**CONTAINER TOP VIEW**

**LOCATION PLAN**

**CHEM-STORAGE UNIT B62C**

**CHEM-STORAGE UNIT B62D**

**FIRE ALARM CONNECTIONS**

**NOTES:**
1. Install a weatherproof fire alarm relay box and a 120 VAC bell on each container and wire per detail.
2. Provide a 3/4" NPT to the fire alarm panel in building B2.
3. Provide a 3/4" NPT from panel 13-1-6 for power. Route one 3/4" drain pipe from each container and wire to building.
4. Channel a ground pig to each container and reconnect ground rod.
5. Reference fire alarm drawings A-D0119 & D014042.

---

**VENTILATION MODEL:**

- 455 CFM @ 1/2 HP, 7.5"D, 24"W, 1-1/2"HP, 115V/60Hz

**24" CHEMICAL FIRE SUPPRESSION SYSTEM (PYROCHEM MODEL: B624)**

**ELECTRICAL J-BOX**

---

**FIRE ALARM BELL**

**FIRE ALARM RELAY BOX**

**PROJECT SITE**

---

**SCALE:** 1/8" = 1" - 0"