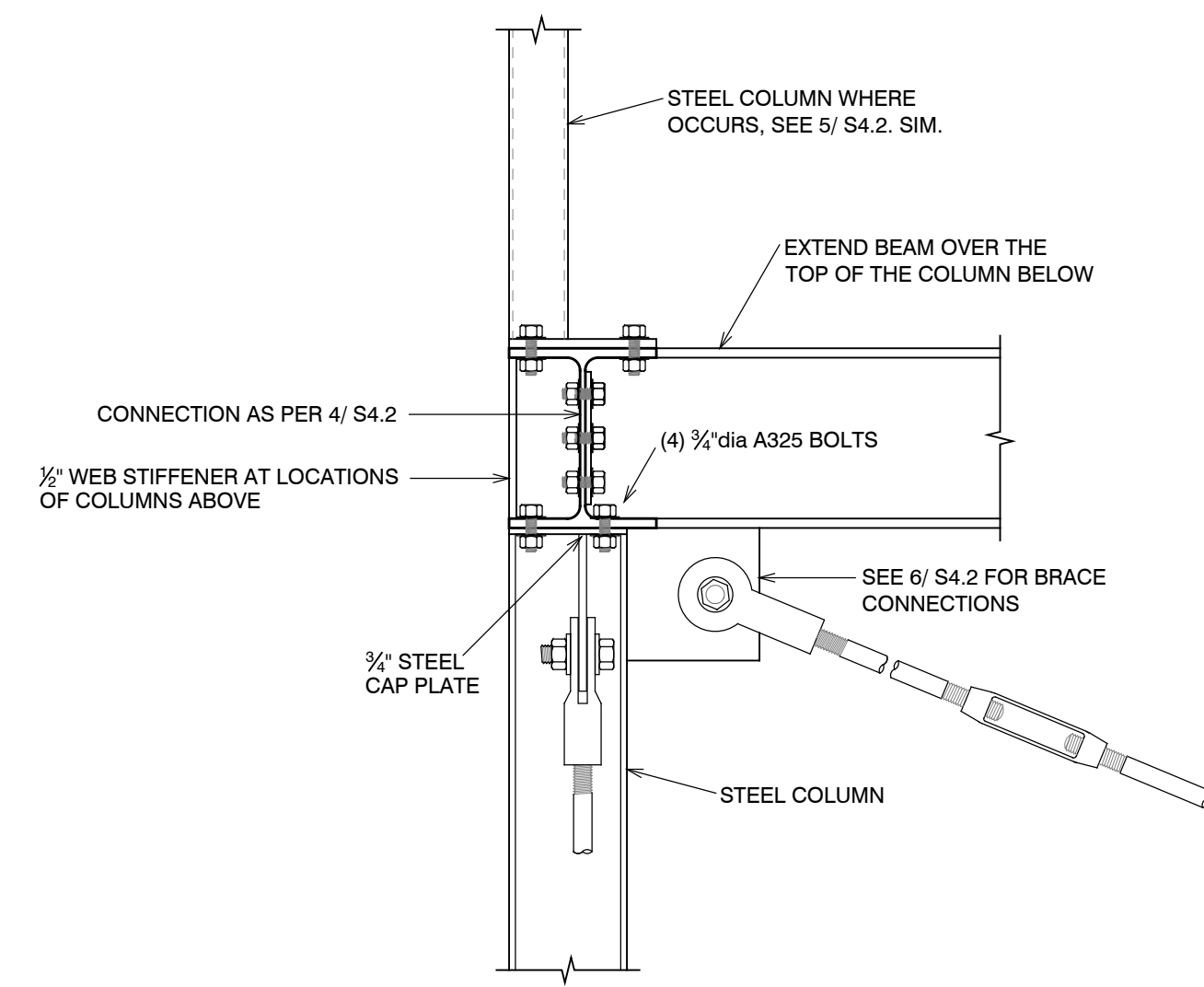
CONSTRUCTION DETAILS

SHEET No.
S4.1

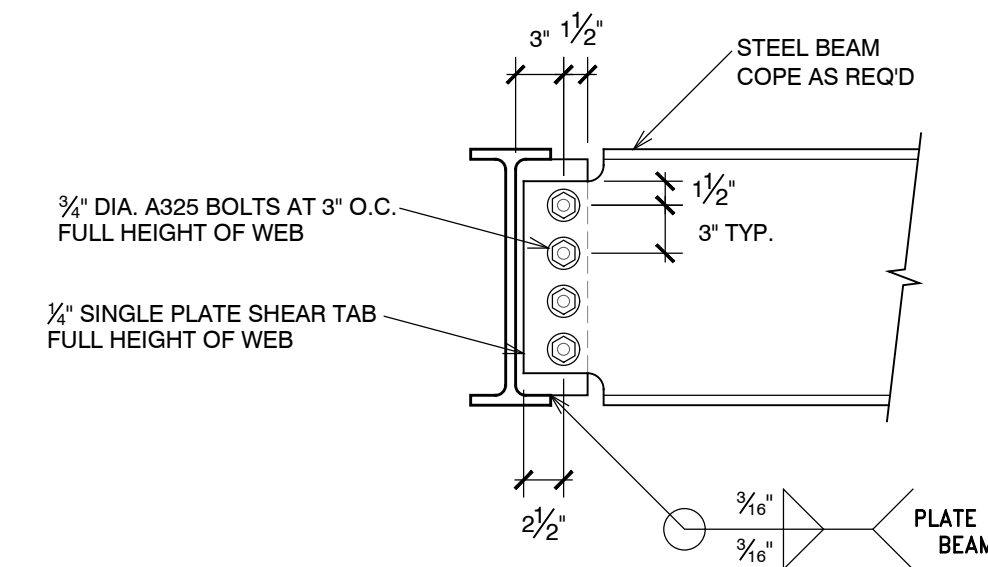
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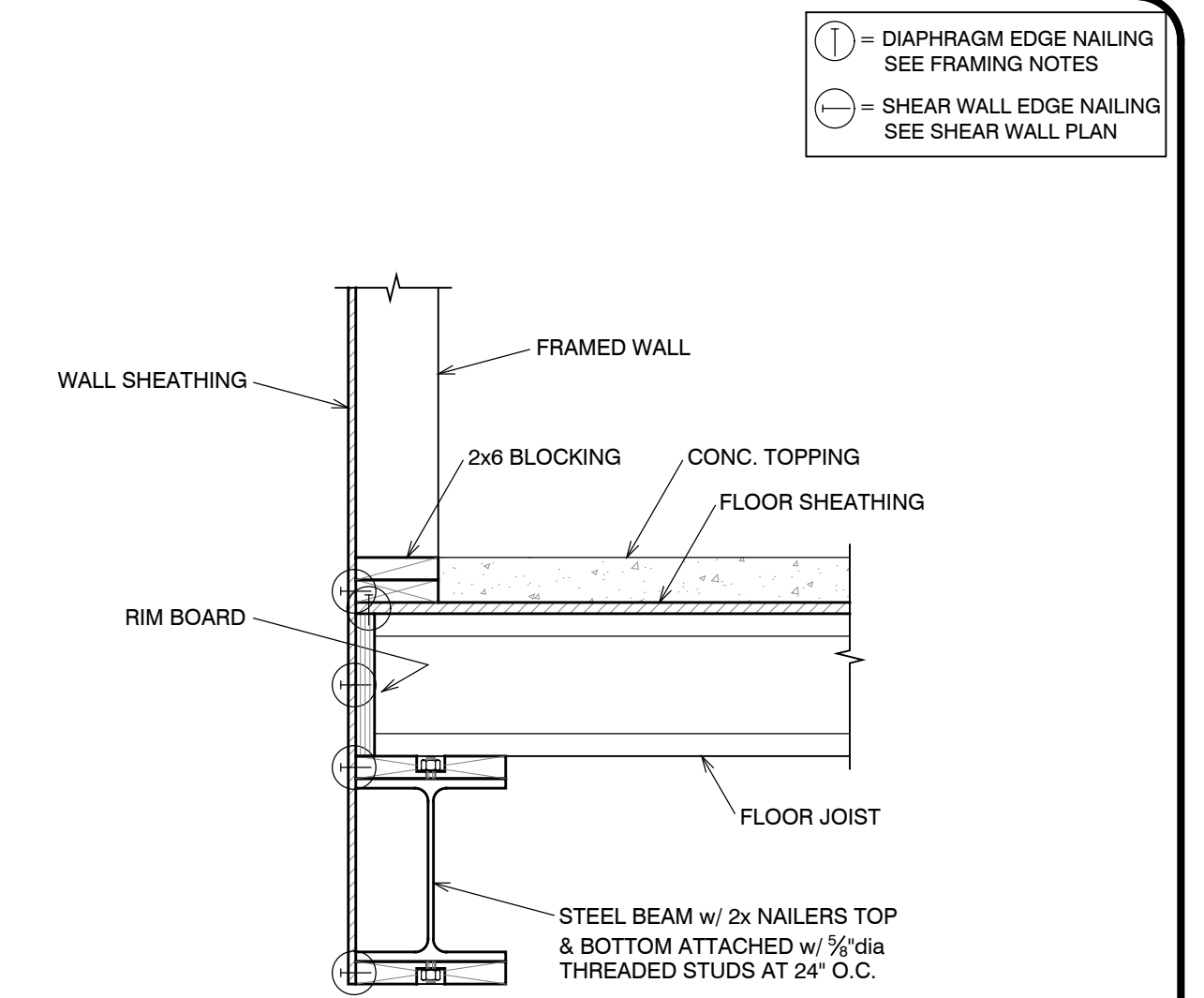
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7 CONSTRUCTION DETAIL
S4.2 NO SCALE



4 CONSTRUCTION DETAIL
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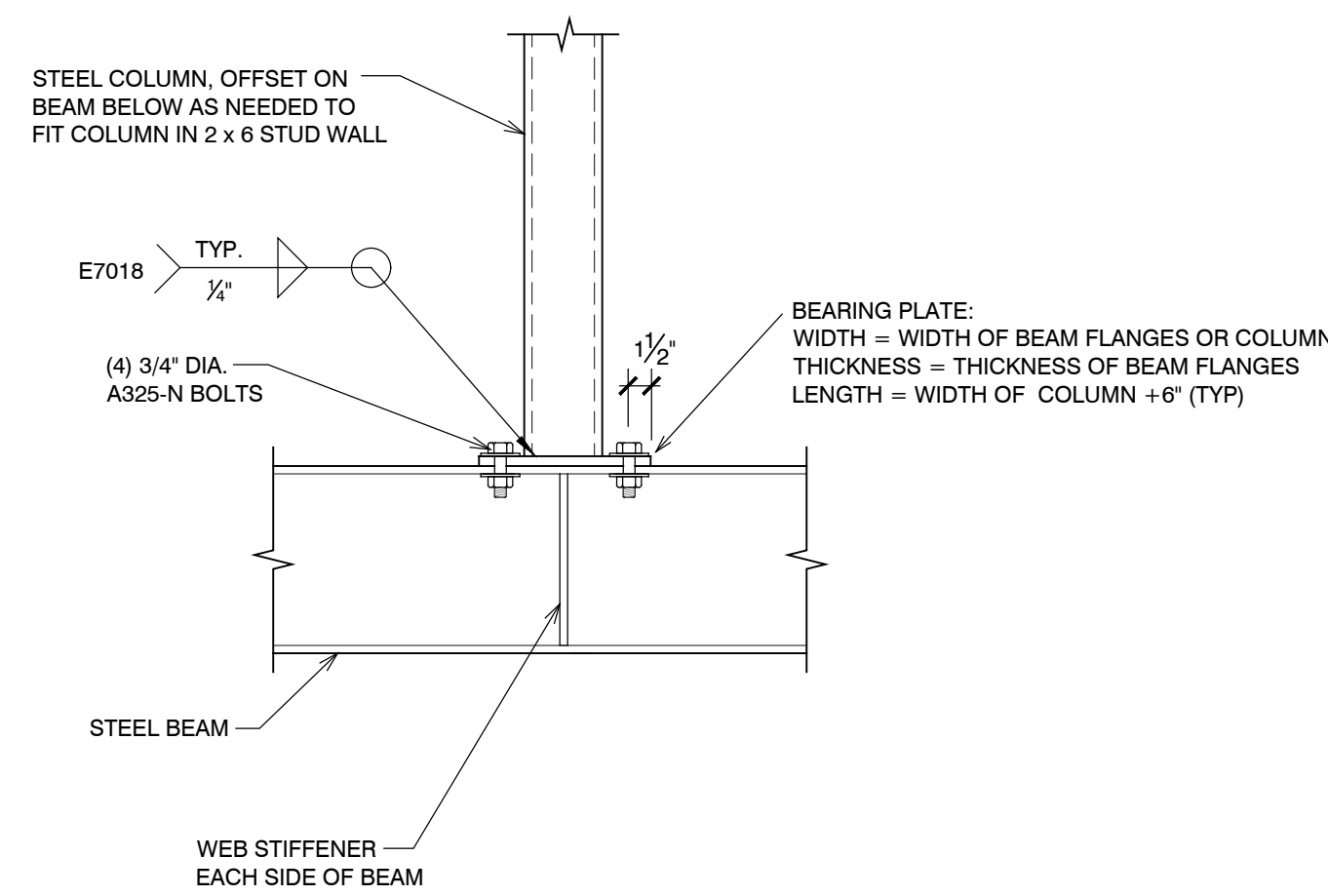
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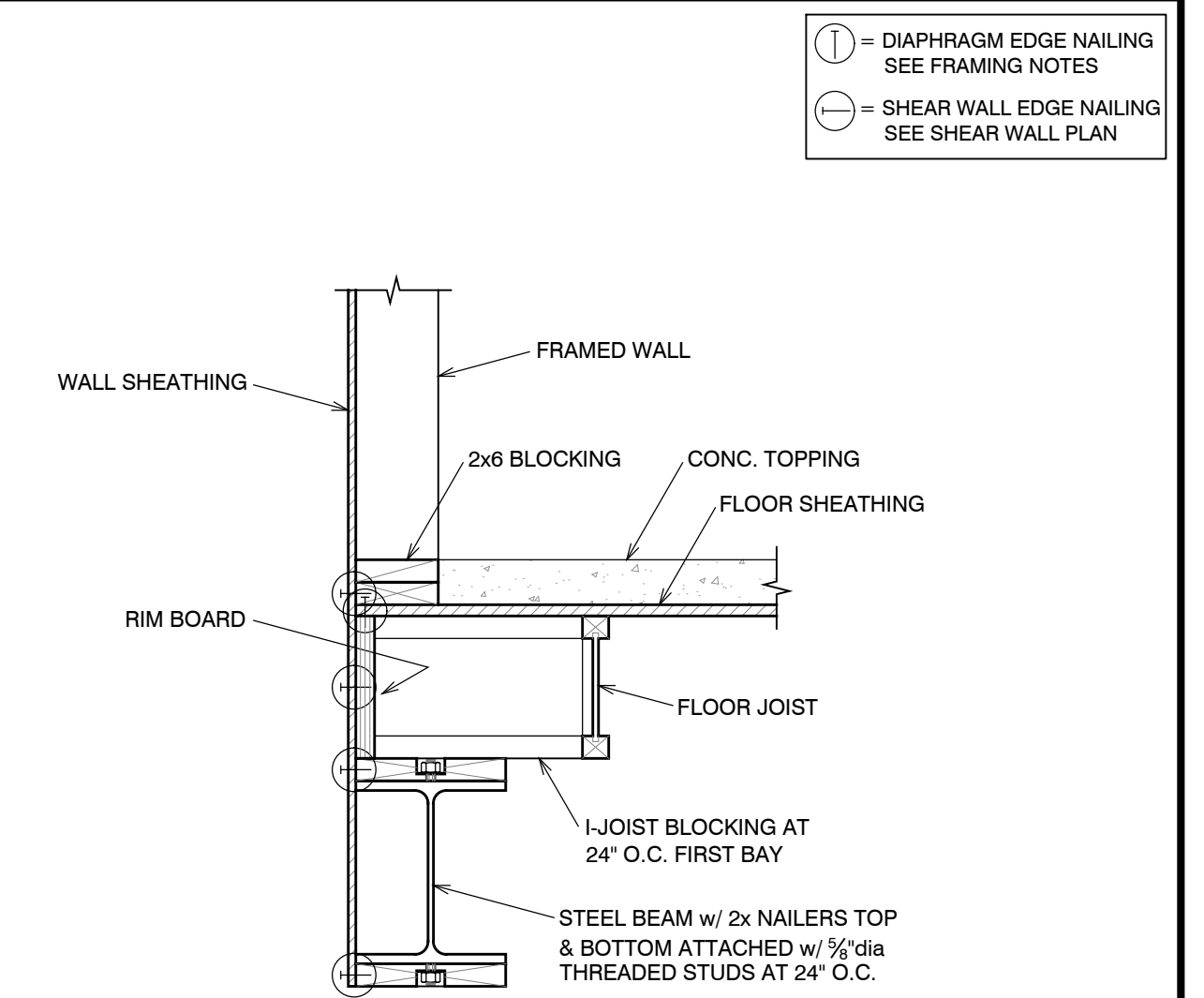
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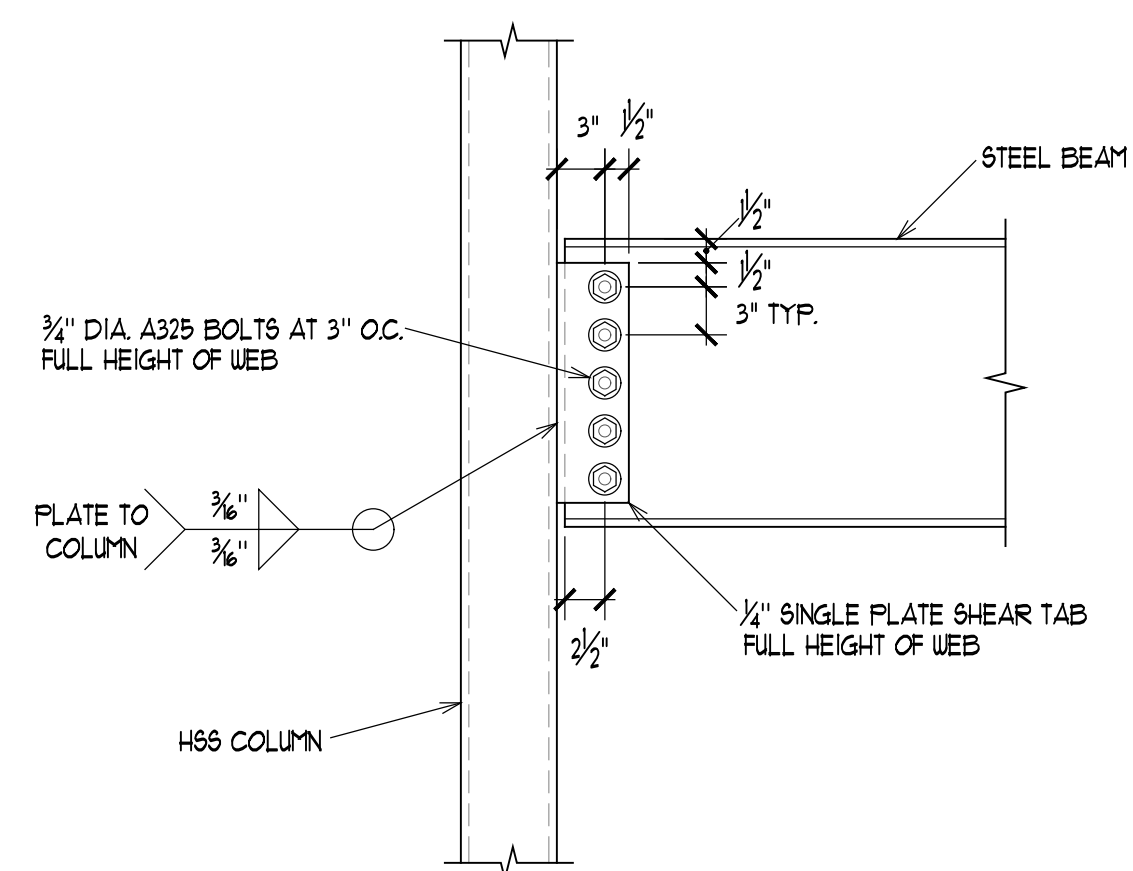
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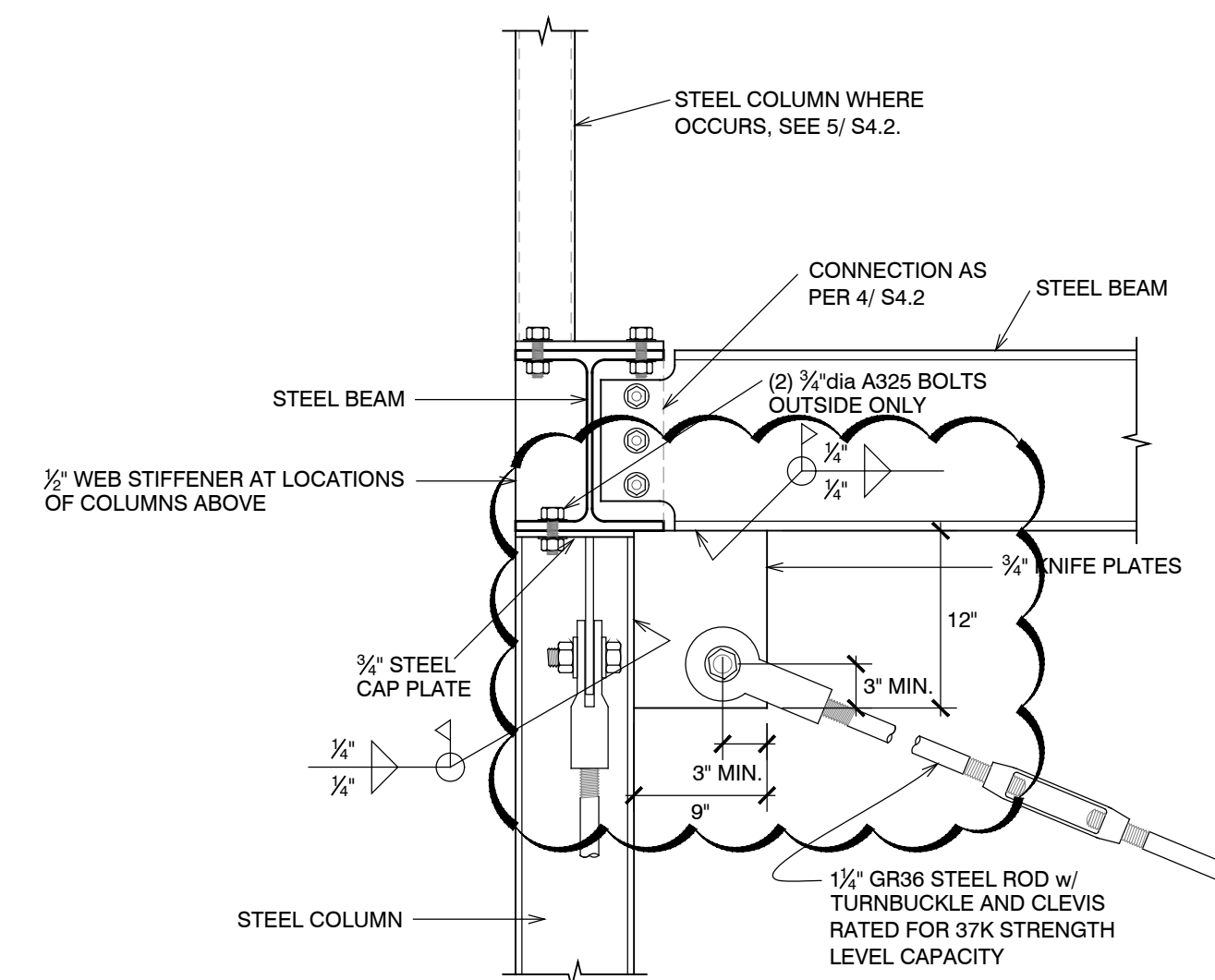
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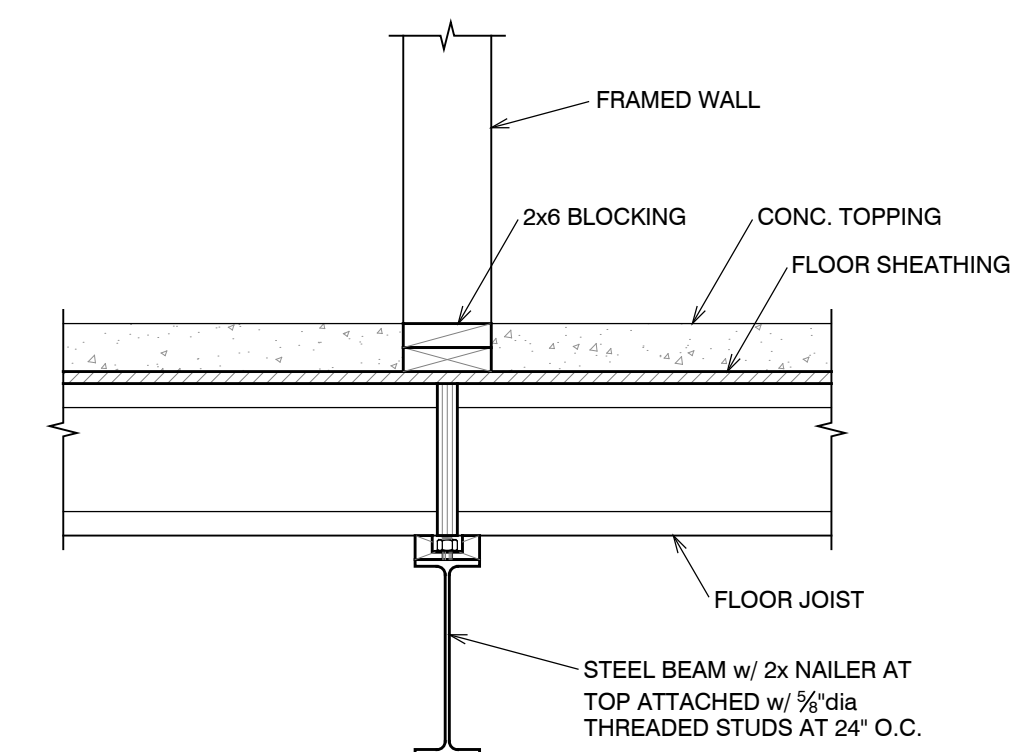


