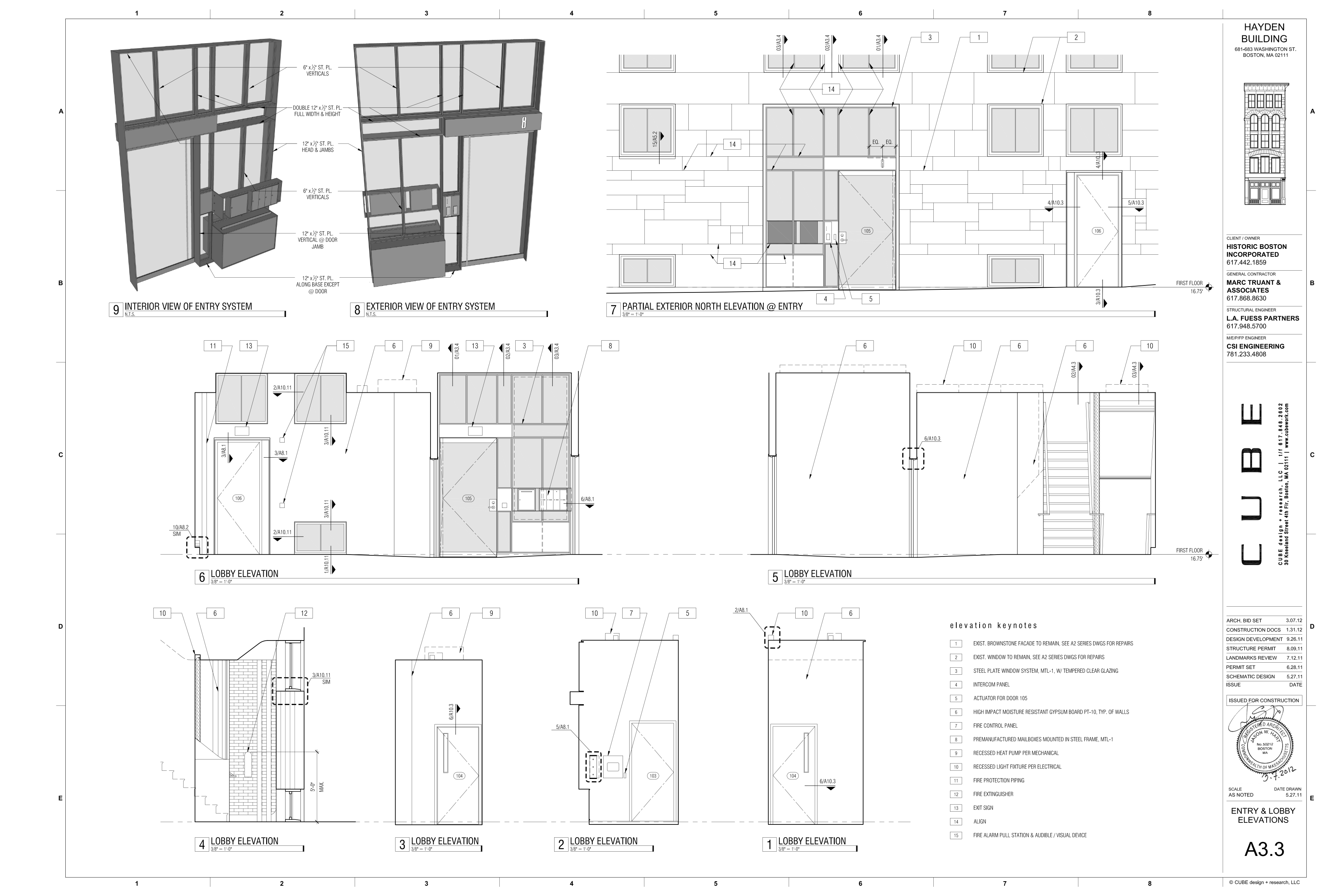


CONSTRUCTION DOCS 1.31.12 DESIGN DEVELOPMENT 9.26.11 STRUCTURE PERMIT 8.09.11 LANDMARKS REVIEW 7.12.11 6.28.11 SCHEMATIC DESIGN 5.27.11



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HAYDEN BUILDING 681-683 WASHINGTON ST. BOSTON, MA 02111 81.63' ZONING HEIGHT LIMIT (65'-0" ABOVE AVERAGE GRADE ALONG LAGRANGE ST.) 78.78' APPROX. HEIGHT T.O. CORNICE \* \* 3-10 VARIES - EXISTING ROOF SLOPE 1/2" PER FOOT AHU AHU BEDROOM 2 BATHROOM BEDROOM 1 60.86' FIFTH FLOOR - T.O. GYPCRETE
63.60' FIFTH FLOOR - EXISTING T.O. JOISTS CLIENT / OWNER HISTORIC BOSTON INCORPORATED AHU 617.442.1859 GENERAL CONTRACTOR MARC TRUANT & **ASSOCIATES** BATHROOM BEDROOM 2 BEDROOM 1 617.868.8630 STRUCTURAL ENGINEER L.A. FUESS PARTNERS 53.55' FOURTH FLOOR - T.O. GYPCRETE
53.29' FOURTH FLOOR - EXISTING T.O. JOISTS 617.948.5700 M/E/P/FP ENGINEER **CSI ENGINEERING** AHU AHU 781.233.4808 KITCHEN BEDROOM 2 BEDROOM 1 BATHROOM 43.73' ADJACENT BLDG. ROOF @ EXIT, V.I.F. 42.36' THIRD FLOOR - T.O. GYPCRETE 42.10' THIRD FLOOR - EXISTING T.O. JOISTS AHU BEDROOM 1 BATHROOM BEDROOM 2 31.67' ADACENT BLDG. SECOND FLR @ EXIT, V.I.F.
31.55' SECOND FLOOR - T.O. GYPCRETE
31.29' SECOND FLOOR - EXISTING T.O. JOISTS ADJACENT AHU BUILDING AHU AHU FUTURE DROPPED CEILING BY TENANT -FIRST FLOOR RETAIL TENANT **RESTROOM** RESIDENTIAL ARCH. BID SET STAIRWAY CONSTRUCTION DOCS 1.31.12 DESIGN DEVELOPMENT 9.26.11 STRUCTURE PERMIT 8.09.11 LANDMARKS REVIEW 7.12.11 SCHEMATIC DESIGN 5.27.11 14.02' B.O. EXISTING W30 BEAMS ISSUED FOR CONSTRUCTION 13.00' EXISTING SEWER CONNECTION INVERT 12.50' NEW CONNECTION 1 MIN. INVERT BASEMENT EL. TBD FOR NEW CONNECTION 2 INVERT No.50212 BOSTON MA 7.30' COMBINED SEWER (16")
AS NOTED ON SURVEY RECORDS, FIELD VERIFY SCALE 1/4" = 1'-0" DATE DRAWN 5.27.11 4.10' COMBINED SEWER (24")
AS NOTED ON SURVEY RECORDS, FIELD VERIFY BUILDING SECTIONS - 0.00' BOSTON CITY BASE A4.1 1 LONGITUDINAL BUILDING SECTION - LOOKING SOUTH © CUBE design + research, LLC

