1250 GALLON PUMP CHAMBER

TANK DESIGN SPECIFICATIONS
CONFORMS TO LATEST:
ASTM DESIGNATION C913

NOTES:
1. JOINT SEALANT IS BUTYL RUBBER
   MASTIC TYPE SEAL THAT CONFORMS
   TO LATEST AASHTO SPECIFICATION
   M-198. MEETS FEDERAL
   SPECIFICATION SS--S--0021(210--A).
2. PIPE INLET AND OUTLET LOCATIONS
   HAVE POLYLOK II PIPE SEALS, TYPICAL.
   CUSTOM KNOCKOUTS CAN BE CAST ON
   REQUEST.
3. WHEN SPECIFIED THE TANK
   EXTERIOR IS COATED WITH BAY OIL,
   "EBONY" OR EQUAL.
4. WHEN SPECIFIED THE TANK
   INTERIOR IS COATED WITH FLOROK
   EPOXY OR EQUAL.
5. REINFORCING STEEL DEFORMED
   BARS CONFORM TO LATEST ASTM
   SPECIFICATION A615.
6. CONCRETE COMPRESSIVE
   STRENGTH-- 4000 PSI AT 28 DAYS.
7. METHOD OF MANUFACTURE: WET
   CAST.
8. SECTIONS ARE MONOLITHIC.
9. THE CHAMBER IS DESIGNED FOR
   HS--20 LOADING w/18" OF SOIL COVER.

WEIGHT CHART

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<thead>
<tr>
<th>PRODUCT</th>
<th>APPROX WEIGHT</th>
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<tr>
<td>TANK</td>
<td>22000 LBS.</td>
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