NOTE:
SKEW CONNECTION AS REQUIRED

9 CONSTRUCTION DETAIL
S4.2 NO SCALE



6 CONSTRUCTION DETAIL
S4.2 NO SCALE



3 CONSTRUCTION DETAIL
S4.2 NO SCALE

① = DIAPHRAGM EDGE NAILING
SEE FRAMING NOTES
② = SHEAR WALL EDGE NAILING
SEE SHEAR WALL PLAN

① = DIAPHRAGM EDGE NAILING
SEE FRAMING NOTES
② = SHEAR WALL EDGE NAILING
SEE SHEAR WALL PLAN

DYNAMIC STRUCTURES

1887 NORTH 1120 WEST PROVO, UTAH 84604
PH: (801) 356-1140 FAX: (801) 356-0001

Structural Plans for:
POWDER MOUNTAIN CABIN 1500+

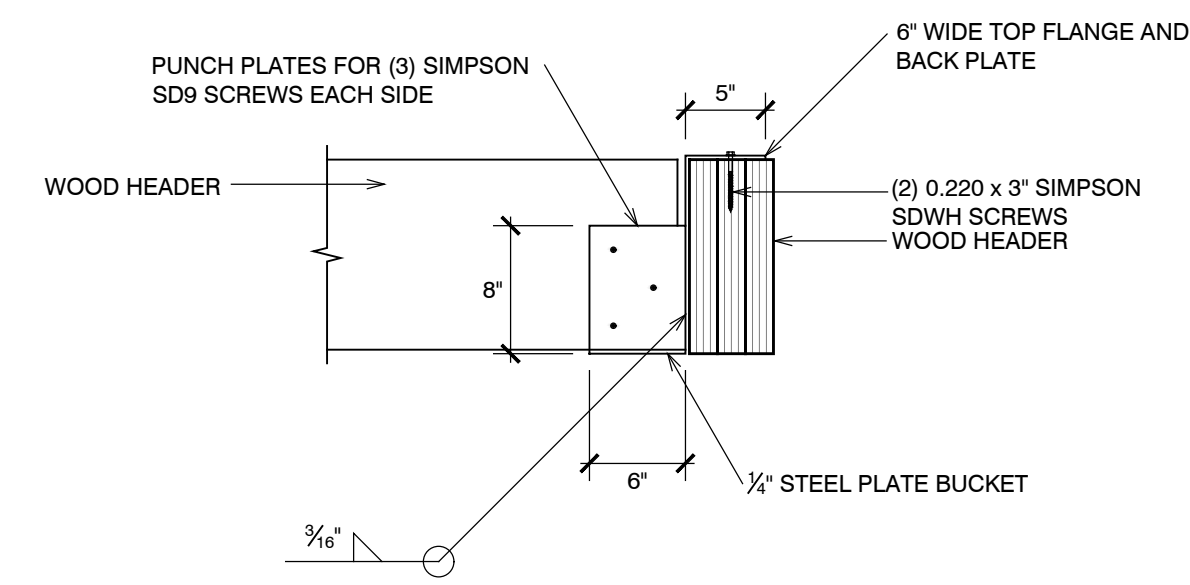
PROFESSIONAL STRUCTURAL ENGINEER
NO. 190917
JAY D. ADAMS
STATE OF UTAH
9/15/17

DESIGNED BY:	J.D.A.
CHECKED BY:	J.D.A.
SCALE:	AS SHOWN
DATE:	JULY 28, 2017
JOB No.	17-089

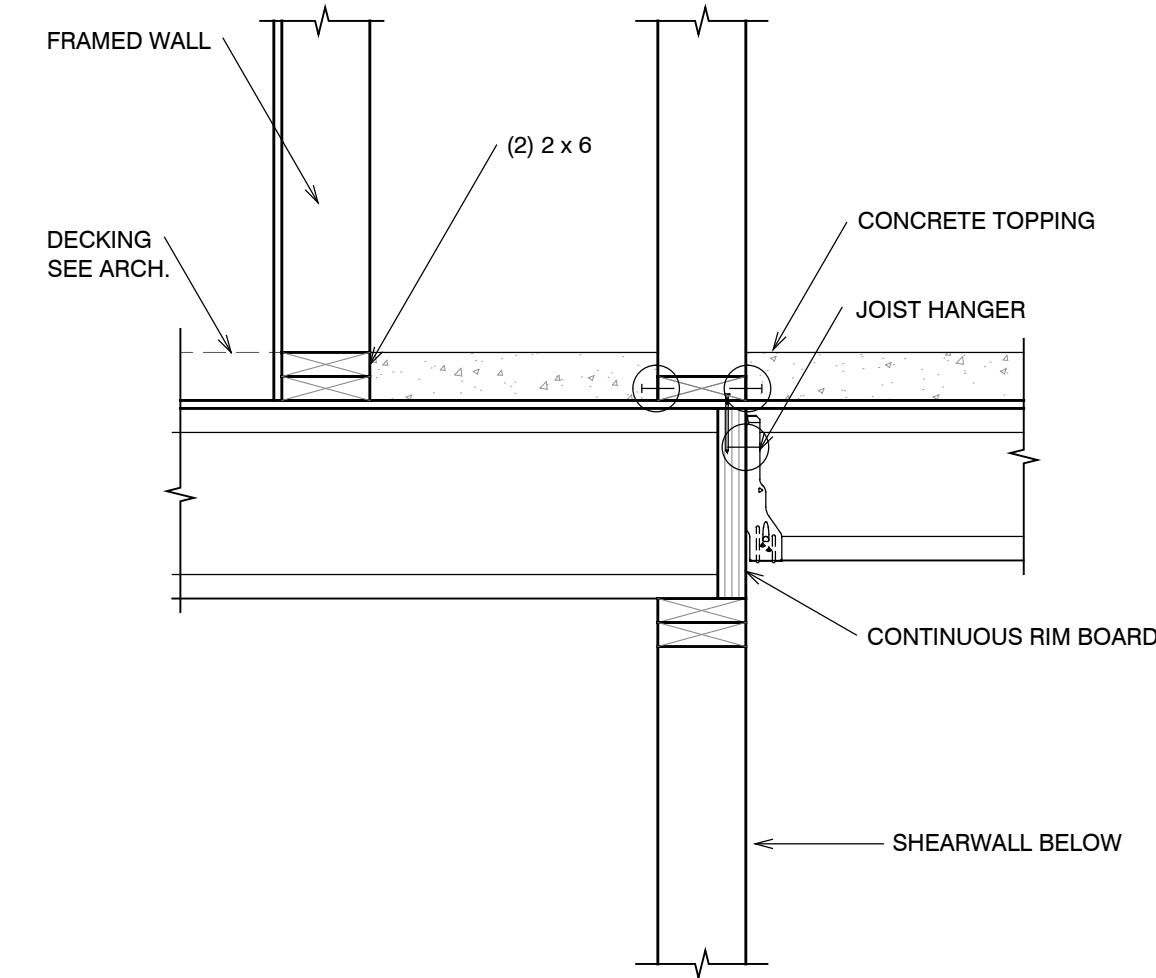
CONSTRUCTION
DETAILS

SHEET No.
S4.2

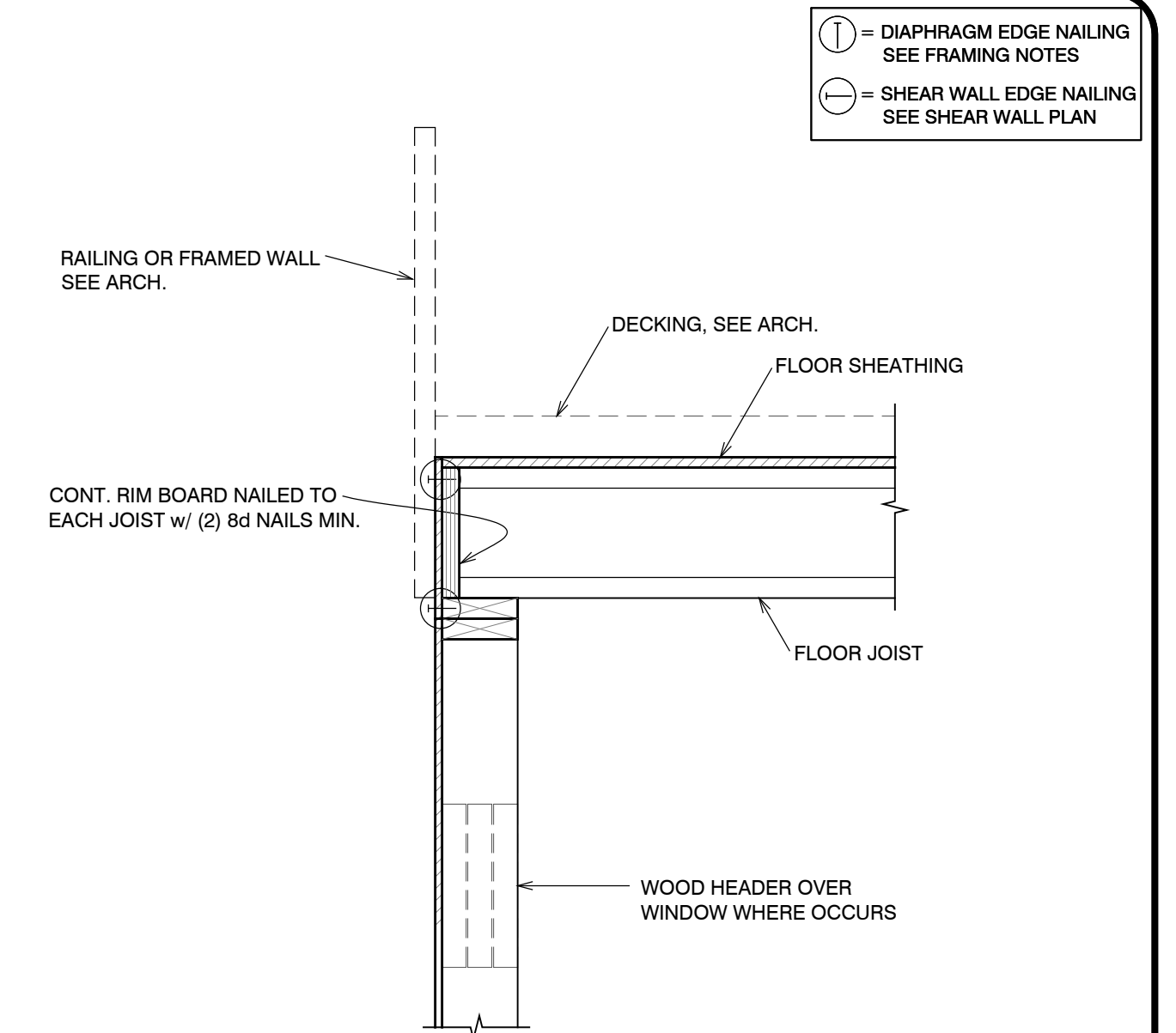
PLAN REVIEW-09/05/2017



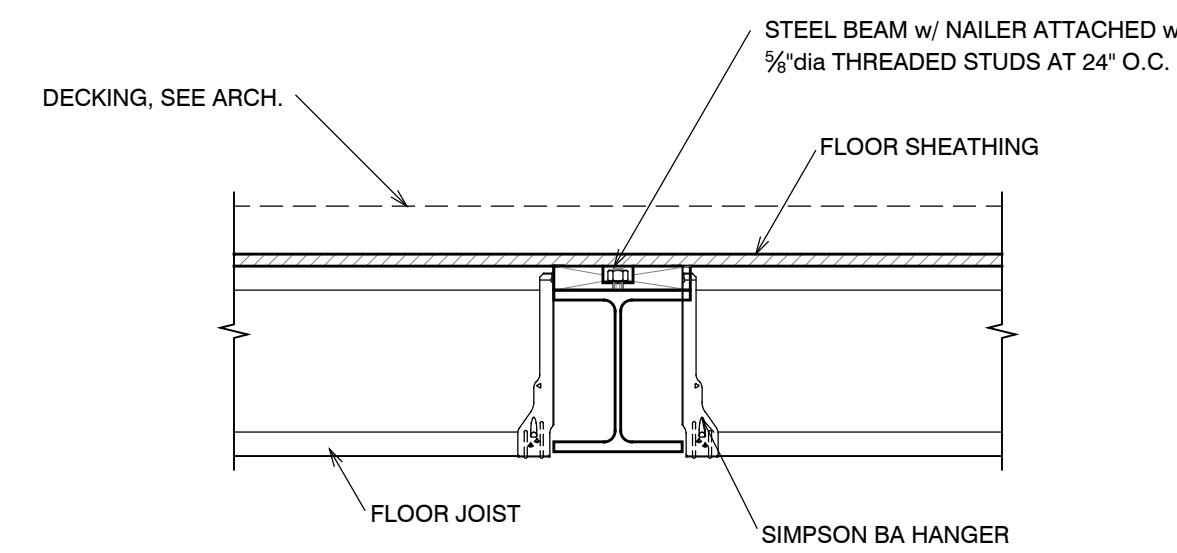
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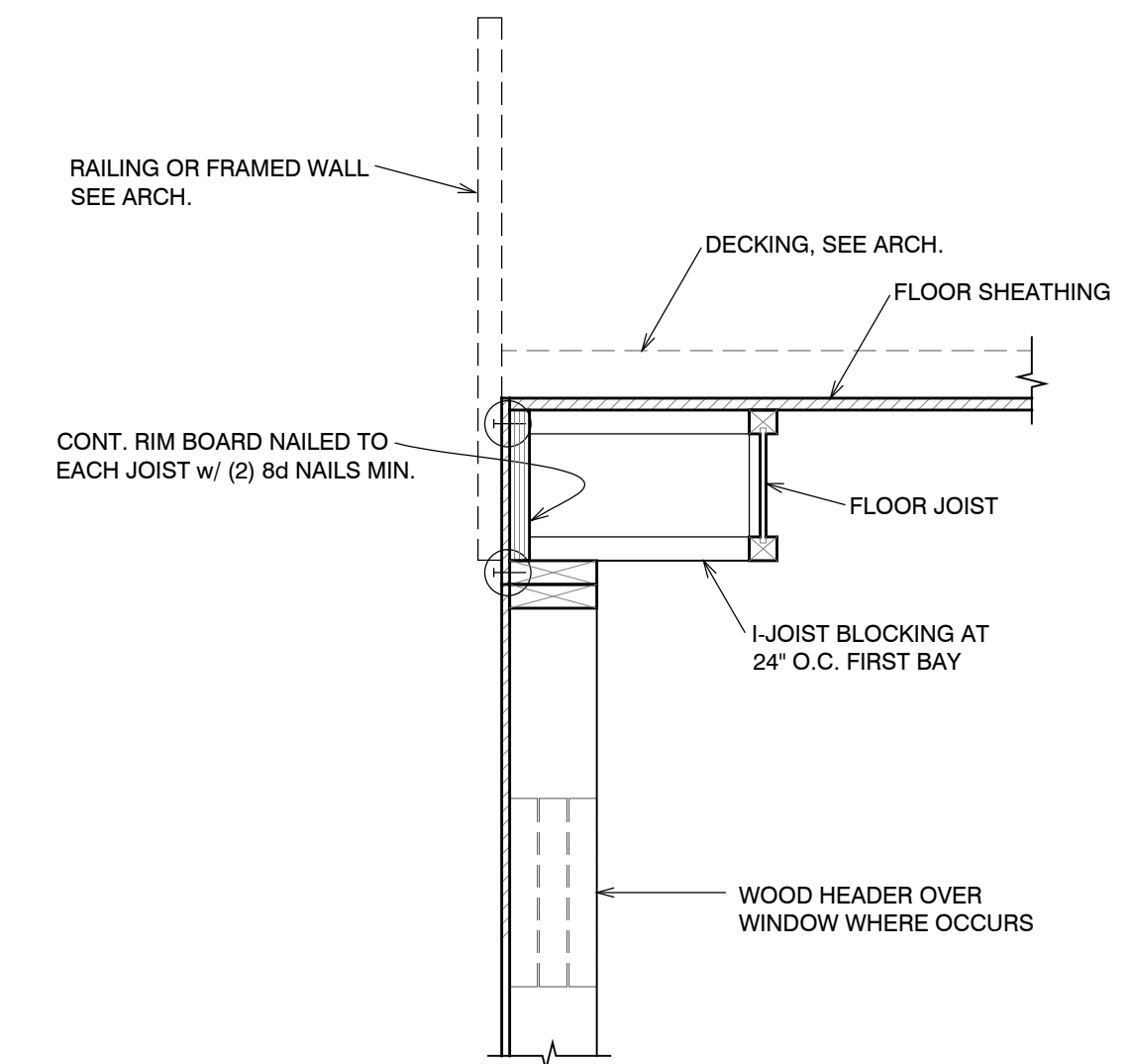
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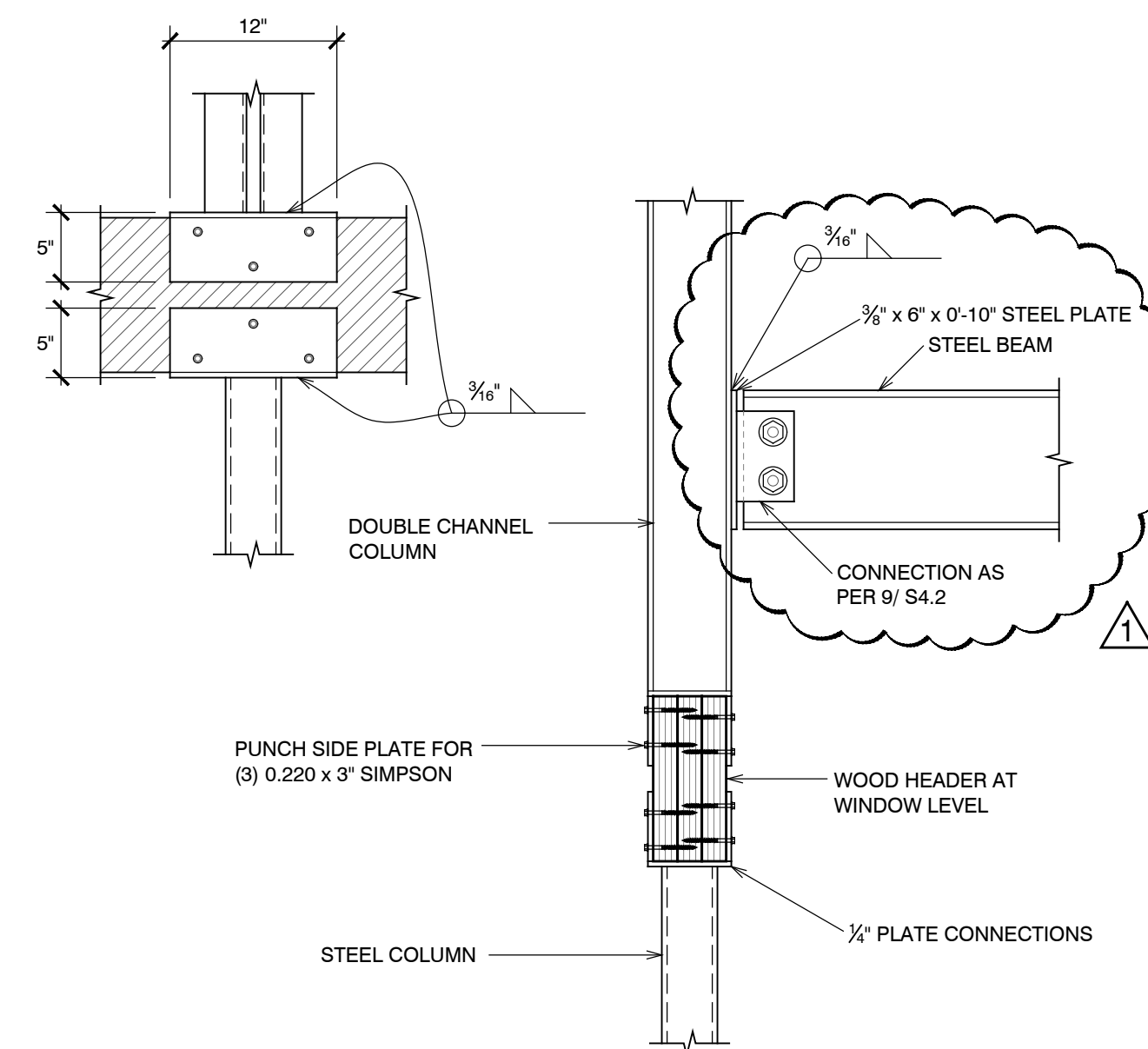
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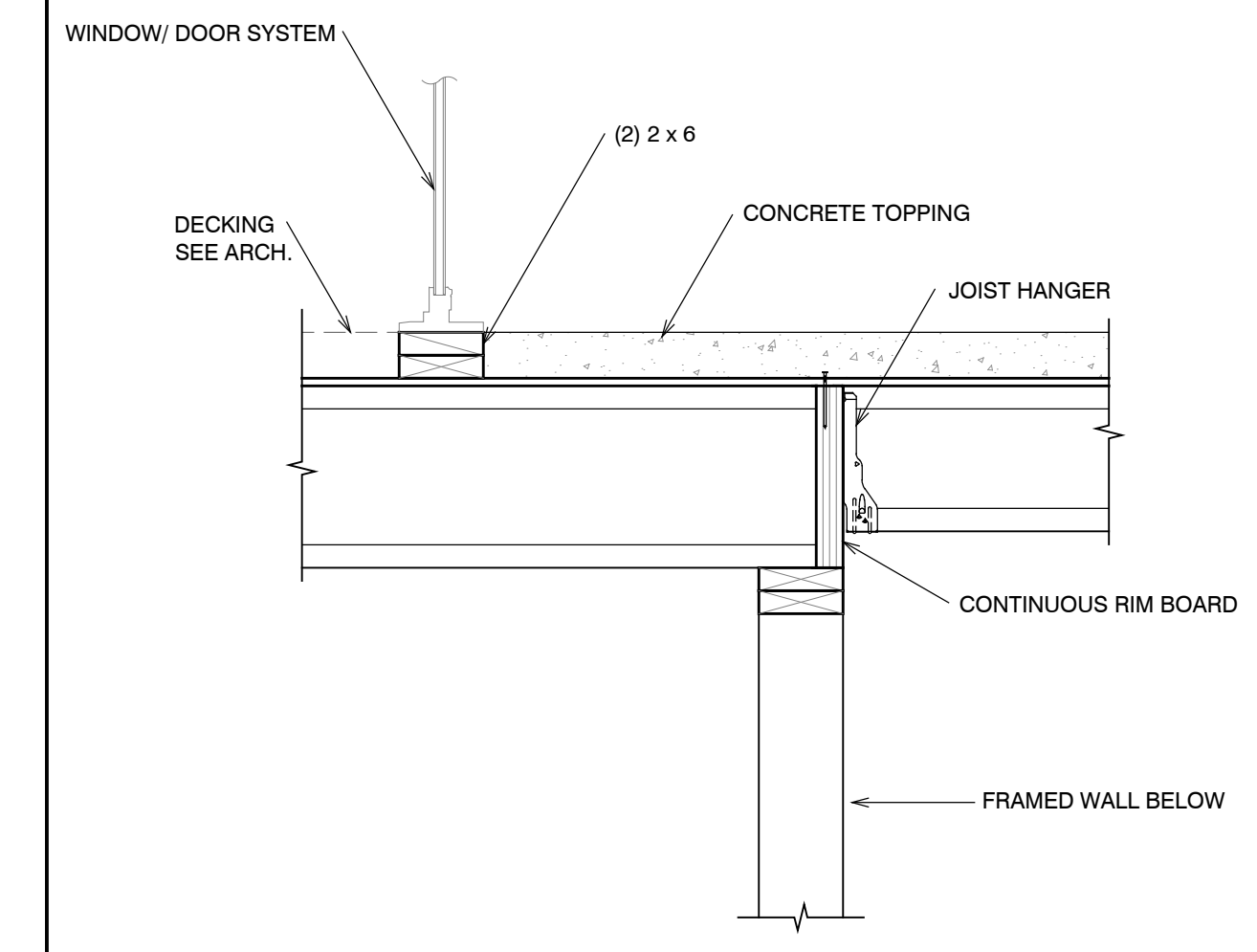
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2 CONSTRUCTION DETAIL
S4.3 NO SCALE



