1. All components on this sheet are provided specifically called out as 'sheet provided'.
2. This sheet shows the proposed functionality and general layout of the proposed system. The work is submitted by the Contractor in accordance with the approved plan and schedule shown.
3. The Contractor is responsible to supplement the schematic drawings as necessary to complete the electrical and mechanical installation of the tank and all associated equipment.
4. The Contractor shall integrate all components, and shall submit an electrical submittal drawing as necessary to complete the electrical and mechanical installation of the tank and all associated equipment.

**PLAN - 3,000 GALLON DOUBLE WALL TANK**

**SECTION - 3,000 GALLON DOUBLE WALL TANK**
TANK FARM OPERATIONAL NARRATIVE

FILLING TANK FROM FUEL TRUCK

1. Before beginning the fill process, the operator shall inspect all equipment and ensure all valves are closed.
2. Connect the truck grounding system and attach truck pump to fill point.
3. Fill the tank in a manner to avoid overfilling the tank.
4. Ensure all pressure will be supplied by the fuel truck pumping system.
5. The tank farm operator will monitor the filling process via gauges and gauging rod at each tank.
6. At the conclusion of filling, stop pump, disconnect fill hose, and secure kamor cap and spill bucket cover.

BULK TRANSFER/PIPE REEL OPERATION

Prior to filling, connect the hose, check valves, and connect static grounding cable.

Start pump, check pressure. If pressure is within pre-set range, open mechanical valve and depress pump. Stop pump at predetermined volume.

When filling is complete, stop pump, remove hose, and check volume of fuel dispensed.

RETAIL SALES DISPENSER OPERATION

Retail fuel credit/debit card transactions will be conducted via electronic card reader located at the retail sales dispenser. The electronic point of sale system will be located at the fueling station. Each fueling operation will require an attendant and will be initiated from the POS system.