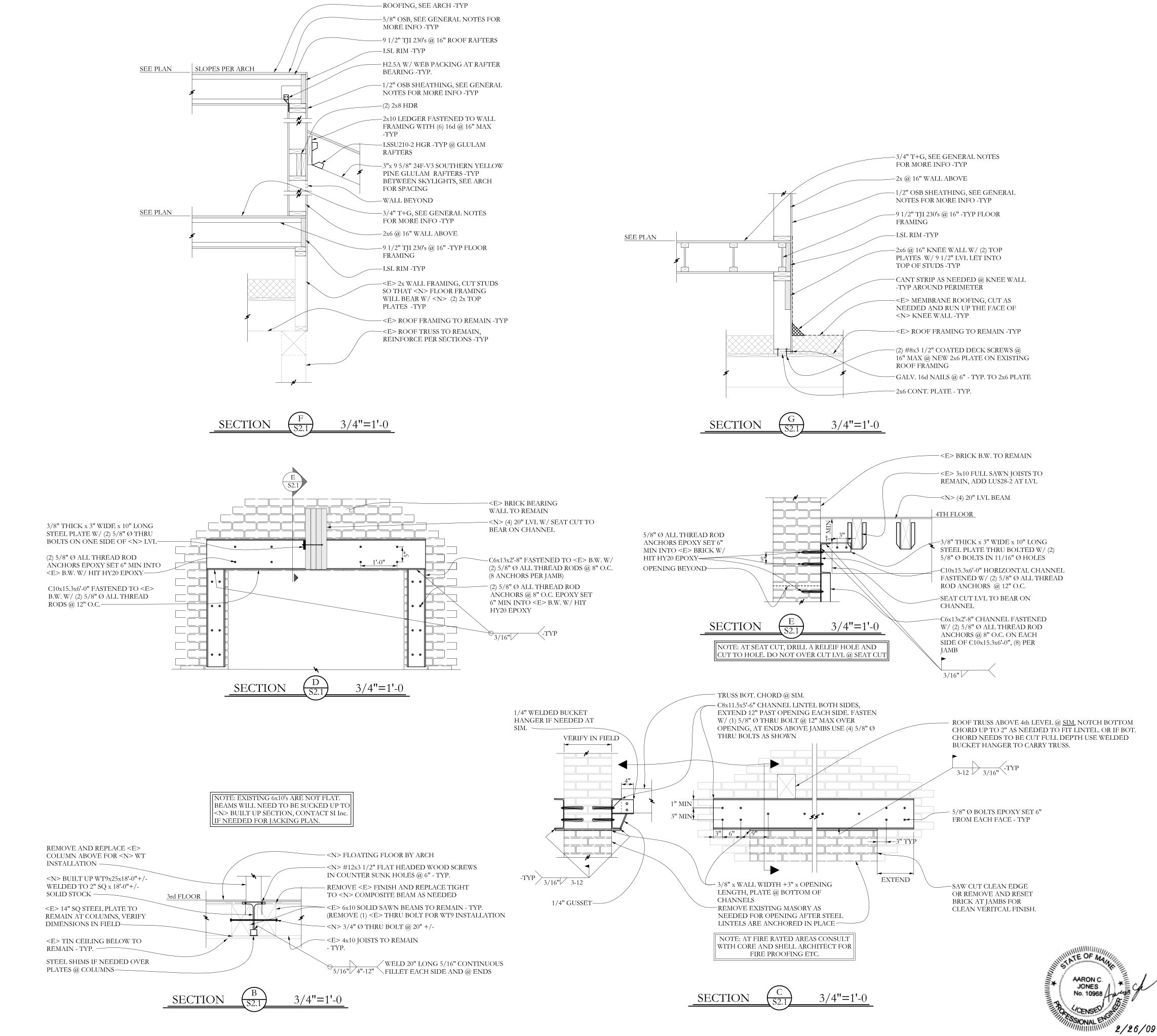


Portland,

2



- EXISTING BRICK WALL TO REMAIN SEE GENERAL NOTES FOR NOTE: DIMENSIONS ARE BASED ON LOOSE LINTELS -TYP DIMENSIONS PROVIDED ON ELEVATOR SHOP DRAWINGS, VERIFY ALL DIMENSIONS IN THRESHOLD BY ELEVATOR FIELD. CONTRACTOR SHALL BE RESPONSIBLE MANUFACTURER -TYP FOR COORDINATING ALL DIMENSIONS. -TYP EXISTING WINDOWS, SEE ARCH/ ELEVATOR DRAWINGS FOR ADDITIONAL INFORMATION -TYP 113'-2 VIF #4 x 12" DOWELS EPOXY SET 6" INTO MASONRY ABOVE @ 24" MAX 8" CMU INFILL WALL W/ <N> OPENING TO MATCH WINDOWS IN FALSE DOOR, COORDINATE SIZE AND LOCATION OF OPENING W/ HISTORIC FRONT WALL ELEVATION DATED, 11/7/08, AND REMOVE EXISTING BEAM/ FLOOR JOISTS LIFE SAFETY PLAN AS NEEDED TO ACCOMODATE NEW CMU ELEVATOR SHAFT. SUPPORT BEAM/ - 8" CMU ELEVATOR SHAFT W/ # 4 VERTS FLOOR JOISTS ON L4x4x5/16 x CONT W/ IN GROUTED CELLS AT CORNER, JAMBS 5/8" Ø x 6" W.A. INTO GROUTED CELLS AND 24" MAX, STD DUR-O-WALL LADDER REINFORCING @ 16" AND HORIZ. BOND BEAMS W/ (2) # 4 CONT. @ 8'-0 MAX. L6x4x5/16 (LLV) W/ 5/8" Ø x4" W.A. INTO GROUTED CELLS @ 24" @ DOORS, SEE ELEVATOR SHOP DRAWINGS SEE ELEVATOR MANUFACTURER FOR RAIL ATTACHMENT EMBEDS 100'-0 <E> FLOOR - #4 x 48" LONG DOWELS EPOXY SET 8" INTO FND WALL @ GROUTED CELLS @ REMOVE EXISTING EXTRANEOUS FOUNDATION AS NEEDED TO ACCOMODATE NEW CMU ELEVATOR SHAFT -TYP -- GROUTED CELLS W/ #4 