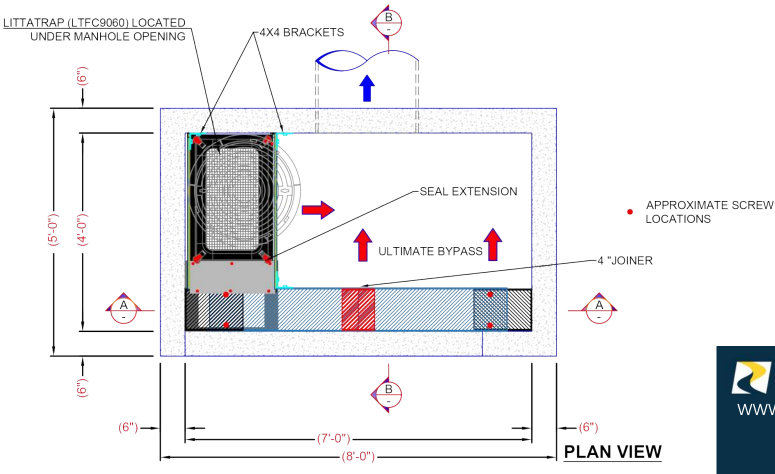


SECTION B-B

ENVIROPOD EASY MAINTENANCE MANHOLE ACCESS (EMMA) CURB ENTRY LITTATRAP FLOW AND STORAGE SPECIFICATION LittaTrap FC **CURB ENTRY** DESIGN FLOW CHANNEL CATCH BASIN Model Size RATE (50% MTCV) MAX FLOW **BYPASS (200%** CAPTURE LENGTH RATE SAFETY FACTOR VOLUME (FEET) (MTCV) LTFC9060 3.0 2.1 12.08 The Enviropod LittaTrap™ has an adjustable bypass. Flow rates listed are for a factor set bypass. Please contact Enviropod for specific bypass requirements.

REV: C DATE: 03/03/23



ENVIROPOD™
A STORMWATER360™ COMPANY
WWW.ENVIROPOD.COM

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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

JOB NO :		\$405291	REV	REVISION DETAIL	DATE
PROJECT :		CITY OF SANTEE		FIRST ISSUE	08/23/21
	FULL TRASH CAPTURE RETROFIT PROJECT	В	ADDED DETAIL	12/14/21	
	RETROPH PROJECT		С	FIBERGLASS	03/03/23
DRN:	R.P.	08/23/21			
CKD:	M.H.	08/23/21			