

D RESTROOM WALL PARTITIONS

ALL STUDS TO BE 18 GA (400S138-43)

WALL TYPE	STUD SIZE	BOARD # 1 TYPE / HT.	FINISH # 1 TYPE / HT.	BOARD # 2 TYPE / HT.	FINISH # 2 TYPE / HT.	NOTES
D	4"	WRGB / CLG HT.	CER.TILE / 6" BELOW CLG	WRGB / CLG HT.	CER.TILE / 6" BELOW CLG	RESTROOM PARTITION WALL
D1	4"	WRGB / CLG HT.	CER.TILE / 6" BELOW CLG	-	-	RESTROOM FURRING WALL
D1A	4"	WRGB / CLG HT.	CER.TILE / 6" BELOW CLG	GYP. BD. /FULL HT	PER FINISH SCHD	-
D1B	4"	WRGB / CLG HT.	CER.TILE / 6" BELOW CLG	2 LAYERS OF GYP. BD.	PER FINISH SCHD	-
D2	4"	WRGB / CLG HT.	CER.TILE / 6" BELOW CLG	-	-	SHOWER AREA FURRING WALL
D2A	4"	WRGB / CLG HT.	CER.TILE / 6" BELOW CLG	GYP. BD. /FULL HT	PER FINISH SCHD	-
D3	4"	WRGB / CLG HT.	CER.TILE / 6" BELOW CLG	WRGB / CLG HT.	CER.TILE / 6" BELOW CLG	SHOWER PARTITION WALL
D4	2"	WRGB / CLG HT.	CER.TILE / 6" BELOW CLG	-	-	RESTROOM CONC. FURRING/GRAB BAR
	D D1 D1A D1B D2 D2A D2A D3	D 4" D1 4" D1A 4" D1B 4" D2 4" D2A 4" D3 4"	WALL TYPESTOD SIZETYPE / HT.D4"WRGB / CLG HT.D14"WRGB / CLG HT.D1A4"WRGB / CLG HT.D1B4"WRGB / CLG HT.D24"WRGB / CLG HT.D34"WRGB / CLG HT.D40"WRGB / WRGB / CLG HT.	WALL TYPESTOD SIZETYPE / HT.TYPE / HT.D4"WRGB / CLG HT.CER.TILE / 6" BELOW CLGD14"WRGB / CLG HT.CER.TILE / 6" BELOW CLGD1A4"WRGB / CLG HT.CER.TILE / 6" BELOW CLGD1B4"WRGB / CLG HT.CER.TILE / 6" BELOW CLGD24"WRGB / CLG HT.CER.TILE / 6" BELOW CLGD34"WRGB / CLG HT.CER.TILE / 6" BELOW CLGD34"WRGB / CLG HT.CER.TILE / 6" BELOW CLG	WALL TYPESTOD SIZETYPE / HT.TYPE / HT.TYPE / HT.D4"WRGB / CLG HT.CER.TILE / 6" BELOW CLGWRGB / CLG HT.D14"WRGB / CLG HT.CER.TILE / 6" BELOW CLG-D1A4"WRGB / CLG HT.CER.TILE / 6" BELOW CLGGYP. BD. /FULL HTD1B4"WRGB / CLG HT.CER.TILE / 6" BELOW CLG2 LAYERS OF GYP. BD.D1B4"WRGB / CLG HT.CER.TILE / 6" BELOW CLG2 LAYERS OF GYP. BD.D24"WRGB / CLG HT.CER.TILE / 6" BELOW CLG-D2A4"WRGB / CLG HT.CER.TILE / 6" BELOW CLGGYP. BD. //FULL HTD34"WRGB / CLG HT.CER.TILE / 6" BELOW CLGWRGB / CLG HT.	WALL TYPESTUD SIZETYPE / HT.TYPE / HT.TYPE / HT.TYPE / HT.TYPE / HT.D4"WRGB / CLG HT.CER.TILE / 6" BELOW CLGWRGB / CLG HT.CER.TILE / 6" BELOW CLGD14"WRGB / CLG HT.CER.TILE / 6" BELOW CLGD1A4"WRGB / CLG HT.CER.TILE / 6" BELOW CLGGYP. BD. /FULL HTPER FINISH SCHDD1B4"WRGB / CLG HT.CER.TILE / 6" BELOW CLG2 LAYERS OF GYP. BD.PER FINISH SCHDD24"WRGB / CLG HT.CER.TILE / 6" BELOW CLGD2A4"WRGB / CLG HT.CER.TILE / 6" BELOW CLGGYP. BD. GYP. BD.PER FINISH SCHDD2A4"WRGB / CLG HT.CER.TILE / 6" BELOW CLGGYP. BD. FINISH SCHDPER FINISH SCHDD34"WRGB / CLG HT.CER.TILE / 6" BELOW CLGWRGB / CLG HT.CER.TILE / 6" BELOW CLGD40"WRGB / CLG HT.CER.TILE / 6" BELOW CLGWRGB / CLG HT.CER.TILE / 6" CLG HT.

