200 PE Wastewater Treatment System - 6D Tanks (90,000 L) With Flow Dividing Pump Station

Notes:
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Note: Observe all safety regulations in regard to excavation and lifting requirements. Never leave opening uncovered or unattended at any time. 
Note: Specify any specific requirements prior to ordering. All civil works by customer. 
Note: Do not scale from this drawing. Only for illustration purposes. 

Tank Type: 6D + D Pump Station 
Tank Size: 6840mm x 14430mm (Overall) 
Height: 2885mm 
Volume: 90000 liters (15000 liters each) 
Weight: 10000 kg (Each) 
(Tank Dim: ± 25mm. Weight: ± 100Kg.) 

Connection to percolation area must insure that no runback is possible.

Adequate ventilation is required.

Pump Station & Buffer Divider Primary & Sludge Buffer SBR Reactor

A good firm, rock free, level base is required. Where ground is unsuitable, a C10 concrete base may be required.