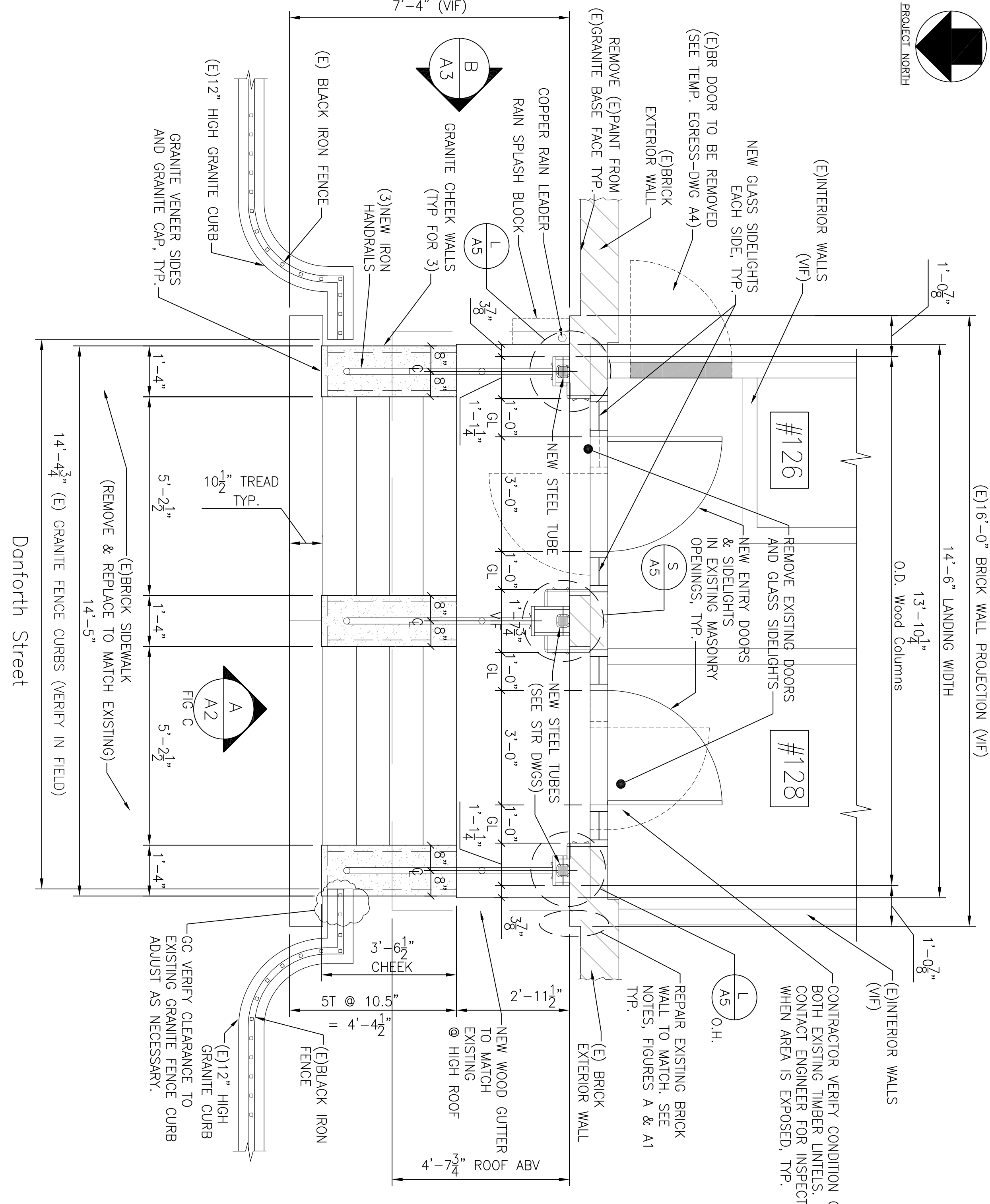


PROJECT NORTH



Notes:

- 1. Existing segmental arched door surrounds relate to original bracketed door hood. No photos or evidence of original entry doors or their frames can be found other than the 1924 picture shown.
- 2. Approximately half of the front entrances for buildings of comparable completion date and finish in general area have recessed front doors behind the front wall plane. (Refer to pictures shown - 37 High St., 168 Danforth St., 169 Danforth St., and 175 Danforth St. on Drawing A6)
- 3. Comparable building entries in the general area, door is typically single, solid, with sidelites, often with transoms.
- 4. Proposal is to provide solid single entry doors set back from existing entrance plane.
- 5. The set back entry system is enclosed within a square headed transom and is not constrained by existing arch-topped wood trim.
- 6. The flat painted walls just behind the original wood trim offers a transition between the rehabilitated face and new entry panel doors. (Refer Section 1)
- 7. Steps in 1924 image (Fig. 8) show treads with heavy shadow and are difficult to distinguish the material. Appears to be masonry or brownstone? The brick center divider may be a remnant of that stair system. We propose to remove the brick center divider at the landing level only. We proposed to construct granite center wall between the steps and up to the granite slab landing. (See drawings)
- 8. Figures 1 thru 9 on Drawing A6