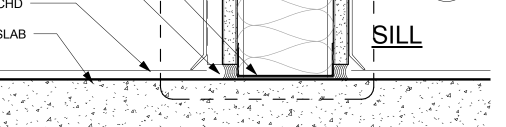
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UNDERSIDE OF STRUCTURE HEAD TRACK, SEE S-111	112	UNDERSIDE OF STRUCTURE	UNDERSIDE OF STRUCTURE
METAL STUD @ 16" O.C., SEE SCHEDULE BELOW		HEAD TRACK, SSD	A-910 A-910 HEAD TRACK, SSD.
FLEXIBLE ACOUSTICAL SEALANT		2ND LAYER 5/8" GWB, EXTEND	1ST LAYER FULL HT. 5/8" GW
		6" PASS CEILING HT.	2ND LAYER OF GWB, EXTEN 6" ABOVE CEILING HT.
RESTROOM	ADJACENT ROOM		<u>IEAD</u>
APPROXIMATE 6" BELOW CEILING, PER DISTRICT STANDARD	HEAD	CEILING AS SCHEDULED	CEILING AS SCHEDULED —
BOARD # 1: GLASSMAT WATER RESISTANT GYPSUM BOARD (WRGB)	578		
METAL STUD @ 16" O.C., PER SCHEDULE		METAL STUD, PER SCHEDULE BELOW, @ 24" O.C., SEE SSD S-109	4" X 18 GA METAL STUD @ 2 O.C., 400S138-43
ACOUSTICAL INSULATION		ACOUSTICAL INSULATION <u>E</u>	PLAN ACOUSTICAL INSULATION
	PLAN	WALL TYPE STUD SIZE	
FINISH # 2 - PER SCHEDULE		C 4"	
BOARD # 2 - PER SCHEDULE		C1 6"	BASE, PER SCHD
CERAMIC BASE, — PER DISTRICT STANDARD BASE RUNNER TRACK, SSD	-SEE A-914 FOR BASE CONDITIONS	BASE, PER SCHD BASE RUNNER TRACK	1/4" AIRTIGHT ACOUSTICAL SEALANT
FINISH FLOOR, PER SCHD		1/4" AIRTIGHT ACOUSTICAL SEALANT FINISH FLOOR	1 A-910 FINISH FLOOR
FLOOR SLAB, SSD		TOP OF STRUCTURE SLAB	TOP OF STRUCTURE SLAB
			UNDERSIDE OF STRUCTUR
		CONCRETE SLAB	✓ UNDERSIDE OF STRUCTUF
		18GA METAL J-RUNNER TRACK, SSD FOR ANCHORAGE	2 3 A-910 A-910 HEAD TRACK, SSD —
		WALL FINISHES, EXTEND 6"	SHAFT NTERIOR ADDITIONAL LAYER 5/8" — GWB OR WALL FINISHES,
		PASS CEILING HT.	EXTEND 6" PASS CEILING HT., PER FINISHES SCHD
		CEILING AS SCHEDULED	HEAD CEILING AS SCHEDULED -
		ACOUSTIC INSULATION	
		C-H METAL CHANEL @ 24" O.C., PER SCHEDULE BELOW **	4" X 18 GAMETAL STUD @ 24" O.C., SEE SSD S-109
			(400S138-43)
		BOARD#1: 1" WALL BOARD @ SHAFT INTERIOR, CONTINUOUS TO UNDERSIDE OF STRUCTURE	
		BOARD #2: 5/8" FULL HEIGHT GWB ,	PLAN FULL HEIGHT 5/8" GWB TYP
		CONTINUOUS TO UNDERSIDE OF STRUCTURE BASE, PER SCHD	CONTINUOUS TO UNDERS OF STRUCTURE BASE, PER SCHD
WALL TYPE STUD SIZE RATING BOARD # 1 BOARD # TYPE / HT. TYPE / HT.	² 2 NOTES	18 GA METAL 'J' RUNNER, ANCHORAGE PER SSD	BASE, PER SCHD BASE RUNNER TRACK, SSI
H1 4" 60 MIN 1" GWB TYPE 5/8" GWB X / FULL HT X / FULL 1" GWB 5/8" GWB 5/8" GWB 5/8" GWB	TYPE	FIRE STOP SEALANT, 5/8" MIN. FOR 1 HR RATED CONSTRUCTION, INSTALL FLUSH WITH EACH WALL	FIRE STOP SEALANT, 5/8" MIN. FOR 1 HR RATED CONSTRUCTION, INSTALL
H2 4" NON-RATED / FULL HT FULL H	B/	s s norman s 1/16 d' H	FLUSH WITH EACH WALL
H3 8" NON-RATED 1" GWB 5/8" GW / FULL HT FULL H	B/	SURFACE FINISH FLOOR, PER SCHD	1 SURFACE A-910 FINISH FLOOR, PER SCHD
H38"NON-RATED1" GWB / FULL HT5/8" GW FULL HH46"60 MIN1" GWB / FULL HT5/8" GW FULL H	IT B / ELEVATOR	SURFACE FINISH FLOOR, PER SCHD	1 SURFACE A-910 FINISH FLOOR, PER SCHD
H3 8" NON-RATED / FULL HT FULL H	IT B / ELEVATOR	SURFACE FINISH FLOOR, PER SCHD TOP OF STRUCTURE SLAB	1SURFACEA-910FINISH FLOOR, PER SCHD