6 CONSTRUCTION DETAIL
S4.3 NO SCALE

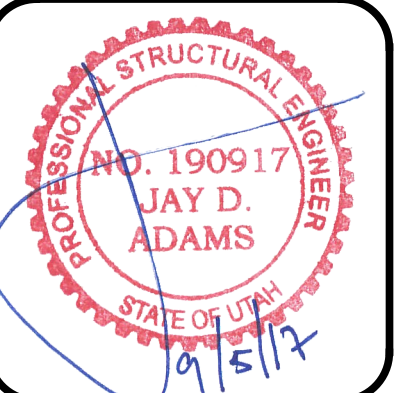


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S4.3 NO SCALE

① = DIAPHRAGM EDGE NAILING
SEE FRAMING NOTES
② = SHEAR WALL EDGE NAILING
SEE SHEAR WALL PLAN

DYNAMIC STRUCTURES
1887 NORTH 1120 WEST PROVO, UTAH 84604
PH: (801) 356-1140 FAX: (801) 356-0001

Structural Plans for:
POWDER MOUNTAIN CABIN 1500+



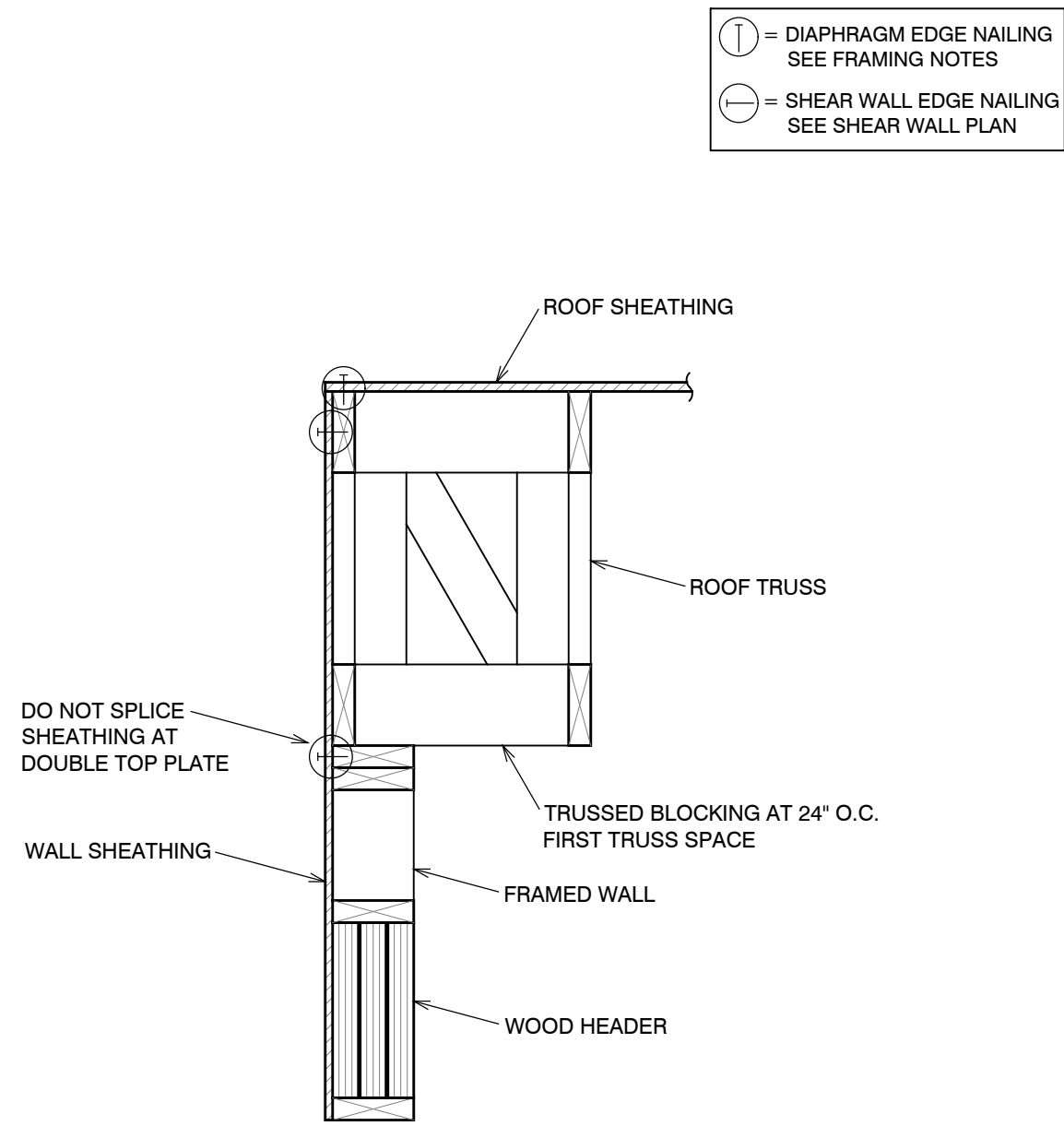
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CHECKED BY: J.D.A.
SCALE: AS SHOWN
DATE: JULY 28, 2017
JOB No. 17-089

CONSTRUCTION DETAILS
SHEET No. **S4.3**

PLAN REVIEW-09/05/2017

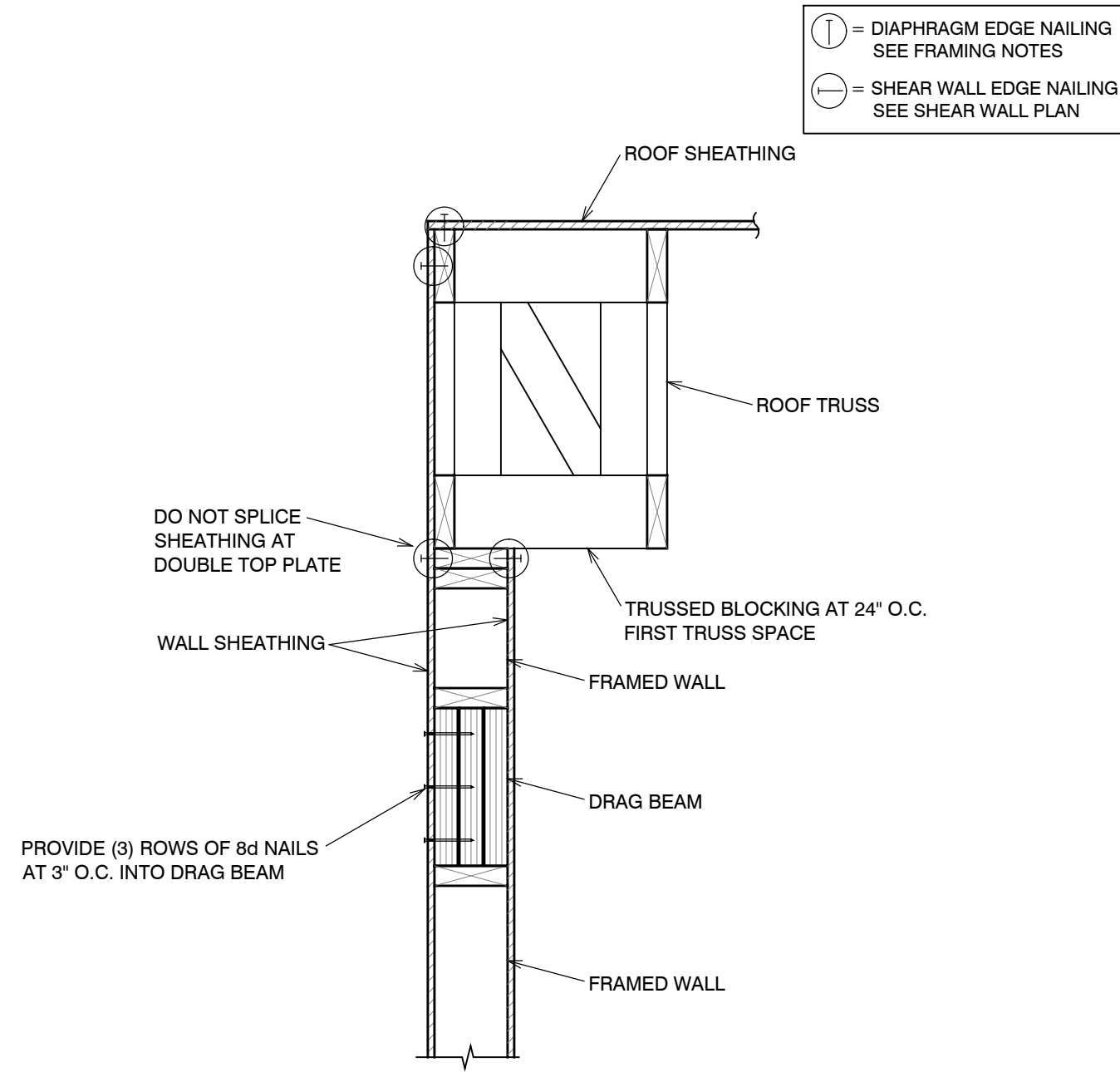
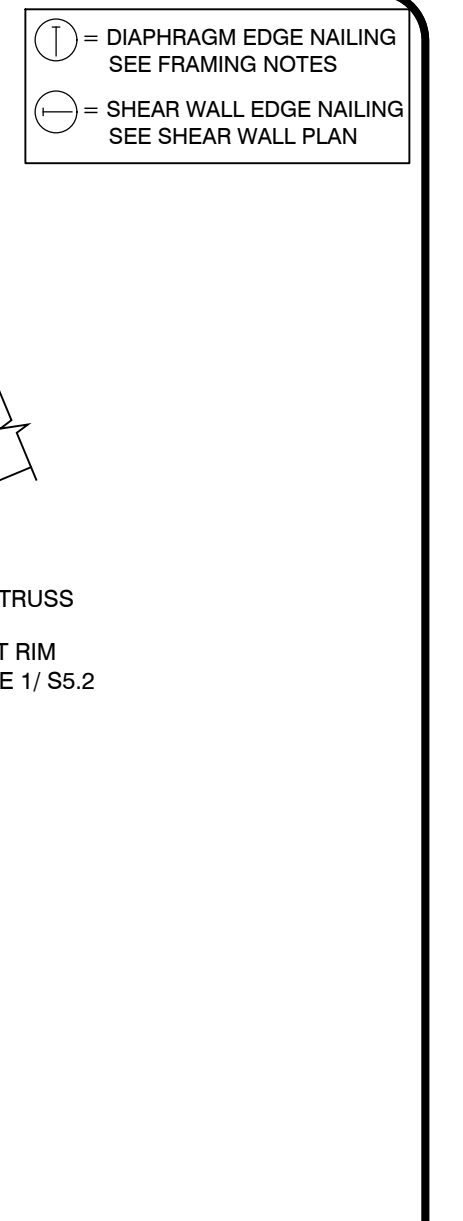
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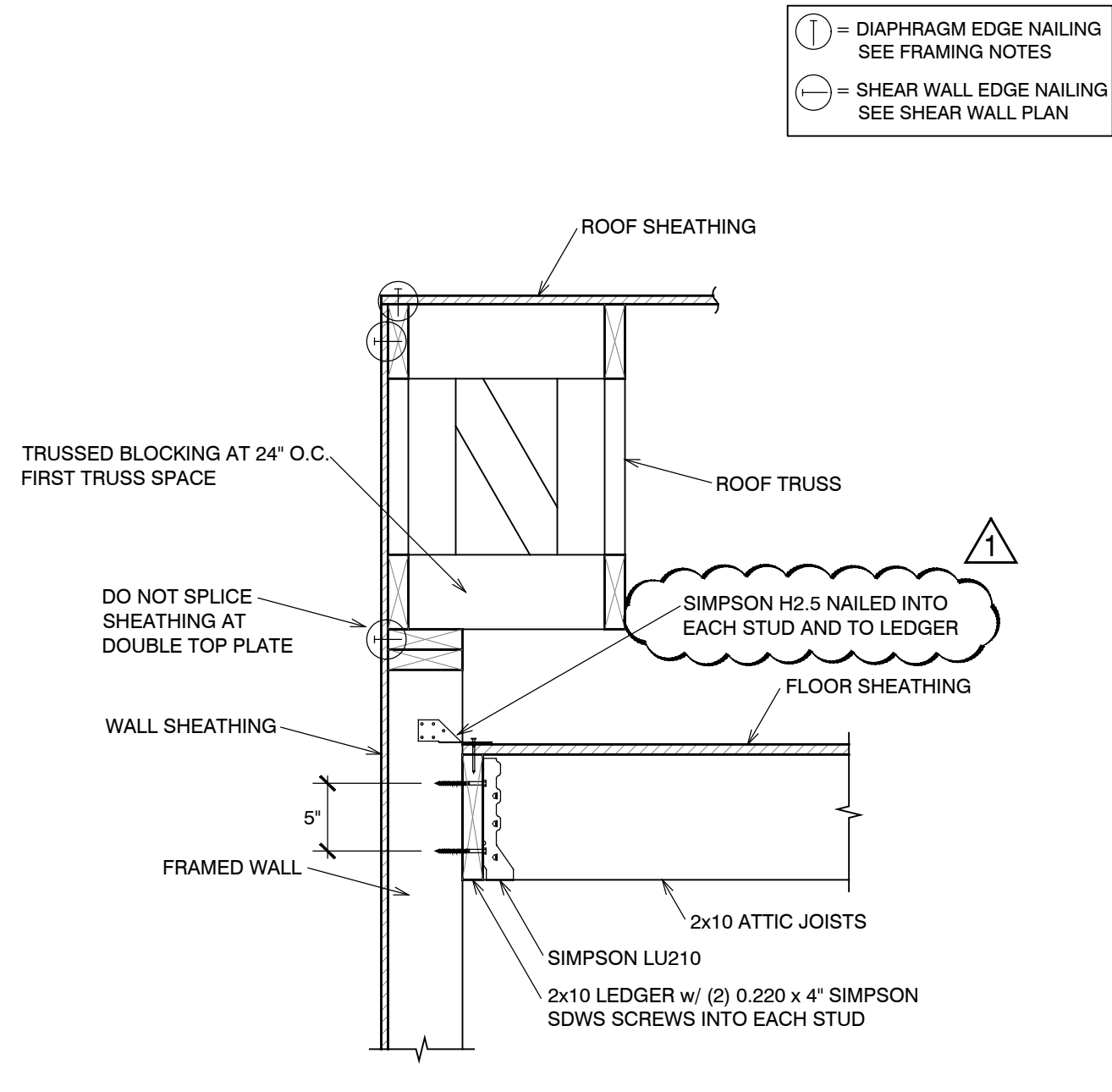


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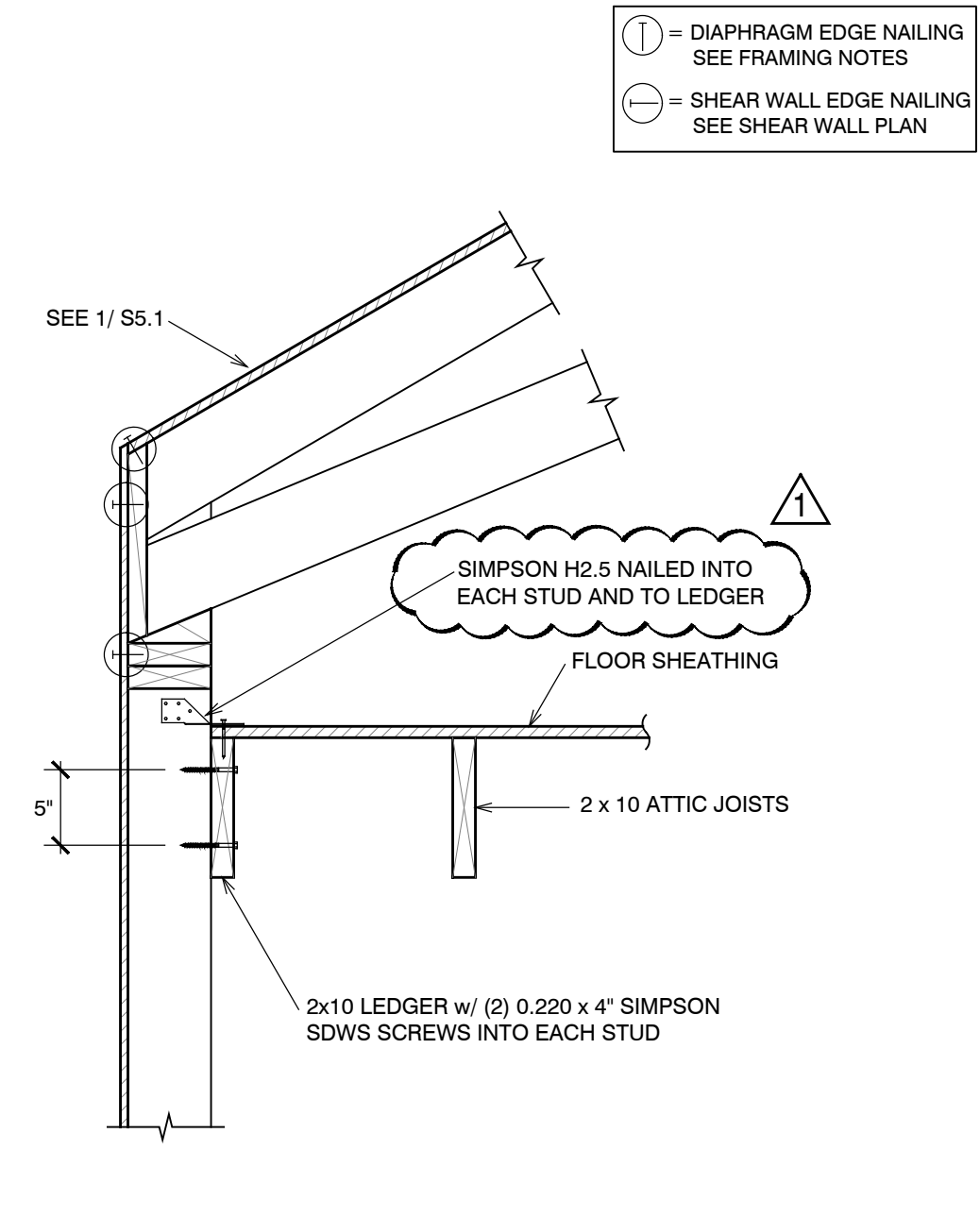
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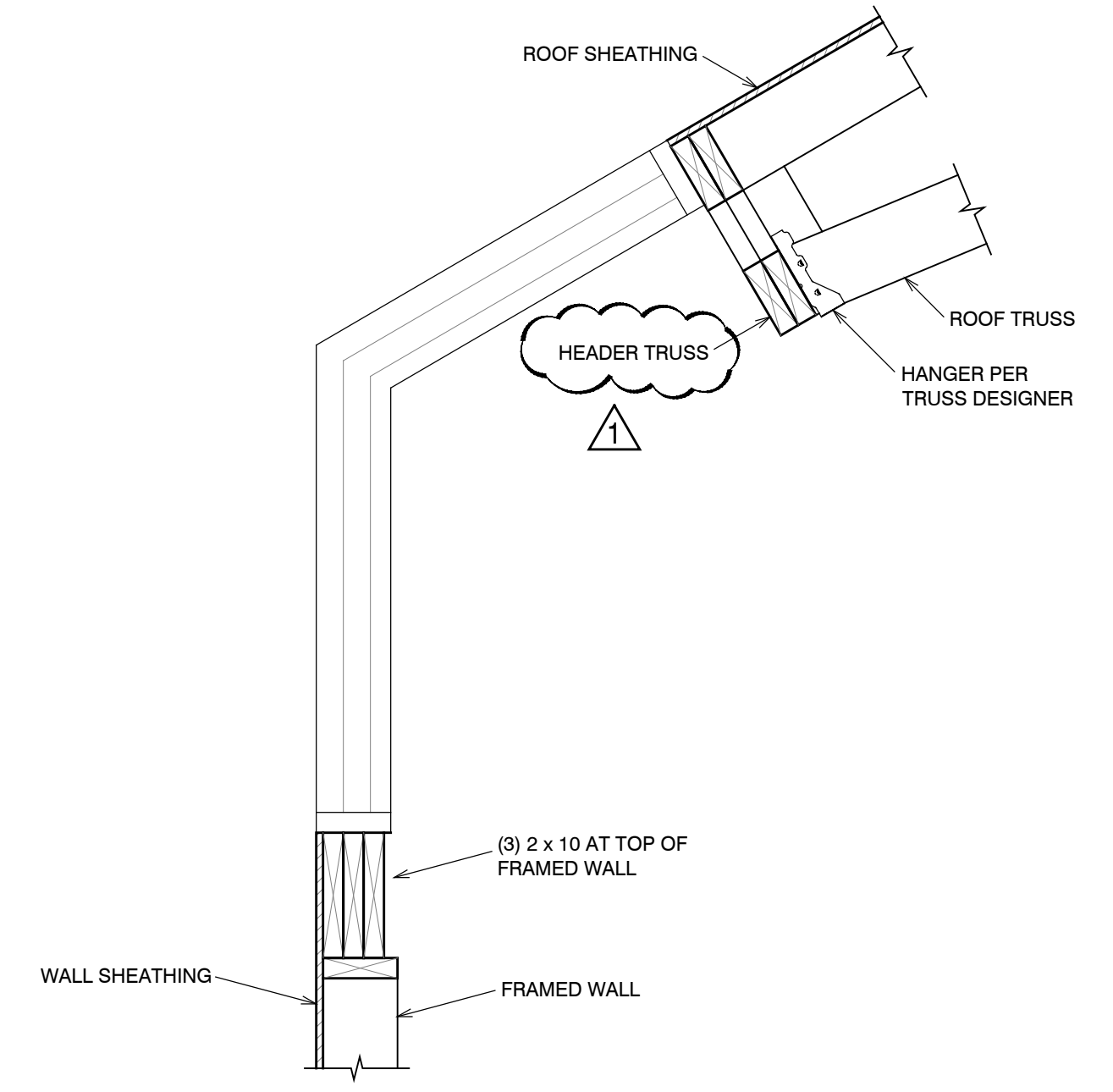
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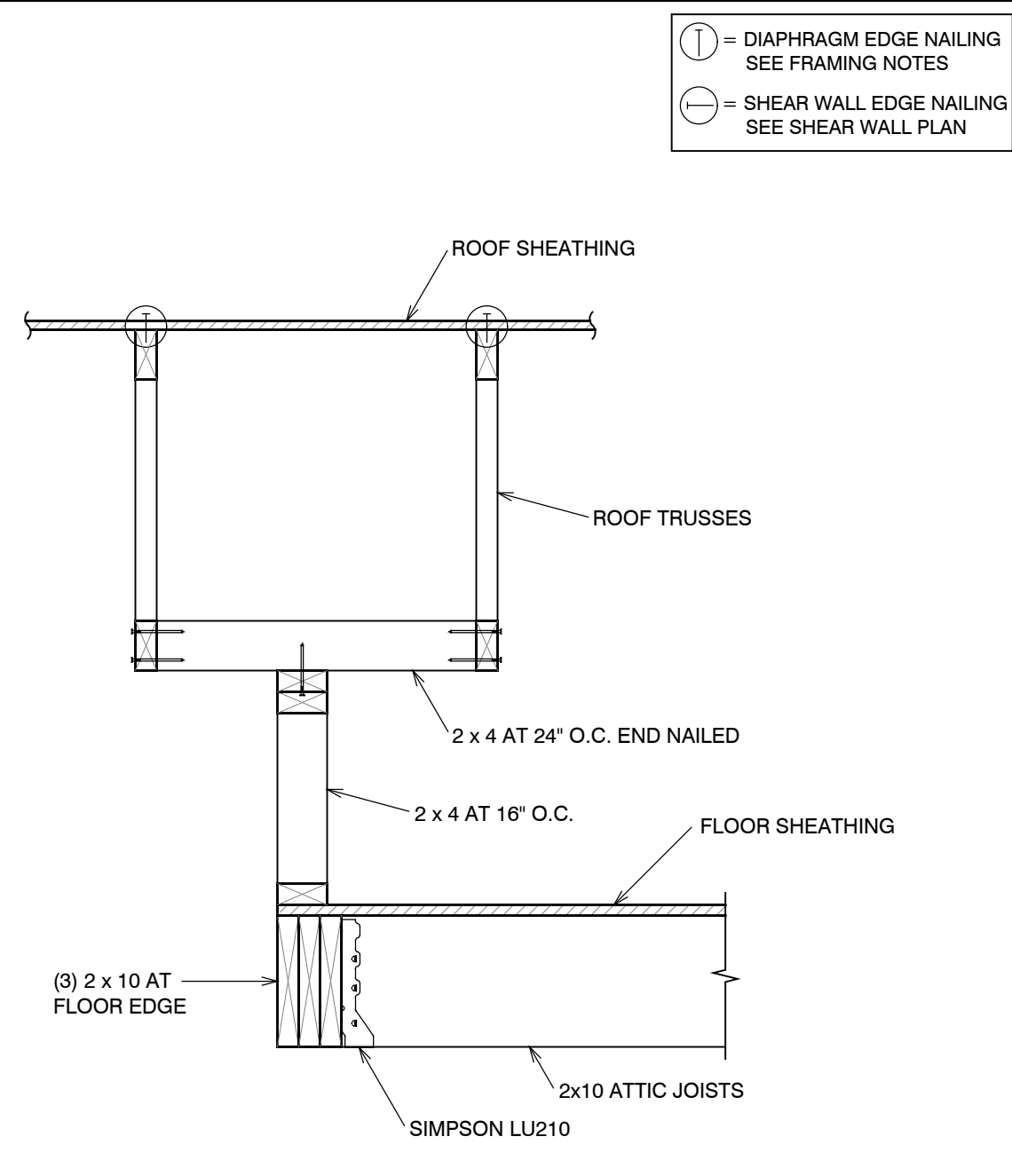
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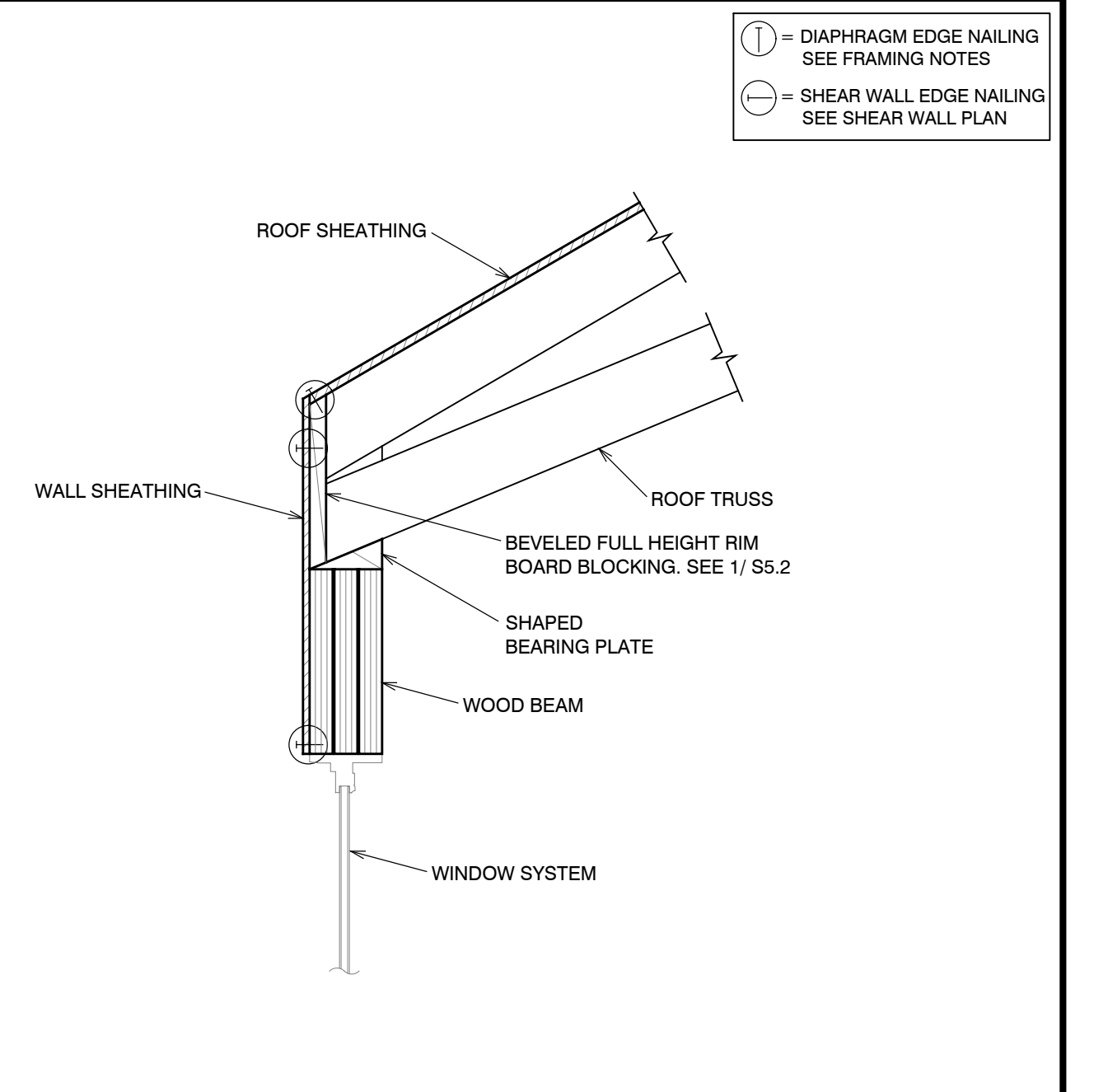
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S5.1 NO SCALE



