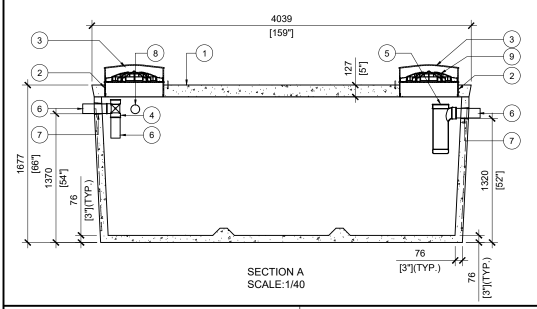


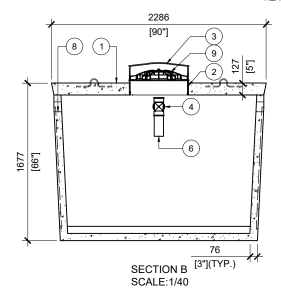
BTT-3900-BCP PRIMARY TREATMENT ITEM# DESCRIPTION QUANTITY 413574 BTT-3900-BCP PRIMARY TREATMENT 1 2 408167 POLYLOK PLASTIC RISER 24"dia X 6"h 3 450027 POLYLOK LID 24"dia - DOMED 2 4" PVC TEE 408041 1 TUF-TITE EFFLUENT 5 408144 FILTER 6" C/W T-BAFF 6 112707 4 x 16" SOLID SEWER PIPE 3 7 112167 4" CAST.A.SEAL #452.0450 2 4" CAST.A.SEAL #452.0450 112622 8 2 (CLOSED FACE)

450103

GENERAL NOTES:

- 1. UNITS ARE SEALED WITH BUTYL TAPE AT THE JOINTS
- 2. DELIVERY IS MADE BY CRANE-EQUIPPED TRUCKS
- 3. EXCAVATION MUST
 BE READY, SAFE AND
 ACCESSIBLE FOR
 UNLOADING FROM
 THE REAR OF THE
 TRUCK.
- 4. MIN OVERHEAD CLEARANCE OF 18FT (5.5 METRES) 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. MUST BE SHIPPED WITH "BTT - 3900 REACTOR"





POLYLOK 24" SAFETY LID

2



MANUFACTURED: BROOKLIN, ON 1-800-655-3430 CONCRETE: 35MPa at 28 days/5000PSI AIR ENTRAINMENT: 5-8% REINFORCEMENT: STEEL TO CSA CAN

A23.1 /A23.3 G30.18 Fy=400MPa

WEIGHT: 17,895lbs / 8,120kg MEETS CAN/CSA-B66 BNQ CERTIFIED DRAWN BY: JAY PATEL BTT-3900-BCP PRIMARY TREATMENT

DATE: MAY/2022 9000L / 2000 IMPERIAL GAL. BIONEST TANK

WORKING CAPACITY: 9357L TO INVERT OF OUTLET

TOTAL CAPACITY: 11168L TO UNDERSIDE OF CHAMBER LID