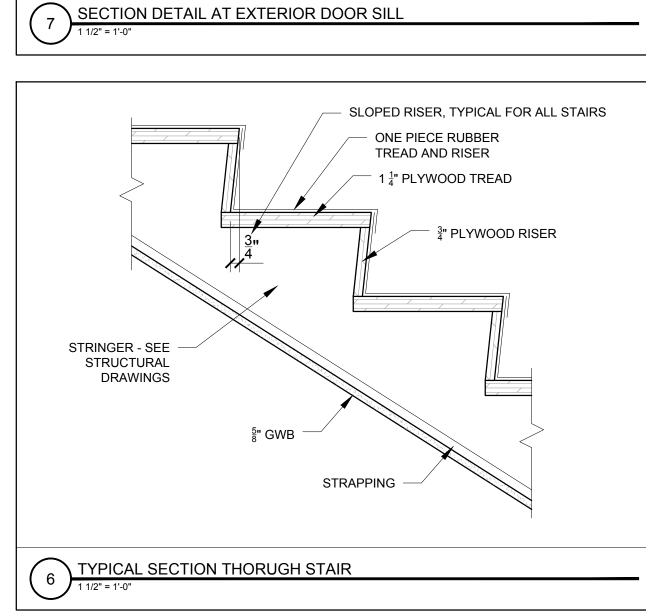


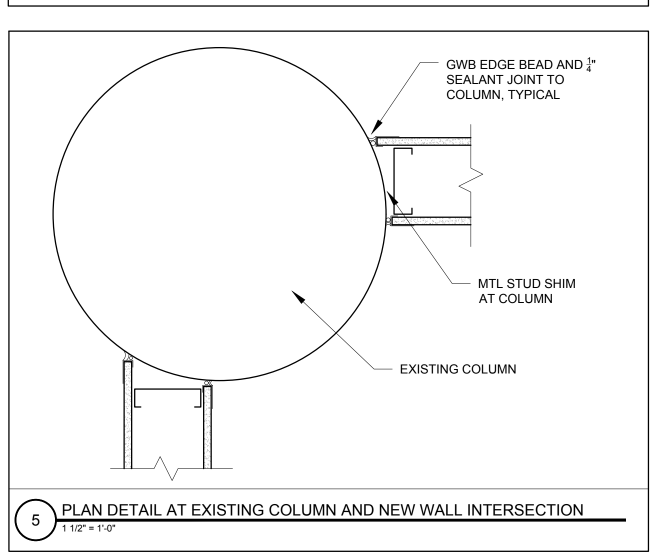
SLIDING GLASS ALUMINUM WINDOW WITH ALUMINUM STOREFRONT FRAME

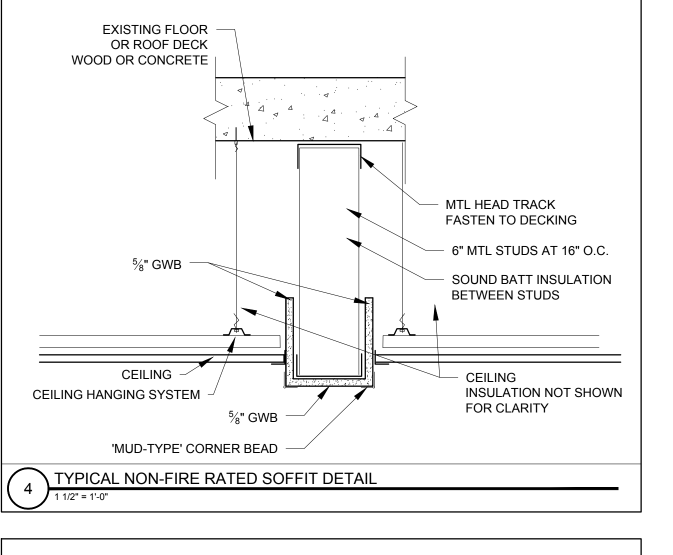
STAINLESS STEEL SHELF WITH IN WALL BRACKETS -

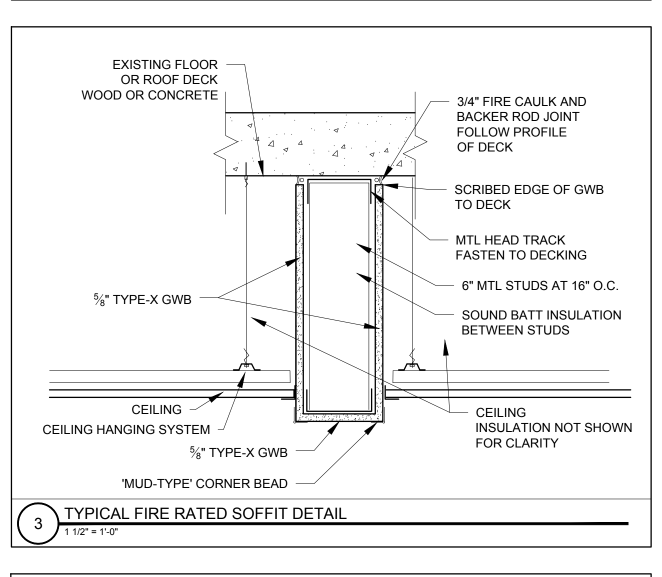
RETURN STAINLESS SIDES, FRONT AND BOTTOM TO

