



- GENERAL NOTES:
1. All ceilings: sound attenuation insulation, 5/8" gwb, painted. Note rated ceilings between basement and first level and between 2nd and third level.
  2. Stairs 1, 2 and 3 shall have pipe railings: both sides, inside railings shall be continuous. treads shall be 11" clear, risers shall not exceed 7"; see detail A-3.0.
  3. All doors in rated enclosures shall be rated according to required ratings for the enclosure. They shall have steel frames, solid core birch, brushed stainless lever hardware, sets of three hinges, rated door closers.
  4. Typical walls @ shelter level: 3 5/8" stl studs at 16"oc, 5/8" USG 'Fiberock' painted, ceiling 5/8" gwb, base 4" poplar painted. See A-6.2 FOR ALL TYPES AND EXCEPTIONS.
  5. Ceiling heights as noted.
  6. All interior glass to be tempered and set in hardwood frames.
  7. Prior to all structural cutting and removal for stairs 1, 2, 3 and the dumbwaiter shaft VERIFY ALL CLEARANCES FROM BASEMENT UP. SEE SECTION A-3.0
  8. Elevator shaft to be 2 hour rated.
  9. See A-4.0 for ADA dimensional requirements in elevation.

**TEEN SHELTER  
38 PREBLE STREET**

**1ST LEVEL PLAN**

Owner:  
Preble Street  
18 Portland Street  
Portland, Maine

Architect:  
James Sterling, AIA  
Architect  
142 High Street  
Portland, Maine

**A-1.1**

