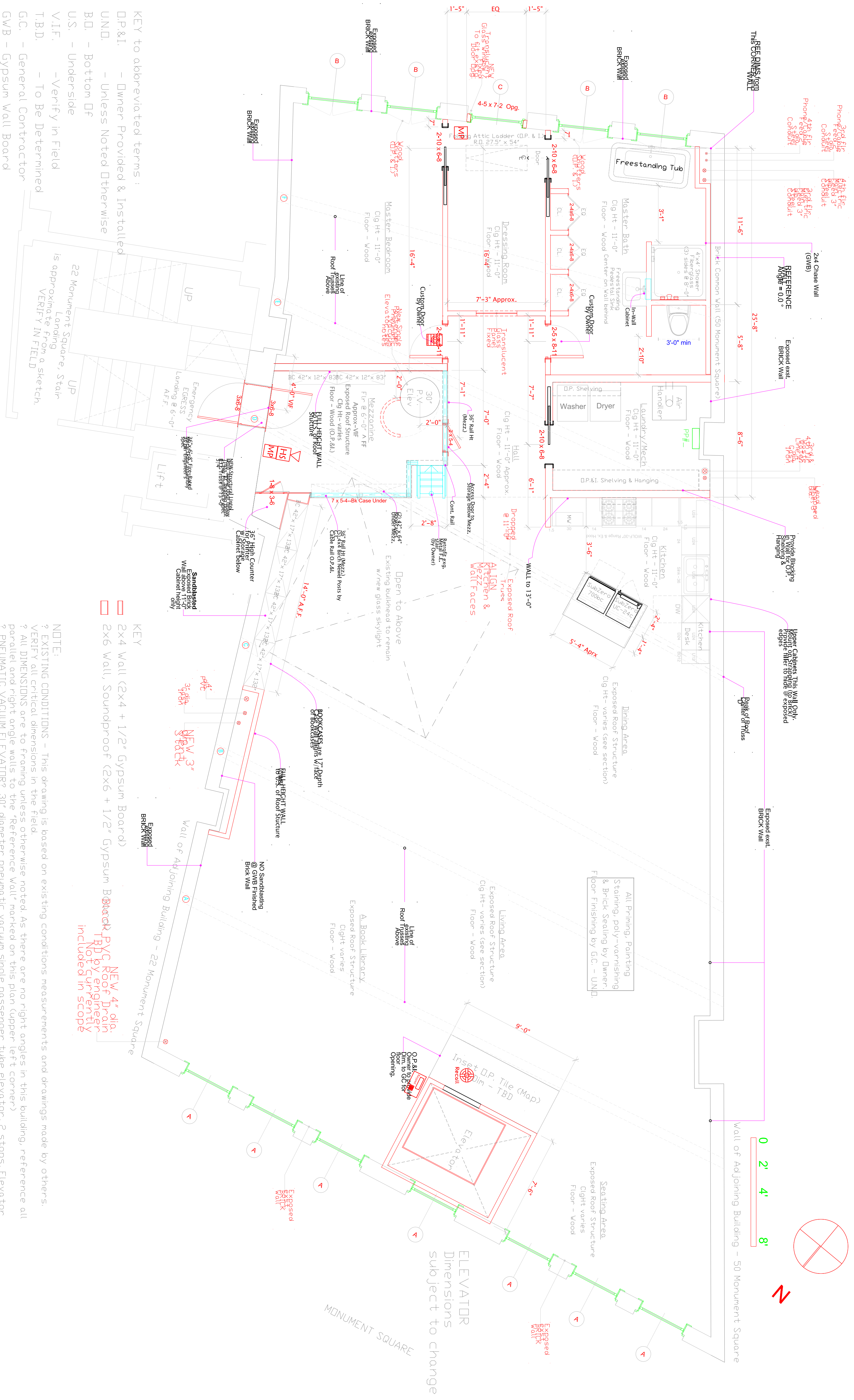


28 Monument Square
4th Floor



KEY to abbreviated terms:
 DP&I - Owner Provided & Installed
 UN.D. - Unless Noted Otherwise
 B.D. - Bottom DF
 U.S. - Underside
 V.I.F. - Verify in Field
 T.B.D. - To Be Determined
 G.C. - General Contractor
 G/W.B. - Gypsum Wall Board

KEY
 2x4 Wall (2x4 + 1/2" Gypsum Board)
 2x6 Wall, Soundproof (2x6 + 1/2" Gypsum Board)
 NEW 4" dia. PVC Roof Drain No P currently included in scope

NOTE:
 ? EXISTING CONDITIONS - This drawing is based on existing conditions measurements and drawings made by others. VERIFY all critical dimensions in the field.
 ? ALL DIMENSIONS are to framing unless otherwise noted. As there are no right angles in this building, reference all parallel and right angle walls to the "reference wall" marked on this plan (upper left corner).
 ? PNEUMATIC VACUUM ELEVATOR? 30" diameter, pneumatic vacuum single passenger tube elevator, 2 stops, Elevator enclosure is freestanding and ties into the 4th flr & 5th flr (penthouse) floor structure. Weight of Elevator assembly is 790 Lbs. max.; 96 psi max. Structural reinforcing spec's TBD by Engineer. Reinforcing not currently included in scope. Vacuum pump located at top of elevator enclosure. Pump uses conditioned air from penthouse. Elevator enclosure does not penetrate or connect to Cig. or roof.
 ? ANTIQUE PULPIT? Owner provided large scale wooden pulpit w/stairs to be craned into loft in four (4) sections & assembled on site by Owner. Weight of Pulpit = 900 Lbs. Floor reinforcing spec's TBD by Structural Engineer. Not currently included in scope. (See A11 for loc.)