9 CONSTRUCTION DETAIL
S5.1 NO SCALE

NOT USED

6 CONSTRUCTION DETAIL
S5.1 NO SCALE



3 CONSTRUCTION DETAIL
S5.1 NO SCALE

DYNAMIC STRUCTURES
1887 NORTH 1120 WEST PROVO, UTAH 84604
PH: (801) 356-1140 FAX: (801) 356-0001

Structural Plans for:
POWDER MOUNTAIN CABIN 1500+

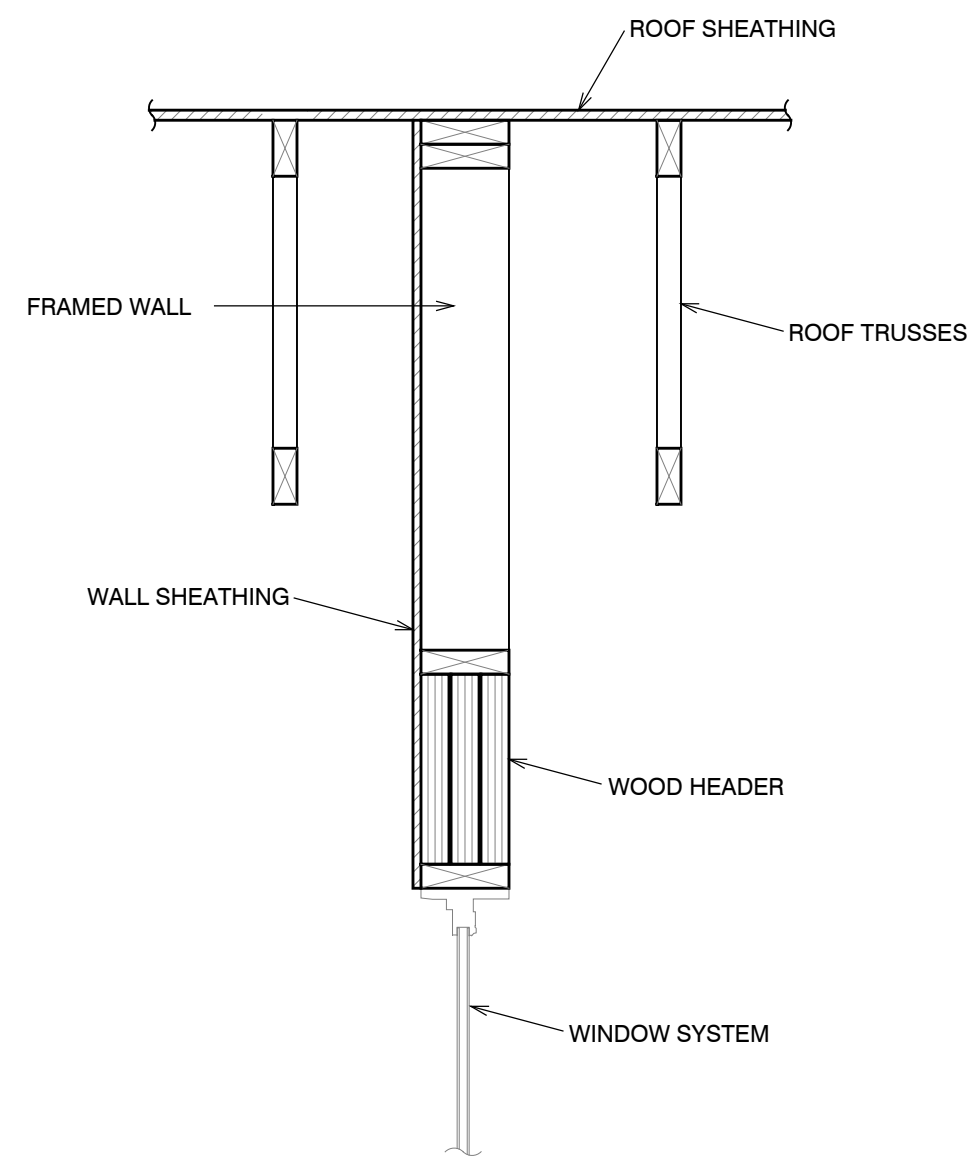
PROFESSIONAL STRUCTURAL ENGINEER
NO. 190917
JAY D. ADAMS
STATE OF UTAH
9/15/17

DESIGNED BY:	J.D.A.
CHECKED BY:	J.D.A.
SCALE:	AS SHOWN
DATE:	JULY 28, 2017
JOB No.	17-089

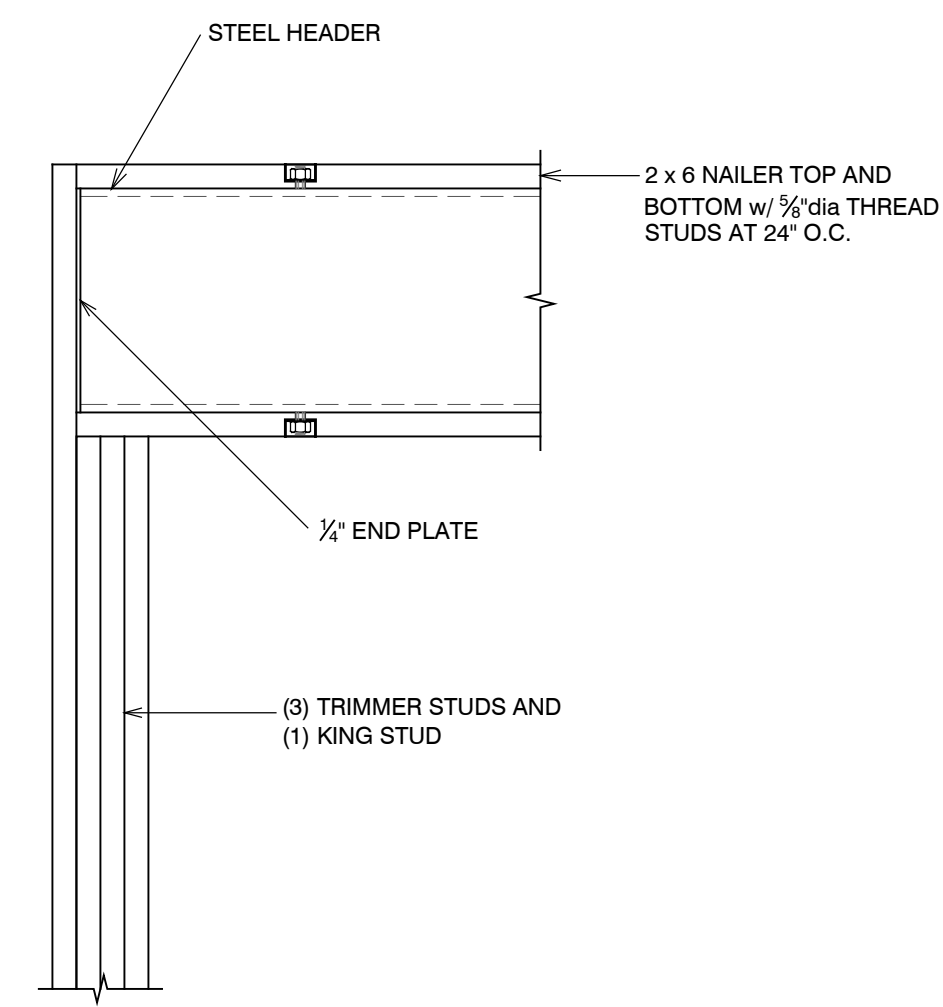
CONSTRUCTION DETAILS

SHEET No.
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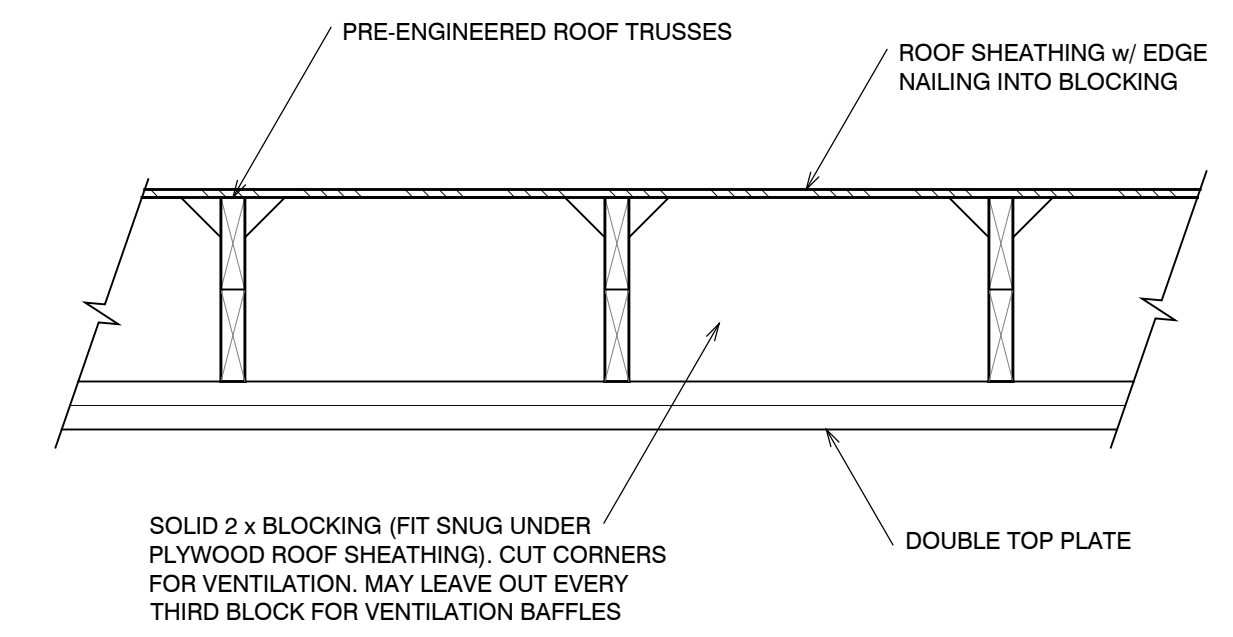
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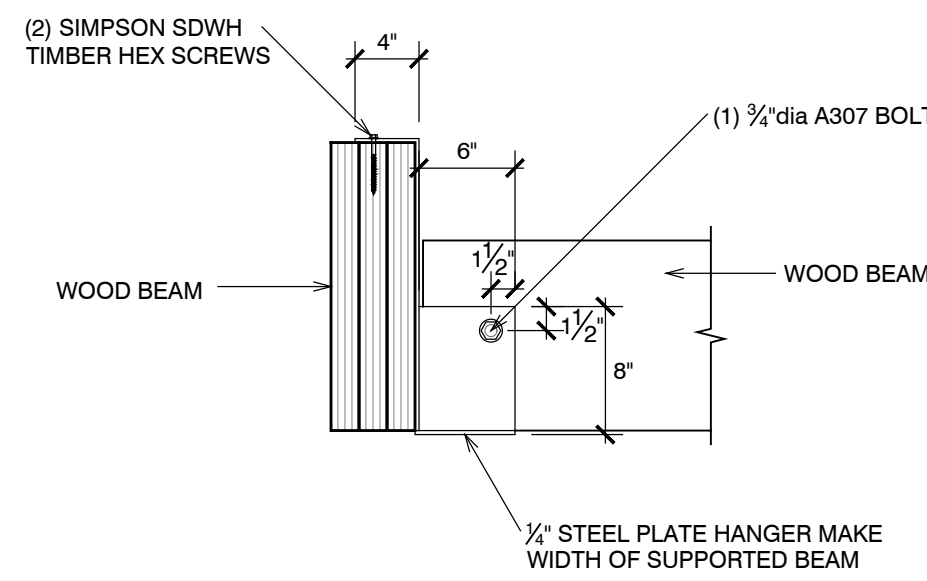
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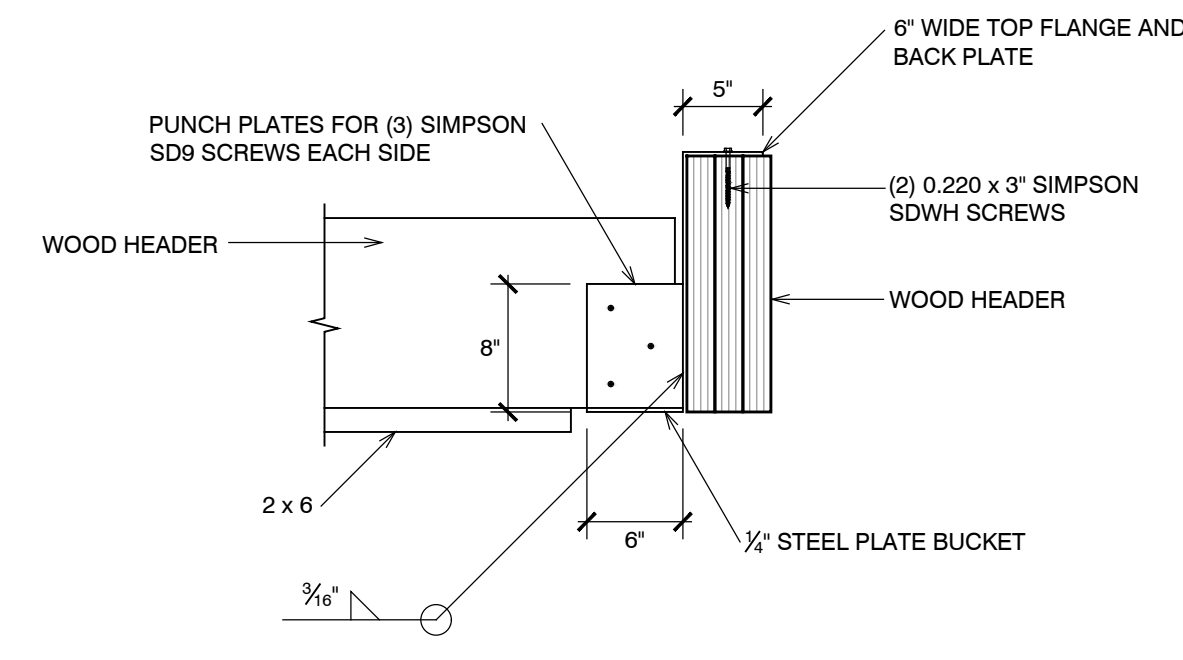
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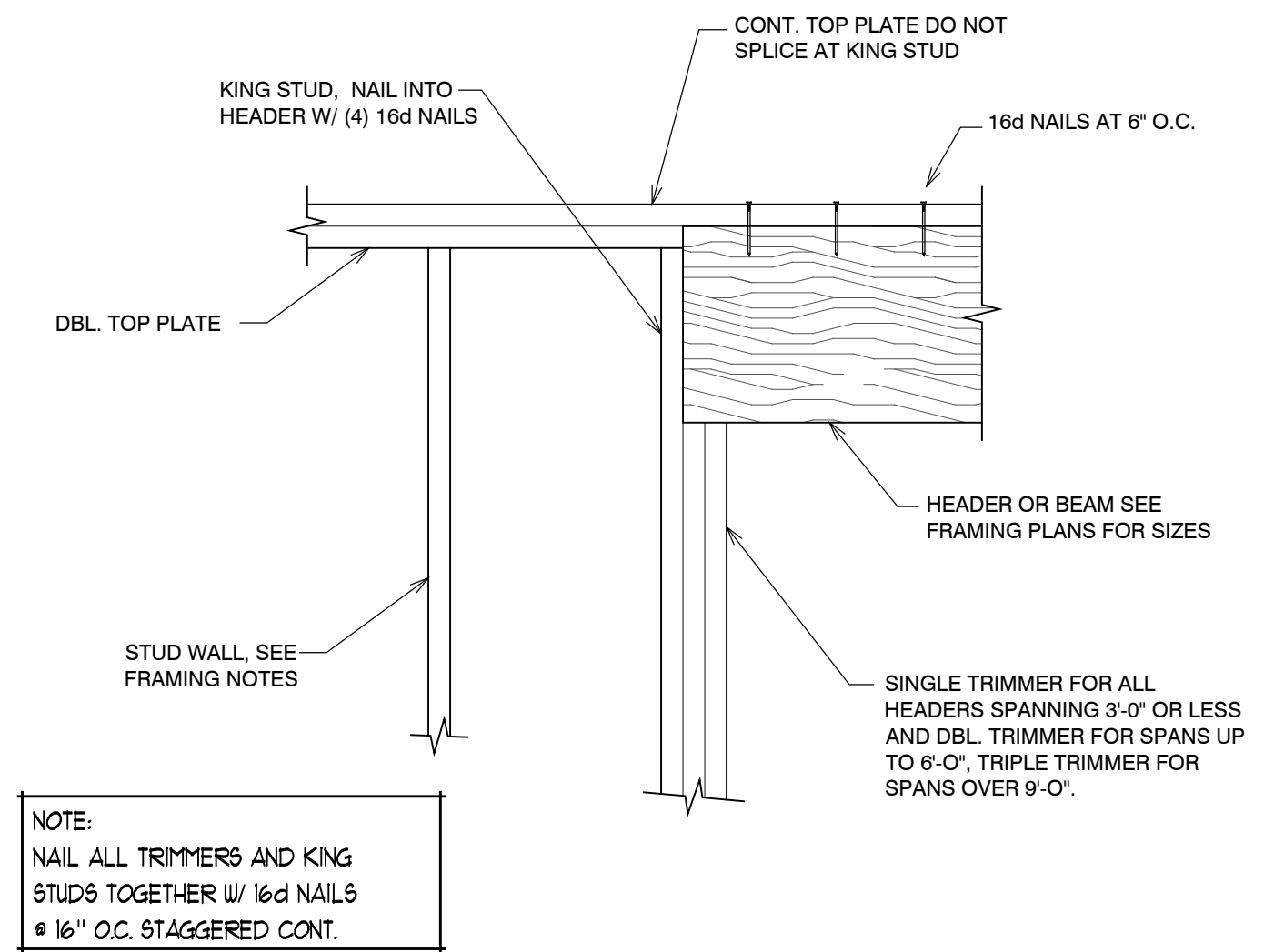
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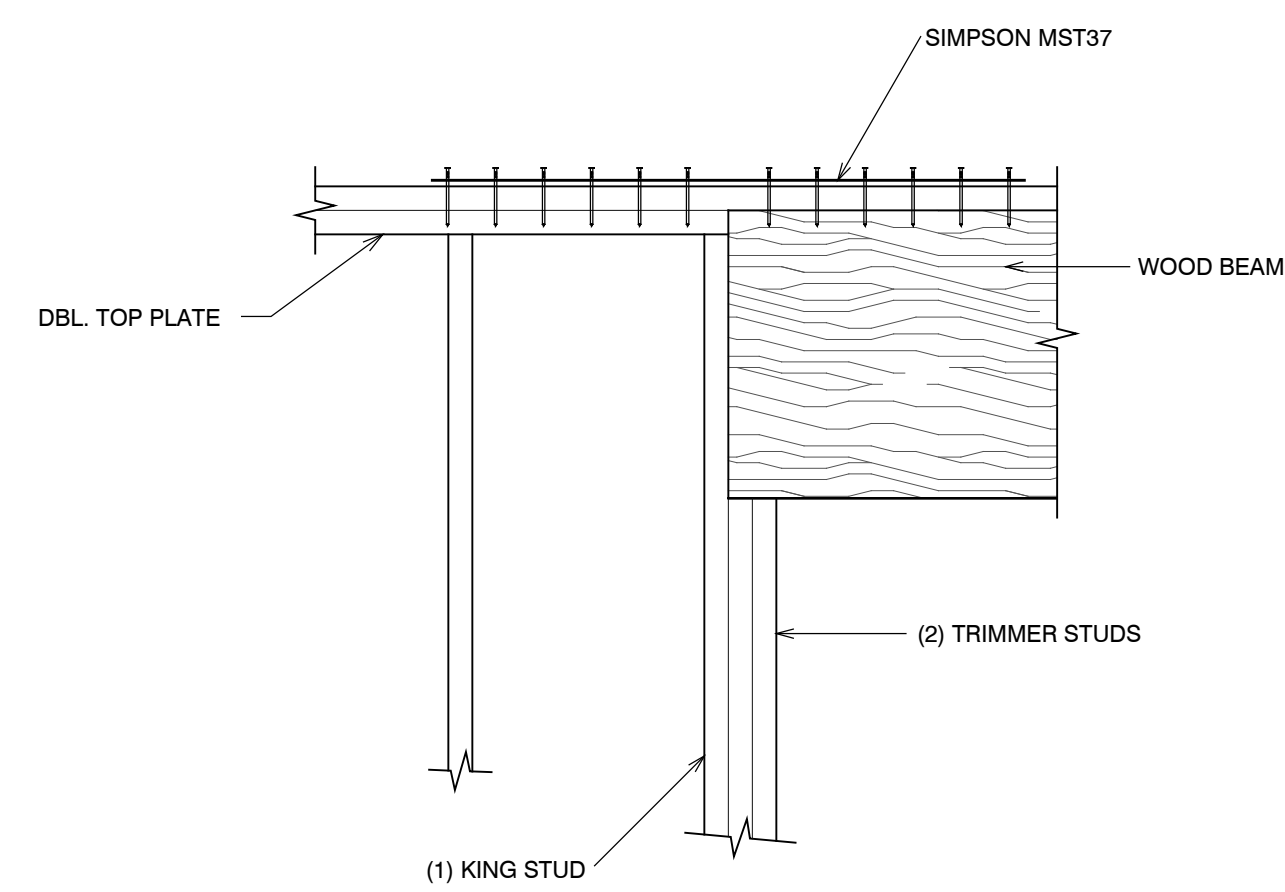
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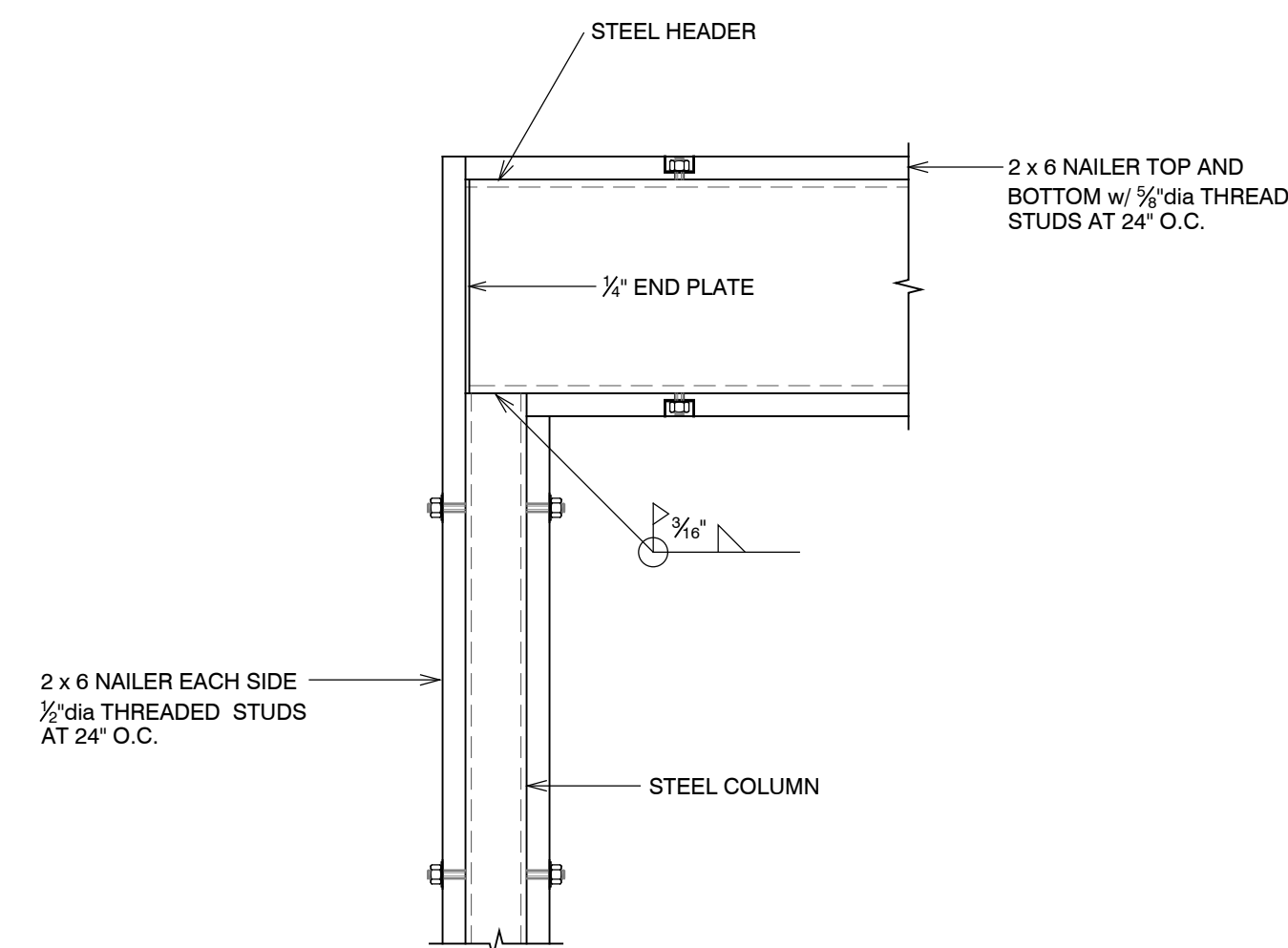
