24" DEEP WOOD FLOOR

BOARD ON RESILENT CHANNELS

CONT. 2x4" NAILED TO TOP OF

FLOOR FRAMING PARALLEL TO EXTERIOR WALL

WALL w/ 16d NAILS at 8"o.c.

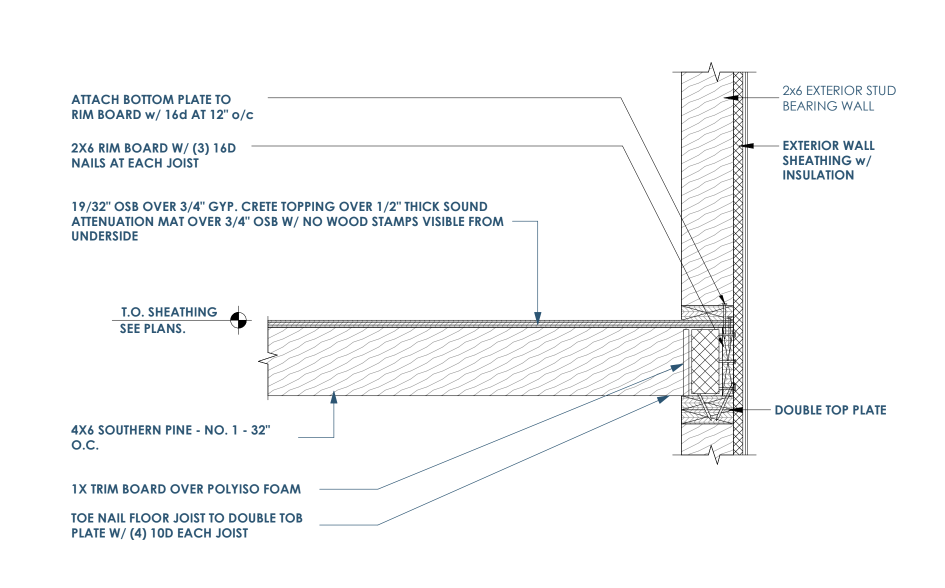
SEE PLANS.

5/8" GYPSUM

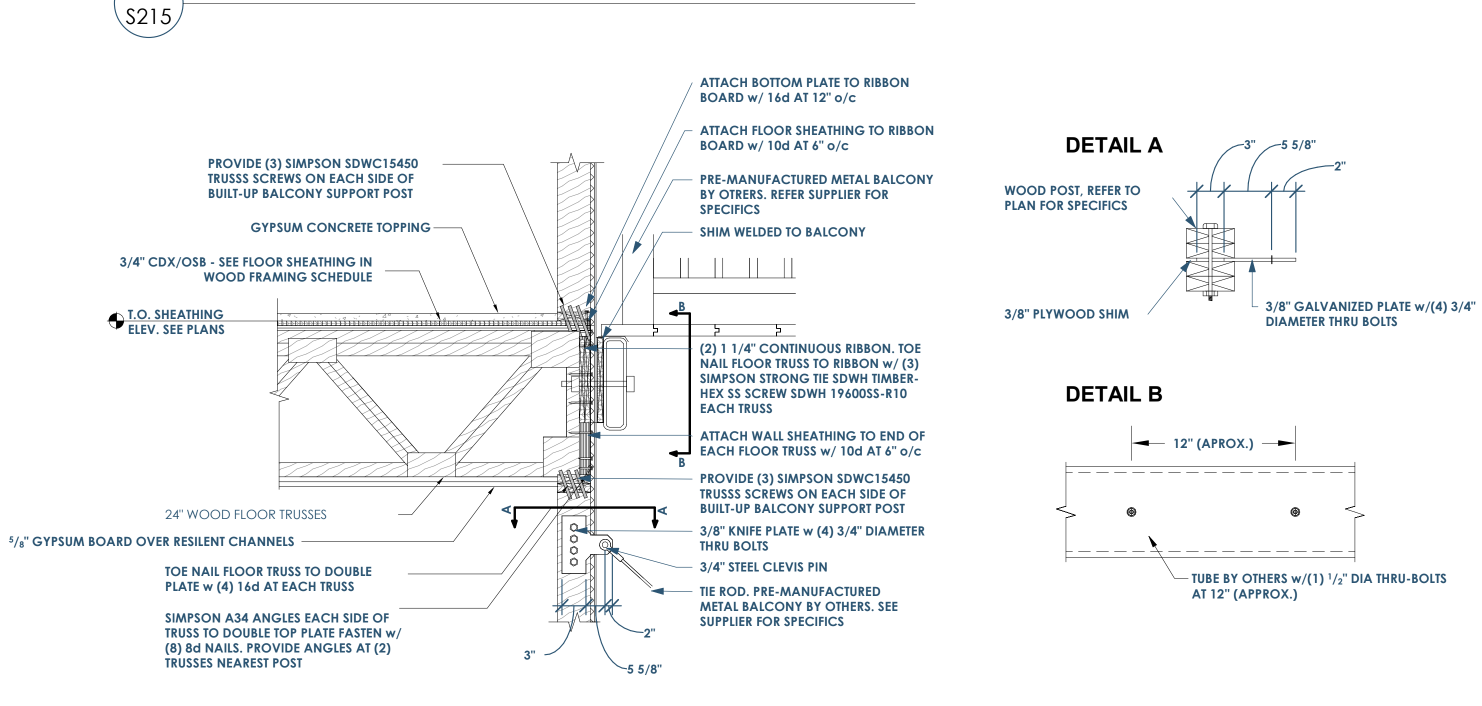
1/8" THICK SOUND ATTENUATION MAT **─**3/4" GYP. CRETE TOPPING —SHEATHING IN WOOD FRAMING SCHEDULE 2x6 WOOD STUDS - SEE STRUCT SCHEDULE FOR SIZE/SPACING ATTACH SILL PLATE TO RIM —BOARD W/ 16D FASTENERS @ 12" ATTACH FLOOR SHEATHING TO RIM BOARD W/10D @ 6" O.C. ATTACH WALL SEATHING TO END OF EACH FLOOR TRUSS W/ 10D AT 6" O/C **™RIM BOARD** TOE NAIL FLOOR TRUSS 2X TOP PLATE w/ (4) 16D EACH **CONT. 2X TOP PLATE - STAGGER** SEAMS - SEE STRUCT. SCHEDULES **FOR SIZE WOOD HEADER - SEE SCHEDULE** - HEIGHT WILL VARY —GUSSET PLATES BY TRUSS MANU. **RESILIENT CHANNEL - 25 GA.** -INSTALLED PERPENDICULAR TO TRUSSES - SPACED 16" O.C. _5/8" GYP. BD. (PAINTED) AT CEILING 6 FLOOR FRAMING AT EXTERIOR WALL BEARING ON HEADER (3RD FLOOR) S215 3/4" = 1'-0" - 2x6 EXTERIOR STUD **GYPSUM CONCRETE TOPPING BEARING WALL** OVER 1/8" ACOUSTICAL MAT. - ATTACH BOTTOM PLATE TO LADDER TRUSS w/ 16d at 12" o/c. 3/4" CDX/OSB - SEE FLOOR SHEATHING -IN WOOD FRAMING SCHEDULE T.O. SHEATHING 2x4 x10'-0" BRACING at 8'-0"o.c.; ATTACH TO BOTTOM CHORD OF EACH TRUSS w/(2)=10d NAILS - ATTACH BOTTOM CHORD of TRUSS TO DBL. TOP PLATES 16d at 12" o/c.

