1. **General Notes**
   - **A.** Elevation for electrical service entrance to C.B. panel.
   - **B.** 2" x 2" x 8" (MIN) steel anchor cup with a 3/8" anchor bolt, 6 req'd. One each corner, anchor bolts not included.
   - **C.** Outer edge of building.
   - **D.** Suggested minimum foundation slab.

2. **General Site Installed Items Provided By Others**
   - **A.** Provide 100/200A single phase, 3 wire service with ground.
   - **B.** Concrete foundation slab minimum 6" deep, 3,000 psi minimum 10-day ACI 318. The foundation slab should be a minimum of 10" wider than the building footprint. Ties are to provide a 12" concrete border on each side of the building.
   - **C.** Adequate size drilled anchor bolts. Suggested size: 3" x 46".

3. **Notes**
   - **A.** Painted storage drawer.
   - **B.** Door - 36" wide sliding steel with weather stripping, ball bearing handles, heavy duty track, safety glazing, hood bolt cover.
   - **C.** 2" diameter hole in counter for drop cords.
   - **D.** Duplex outlet mounted below counter.
   - **E.** Interior light - code compliant light fixture.
   - **F.** Wall switch for interior light.
   - **G.** Heater - wall mounted with integral thermostat control.
   - **H.** Air conditioner - wall mounted with integral thermostat control.
   - **I.** Single receptacle for air conditioner.
   - **J.** Circuit breaker panel on bump out - 12 space, 120/240V, 1 req'd. 
   - **K.** Counter - 18" deep painted galvanized steel mounted at sill.

4. **General Site Installed Items Provided By Others**
   - **A.** Provide 100/200A single phase, 3 wire service with ground.
   - **B.** Concrete foundation slab minimum 6" deep, 3,000 psi minimum 10-day ACI 318. The foundation slab should be a minimum of 10" wider than the building footprint. Ties are to provide a 12" concrete border on each side of the building.
   - **C.** Adequate size drilled anchor bolts. Suggested size: 3" x 46".

5. **Notes**
   - **A.** Painted storage drawer.
   - **B.** Door - 36" wide sliding steel with weather stripping, ball bearing handles, heavy duty track, safety glazing, hood bolt cover.
   - **C.** 2" diameter hole in counter for drop cords.
   - **D.** Duplex outlet mounted below counter.
   - **E.** Interior light - code compliant light fixture.
   - **F.** Wall switch for interior light.
   - **G.** Heater - wall mounted with integral thermostat control.
   - **H.** Air conditioner - wall mounted with integral thermostat control.
   - **I.** Single receptacle for air conditioner.
   - **J.** Circuit breaker panel on bump out - 12 space, 120/240V, 1 req'd. 
   - **K.** Counter - 18" deep painted galvanized steel mounted at sill.

6. **General Site Installed Items Provided By Others**
   - **A.** Provide 100/200A single phase, 3 wire service with ground.
   - **B.** Concrete foundation slab minimum 6" deep, 3,000 psi minimum 10-day ACI 318. The foundation slab should be a minimum of 10" wider than the building footprint. Ties are to provide a 12" concrete border on each side of the building.
   - **C.** Adequate size drilled anchor bolts. Suggested size: 3" x 46".

7. **Notes**
   - **A.** Painted storage drawer.
   - **B.** Door - 36" wide sliding steel with weather stripping, ball bearing handles, heavy duty track, safety glazing, hood bolt cover.
   - **C.** 2" diameter hole in counter for drop cords.
   - **D.** Duplex outlet mounted below counter.
   - **E.** Interior light - code compliant light fixture.
   - **F.** Wall switch for interior light.
   - **G.** Heater - wall mounted with integral thermostat control.
   - **H.** Air conditioner - wall mounted with integral thermostat control.
   - **I.** Single receptacle for air conditioner.
   - **J.** Circuit breaker panel on bump out - 12 space, 120/240V, 1 req'd. 
   - **K.** Counter - 18" deep painted galvanized steel mounted at sill.

8. **General Site Installed Items Provided By Others**
   - **A.** Provide 100/200A single phase, 3 wire service with ground.
   - **B.** Concrete foundation slab minimum 6" deep, 3,000 psi minimum 10-day ACI 318. The foundation slab should be a minimum of 10" wider than the building footprint. Ties are to provide a 12" concrete border on each side of the building.
   - **C.** Adequate size drilled anchor bolts. Suggested size: 3" x 46".

9. **Notes**
   - **A.** Painted storage drawer.
   - **B.** Door - 36" wide sliding steel with weather stripping, ball bearing handles, heavy duty track, safety glazing, hood bolt cover.
   - **C.** 2" diameter hole in counter for drop cords.
   - **D.** Duplex outlet mounted below counter.
   - **E.** Interior light - code compliant light fixture.
   - **F.** Wall switch for interior light.
   - **G.** Heater - wall mounted with integral thermostat control.
   - **H.** Air conditioner - wall mounted with integral thermostat control.
   - **I.** Single receptacle for air conditioner.
   - **J.** Circuit breaker panel on bump out - 12 space, 120/240V, 1 req'd. 
   - **K.** Counter - 18" deep painted galvanized steel mounted at sill.

10. **General Site Installed Items Provided By Others**
    - **A.** Provide 100/200A single phase, 3 wire service with ground.
    - **B.** Concrete foundation slab minimum 6" deep, 3,000 psi minimum 10-day ACI 318. The foundation slab should be a minimum of 10" wider than the building footprint. Ties are to provide a 12" concrete border on each side of the building.
    - **C.** Adequate size drilled anchor bolts. Suggested size: 3" x 46".

11. **Notes**
    - **A.** Painted storage drawer.
    - **B.** Door - 36" wide sliding steel with weather stripping, ball bearing handles, heavy duty track, safety glazing, hood bolt cover.
    - **C.** 2" diameter hole in counter for drop cords.
    - **D.** Duplex outlet mounted below counter.
    - **E.** Interior light - code compliant light fixture.
    - **F.** Wall switch for interior light.
    - **G.** Heater - wall mounted with integral thermostat control.
    - **H.** Air conditioner - wall mounted with integral thermostat control.
    - **I.** Single receptacle for air conditioner.
    - **J.** Circuit breaker panel on bump out - 12 space, 120/240V, 1 req'd. 
    - **K.** Counter - 18" deep painted galvanized steel mounted at sill.