

SECTION A-A

THE Enviropod® may be protected by

one of the following Canadian, USA or

International patent numbers and has

2,810,974, 13/824,376, 15/459,964,

other patents pending:

2011302712, 588049

PATENT No.

ENVIROPOD' A STORMWATER360™ COMPANY DRG No

ADJUSTABLE SEALS

LittaTrap™ BY ENVIROPOD CANADA LTD **CONTACT: BARRY IRWIN**

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TO USE THE LITTATRAP AS A CONSTRUCTION BMP:

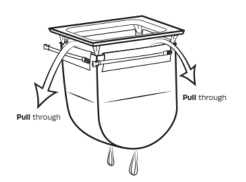
- INSTALL LITTATRAP WITH CONSTRUCTION LINER DURING CONSTRUCTION.
- CHECK REGULARLY AND REPLACE CONSTRUCTION LINER AS NEEDED
- REMOVE CONSTRUCTION LINER WHEN CONSTRUCTION IS FINISHED FOR POST CONSTRUCTION USE.

INSTALLATION

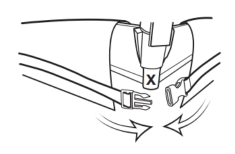
Insert LinerBag Check LittaTrap & LinerBag size match



Pull LinerBag flaps through gap Check LinerBag is not stressed in corners and no gaps



Clip corners Position strap below corner posts (X). Clip all four corners



ENVIROPOD LittaTrap™ TRASH CAPTURE FLOW AND STORAGE SPECIFICATION								
Catch Basin Nominal Dimensions (mm)	LittaTrap Model Size	Screen Area cm²	Maximum Trash Capture Volume (MCTV) (L)	Design Flow Rate 75% MCTV (L/s)	Standard Bypass Flow (L/s)			
450 x 450	LT4545	3880	17	42	55			
600 x 600	LT6060	6250	43	69	88			
900 x 600	LT9060	9500	81	102	124			

REV: E DATE: 05/31/23

Notes:

Standard Bypass based on factory set bypass dimensions.

Other catch basin sizes are possible, please contact us for more detail.

ENVIROPOD CANADA 600mmx600mm LITTATRAP WITH **CONSTRUCTION LINER GENERAL ARRANGEMENT**

CAN-LT-SPEC-CONST

JOB NO :			REV	REVISION DETAIL	DATE
PROJECT:			Α	FIRST ISSUE	08/12/21
			В	IMAGE EDITS	07/03/22
			С	TABLE EDITS	10/18/22
DRN:	R.P.	08/12/21	D	CONSTRUCTION	02/14/23
CKD ·	B\/I	08/12/21	П	TITLE BLOCK	05/31/23