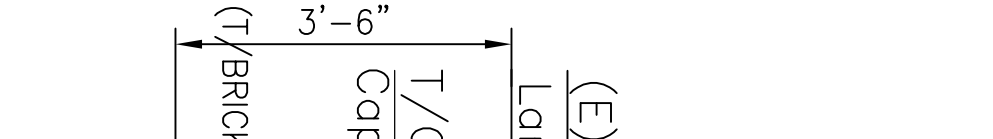


FIGURE A Existing Structural Brick Wall Deficiency

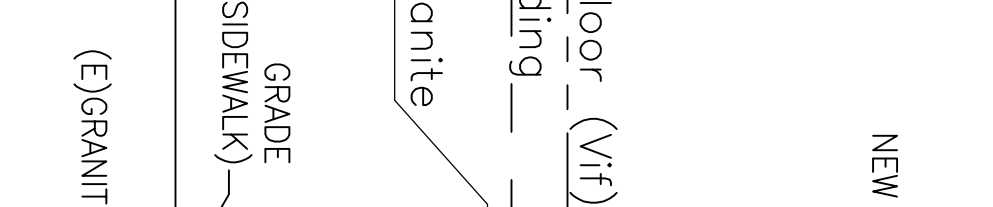


FIGURE A1

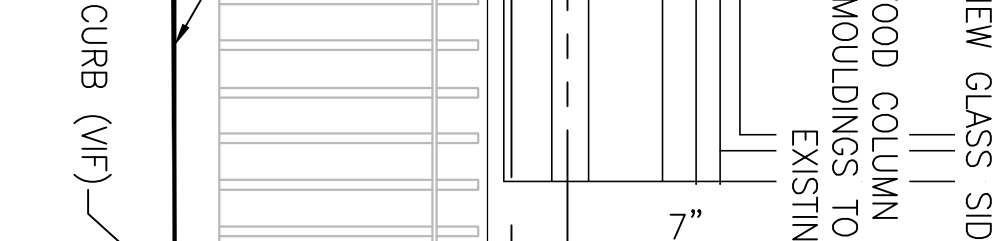
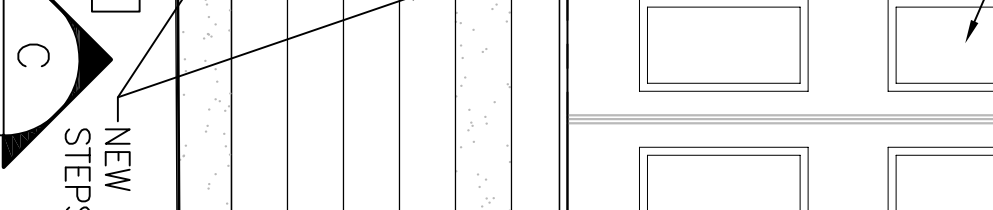
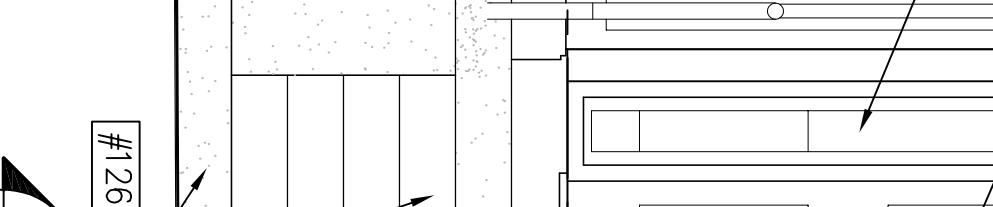
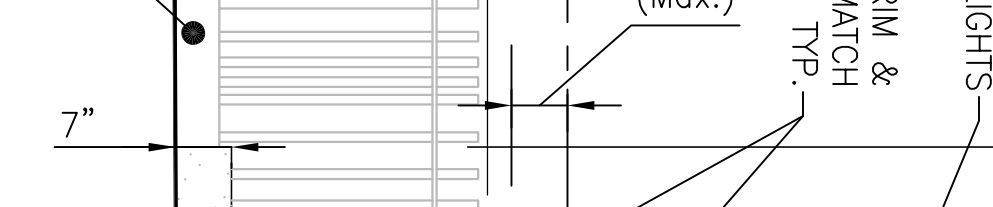
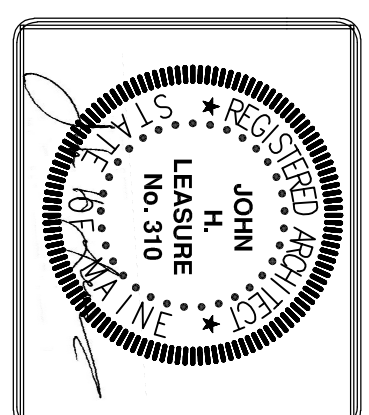
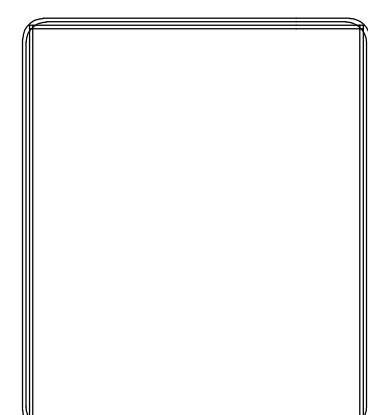


FIGURE B Existing Carved Wood Brackets



REV.	DATE	STATUS
0	4-15-17	Permit Submission



JOHN H. LEASURE ARCHITECT, INC.
6 Q STREET
SOUTH PORTLAND, MAINE 04106