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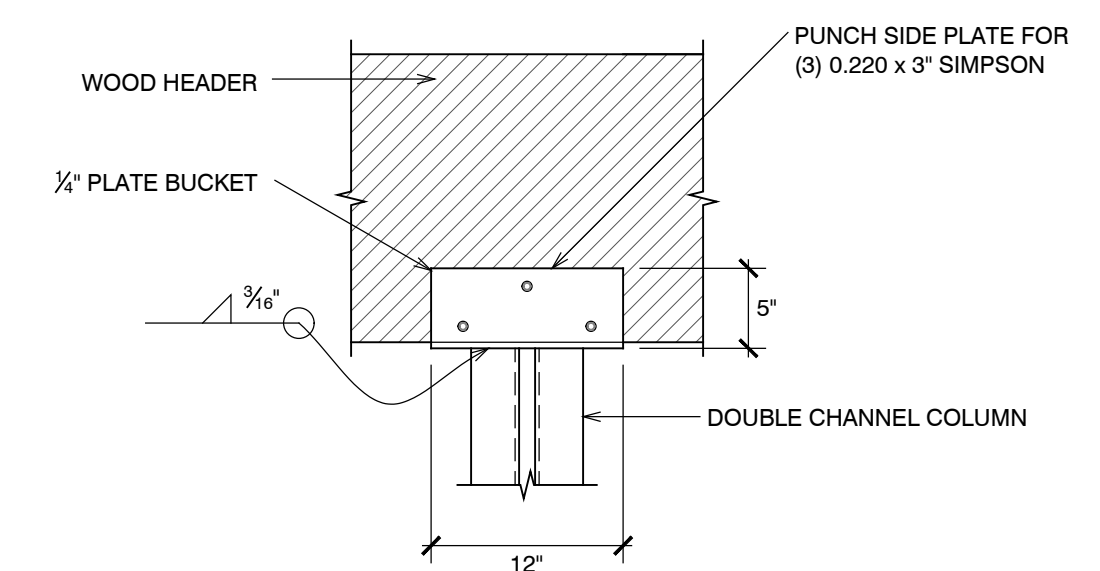
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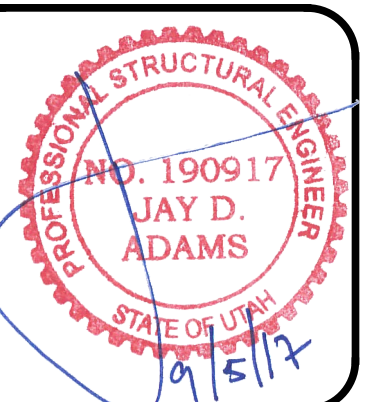
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6 CONSTRUCTION DETAIL
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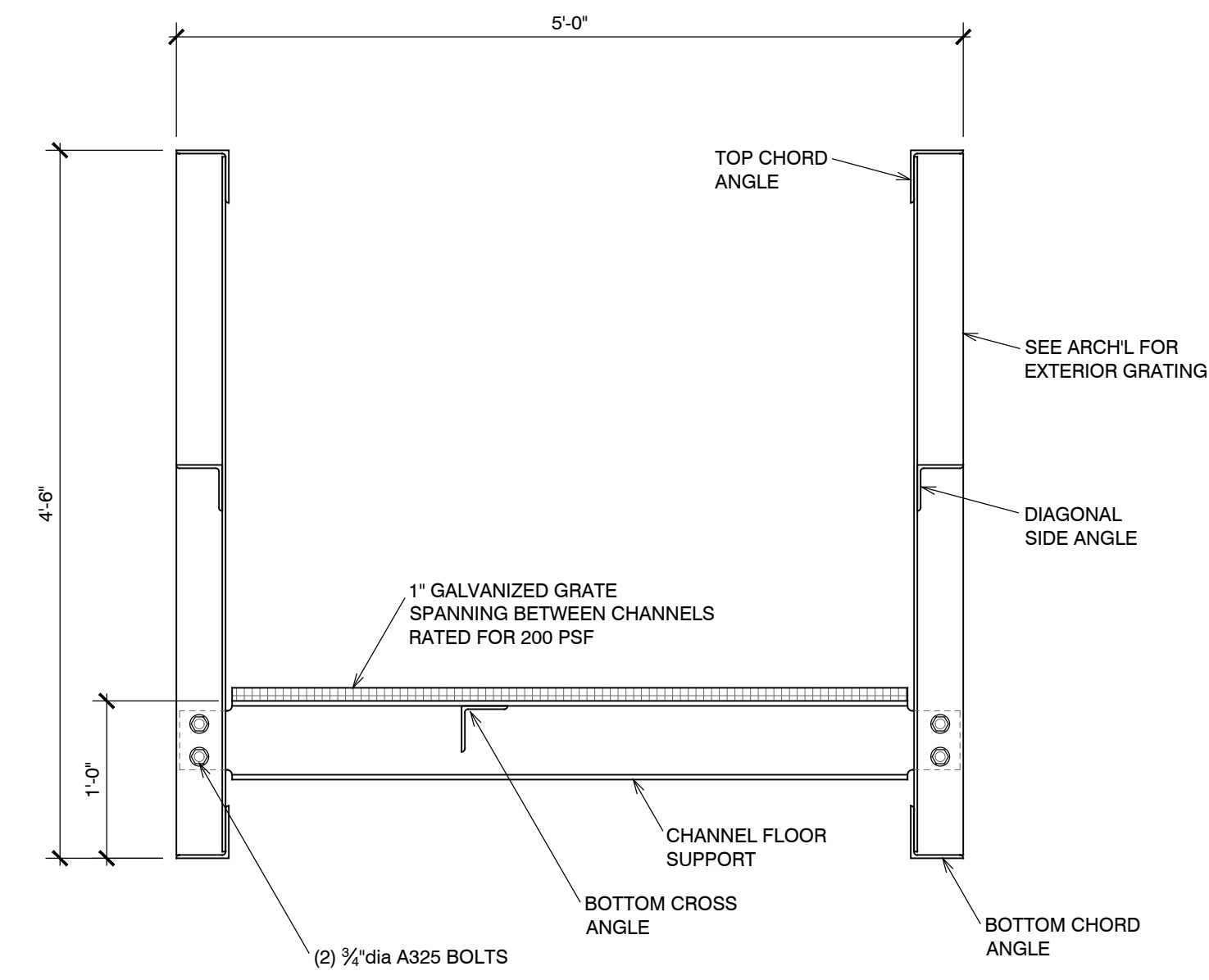
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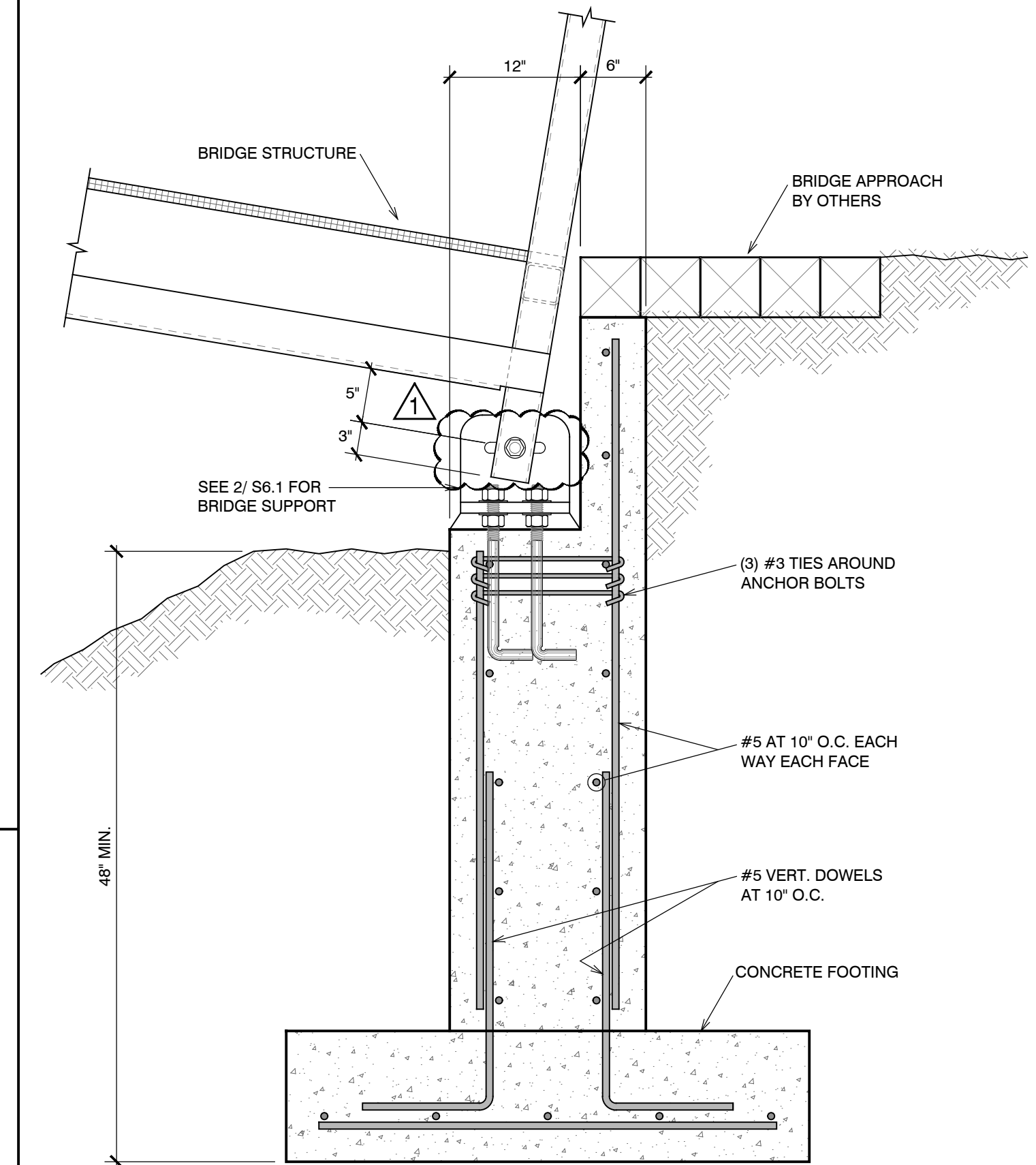
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CHECKED BY: J.D.A.
SCALE: AS SHOWN
DATE: JULY 28, 2017
JOB No. 17-089

CONSTRUCTION DETAILS

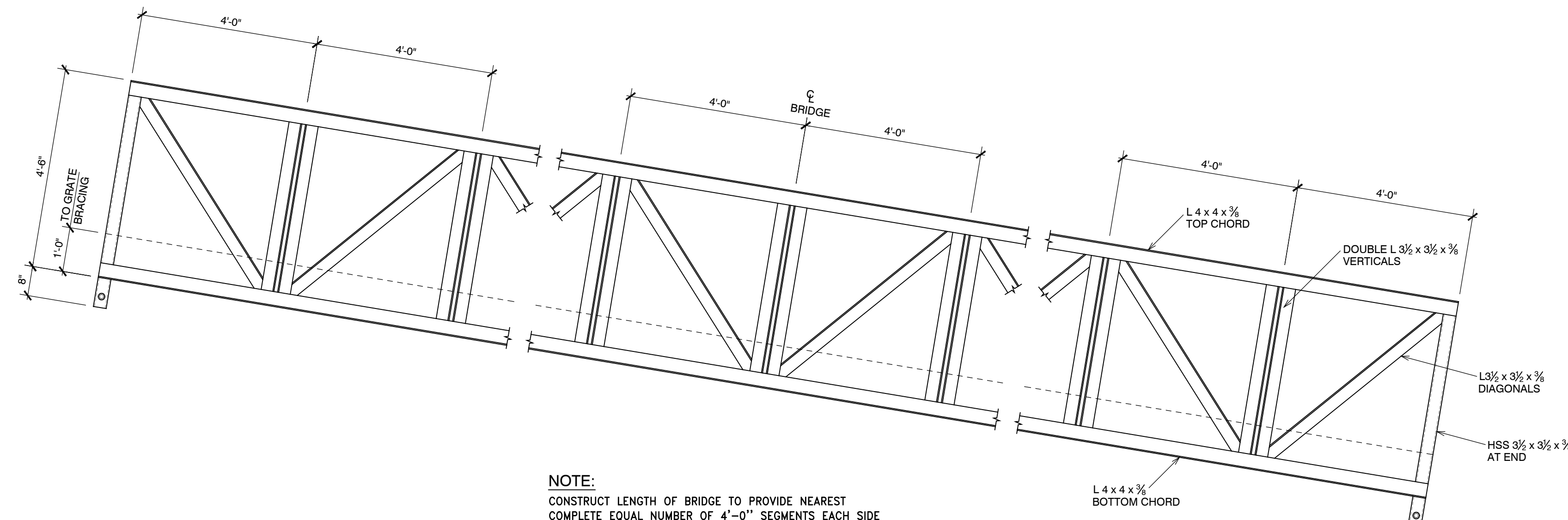
SHEET No.
S5.2



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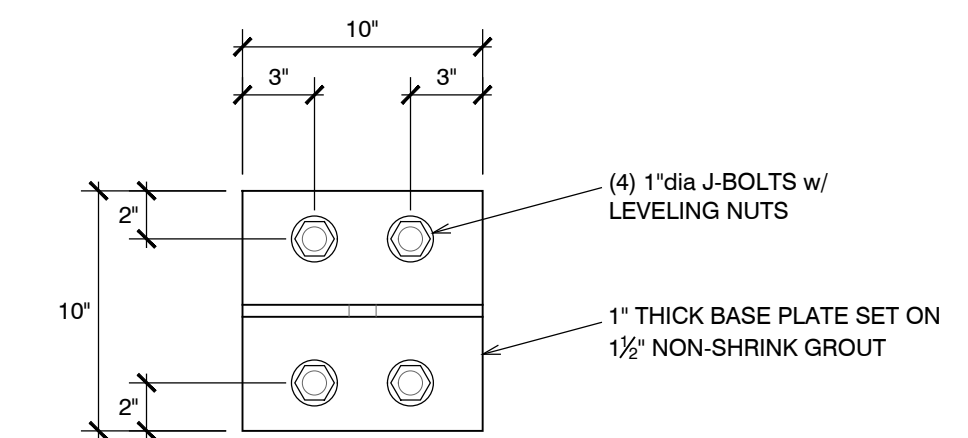
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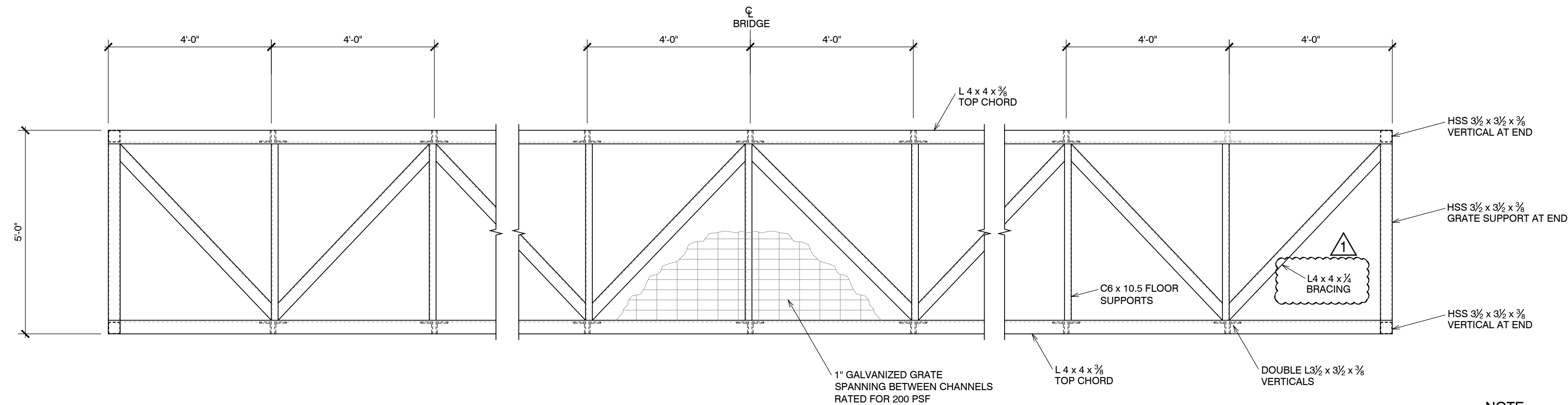
NOTE:
CONSTRUCT LENGTH OF BRIDGE TO PROVIDE NEAREST COMPLETE EQUAL NUMBER OF 4'-0" SEGMENTS EACH SIDE OF CENTERLINE NOT TO EXCEED 48'-0" OVERALL LENGTH

NOTE:
ALL CONTACT POINTS TO BE WELDED ALL AROUND WITH 3/8" FILLET WELDS. PROVIDE SHOP DRAWINGS OF ASSEMBLIES FOR REVIEW AND APPROVAL

