





AVAILABLE FOR TRAFFIC LOADING

- 4. GROUT TO BE NON-SHRINK CEMENTITIOUS GROUT WITH MINIMUM COMPRESSIVE STRENGTH OF 45 MPa.
- JOINT SEAL TO BE CONSEAL CS-102 BUTYL RUBBER SEALANT (CONFORMS TO AASHTO M198B AND ASTM C99091). STORE, HANDLE AND APPLY JOINT SEALS IN STRICT ACCORDANCE WITH MANUFACTURER PRODUCT DATA
- IT IS STRUCTURALLY IMPORTANT THAT THE SEALS IN THE HORIZONTAL JOINTS BE INSTALLED CORRECTLY. TOP UNIT MUST BE INSTALLED WITHOUT SLIDING THE UNIT ON THE SEALS.
- 7. DESIGN BASED ON GRANULAR BEDDING AND BACKFILL COMPACTED TO 95% SPDD.
- 8. LIFTING INSERTS TO BE GROUTED ON SITE BY OTHERS.
- DELIVERY IS MADE BY CRANE-EQUIPPED TRUCKS
- EXCAVATION MUST BE READY, SAFE AND ACCESSIBLE FOR UNLOADING FROM THE REAR OF THE TRUCK.
- 11. MINIMUM OVERHEAD CLEARANCE OF 18 FT. IS REQUIRED.
- 12. ALL UNITS MUST BE HANDLED WITH PROPER LIFTING EQUIPMENT (i.e. SPREADER BARS).
- 13. BEDDING, BACKFILL AND ALL OTHER SITE WORK BY OTHERS.



MANUFACTURED: OTTAWA, ON 613-822-1488

SECTION B

SCALE 1:50

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CONCRETE TYPE: SCC CONCRETE: 45MPa AIR CONTENT: 6.5% ± 1.5% REINFORCEMENT: STEEL TO CSA CAN A23.4-05 / A23.3. G30.18 Fy=400MPa

WEIGHT: Bottom - 15,941lbs / 7,246kg Top - 15,663lbs / 7,119kg **CSA APPROVED**

SHEET: 1/1	DRAWN BY: E.ZHOU	13650L (3000 Gal.) Septic Tank	
DWG NO.	DATE:	PPS REFERENCE: 413619 - TOP PPS REFERENCE: 409259 - TOP	413620 - BOTTOM(Non-traffic Loading 409258 - BOTTOM(Traffic Loading)
T - 3.01	1441/2040		