



Heating, Ventilation, Air Conditioning & Refrigeration throughout New England

OVERVIEW

- 1) Walk-In Cooler to be installed would be 19'3" X 25'0" X 10'10" OD high
- 2) The Walk-In will be built on an existing concrete floor
- 3) The tongue & groove panels will be constructed of 4" urethane insulation skinned with 26 gauge white painted galvanized metal
- 4) There will be a total of (2) doors, (1) 3'0" X 7'0" man door & (1) 8'0" X 9'0" manual sliding door
- 5) There will be (2) ceiling hung evaporator coils
- 6) There will be (1) outdoor refrigeration condensing unit
- 7) The location is the old brick railroad shop on Thompsons point
- 8) All electrical will be by others
- 9) Drawing provided by Archetype 48 Union Wharf, Portland
- 10) The (1) outdoor condensing unit is a Trenton brand unit with M# TEZA040H8HT3BB
- 11) The (2) indoor evaporator coils are Trenton brand M# TPLP214MASBR6-EC2