

NOTES:

- 1. Manufactured in accordance with OPSD.
 - Depth 4.0 m maximum.
- 2. Available with Goss Trap installed. See page L-9.
- 3. Overall height can be increased using two single catch basin risers placed side by side. See page E-1 for available riser heights.
- 4. Standard outlet opening is 400mm diameter.
- 5. "Quick-Drain Connect" insert to accomodate subdrain connection. Location can vary if required.
- 6. 25mm weepholes can be added if required.
- 7. All dimensions in millimeters, unless otherwise shown.

THE "EnviroPod LittaTrap" 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

PATENT No.

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 OR RESPONSIBILITY 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

			REV #	DATE	REVISION DESCR	IPTION	BY	SHEET
	ΙΙΤΤΑ	TATRAP		30.03.17	FIRST ISSUE		R.P.	NUMBER
	600 x 1450 mm							
								1
	TWIN INLET C	CATCH BASIN						
ENVIROPOD								OF 1
www.enviropod.com	DATE : 30.03.07	SCALE : NTS	PROJE	CT No :		DRAWN: R.P.	CHEC	KED : G.Y.