ATTACH BOTTOM PLATE TO RIM BOARD w/ 16d AT 12" o/c 2X6 RIM BOARD W/ (3) 16D NAILS AT EACH JOIST ATTACH FLOOR SHEATHING TO RIM BOARD w/ 10d AT 6" o/c 19/32" OSB OVER 3/4" GYP. CRETE - GYPSUM CONCRETE TOPPING TOPPING OVER 1/2" THICK SOUND ATTENUATION MAT OVER 3/4" OSB W/ NO OVER 1/8" ACOUSTICAL MAT. WOOD STAMPS VISIBLE FROM UNDERSIDE - 3/4" CDX/OSB - SEE FLOOR SHEATHING IN WOOD FRAMING SCHEDULE TOE NAIL RIM BOARD TO DOUBLE TOP -24" DEEP WOOD FLOOR TRUSSES PLATE w/ 10d AT 7" o/c UNLESS NOTED **OTHERWISE** 4X6 SOUTHERN PINE - NO. 1 - 32" O.C. TOE NAIL FLOOR JOIST TO DOUBLE TOP PLATE w/ (4) 10d EACH JOIST - 5/8" GYPSUM BOARD OVER RESILENT CHANNEL 2x6 INTERIOR STUD WALL - DOUBLE TOP PLATE _ 2x4 LEDGER w/ (2) 30d AT EACH WALL STUD

\FLOOR FRAMING AT CORRIDOR. PLATFORM FRAMING AT INTERIOR BEARING WALL



FLOOR FRAMING AT CORRIDOR. PLATFORM FRAMING AT EXTERIOR BEARING WALL



- 2x6 EXTERIOR STUD BEARING WALL

METAL BALCONY BASE CONNECTION AND HANGER ROD CONNECTION. 3th FLOOR

CAPITAL GROUP **Developer:** W Capital Group tyler@wcapitalgroupre.com | 608.345.9848

Architect: OpeningDesign 316 W Washington Ave | Suite 675 Madison, WI 53703 ryan@openingdesign.com | 773.425.6456











Structural Engineer of Record: Ennovation 4729 Dale-Curtain Dr, McFarland, WI 53558 kfrey@ennovationbuilt.com



jhansen@hovlands-inc.com | 715.552.5595



Electrical Engineer: PRISM DESIGN ELECTRICAL CONSULTANS INC E8403 State Rd 85 | Mondovi, WI 54755 bhalgren@prismdesign-electrical.com | 715.797.0602



Plumbing Engineer: TAILORED ENGINEERING 1600 Aspen Commons | Ste 210 | Middleton, WI bnovak@tailoredeng.com | 608.209.7500

Description 75% CD Set 08.21.2019 Permit Updates for Panelizer 01.24.2020

CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI