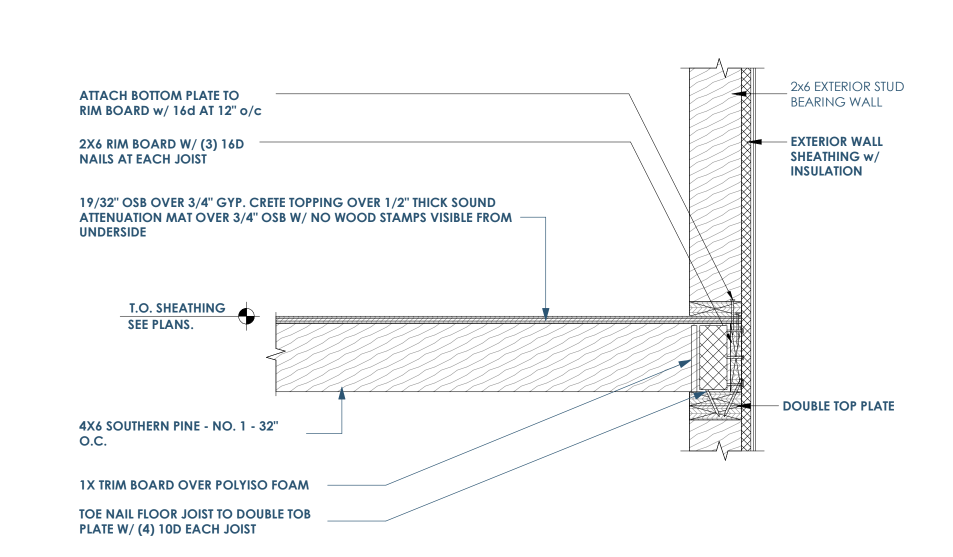
1/8" THICK SOUND ATTENUATION MAT **∕**−3/4" GYP. CRETE TOPPING 3/4" OSB - SEE FLOOR —SHEATHING IN WOOD FRAMING SCHEDULE 2X6 WOOD STUDS - SEE STRUCT SCHEDULE FOR SIZE/SPACING ATTACH SILL PLATE TO RIM —BOARD W/ 16D FASTENERS @ 12" ATTACH FLOOR SHEATHING TO RIM BOARD W/10D @ 6" O.C. ATTACH WALL SEATHING TO END OF EACH FLOOR TRUSS W/ 10D AT 6" O/C 1 1/8" OSB 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) (\$\frac{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 16" o/c. 3/4" CDX/OSB - SEE FLOOR SHEATHING -IN WOOD FRAMING SCHEDULE T.O. SHEATHING 2x4 x10'-0" BRACTNG 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 16" o/c. 24" DEEP WOOD FLOOR (02.07.2020) SEE PLANS. 5/8" GYPSUM - 2x6 EXTERIOR STUD BEARING WALL **BOARD ON RESILENT CHANNELS** CONT. 2x4" NAILED TO TOP OF WALL w/ 16d NAILS at 16"o.c. FLOOR FRAMING PARALLEL TO EXTERIOR WALL ATTACH BOTTOM PLATE TO RIBBON BOARD w/ 16d AT 12" o/c **DETAIL C DETAIL A** ATTACH FLOOR SHEATHING TO RIBBON BOARD w/ 10d AT 6" o/c ATTACHMENTS PER BALC. PROVIDE (3) SIMPSON SDWC15450 TRUSSS SCREWS ON EACH SIDE OF PRE-MANUFACTURED METAL BALCONY WOOD POST, REFER TO **BUILT-UP BALCONY SUPPORT POST** BY OTHERS. REFER SUPPLIER FOR -STEEL PER BALC. MANU PLAN FOR SPECIFICS GYPSUM CONCRETE TOPPING — SHIM WELDED TO BALCONY 3/4" CDX/OSB - SEE FLOOR SHEATHING IN (2) 1 1/8" RIM BOARDS - (1ST) -WOOD FRAMING SCHEDULE ATTACH WITH W/(5) 16D AT 3/8" GALVANIZED PLATE w/(4) 3/4" EACH TRUSS - (2ND) -3/8" PLYWOOD SHIM **BLOCKING BETWEEN TRUSSES** DIAMETER THRU BOLTS (2) 1 1/4" CONTINUOUS RIBBON. TOE WOOD FLOOR TRUSSES - SEE NAIL FLOOR TRUSS TO RIBBON w/ (3) SIMPSON STRONG TIE SDWH TIMBER-**DETAIL B** HEX SS SCREW SDWH 19600SS-R10 EACH TRUSS ATTACH WALL SHEATHING TO END OF **──** 12" (APROX.) **─►** EACH FLOOR TRUSS w/ 10d AT 6" o/c PROVIDE (3) SIMPSON SDWC15450 TRUSSS SCREWS ON EACH SIDE OF **BUILT-UP BALCONY SUPPORT POST** 24" WOOD FLOOR TRUSSES 3/8" KNIFE PLATE w (4) 3/4" DIAMETER 5/8" GYPSUM BOARD OVER RESILENT CHANNELS THRU BOLTS - 3/4" STEEL CLEVIS PIN TOE NAIL FLOOR TRUSS TO DOUBLE TUBE BY OTHERS w/(1) 1/2" DIA THRU-BOLTS PLATE w (4) 16d AT EACH TRUSS TIE ROD. PRE-MANUFACTURED AT 12" (APPROX.) METAL BALCONY BY OTHERS. SEE SIMPSON A34 ANGLES EACH SIDE OF SUPPLIER FOR SPECIFICS TRUSS TO DOUBLE TOP PLATE FASTEN w/ (8) 8d NAILS. PROVIDE ANGLES AT (2) TRUSSES NEAREST POST

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

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

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Description 75% CD Set 08.21.2019 Permit 01.24.2020 Updates for Panelizer 2nd Update for Panelizer 02.07.2020

02.07.2020

T.O. SHEATHING ELEV. SEE PLANS

(2) 1 1/8" RIM BOARDS -

16D AT EACH TRUSS

(2ND) - BLOCKING

BETWEEN TRUSSES

(1ST) - ATTACH WITH W/(5)