4 SIDE ELEVATION
S6.1 NO SCALE

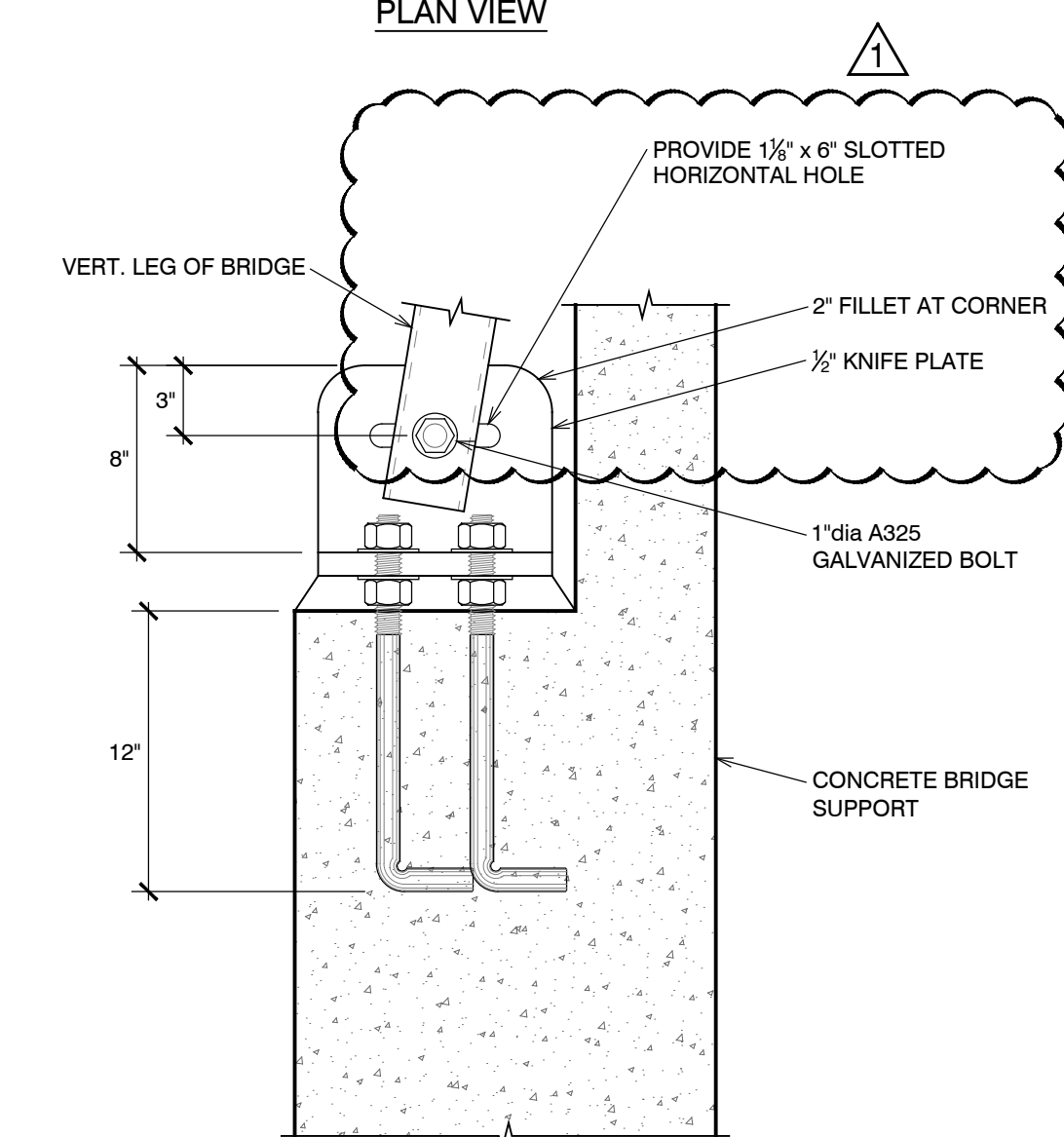


PLAN VIEW



NOTE:
ALL CONTACT POINTS TO BE WELDED ALL AROUND WITH 3/8" FILLET WELDS. PROVIDE SHOP DRAWINGS OF ASSEMBLIES FOR REVIEW AND APPROVAL

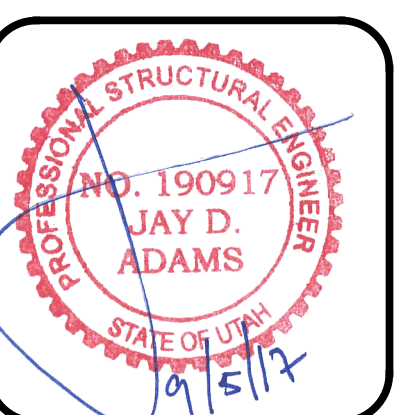
5 PLAN VIEW
S6.1 NO SCALE



SECTION VIEW

2 CONSTRUCTION DETAIL
S6.1 NO SCALE

Structural Plans for:
POWDER MOUNTAIN CABIN 1500+



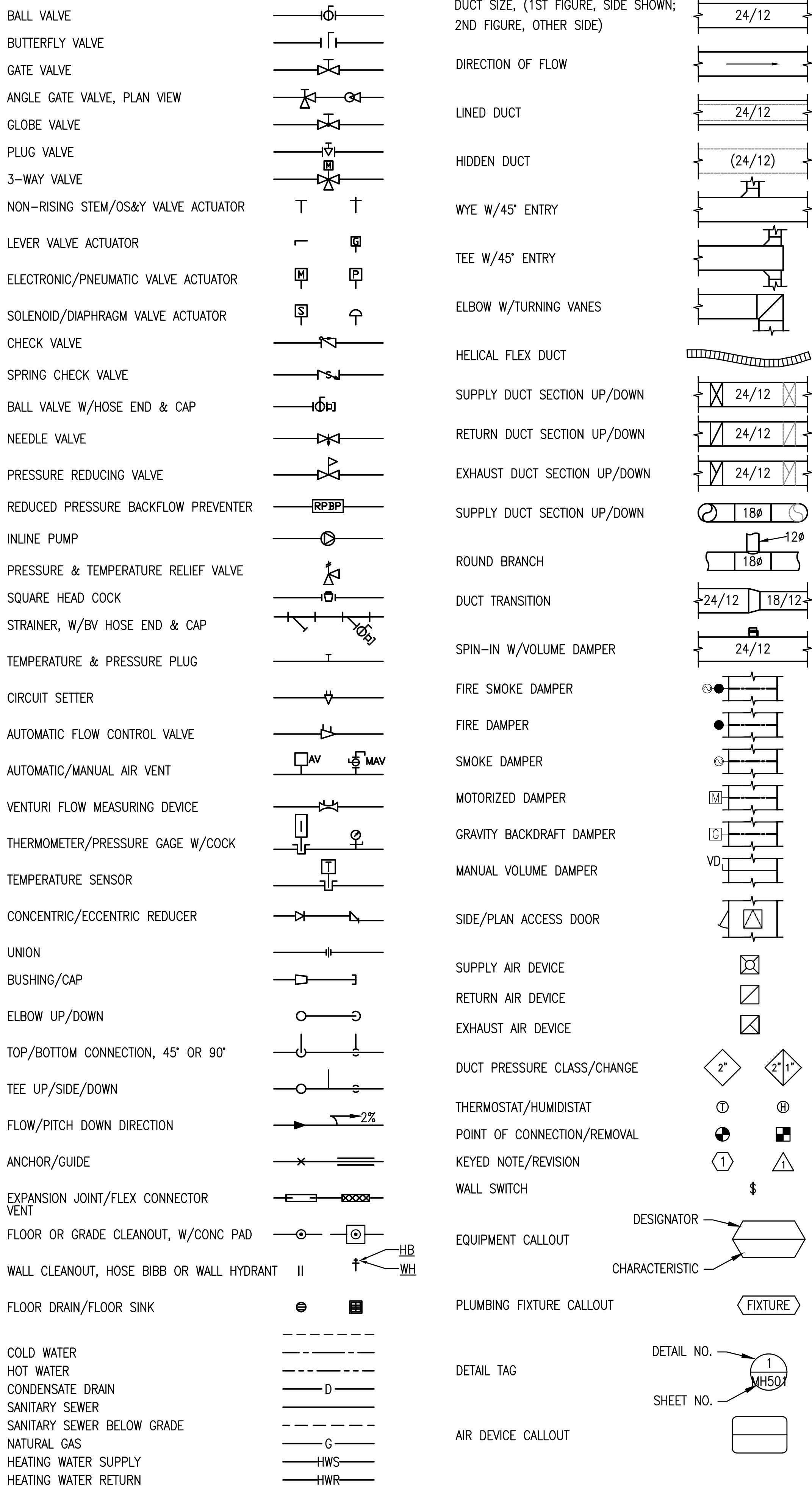
DESIGNED BY:	J.D.A.
CHECKED BY:	J.D.A.
SCALE:	AS SHOWN
DATE:	JULY 28, 2017
JOB No.	17-089

CONSTRUCTION DETAILS

ABBREVIATIONS

Table with 6 columns: Symbol, Abbreviation, Description, Abbreviation, Description, Abbreviation. Lists various mechanical and electrical symbols and their corresponding terms like ROUND, DIAMETER, PHASE, EXHAUST, EXPANSION, etc.

MECHANICAL LEGEND



PROJECT NOTES

- 1. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH 2012 INTERNATIONAL BUILDING CODE, 2012 INTERNATIONAL MECHANICAL CODE, 2012 INTERNATIONAL PLUMBING CODE, 2012 INTERNATIONAL FUEL GAS CODE, AND 2012 INTERNATIONAL ENERGY CODE, INCLUDING STATE AND LOCAL AMENDMENTS, SUBJECT TO AUTHORITY HAVING JURISDICTION INTERPRETATION.
2. CLOSELY COORDINATE NEW MECHANICAL AND PLUMBING CONSTRUCTION WITH ALL MECHANICAL, ELECTRICAL, ARCHITECTURAL AND STRUCTURAL MEMBERS. DUCTWORK AND PIPE ROUTING IS APPROXIMATE, DIAGRAMMATIC AND IS NOT TO BE SCALED. PROVIDE ALTERNATE ROUTING, OFFSETS AND TRANSITIONS AS REQUIRED FOR COORDINATION OF ALL WORK WITHOUT ADDITIONAL COST.

SHEET LIST

- MH001 - MECHANICAL LEGEND AND NOTES
MH101 - MECHANICAL FLOOR PLANS
PP100 - PLUMBING LOWER FLOOR PLAN - BELOW FLOOR
PP101 - PLUMBING FLOOR PLANS - WASTE AND VENT

Horizon Neighborhood CABINS
1788 E. Horizon Run
Summit Placer Mountain
Eden, Utah
MackKay-Lyons Sweetapple Architects Limited
2188 Göttingen St.
Halifax, Nova Scotia
Canada B3K 3B4

mss Mechanical Service & Systems, Inc.
1055 South 700 West
Salt Lake City, UT 84104
801-255-9333
SMD ENGINEERING, PLLC
Engineered Mechanical Solutions™
986 WEST ATHERTON DRIVE, SUITE 200
TAYLORSVILLE, UTAH 84123
(801) 268-3828, FAX: (801) 268-3297
WWW.SMDENGINEERING.COM



Table with 2 columns: No., Description, Date. Revision table.

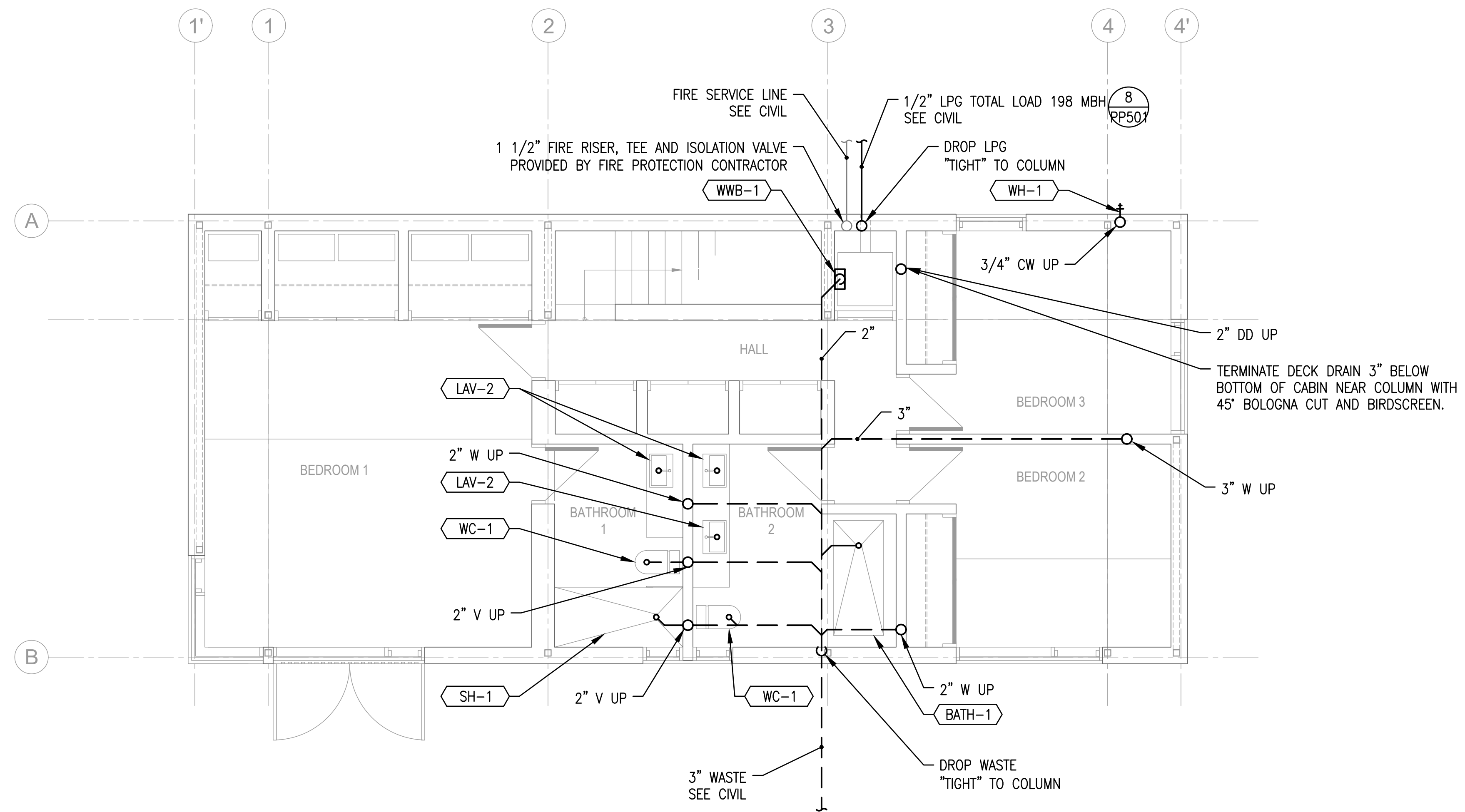
NOTES:
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ARCHITECT'S REQUIREMENTS AND APPROVALS:
It is the Builder's responsibility to notify MackKay-Lyons Sweetapple Architects Ltd. and to seek prior written approval for materials and workmanship which deviates from instructions provided by the Architect.

FOR CONSTRUCTION - MARCH 3, 2017

ENGINEER'S REQUIREMENTS AND APPROVALS:
It is the Builder's responsibility to notify MackKay-Lyons Sweetapple Architects Ltd. and to seek prior written approval for materials and workmanship which deviates from instructions provided by the Engineer.
AUTHORITIES' REQUIREMENTS AND APPROVALS:
All materials and workmanship must comply with the requirements of all authorities having jurisdiction over the work. It is the Builder's responsibility to gain necessary approval from all relevant Authorities.

MECHANICAL LEGEND AND NOTES
SHOP DRAWINGS:
Submit shop drawings to the Architect and Engineer for approval prior to manufacture of prefabricated elements of the building.
scale: AS NOTED
date: 03-03-17
drawn: STAFF
ch'd: SMD
MH001

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1 1500+ SF - PLUMBING LOWER FLOOR PLAN - BELOW FLOOR NORTH
 PP100 4' 2' 1' 0 4' 8' BUILDINGS - 6, 9, 10, 12, 17, 20
 SCALE: 1/4" = 1'-0"

Horizon Neighborhood
CABINS

778 E. Horizon Run
Summit Powder Mountain
Eaton, Utah

MacKay-Lyons
Sweetapple
Architects
Limited

2188 Göttingen St.
Halifax, Nova Scotia
Canada B3K 3B4

ph: (902) 429-1867
fax: (902) 429-6276

mss
Mechanical Service & Systems, Inc.
1055 South 700 West
Salt Lake City, UT 84104
801-255-9333

SMD
ENGINEERING, PLLC
"Engineered Mechanical Solutions"
986 WEST AHERTON DRIVE, SUITE 200
TAYLORSVILLE, UTAH 84123
(801) 268-3828, FAX: (801) 268-3297
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#		#####
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#		#####
#		#####
#		#####
No.	Description	Date
Revision:		

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All materials and workmanship must comply with the requirements of all authorities having jurisdiction over the work. It is the Builder's responsibility to gain necessary approval from all relevant Authorities.

DIMENSIONS:
All dimensions must be verified on site. Do not scale off drawings. Plans take precedent over elevations. In the absence of dimensions, or if discrepancies exist, consult Architect. All minimum dimensions are to comply with the National Building Code of Canada.

SHOP DRAWINGS:
Submit shop drawings to the Architect and Engineer for approval prior to manufacture of prefabricated elements of the building.

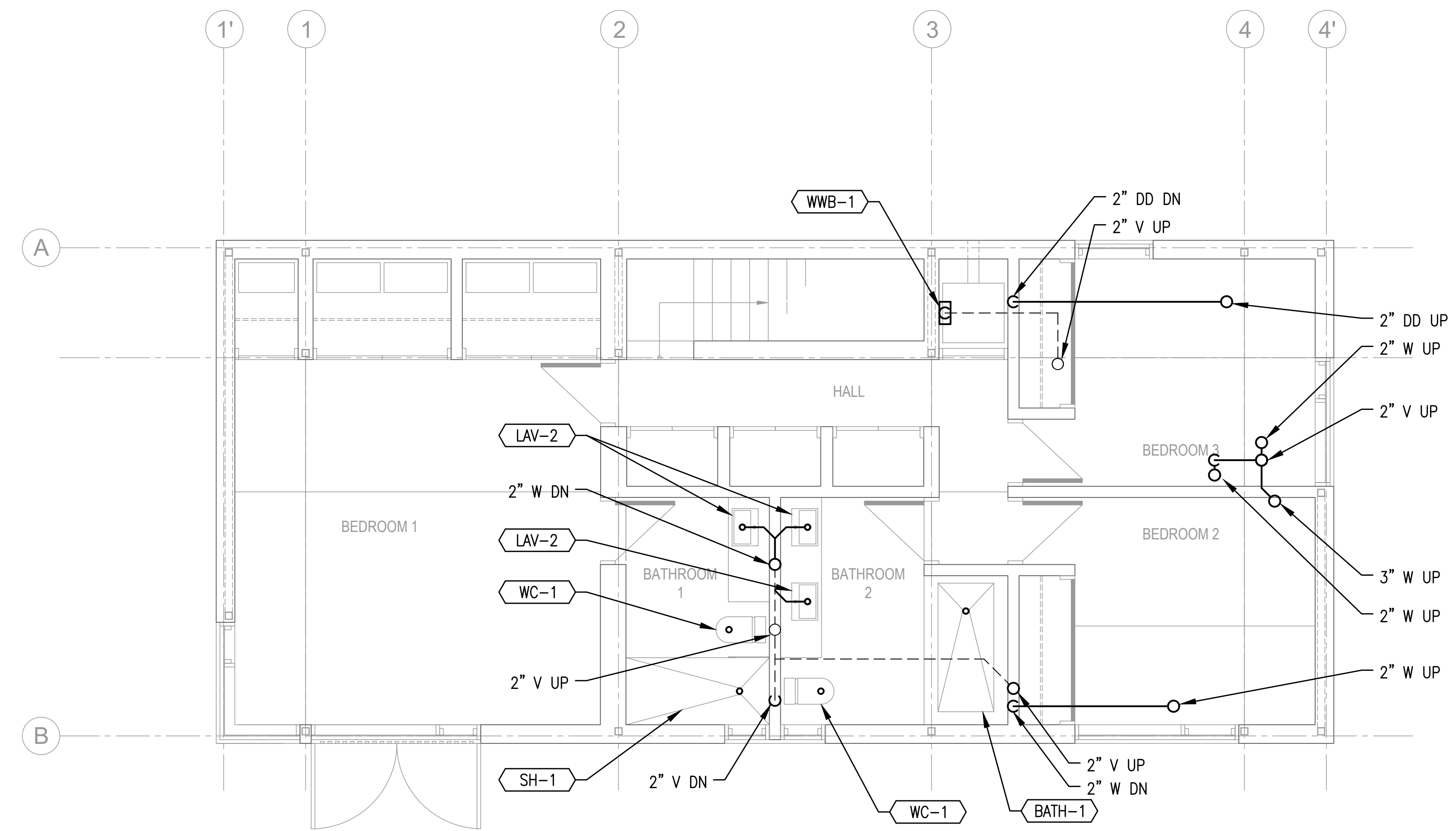
FOR CONSTRUCTION - MARCH 3, 2017

**PLUMBING
LOWER FLOOR
PLAN - BELOW
FLOOR**

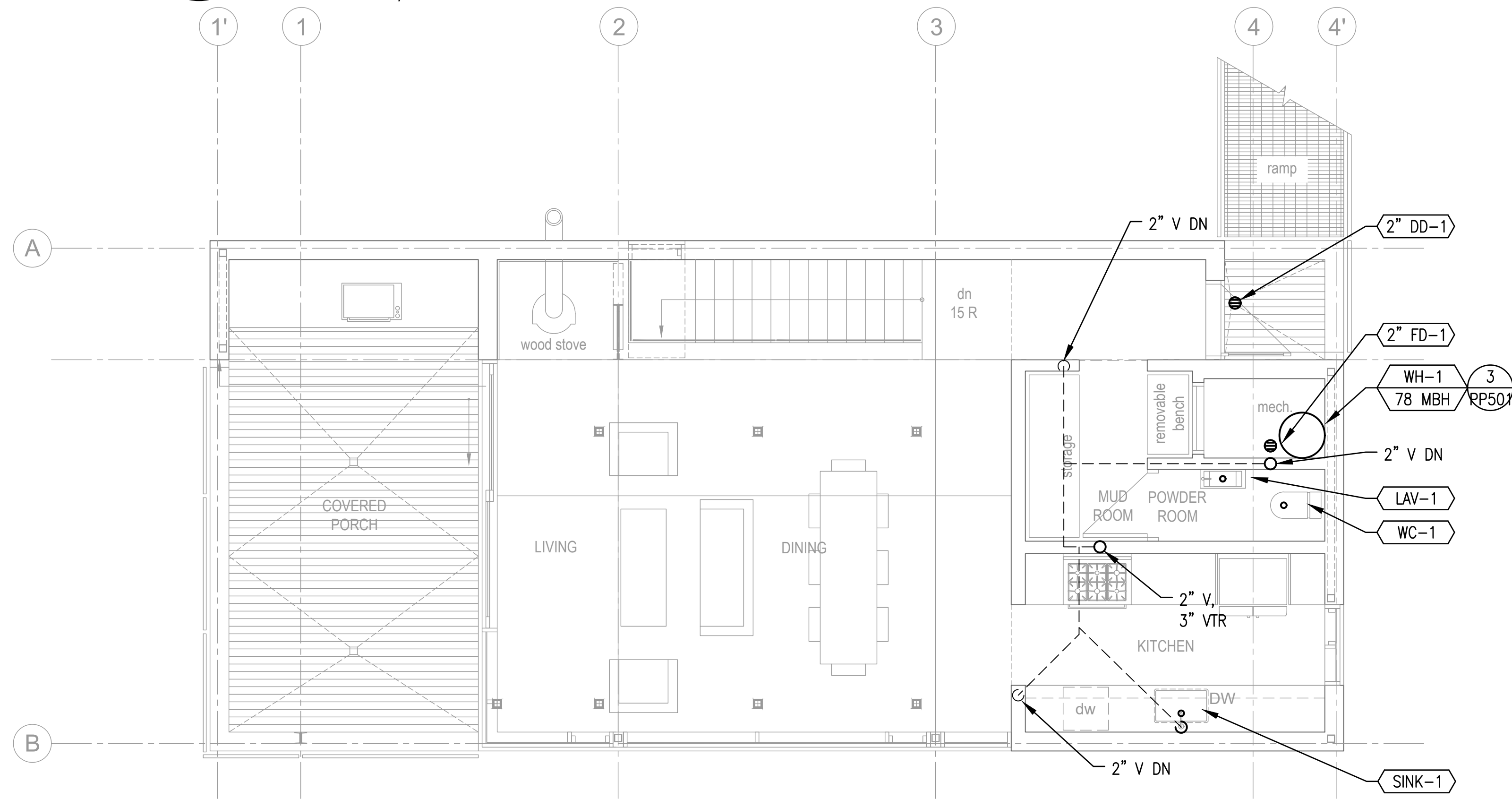
scale: AS NOTED
date: 03-03-17
drawn: STAFF
chk'd: SMD

PP100

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1 1500+ SF - PLUMBING LOWER FLOOR PLAN - ABOVE FLOOR - WASTE AND VENT NORTH
 PP101 BUILDINGS - 6, 9, 10, 12, 17, 20