VERT GROUT SOLID BOTH SIDES OF © OF GUIDE RAIL REMOVE AND REPLACE EXISTING BASEMENT SLAB AS NEEDED TO ACCOMODATE NEW - #5 HOOKED DOWELS, CMU ELEVATOR SHAFT -TYP — IN SLAB TO MATCH VERTICAL REINFORCED CELLS -TYP OR NOTE: ALL CMU BELOW GRADE #5 x 5'-0 DOWELS EPOXY SET SHALL BE GROUTED SOLID AND 10" INTO SLAB/ FOOTING WATERPROOFED -TYP —

VERIFY W/ ELEVATOR SHOP

NEW 7/16" SHEATHING OVER

2x BLOCKING BETWEEN EXISTING

FLOOR FRAMING TIGHT TO BOTTOM

OF SUB-FLOOR, FASTEN TO CMU W/ (2) TAPCONS @ 12" MAX, NAIL SHEATHING TO BLOCKING W/ 10d's

136'-10 VIF

DRAWINGS ——

<E>, SEE S1.5 ——

@ 4" MAX. -TYP ——

-5" CONC SLAB ON 1.0C, 22GA CORRUGATED METAL DECKING

FASTEN W/ 5/32" P.A.F. @ 6" MAX

MANUFACTURERS DRAWINGS

- W8x18 HOIST BEAM IN POCKET

- L3x3x1/4 W/ 1/2" Ø ALLTHREAD

- (2) #4 x 24" LONG DOWELS, EPOXY

SET 8" INTO <E> MASONRY WALLS TO MATCH HORZ. BOND BEAM LOCATIONS, BASEMENT TO ROOF

10" SLAB ON GRADE W/ #5 BARS @

- #5 x 18" LONG DOWELS @ 12", EPOXY

<E> FND TO REMAIN. IF <N> PIT

SLAB/ FOOTING IS BELOW BOTTOM OF <E> FND WALL CONSULT SI Inc. FOR UNDER PINNING DETAILS.

12" EACH WAY SET ON CHAIR AT 3"

CLEAR FROM BOTTOM -TYP

SET 8" INTO <E> MASONRY

— SUMP PIT BY G.C. -TYP

FOUNDATION WALL

ROD ANCHORS EPOXY SET 6"

INTO <E> BRICK WALL TO SUPPORT METAL DECKING

IN CMU, GROUT SOLID

© OF ELEVATOR GUIDE RAIL AND

HOIST BEAM, VERIFY W/ ELEVATOR