

General Notes:

- 1. This plan is not intended to depict limits or extent of fee title ownership. An opinion of title should be rendered by a title attorney.
- 2. This office reserves the right to be held harmless by all 3rd party claims.
- 3. This survey does not purport to reflect any of the following: a. easements other than those that are visible or specifically stated in
 - the referenced documents. b. building setback compliance or restrictive covenants.
 - c. zoning or other land use regulations.
- d. the location of any underground utilities or structures.
- 4. This office reserves the right to be held harmless for unknown or unobtainable private records which could affect the results of this survey.
- 5. Reference is made to "Letter Of Agreement" dated May 16, 2014 between Nadeau Land Surveys and the below listed client(s), which shall be
- 6. N/F is an abbreviation for Now or Formerly.

considered an integral part of this survey.

- 7. All deeds referenced on this plan are recorded at the Cumberland County Registry of Deeds (CCRD).
- 8. This office does not accept any liability for errors in the Plan References listed hereon, except Plan Reference 13.
- 9. Locus Parcel is shown on the City of Portland Assessor's Map 12, Block I, as Lots 1 and 5, and is listed as 89 Anderson Street, and 29 Everett Street.
- 10. Area of Locus Parcel, including easement, is 23,239.1 square feet (0.53 acre) to monumented line of Anderson Street; 23,425.7 square feet (0.54 acre) to
- 11. The apparent right of way lines depicted on this plan are based on the Plan References listed hereon, monumentation found in the field, and City Engineering Street Notes.

the R/W line of Anderson Street per Plan Reference 14.

- 12. The Locus Parcel does not scale in a Special Flood Hazard Area per FEMA Flood Insurance Rate Map Community-Panel Number 230051 0013B, index dated December 8, 1998. The parcel scales in Zone C.
- 13. All building corner offsets to boundary lines are from brick building corners.
- Call 1-888-DIGSAFE at least three business days before performing ANY
- 15. Per City of Portland Records 14-371, dated October 1, 1866, the name of Fremont Street was changed to Anderson Street, and was accepted June 19, 1857 as fifty (50) feet wide per City of Portland Records 10-182. Fox Street was accepted November 20, 1851 as fifty (50) feet wide per City of Portland Records 8-31. Everett Street was accepted June 19, 1857 as fifty (50) feet wide per City of Portland Records 10-199.
- 16. See Easement Deed from Patrick J. and Sharon A. Lee to New England Telephone and Telegraph Company, dated September 6, 1991 and recorded in CCRD Book 9816, Page 171. (See Plan Reference 12)
- 17. Horizontal and vertical datums are city datums based on Plan Reference 14. Monuments "MF 34" at southerly intersection of Anderson & Fox Streets and "MF 35" at westerly intersection of Anderson & East Lancaster Streets held as common points with Plan Reference 14. "DMH 3180" held for elevation per Plan Reference 14.
- 18. Existing building appears to encroach the Fox Street right of way by 0.2' along its northwesterly face.
- 19. Underground utility lines, sizes, and inverts are based solely on Plan Reference 16 and have not been verified by this office, except for the three manholes depicted northerly of the Locus Parcel. See Note 8.

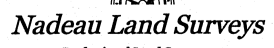
Rev. 3/30/2015: Note 19 & Legend, Add bldg.'s for setback calc.'s, Add coord.'s, Add 2 manholes/inverts n'ly of site, MH 3304 inverts

Rev. 9/9/2014: Name, Add underground utility lines, sizes and inverts, Add Note 19 and Plan Reference 16, Vicinity map, Add to Legence

Plan Depicting The Results Of A Boundary, Topographic & Existing Conditions Survey Made For Redfern Properties, LLC

Southeasterly Sideline Of Fox Street, Northeasterly Sideline Of Anderson Street, & Northwesterly Sideline Of Everett Street Portland, Maine

PREPARED BY:



Professional Land Surveyors Certified Floodplain Managers

PH. (207) 878-7870 FAX (207) 878-7871

DRAWN BY: PLAN DATE: RECORD OWNER: TPB 7/21/2014 Perigee, LLC 120 Sheridan Street CHECKED BY: JDN/MLC SURVEY DATE: June 2014 Portland, Maine INSTR. Topcon GPT-3003W & Topcon Hyper II GPS SCALE: 1" = 20' FB 402 & Topcon Ranger FIELD BOOK: SHEET No: 1 of 1 2141510BTR1