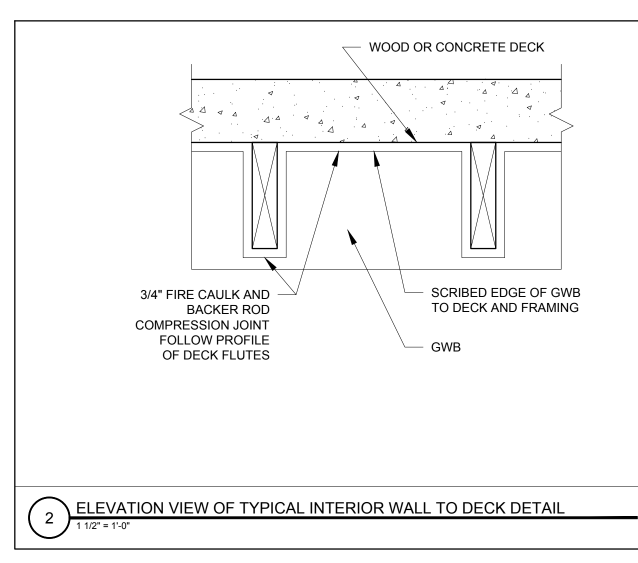
WALL, 1 RADIUS EDGES -PROVIDE STIFFENERS INSIDE AT 16" O.C.

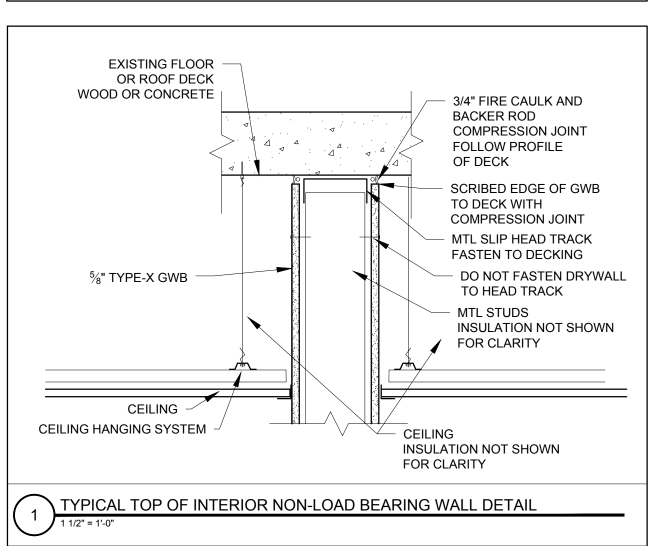


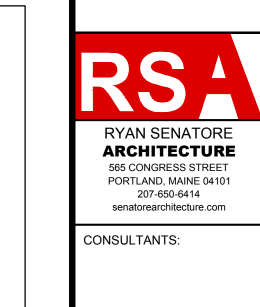












B/

]	REVISIONS:

DATE:	31 JAN	IUARY 2017
PROJEC	T No.	1648
DRAWN	BY:	RRT, RJS
CHECKE	ED BY:	RJS
SCALE:		AS NOTED
SHEET T		

A5-0

WITH E	D WOOD STRINGER TRIN EASED, EXPOSED EDGES BBER TREAD AND RISEF 3" PLYWOOD RISER	8 —	
	1 ¼" PLYWOOD TREAD		
1X4 PAINTED WOOD BASE WITH EASED, EXPOSED EDGES	"4		 STAIR STRINGER - SEE STRUCTURAL DRAWINS EXISTING FLOOR
	> 3"	2X PLATE	SHEATHING - FLOOR FRAMING
			— STRAPPING
			— (2) LAYERS OF TYPE 'X' GWB

+ GALV. STAIR

- (2) LAYERS OF

TYPE 'X' GWB

HANGER

STRINGER - SEE STRUCTURAL

DRAWINGS

SECTION DETAIL AT BOTTOM STAIR TREAD

OVER FRAMED

FLOOR - SEE STRUCTURAL

DRAWINGS

EXISTING

FLOOR

HEIGHT

- EXISTING BEAM

3 5 LIGHT GAUGE METAL STUDS HUNG

FROM CEILING ABOVE

ONE PIECE RUBBER -

3" PLYWOOD RISER -

 $1\frac{1}{4}$ " PLYWOOD TREAD

FASTENED TO SLAB -

SEE STRUCTURAL

RISER AND TREAD

PT LEDGER

DRAWINGS