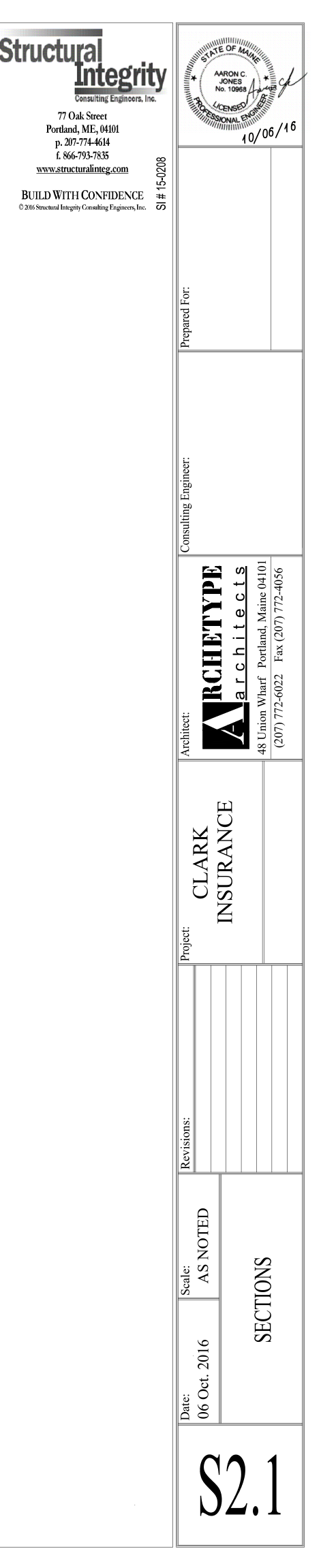
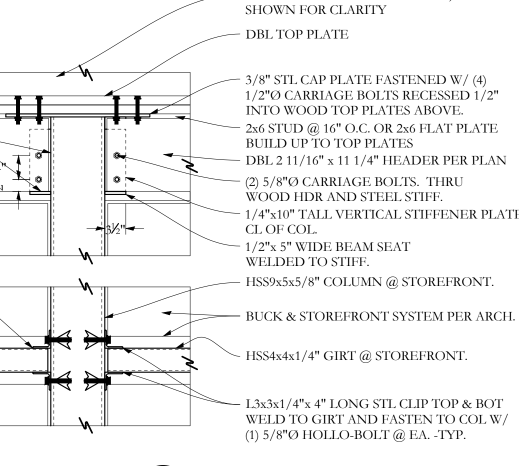


– SEE ARCH FOR FLASHING &





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SECTION

– GABLE TRUSS BEARING ABOVE, NOT SHOWN FOR CLARITY – DBL TOP PLATE

- 3/8" STL CAP PLATE FASTENED W/ (4) 1/2"Ø CARRIAGE BOLTS RECESSED 1/2" INTO WOOD TOP PLATES ABOVE. - 2x6 STUD @ 16" O.C. OR 2x6 FLAT PLATE BUILD UP TO TOP PLATES — DBL 2 11/16" x 11 1/4" HEADER PER PLAN - (2) 5/8"Ø CARRIAGE BOLTS. THRU WOOD HDR AND STEEL STIFF. — 1/4"x10" TALL VERTICAL STIFFENER PLATE @ CL OF COL.

– 1/2"x 5" WIDE BEAM SEAT WELDED TO STIFF.

– HSS9x5x5/8" COLUMN @ STOREFRONT.

— BUCK & STOREFRONT SYSTEM PER ARCH.