| PART LIST | | | Coalescing Plate has not been shown | | | |
|---|---|--|-------------------------------------|--------------------------------|--|--|
| ITEM | QTY | PART NUMBER | WEIGHT | for clarification in plan view | | |
| 1 | 1 | 4212 Vault - Bottom Section | 11,000 kg. | | | |
| 2 | 1 | 4212 Vault - Top Section | 12,780 kg. | | | |
| 2. Concrete Minim Maxim B. Unit supp G. Unit supp G. Unit supp G. Unit supp C. Oil interco B. Unit desi Temp.: Oil S.G Influen Effluer Max. fl .0. Minimu | te vault des mum: 0 m. mum: 1.2 n pplied with pplied with pplied with pplied with rceptor c/w s a maximu sign to: 0.: 0°C. G.: 0.85. ent oil: 100 ent oil <=15 flow: 29 l/s um rebar y | rough cores for Inlet/Outlet as require opening for access as required. ladder rungs as required. lifting insert as required. v 102 mm thick concrete baffles as sho m 9,740 liter [9.74 m ³] capacity. mg/l. | ed. | Access opening size and — | | |

Plan View

11. Minimum concrete strength: 35 MPa. 12.PVC T required by design, suppled and installed by others in field.

13. All dimensions are in millimeters.



