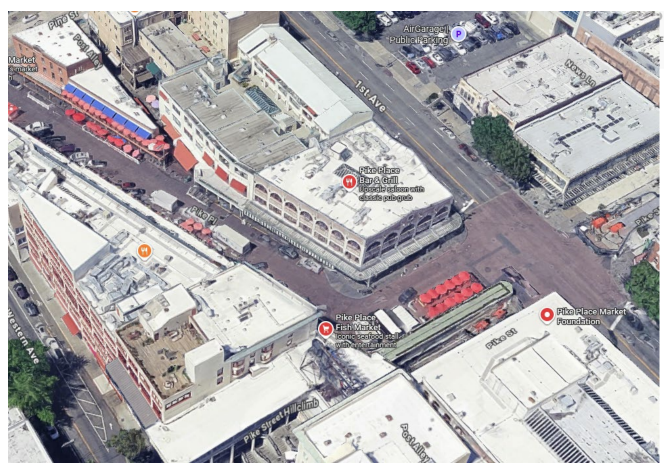
Temporary Cooler LaSalle Elevator Project

Use and Design Application

Project Overview

- Maximilien's will need a temp cooler to support their operations during the LaSalle elevator project.
- Project scheduled for December 29, 2026 end of May 2026
- Proposing a temp 8'x10' cooler box on Pike Place behind 2nd
 Section
- Hard wired
- SDOT application filed Record# SUMAINT0007605

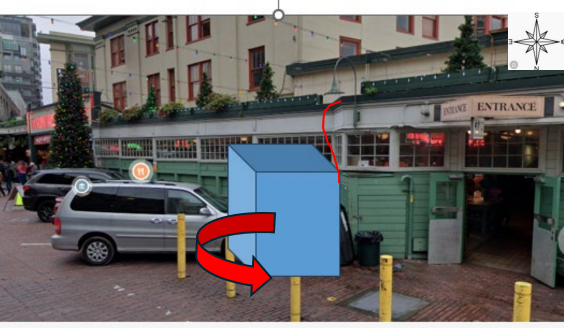
Existing Condition





Proposed Condition

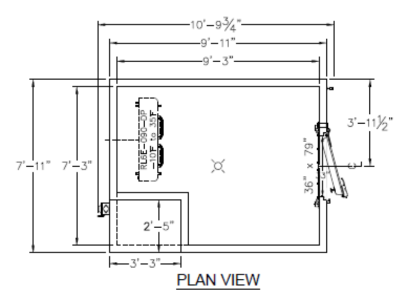




Door will swing out toward the arcade Power cable will come from roof

Plan Set

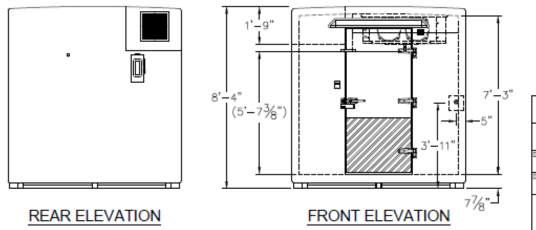
•8'x10'



-10°F to 35°F INTERIOR AREA: 67 sq. ft. HORSEPOWER: 2 hp. REFRIGERANT: R-404A ELEC. SUPPLY 15/208-230 PHASE: Single CYCLE: 60 hz. AMPERAGE: 19.0 MCA

FFAP-020Z-CFV-072

4" WALLS 4" CROWNED ROOF 3" FORK SLOT FRAME 1" STANDARD DUTY FLOOR DOOR STOP W/ 8"X8"X3" REINF. SWING DOORS SST KICK PLATES RECESSED REFRIGERATION DIGITAL THERMOMETER



Polar Leasing Fort Wayne, Indiana DRAWN BY: MJR / RLM WOOEL NO.: DT810

DRAWING NAME:
Polar Leasing DT810 Fort Wayne IN A

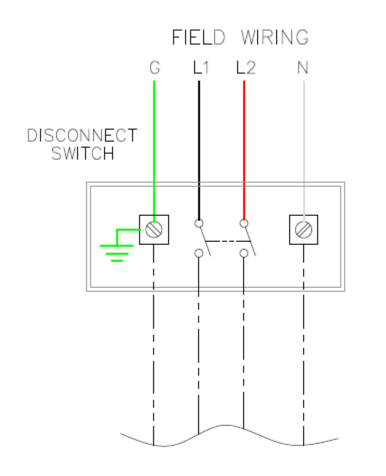


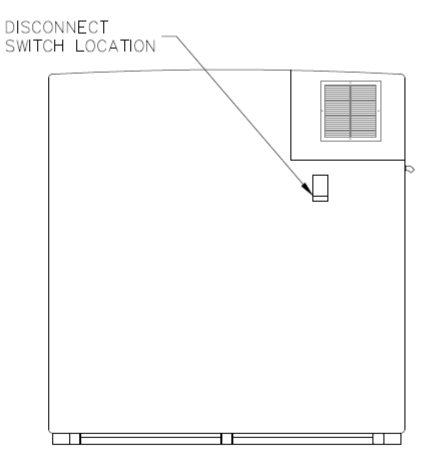
FORT WAYNE, INDIANA 1-800-752-7178

THE REFRICERATION SYSTEM SHOWN IS DESIGNED TO MAINTAIN INDICATED TEMPERATURE IF PRODUCT ENTERS WITHIN 10'F OF FINAL HOLDING TEMPERATURE, PLEASE CONTACT YOUR SALES REP IF INCOMING PRODUCT WILL BE ENTERING AT HIGHER TEMPERATURES, REPRICERATION DESIGN IS SUBJECT TO CHANGE FOR IMPROVEMENTS.

Plan Set

Hard Wired





PREWIRED EQUIPMENT ----

| VOLTAGE: 208/230 | PHASE: 1 Phase | with Ground | and Neutral |
|---------------------|----------------------|---------------|-------------|
| DRAWN BY: BJS | мооец no.: М &c L | SCALE: NTS | 6-19-25 |
| DRAWING NAME: | Freezer | Wiring Diagr | am |

Exterior Photo