H SHAFT WALL PARTITION 3" = 1'-0"

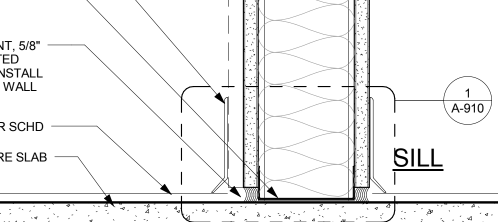
F FIRE RATED PARTITION

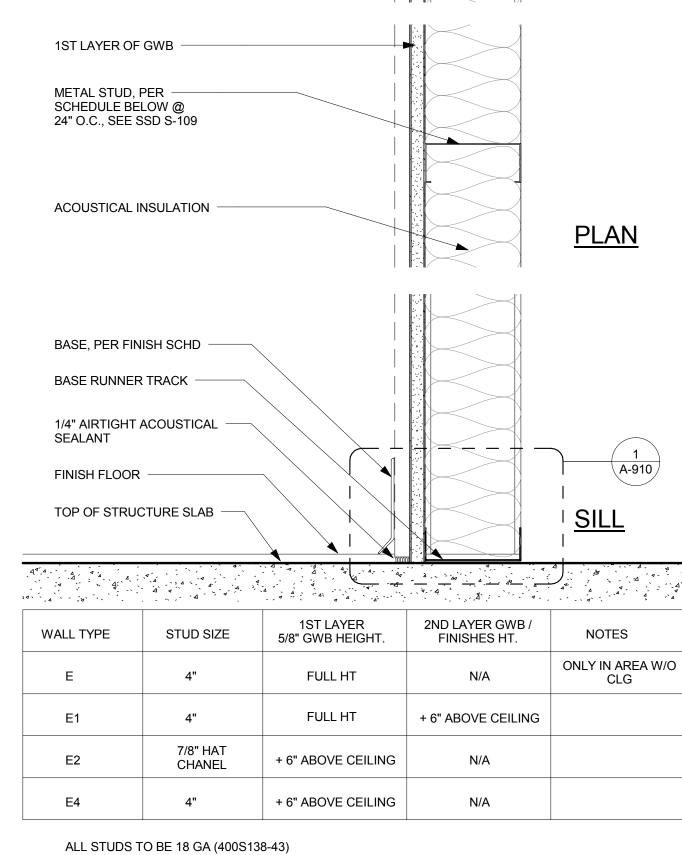
All drawings and written material appearing herein constitute original and unpublished work of the Architect/Engineer and may not be duplicated, used or disclosed without consent of Architect/Engineer.

R SCHD — <u>SILL</u> RE SLAB



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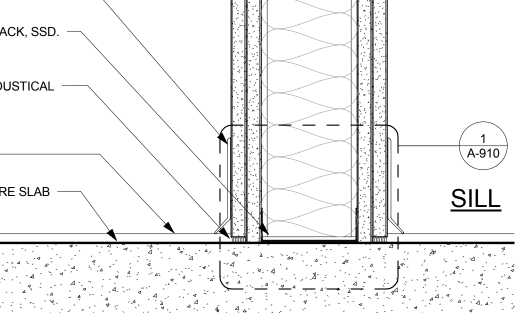




E FURRING PARTITION

If this drawing is not 30"x42", then the drawing has been revised from its original size. Noted scales must be adjusted. This line should be equal to one inch