2 1500+ SF - PLUMBING MAIN FLOOR PLAN - WASTE AND VENT NORTH
 PP101 BUILDINGS - 6, 9, 10, 12, 17, 20

Horizon Neighborhood
CABINS

778 E. Horizon Run
Summit Powder Mountain
Utah, Utah

Mackay-Lyons
Sweetapple
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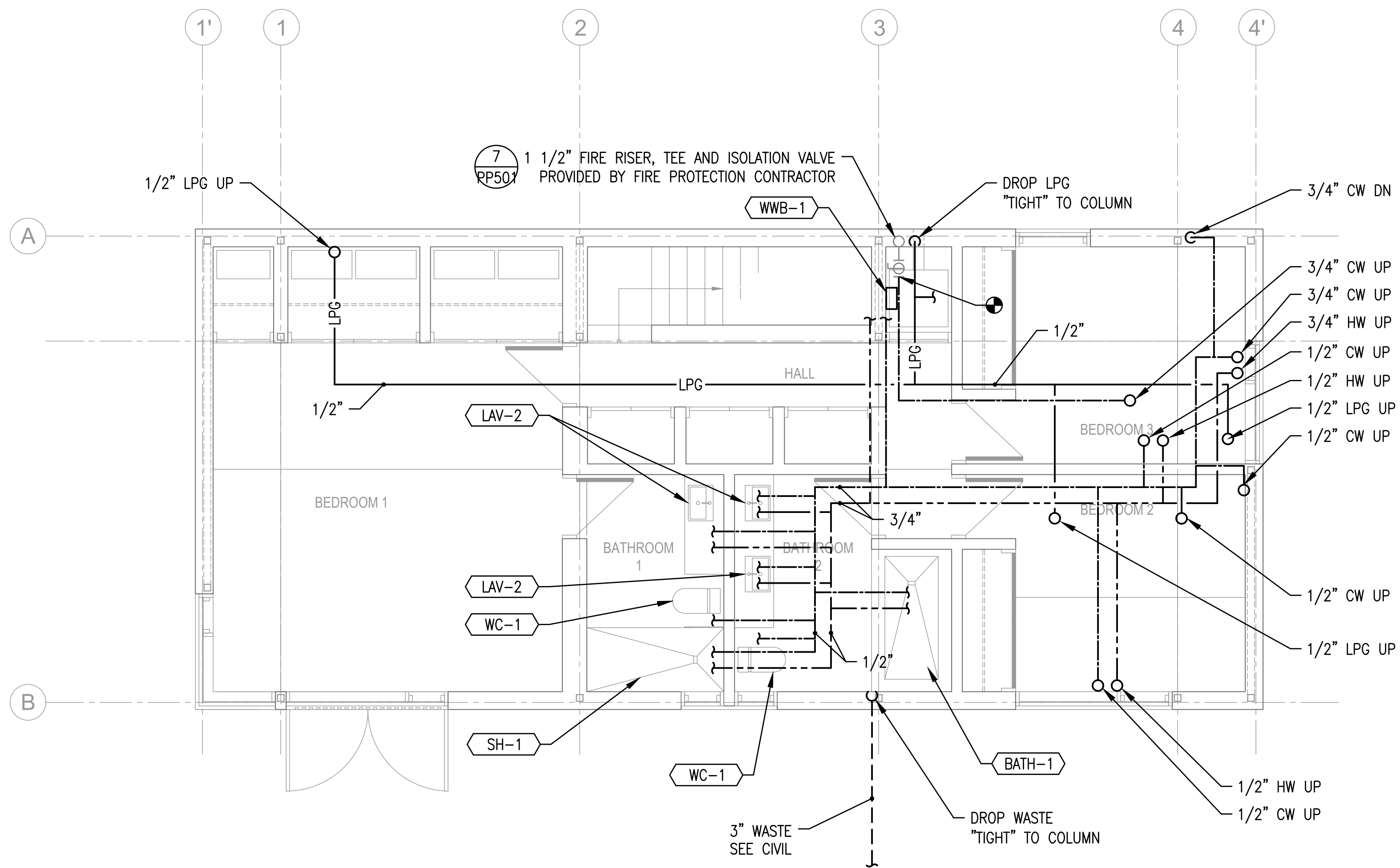
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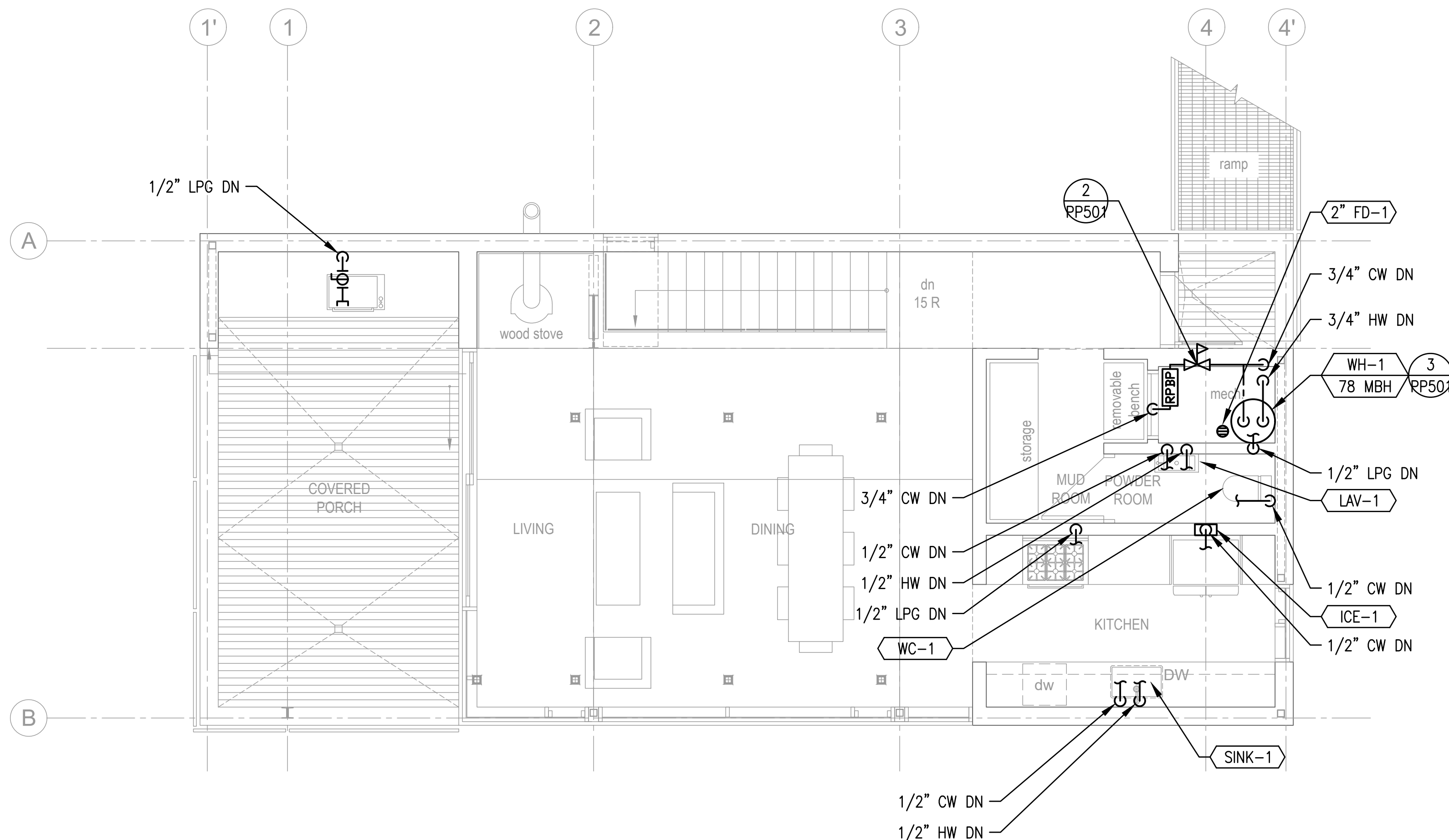
PLUMBING FLOOR PLANS - WASTE AND VENT

scale: AS NOTED
date: 03-03-17
drawn: STAFF
chk'd: SMD

PP101



1 1500+ SF - PLUMBING LOWER FLOOR PLAN - DOMESTIC BUILDINGS - 6, 9, 10, 12, 17, 20
 PP102 SCALE: 1/4" = 1'-0" NORTH



2 1500+ SF - PLUMBING MAIN FLOOR PLAN - DOMESTIC BUILDINGS - 6, 9, 10, 12, 17, 20
 PP102 SCALE: 1/4" = 1'-0" NORTH

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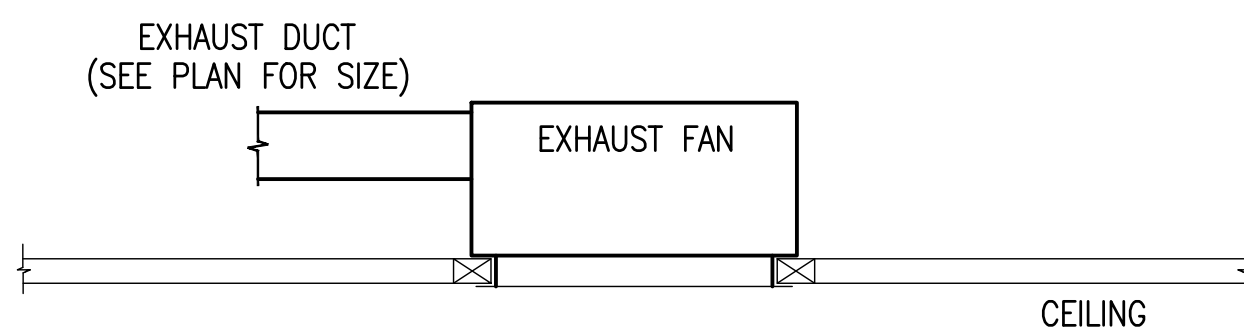
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PLUMBING FLOOR PLANS - DOMESTIC

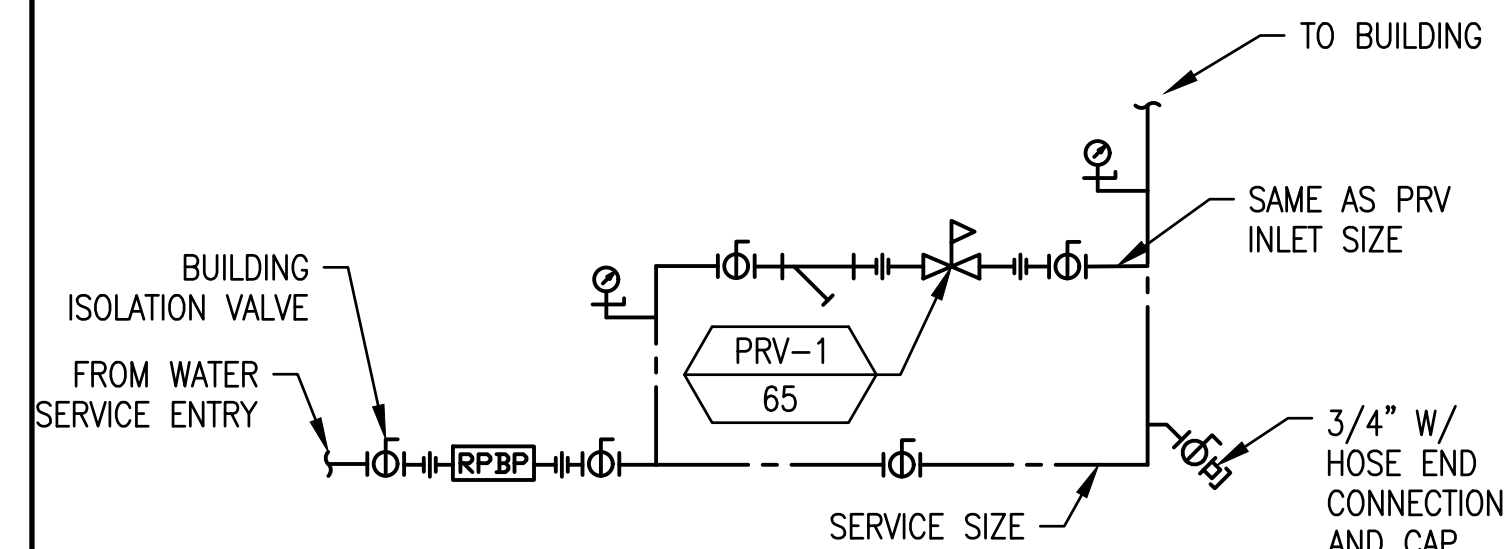
scale: AS NOTED
date: 03-03-17
drawn: STAFF
chk'd: SMD

PP102

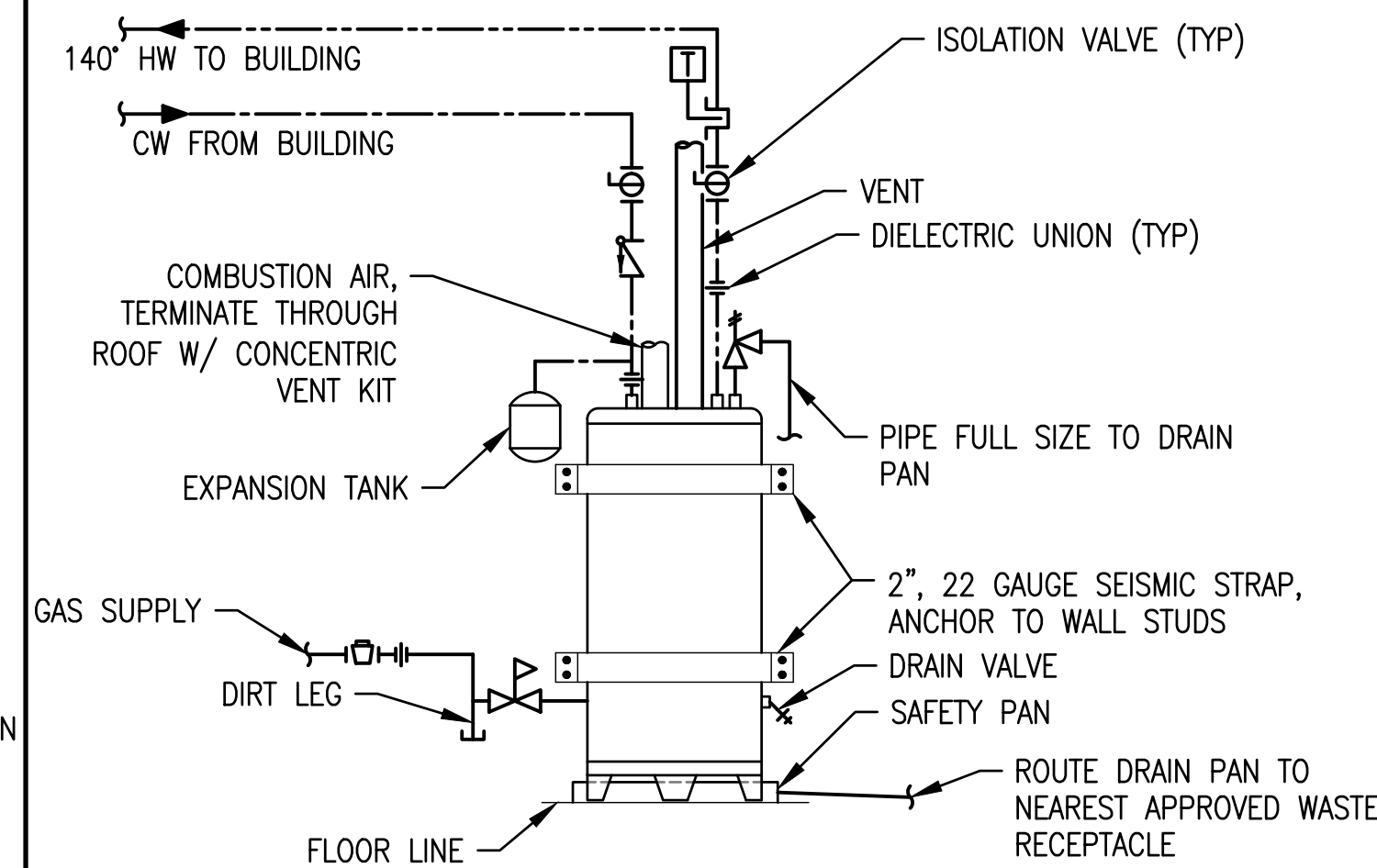
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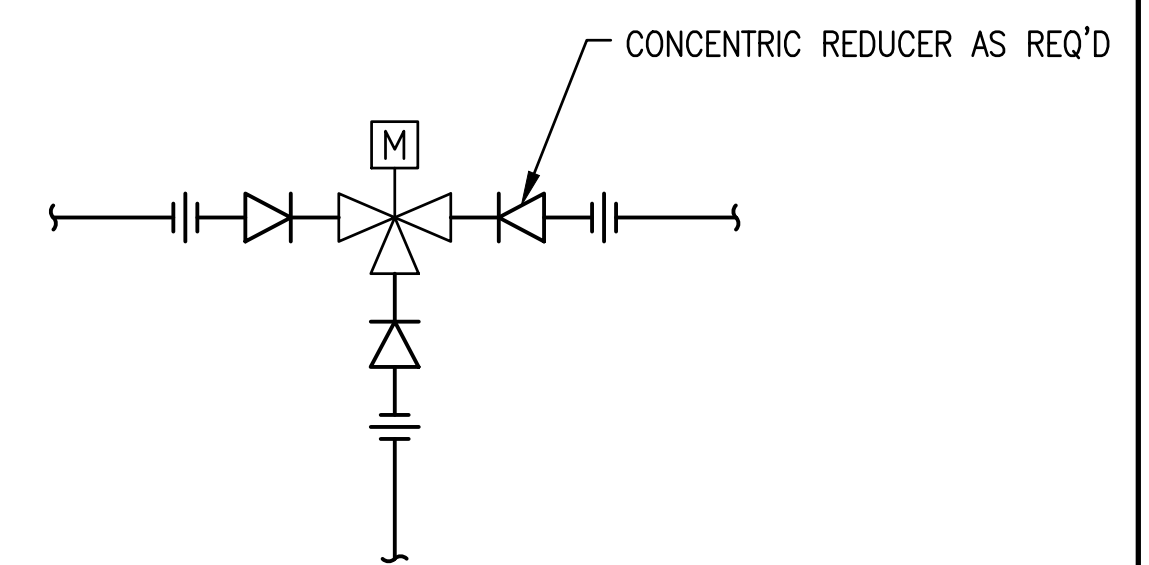
1 CEILING EXHAUST FAN
RP507



