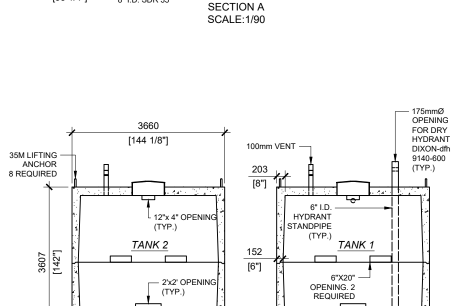


- 1. UNITS ARE SEALED WITH BUTYL TAPE AT THE JOINTS
- 2. CONTRACTOR TO ENSURE CRANE IS ON-SITE TO OFFLOAD AND SET TANK
- 3. EXCAVATION MUST BE READY FOR INSTALL
- 4. MIN OVERHEAD CLEARANCE OF 18FT IS REQUIRED
- 5. ALL UNITS MUST BE HANDLED WITH PROPER LIFTING EQUIPMENT
- 6. MAXIMUM BURIAL DEPTH = 1 METRE IN FIRM SOIL AWAY FROM ANY VEHICULAR TRAFFIC
- 7. MULTIPLE TANKS CAN BE CONFIGURED UPON REQUEST



9145

[360"]

TANK 1

77

[3"]

610

2'x2'

**PANEL** 

KNOCKOUT

610

3391 [133 1/2"]





MANUFACTURED: OTTAWA, ON 1-800-655-3430

ED: REI

CONCRETE: 45MPa / 6,500PSI
AIR ENTRAINMENT: 6-8%
REINFORCEMENT: STEEL TO CSA CAN
A23.1 /A23.3 G30.18 Fy=400MPa

WEIGHT: 81,065lbs/36,770kg (TOP)
81,625lbs/37,025kg (BOTTOM)
PER TANK
CPA CERTIFIED

MEETS CAN/CSA-B66

DRAWN BY: S.RIMLAND

90900 LITRES

CAS 603 FOR

SECTION B

SCALE:1/90

DATE: JAN/2019 20

20,000 IMPERIAL GALLON / 91,000 LITRES