HEIGHT DOUBLE LAYER



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2 3 A-910 A-910

<u>HEAD</u>

<u>PLAN</u>

UNDERSIDE OF STRUCTURE

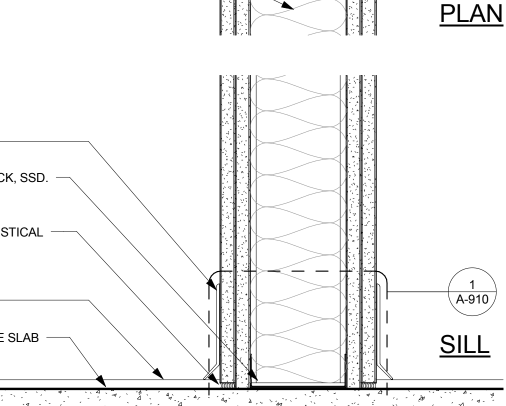
HEAD TRACK, PER SSD

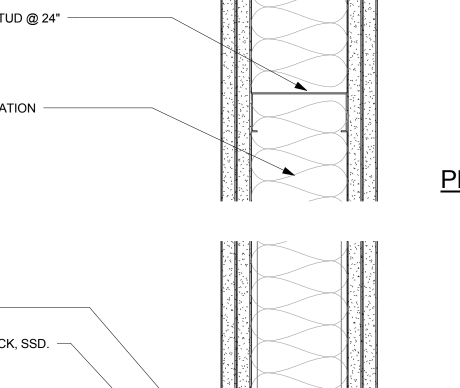
CEILING AS SCHEDULED -

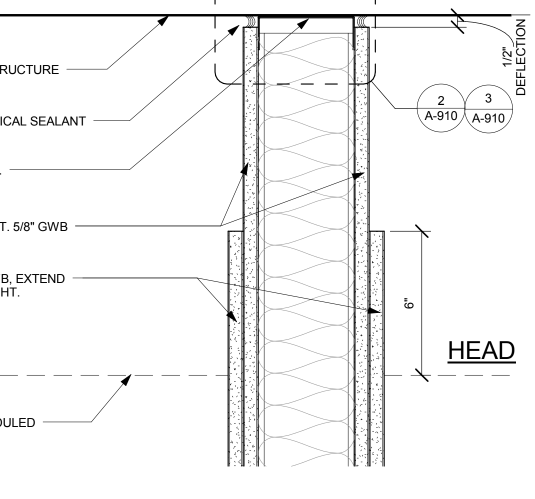
2ND LAYER OF GWB OR WALL FINISHES, PER SCHEDULED

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FLEXIBLE ACOUSTICAL SEALANT







A SINGLE LAYER GYP - WALL PARTITION

/ 2

<u>HEAD</u>

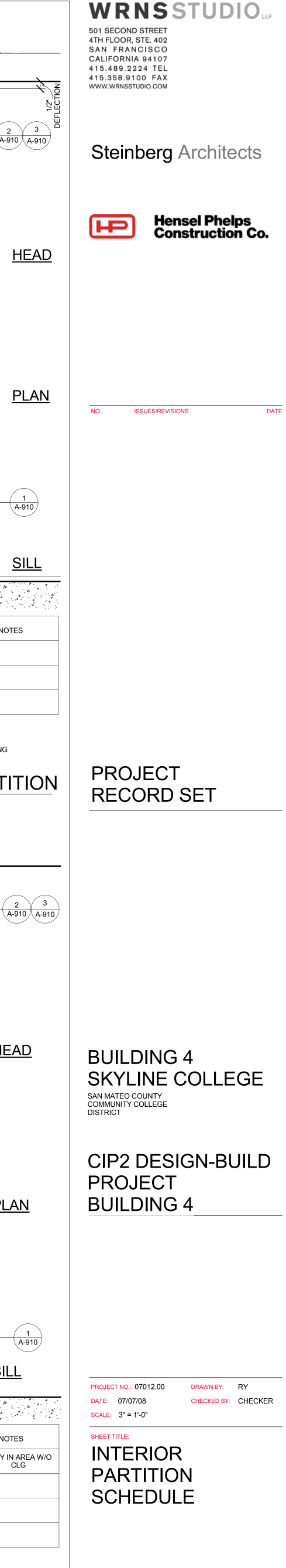
* <u>NOTE</u>: 1. GYP. BD. TO BE CONTINUE TO UNDERSIDE OF STRUCTURE AT ALL AREAS WITHOUT CEILING 2. ALL STUDS TO BE 18 GA (400S138-43, 600S138-43)

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	WALL TYPE	STUD SIZE	1ST LAYER OF 5/8" GWB HT.	2ND LAYER GWB / FINISHES HT.	NOTES
	A	4"	FULL HT	N/A	
	A1	4"	+6" ABOVE CEILING	N/A	
	A2	6"	FULL HT	N/A	
		I	1		I

<u>PLAN</u> BASE RUNNER TRACK, SSD BASE, PER SCHD 1/4" AIRTIGHT ACOUSTIC - $\begin{pmatrix} 1 \end{pmatrix}$ SEALANT A-910 FINISH FLOOR TOP OF STRUCTURE SLAB <u>SILL</u>

UNDERSIDE OF STRUCTURE 2 3 A-910 A-910 HEAD TRACK, SSD FLEXIBLE ACOUSTIC SEALANT CEILING AS SCHEDULE -ONE LAYER 5/8" GWB ON EACH SIDE, HEIGHT PER SCHEDULE <u>HEAD</u> METAL STUD, PER SCHEDULE BELOW, @ 24" O.C., SEE SSD S-109 ACOUSTICAL INSULATION

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SHEET NO:

A-902