

1 FREEZER PLAN

Approval of submitted plans is not an approval of omissions or oversights by this office or non compliance with any applicable regulations of local government. The contractor is responsible for making sure that the building complies with all applicable codes and regulations of the local government.

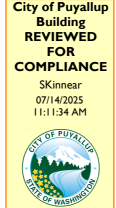
The approved construction plans, documents, and all engineering must be posted on the job at all inspections in a visible and readily accessible location.

Full sized legible color plans are required to be provided by the permitee on site for inspection.

Separate Electrical Permit is required with the Washington State Department of Labor & Industries.

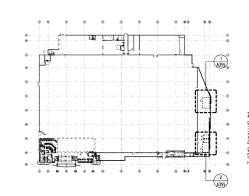
https://lni.wa.gov/licensing-permits/electrical/electrical-permitsfees-and-inspections

or call for Licensing Information: 1-800-647-0982





PRMH20250744



O TARGET







DATE ISSUED	ISSUES AND REVISIONS				TA
17 DEC 2010	12-17-10	BP-3.0	COMPLETE CONSTRUCTION		71
DRAWN BY	04.14.11		A151685-000-1		11
MB					-1 I I
CHECKED BY					□ I'
DC, J/L, MN					3 P
ARCHITECT'S PROJECT NO.	7				□ I'
01-4730-02					71

FREEZER & COOLER **PLANS**

A355

GENERAL NOTES FOR COOLERS & FREEZERS PROVIDE ALL ACCESSORIES FOR COMPLETE . COOLER WALLS TO BE 4" THICK (NOM.). . FREEZER WALLS TO BE 6' THICK (NOM.). L COOLER FLOORS TO BE 1/2' QUARRY TILE SPACERS UNDER AND BEHIND COOLERS AND FREEZERS SHALL BE PROVIDED BY THE GENERAL CONTRACTOR. SEE SPECIFICATION SECTION 11 4124 FOR COOLER/FREEZER SPECIFICATIONS. 7. THE INTERIOR HEIGHT OF ALL WALK-INS IS 9'-6'AFF DOOR NOTES FOR COOLERS & FREEZERS 180 5' × 8' (NOM) WALK-IN COOLER DOOR W/ 36" KICKPLATE BOTH SIDES 181 5' x 8' (NOM) WALK-IN FREEZER DOOR W/ 36' KICKPLATE BOTH SIDES 182 5' x 8' (NOM) WALK-IN COOLER DOOR W/ 36' KICKPLATE BOTH SIDES. 183 5' x 8' (NOM) WALK-IN COOLER DOOR W/ 36' KICKPLATE BOTH SIDES.

DRAWING SYMBOLS WALL FINISHES: STUCCO GALVANIZED STUCCO ALUMINUM STUCCO WHITE ENAMEL EXISTING COOLER/FREEZER PANEL RELOCATED EXISTING COOLER/FREEZER CEILING FINISHES: STUCCO GALVANIZED STUCCO ALUMINUM

EXISTING COOLER/FREEZER CEILING PANE

PRESSURE RELIEF VENT, MANUFACTURER TO VERIFY QUANTITY. FLUSH MOUNTED ELECTRICAL J-BOX DIAL THERMOMETER