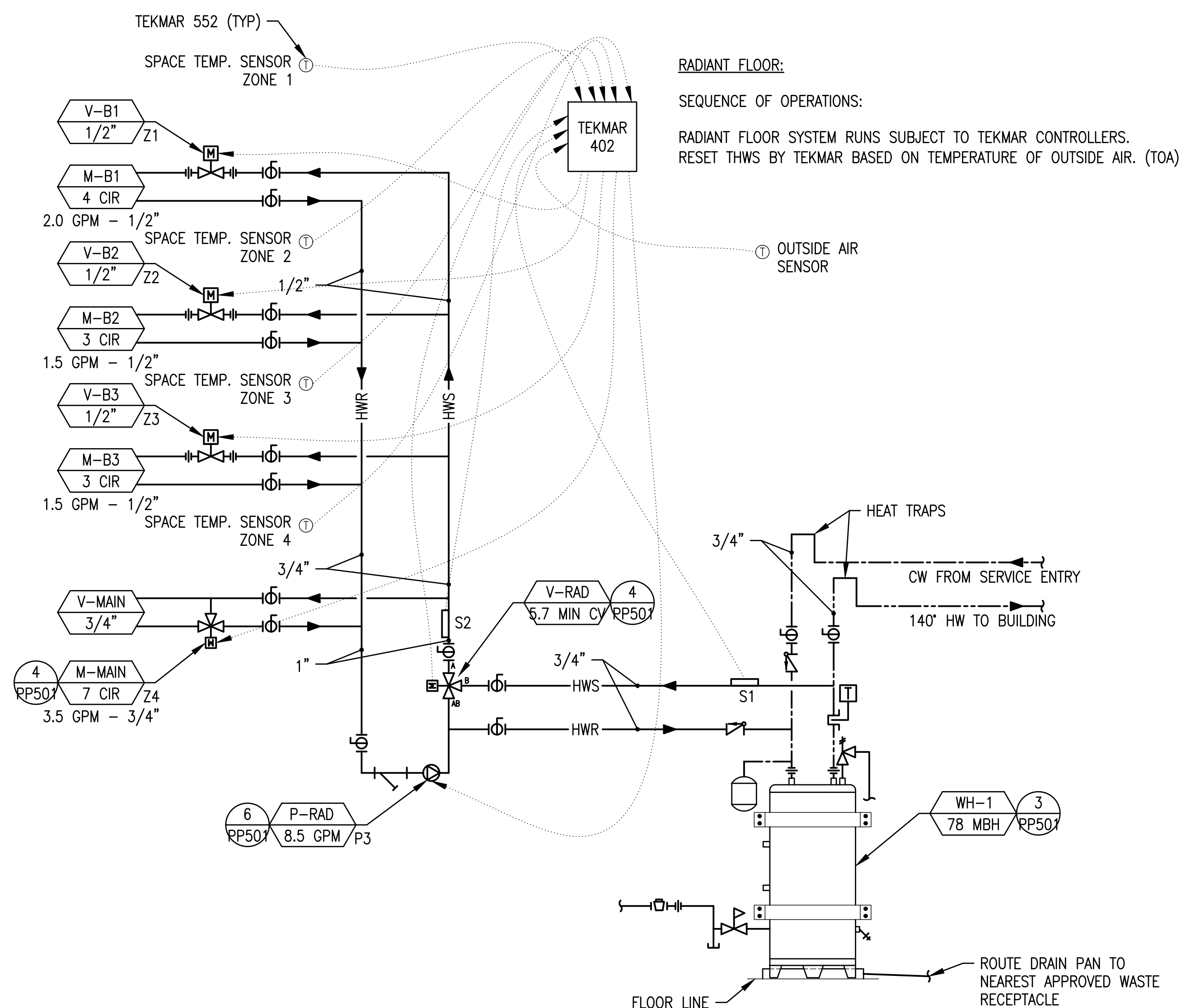
2 PRESSURE REDUCING STATION
RP507



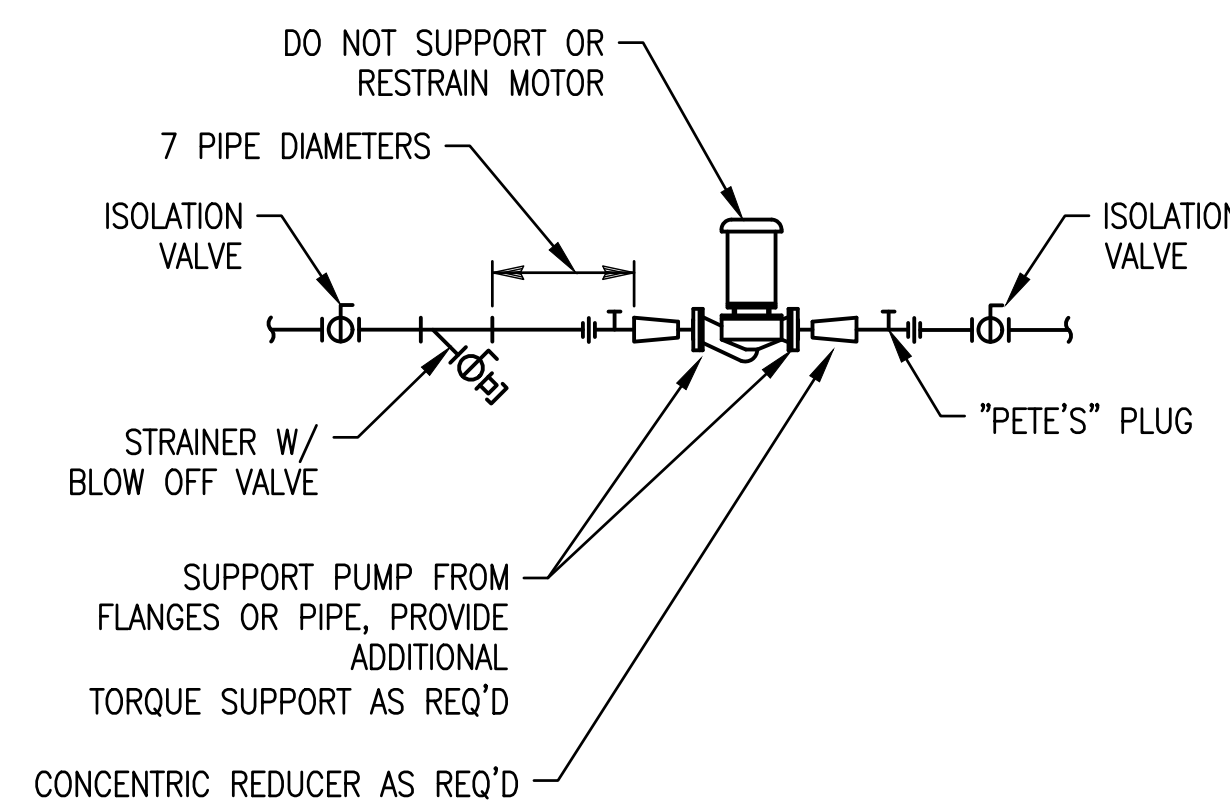
3 GAS FIRED WATER HEATER
RP507



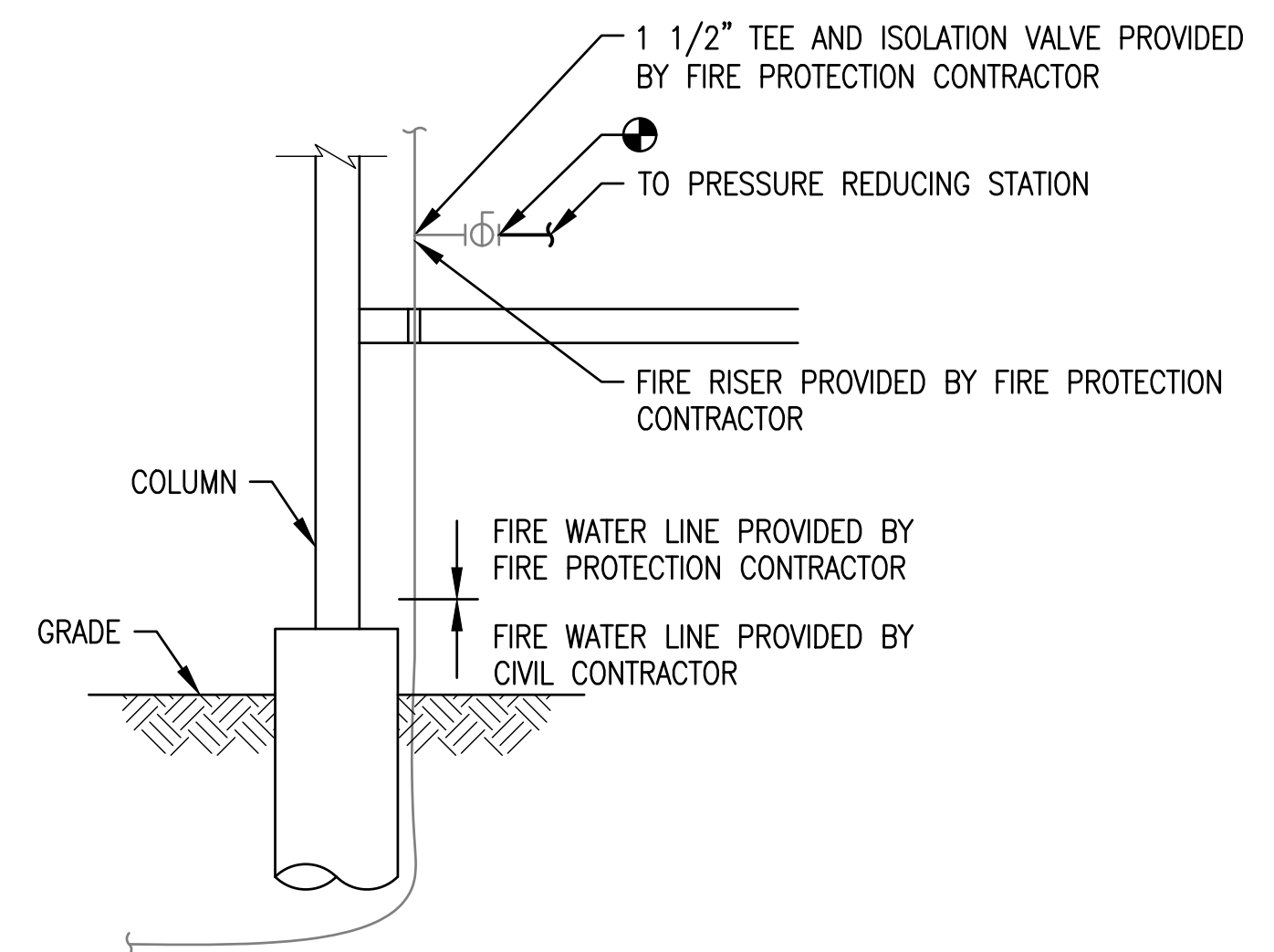
4 MOTORIZED 3-WAY VALVE
RP507



5 HEATING WATER DIAGRAM
RP507



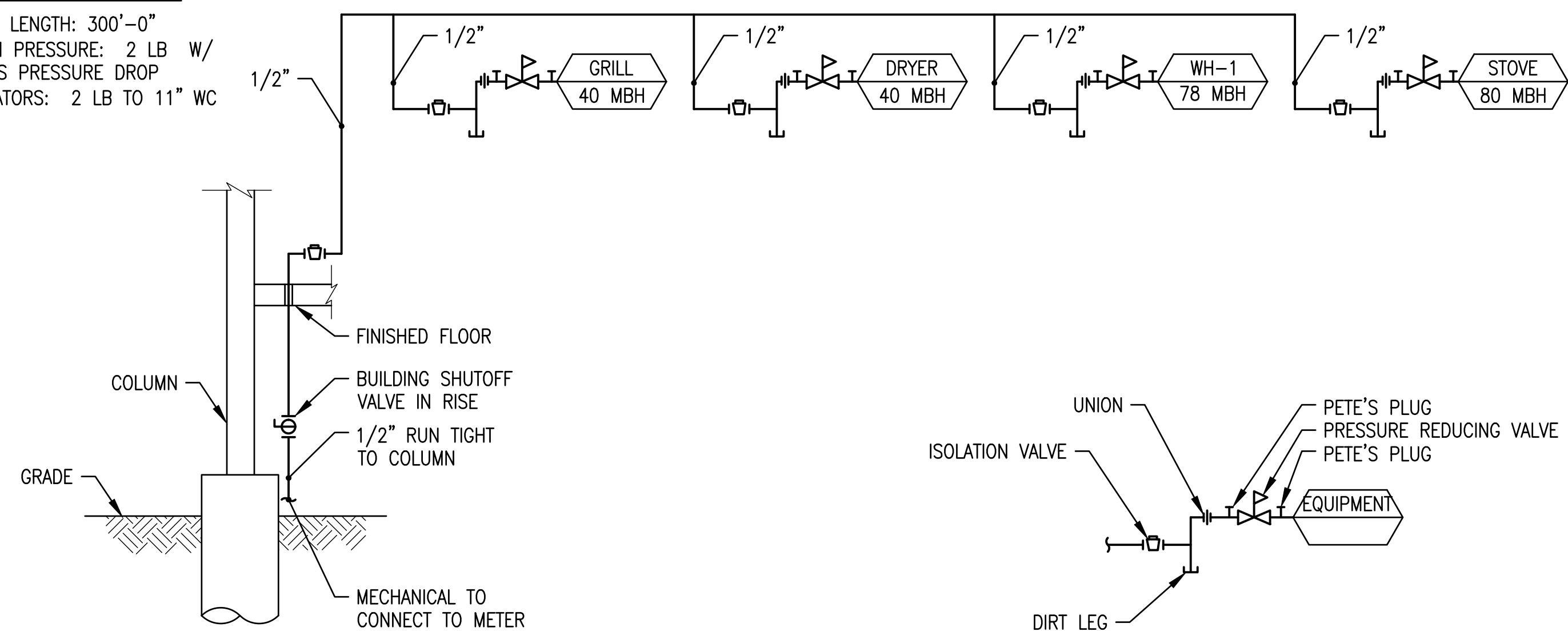
6 PUMP
RP507



7 WATER SERVICE ENTRANCE
RP507

DESIGN CRITERIA

DESIGN LENGTH: 300'-0"
SYSTEM PRESSURE: 2 LB W/
1.0 LBS PRESSURE DROP
REGULATORS: 2 LB TO 11" WC



8 LIQUID PETROLEUM GAS (LPG) PIPING DIAGRAM
RP507

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CABINS

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PLUMBING DETAILS

scale: AS NOTED
date: 03-03-17
drawn: STAFF
chk'd: SMD

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PUMP SCHEDULE (P)											
MARK	SYSTEM SERVED	TYPE	GPM	HEAD FT WC	GLYCOL %	MOTOR				MANUFACTURER MODEL	REMARKS
						RPM	BHP	HP	VOLT/PHASE		
P-RAD	RADIANT FLOOR	BOOSTER	8.5	18	POTABLE	N/A	87 WATTS	N/A	120/1Ø	GRUNDFOS UPS 15-58 FC	W/ BRONZE CASING

PRV SCHEDULE (PRV)					
MARK	SIZE	GPM	PD PSI	SETTING	MANUFACTURER MODEL
PRV-1	3/4	20	10	65	WATTS LFN45B

PIPING LEGEND				
SYSTEM	SIZE	MATERIAL	INSULATION	FITTINGS
UNDERGROUND WASTE AND VENT	ALL	SCHEDULE 40 PVC SOLID CORE	N/A	SOLVENT WELD FITTINGS
UNDERGROUND WASTE AND VENT	ALL	ABS	N/A	SOLVENT WELD FITTINGS
ABOVE GROUND WASTE AND VENT	ALL	NO HUB CAST IRON	N/A	NO HUB CAST IRON
ABOVE GROUND WASTE AND VENT	ALL	ABS/SCHEDULE 40 PVC SOLID CORE	N/A	SOLVENT WELD FITTINGS
DOMESTIC HOT AND RECIRC	ALL	TYPE "L" COPPER	1" FIBERGLASS	PRO-PRESS FITTINGS
DOMESTIC HOT AND RECIRC	ALL	PEX-A	1" FIBERGLASS	MANUFACTURER'S FITTINGS
DOMESTIC COLD	ALL	TYPE "L" COPPER	N/A	PRO-PRESS FITTINGS
DOMESTIC COLD	ALL	PEX-A	N/A	MANUFACTURER'S FITTINGS
ABOVE GROUND HEATING WATER	2 1/2" - 4"	SCHEDULE 40 STEEL	1" FIBERGLASS	WELDED OR GROVED FITTINGS
ABOVE GROUND HEATING WATER	1/2" - 2"	SCHEDULE 40 STEEL	1" FIBERGLASS	MEGA-PRESS OR THREADED FITTINGS
ABOVE GROUND HEATING WATER	ALL	PEX-A W/ OXYGEN BARRIER	1" FIBERGLASS	MANUFACTURER'S FITTINGS
ABOVE GROUND HEATING WATER	2 1/2" - 4"	TYPE "L" COPPER	1" FIBERGLASS	PRO-PRESS FITTINGS
ABOVE GROUND HEATING WATER	1 1/4" - 2"	TYPE "L" COPPER	1" FIBERGLASS	PRO-PRESS FITTINGS
ABOVE GROUND HEATING WATER	1/2" - 1"	TYPE "L" COPPER	1" FIBERGLASS	PRO-PRESS FITTINGS

NEW VALVE SCHEDULE (V)					
MARK	SYSTEM SERVED	FLOW GPM	CONFIG.	CONNECTION SIZE	REMARKS
V-RAD	RADIANT FLOOR SYSTEM	8	3-WAY	1"	5.7 MINIMUM CV
V-MAIN	RADIANT FLOOR ZONE MAIN	3.5	3-WAY	3/4"	
V-B1	RADIANT FLOOR MANIFOLD B1	2	2-WAY	1/2"	
V-B2	RADIANT FLOOR MANIFOLD B2	1.5	2-WAY	1/2"	
V-B3	RADIANT FLOOR MANIFOLD B3	1.5	2-WAY	1/2"	

PLUMBING FIXTURE SCHEDULE										
MARK	FIXTURE	ROUGH IN SIZE					MANUFACTURER MODEL	REMARKS		
		WASTE IN	TRAP IN	VENT IN	HW IN	CW IN				
WC-1	WATER CLOSET, FLOOR MOUNTED, TANK TYPE	3	2	2	N/A	1/2	DURAVIT 2125010000 STARCK 3	WHITE VITREOUS CHINA, TWO-PIECE TOILET, 1.28 GPF, 12" ROUGH-IN, 3" FLUSH VALVE, 15-3/4" FLOOR TO RIM, ELONGATED BOWL, W/ DURAVIT SEAT AND COVER #006339.00, CHROMED QUARTER TURNED ANGLE STOP AND CHROMED BRASS SUPPLY.		
LAV-1	LAVATORY AND FAUCET	2	1 1/4	2	1/2	1/2	DURAVIT 070350.00 LAVATORY WITH HANGSGROHE 32146001 FAUCET	VITREOUS CHINA, 19 5/8" X 9 7/8" X 4-1/8"D, SINGLE CONTROL FAUCET, CHROMED QUARTER TURNED ANGLE STOPS, CHROMED BRASS SUPPLIES, CHROMED BRASS "P" TRAP, AND ASSE 1070 COMPLIANT WATER TEMPERATURE LIMITING DEVICE, SET TO 110°F.		
LAV-2	UNDERCOUNTER BASIN AND SINGLE CONTROL FAUCET	2	1 1/4	2	1/2	1/2	DURAVIT 033048.00 LAVATORY WITH HANGSGROHE 32146001 FAUCET	VITREOUS CHINA, 19 1/8" X 12 3/8" X 6-1/4"D, SINGLE CONTROL FAUCET, CHROMED QUARTER TURNED ANGLE STOPS, CHROMED BRASS SUPPLIES, CHROMED BRASS "P" TRAP, AND ASSE 1070 COMPLIANT WATER TEMPERATURE LIMITING DEVICE, SET TO 110°F.		
BATH-1	RECTANGLE TUB WITH FAUCET	2	2	2	1/2	1/2	KOHLER K-1130 BATH WITH HANGSGROHE 38410001 FAUCET	RECTANGLE 5'-0", DROP-IN INSTALLATION, ARCHER BATH DRAIN K-7272, CHROMED QUARTER TURNED ANGLE STOPS, CHROMED BRASS SUPPLIES, CHROMED BRASS "P" TRAP, ASSE 1070 COMPLIANT WATER TEMPERATURE LIMITING DEVICE, SET TO 110°F.		
SH-1	SHOWER VALVE	2	2	2	1/2	1/2	HANGSGROHE ECOSTAT S PRESSURE BALANCE TRIM WITH DIVERTER AND RAINDANCE S 150 AIR 3-JET SHOWERHEAD	PRESSURE BALANCED SHOWER VALVE W/INTEGRAL SERVICE STOPS, 4.5 GPM, TEMPERATURE AND ON/OFF CONTROLS FOR 2 OUTLETS, REQUIRED ACCESSORIES: IBOX UNIVERSAL PLUS ROUGH WITH SERVICE STOPS. RAINDANCE S 150 AIR 3-JET SHOWERHEAD, SHOWERHEAD FLOW 2.5 GPM, STANDARD SHOWERARM 6" AND ASSE 1070 COMPLIANT WATER TEMPERATURE LIMITING DEVICE, SET TO 110°F.		
SINK-1	SINK, SINGLE COMPARTMENT, STAINLESS STEEL, UNDER COUNTER MOUNTED, W/ GOOSENECK FAUCET AND DISPOSAL	2	1 1/2	2	1/2	1/2	FRANKE FCUX11027 HANGSGROHE TALIS S FAUCET IN-SINK-ERATOR BADGER 5 DISPOSAL	STAINLESS STEEL UNDER COUNTER SINK, GOOSENECK FAUCET, CHROMED QUARTER TURNED ANGLE STOPS, CHROMED BRASS SUPPLIES, CHROMED BRASS "P" TRAP. INSINKERATOR MODEL BADGER 5 W/ 1/2 HP, 120 VOLT, SINGLE PHASE DISPOSAL MOTOR AND 36" POWER CHORD W/ 3 PRONG PLUG. PROVIDE DISHWASHER CONNECTION AND HW QUARTER TURNED BALL VALVE STOP, AND ASSE 1070 COMPLIANT WATER TEMPERATURE LIMITING DEVICE, SET TO 110°F.		
ICE-1	ICE WALL BOX	N/A	N/A	N/A	N/A	1/2	OATEY 039136	NO LEAD, 4X4 PLASTIC OUTLET BOX OUTLET BOX AND QUARTER TURNED ANGLE STOP.		
WWB-1	WASHING MACHINE WALL BOX	2	2	2	1/2	1/2	IPS I82056	NO LEAD, WASHING MACHINE OUTLET BOX W/ MINI-RESTER WATER HAMMER ARRESTERS.		
WH-1	NON-FREEZE WALL HYDRANT	N/A	N/A	N/A	N/A	3/4	WOODFORD MODEL 17	EXPOSED ANTI-SYPHON NON-FREEZE WALL HYDRANT W/ INTEGRAL BACK FLOW PREVENTER OPERATOR, 3/4" MALE HOSE CONNECTION AND POLISHED BRONZE FINISH.		
FD-1	FLOOR DRAIN	X	X	X/2 2" MIN	N/A	N/A	PROFLO PF42800	CAST IRON BODY, ADJUSTABLE NICKEL BRONZE STRAINER ASSEMBLY, MEMBRANE CLAMP, WEEP HOLES, AND TRAP PRIMER CONNECTION.		
DD-1	DECK DRAIN	X	N/A	N/A	N/A	N/A	ZURN RD2120-AB2-C	ABS BODY COMPLETE WITH STEEL-THREADED INSERTS FOR INCREASED STRENGTH AND LONGEVITY. STANDARD TO THE ABS ROOF DRAIN IS A CAST IRON CLAMP DEVICE WITH AN INTEGRAL GRAVEL GUARD. REMOVE DOME STRAINER. INSTALL WATERPROOF MEMBRANE.		

LPG FIRED WATER HEATER SCHEDULE (WH)																	
MARK	INPUT MBH	OUT. MBH	EFF. %	FUEL	TANK GAL	REC. GPH	TEMP. RISE °F	OPER. TEMP. °F	FLUE		DIMENSIONS			ELECTRICAL		MANUFACTURER MODEL	REMARKS
									D IN	TYPE	D IN	H IN	WT LBS	VOLT/PHASE	AMP		
WH-1	78	63	80	LPG	55	84	90	140	4	TYPE "B"	22	60	650	N/A	N/A	BRADFORDWHITE RG155H6X	W/ AMTROL ST-5-C EXPANSION TANK

EXHAUST FAN SCHEDULE (EF)															
MARK	AREA SERVED	TYPE	CFM	ESP (IN WC)	FAN RPM	MOTOR			SONES	DAMPER	CONTROL	OPENING SIZE IN	MANUFACTURER MODEL	REMARKS	
						RPM	BHP	HP							
EF-1	BATHROOM 1	CEILING	75	0.5	1200	1200	69 WATT	N/A	120/1Ø	3.9	GRAVITY	WALL SWITCH	N/A	COOK GC-162	NOTE 1
EF-2	BATHROOM 2	CEILING	75	0.5	1200	1200	69 WATT	N/A	120/1Ø	3.9	GRAVITY	WALL SWITCH	N/A	COOK GC-162	NOTE 1
EF-3	POWDER ROOM	CEILING	75	0.5	1200	1200	69 WATT	N/A	120/1Ø	3.9	GRAVITY	WALL SWITCH	N/A	COOK GC-162	NOTE 1

NOTE 1: PROVIDE 6" PAINTABLE WALL CAP WITH INTEGRAL BACKDRAFT DAMPER.

MANIFOLD SCHEDULE (M)				
MARK	SYSTEM SERVED	GPM/CIRC	FLOW GPM	CIRCUITS/ SIZE
M-MAIN	MAIN FLOOR	0.5	3.5	7/ 3/4"
M-B1	BEDROOM 1	0.5	2	4/ 3/4"
M-B2	BEDROOM 2	0.5	1.5	3/ 3/4"
M-B3	BEDROOM 3	0.5	1.5	3/ 3/4"

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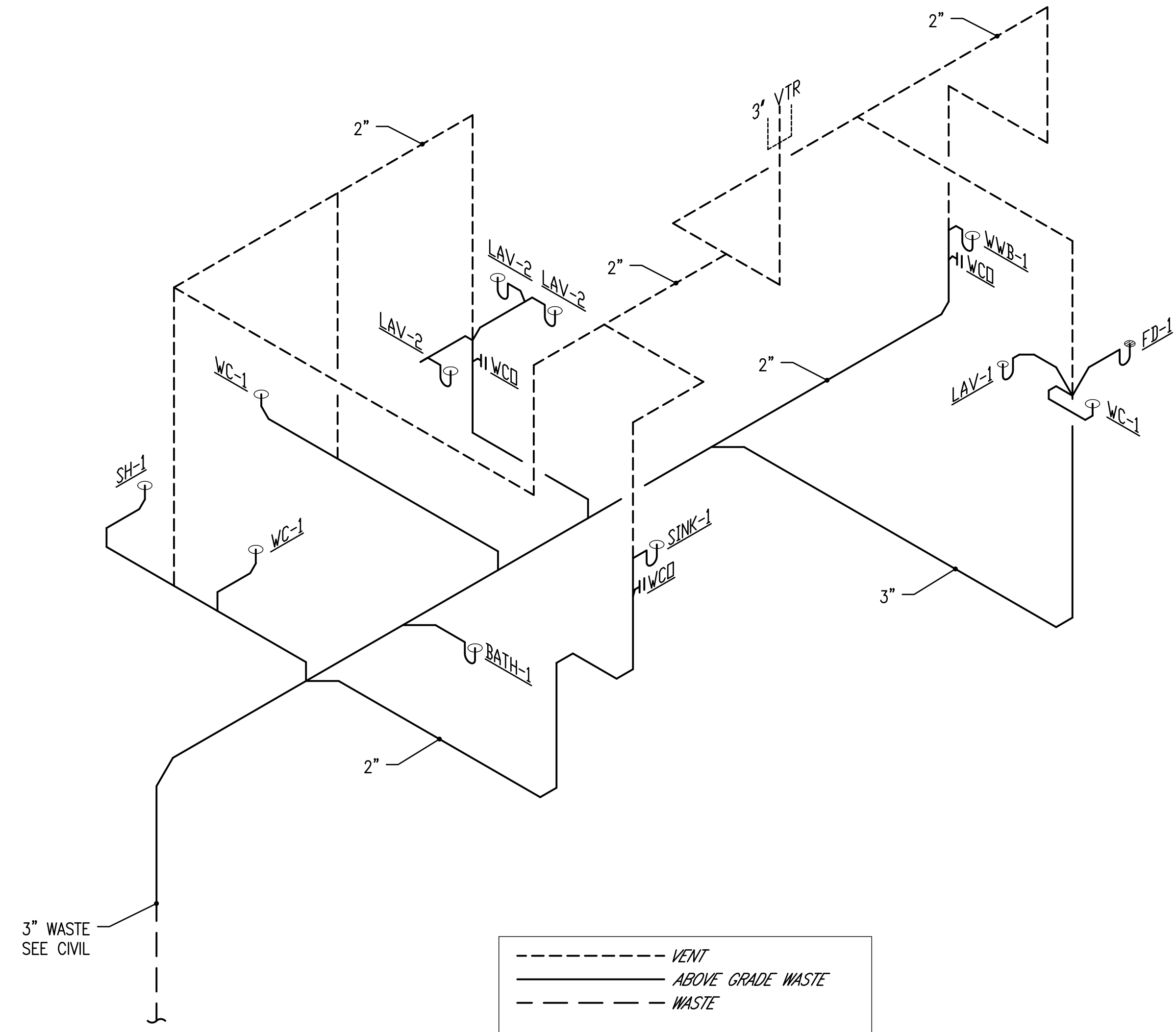
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PLUMBING SCHEDULES

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date: 03-03-17
drawn: STAFF
chk'd: SMD

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1 1500+ SF - PLUMBING WASTE AND VENT ISOMETRIC
PP901 BUILDINGS - 6, 9, 10, 12, 17, 20

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#163316
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STATE OF UTAH

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It is the Builder's responsibility to notify MacKay-Lyons Sweetapple Architects Ltd. and to seek prior written approval for materials and workmanship which deviates from instructions provided by the Engineer.

AUTHORITIES' REQUIREMENTS AND APPROVALS:
All materials and workmanship must comply with the requirements of all authorities having jurisdiction over the work. It is the Builder's responsibility to gain necessary approval from all relevant Authorities.

DIMENSIONS:
All dimensions must be verified on site. Do not scale off drawings. Plans take precedent over elevations. In the absence of dimensions, or if discrepancies exist, consult Architect. All minimum dimensions are to comply with the National Building Code of Canada.

SHOP DRAWINGS:
Submit shop drawings to the Architect and Engineer for approval prior to manufacture of prefabricated elements of the building.

FOR CONSTRUCTION - MARCH 3, 2017

**PLUMBING
WASTE AND
VENT
ISOMETRIC**

scale: AS NOTED
date: 03-03-17
drawn: STAFF
chk'd: SMD

PP901

