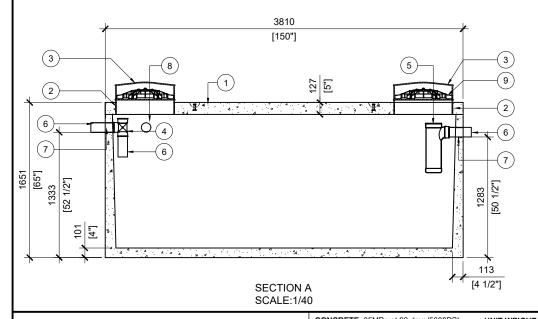
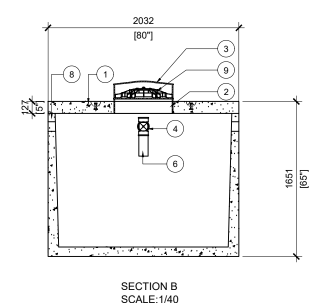


| BTT-3400-BCP PRIMARY TREATMENT |        |   |          |
|--------------------------------|--------|---|----------|
| POS.                           | ITEM#  | DESCRIPTION                               | QUANTITY |
| 1                              | 413572 | BTT-3400-BCP PRIMARY TREATMENT            | 1        |
| 2                              | 408167 | POLYLOK PLASTIC RISER 24"dia X 6"h        | 4        |
| 3                              | 450027 | POLYLOK LID 24"dia - DOMED                | 2        |
| 4                              | 408041 | 4" PVC TEE                                | 1        |
| 5                              | 408144 | TUF-TITE EFFLUENT<br>FILTER 6" C/W T-BAFF | 1        |
| 6                              | 112707 | 4 x 16" SOLID SEWER PIPE                  | 3        |
| 7                              | 112167 | 4" CAST.A.SEAL #452.0450                  | 2        |
| 8                              | 112622 | 4" CAST.A.SEAL #452.0450<br>(CLOSED FACE) | 2        |
| 9                              | 450103 | POLYLOK 24" SAFETY LID                    | 2        |

## 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 - 3400 REACTOR"







MANUFACTURED: LINDSAY, 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

UNIT WEIGHT: 17,821lbs / 8,083kg TANK: 12,474lbs / 5,658kg LID: 5,347lbs / 2,425kg MEET'S CAN/CSA-B66 BNQ CERTIFIED DRAWN BY:
SR

BTT-3400-BCP PRIMARY TREATMENT
7500L / 1650 IMPERIAL GAL. BIONEST TANK

DATE:
WORKING CAPACITY: 8,181L TO INVERT OF INLET
TOTAL CAPACITY: 9,489L TO UNDERSIDE OF CHAMBER LID