

of addition) and location/elevation of storm line in street the only tie-in required at street). FFE=52.0 ន្ត្តិទីទី See foundation design along this wall for no disturbance to adjacent. property (no easement -6' wide donstruction Existing 1 story Building with proposed easement granted by JB Brown (lot owner) new addition over north opośed addition ( parking area, to lot 278.26,00.E --Repair sidewalk to match original condition where temporarily disturbed by new\construction new underground connection BBICK SIDEMATK ---No change to existing curb cut to storm line in street Note! All utility connections to be made within existing building (new street connection req'd only for storm) **SURVEY DETAIL W/ NEW SITE PLAN NOTES** PAVED - PUBLIC 38' WIDE SOUTH STREET Reiter Architecture & Design August 2015

not to scale

PLEASANT
PAVED - PUBLIC

STREET 49.5' WIDE

## **SITE WORK & GENERAL NOTES:**

- 1. This project includes site work which may affect adjacent property during construction. All adjacent properties - private and City - are to be restored to original condition following construction.
- 2. All work occurring on the west side of the new addition must be done within property lines. All work occurring on the north end of the property must be done within the 6' easement granted by owner of adjacent property (J.B. Brown).
- This project re-uses the existing curb cut no change required.
- Three existing off-street parking spaces will continue to be accommodated by new design (3-space garage).
- 5. This project includes the relocation of overhead electrical lines and meters for incoming service to the building. Contractor to coordinate with Electrical utility for this work, which may include revising incoming service from overhead lines to buried lines.
- 6. This project includes the tie-in of a new storm drain to the City storm drain system. All other utility connections will be made within the existing building (extensions of existing service within building).
- 7. The work shall be performed in a thorough, workmanlike manner. All contractors to conform to all applicable OSHA standards. References to a specification or designation of the American Society for Testing Materials (ASTM), Federal specification, or other Standards Codes or Orders, refers to the most recent or latest specifications, unless otherwise noted.
- 8. The contract work to be performed on this project consists of furnishing all required labor, materials, implements, parts and supplies necessary for the installation of the noted construction.
- 9. Contractor shall obtain all necessary permits required by the City to perform all of the work (street openings, building permit, etc.)
- 10. No person or utility shall make any excavation, modify, or fill any excavation without first obtaining a permit to do so from the city.
- 11. Prior to construction, the site contractor is to inform all utility companies and governmental agencies of planned construction. Site contractor is to call DIG-SAFE (1-800-225-4977) at least three days prior to any excavation to verify all underground and overhead utility locations. Applications must provide the City with documentation of the applicant's proper notification to the underground facilities damage prevention system.
- 12. The contractor is solely responsible for determining actual locations and elevations of all utilities. Contactor to provide adequate means of support during excavating and backfilling procedures.
- 13. All construction within the City right of way shall comply with City's Public Works standards. All construction within a State right of way shall conform to State standards. All Utility construction shall conform to respective Utility standards.
- 14. In conformance with OSHA, any cranes, booms, hoists, etc. that must be used within 10' of an electrical line, must be coordinated with Power Company to ensure that safeguards are put in place prior to starting this work.
- 15. This project includes an addition to the existing building, to be built to the property lines, as permitted by the Zoning of the property (B-3). All site dimensions are referenced to property lines. Contractor shall reference architectural plans for all references, but conform to property lines as indicated by site markers. The contractor shall be responsible for all field layout. Contractor shall notify Architect of any discrepancy between plans and property lines shown on-site.
- 16. The contractor shall restore all utility structure, pipe, utilities, pavements, curbs, sidewalks and landscaped areas disturbed by construction, to as good condition as before being disturbed. All damages shall be the responsibility of the contractor.
- 17. All excavation shall be backfilled to existing grade or adequately protected before the end of the day to prevent potential harm to humans or animals.
- 18. Contractor shall provide erosion controls as required so that no erosion of adjacent property occurs during the course of the work.
- 19. The contractor shall guarantee the faithful remedy of any defects due to faulty workmanship or materials and guarantees payment for any resulting damage which shall appear within a period of one (1) year from the date of Substantial Completion.
- 20. The contractor shall provide as-built records of all site work and other utilityrelated work.
- 21. A pre-construction meeting shall occur prior to starting construction, and weekly-progress meetings with the Owner and architect shall be part of the project requirements.



**Design** 7-502-2225 ema **∞** ∞ Architecture
Brooklin ME 04616 te

Reiter PO Box 275, **Revision Schedule** 

Revision Number

Issued for permit 8/15/15

**Revision Description** 

Revision

Reiter Residence

35 Pleasant Street / 6 South Street Porltand, Maine 04101 RENOVATION

Survey & Site Info

**RENOVATION** Project numbe Issue Date Drawn by Author Checked by Checker A101

Scale