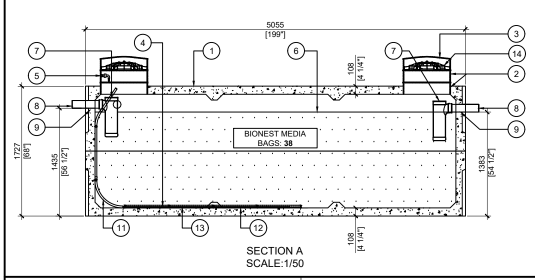
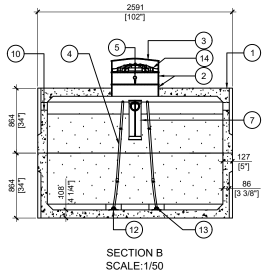


BTT-6250-BCP REACTOR				
POS.	ITEM#	DESCRIPTION	QUANTITY	
1	413582	BTT-6250-BCP BIONEST REACTOR	1	
2	408167	POLYLOK PLASTIC RISER 24"dia X 6"h	6	
3	450046	POLYLOK LID 24" dia - VENTED COVER	2	
4	*SUPPLIED BY BIONEST*	FLEXIBLE AIR DIFFUSER (2.2m) (1.05m from seem to top of diffuser)	2	
5	*SUPPLIED BY BIONEST*	AIR LINE PIPE / MANIFOLD 2 OULETS	2	
6	*SUPPLIED BY BIONEST*	BIONEST MEDIA BAG	38	
7	408144	TUF-TITE EF-6" T-BAFFLE	2	
8	112707	4 x 16" SOLID SEWER PIPE	2	
9	112167	4" CAST.A.SEAL #452.0450	2	
10	112622	4" CAST.A.SEAL #452.0450 (CLOSED FACE)	2	
11	*SUPPLIED BY BIONEST*	Ø1-1/2" PVC ELBOW 90° BELL-END TO FACE UPWARD	2	
12	*SUPPLIED BY BIONEST*	ABS PLASTIC STRIPS 5" x 24"	8	
13	*SUPPLIED BY BIONEST*	AIR DIFFUSER CAGE 3.5" x 23"	8	
14	450103	POLYLOK 24" SAFETY LID	2	
	2501			

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. TANK TO BE STENCILED "BIONEST REACTOR"





BROOKLIN CONCRETE PRODUCTS

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: 26,142lbs / 11,857kg BOTTOM: 13,281lbs / 6,024kg TOP: 12,861lbs / 5,833kg

MEETS CAN/CSA-B66 BNQ CERTIFIED DRAWN BY:
JAY PATEL

BTT-6250-BCP BIONEST REACTOR
13650L / 3000 IMPERIAL GAL. BIONEST TANK

DATE: WORKING CAPACITY: 14,213L TO INVERT OF OUTLET

MAY/2022 TOTAL CAPACITY: 16,765L TO UNDERSIDE OF CHAMBER LID