



SECTION B-B

LITTATRAP (LTFC9080) LOCATED UNDER MANHOLE OPENING 4X4 BRACKETS SEAL EXTENSION APPROXIMATE SCREW LOCATIONS ULTIMATE BYPASS 4 "JOINER (6") PLAN VIEW

	ENVIROPOD EASY MAINTENANCE MANHOLE ACCESS (EMMA) CURB ENTRY LITTATRAP FLOW AND STORAGE SPECIFICATION								
CURB ENTRY CATCH BASIN LENGTH (FEET)	LittaTrap FC Model Size	MAXIMUM TRASH CAPTURE VOLUME (MTCV)	DESIGN FLOW RATE (50% MTCV) CFS		ULTIMATE BYPASS (200% SAFETY FACTOR) CFS				
7'	LTFC9060	3.0	4.8	2.1	12.08				
The Enviropod	e Enviropod LittaTrap™ has an adjustable bypass. Flow rates listed are for a factor set								

bypass. Please contact Enviropod for specific bypass requirements.

THE DESIGN AND INFORMATION SHOWN ON THIS DRAWING IS PROVIDED AS A SERVICE TO THE PROJECT OWNER, ENGINEER AND CONTRACTOR BY ENVIROPOD. NEITHER THIS DRAWING, NOR ANY PART THEREOF, MAY BE USED, REPRODUCED OR MODIFIED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF ENVIROPOD. FAILURE TO COMPLY IS DONE AT THE USER'S OWN RISK AND IMBRIUM EXPRESSLY DISCLAIMS ANY LIABILITY FOR SUCH USE. IF DISCREPANCIES BETWEEN THE SUPPLIED INFORMATION UPON WHICH THE DRAWING IS BASED AND ACTUAL FIELD CONDITIONS ARE ENCOUNTERED AS SITE WORK PROGRESSES, THESE DISCREPANCIES MUST BE REPORTED TO IMBRIUM IMMEDIATELY FOR RE-EVALUATION OF THE DESIGN. ENVIROPOD ACCEPTS NO LIABILITY FOR DESIGNS BASED ON MISSING, INCOMPLETE OR INACCURATE INFORMATION SUPPLIED BY OTHERS.

PATENT No.

THE Enviropod® may be protected by one of the following Canadian, USA or International patent numbers and has other patents pending: 2,810,974, 13/824,376, 15/459,964, 2011302712, 588049



ENVIROPOD LittaTrap™ CURB ENTRY APPLICATION EASY MAINTENANCE MANHOLE (EMMA)

7' GENERAL ARRANGEMENT

USA-CURB-EMMA

PP™ CATION HOLE (EMMA) IENT			JOB NO :	\$405291		REV	REVISION DETAIL	DATE
		PROJECT:	CITY OF SANTEE FULL TRASH CAPTURE RETROFIT PROJECT		Α	FIRST ISSUE	08/23/21	
					В	ADDED DETAIL	12/14/21	
					С	FIBERGLASS	03/03/23	
		DRN:	R.P.	08/23/21				
	REV: C	DATE: 03/03/23	CKD :	M.H.	08/23/21			