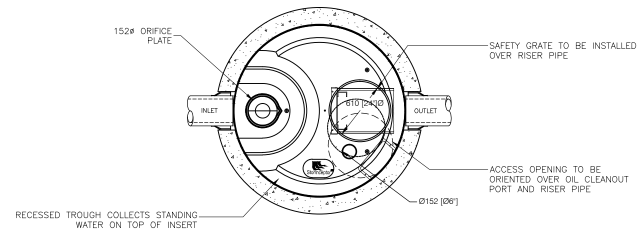
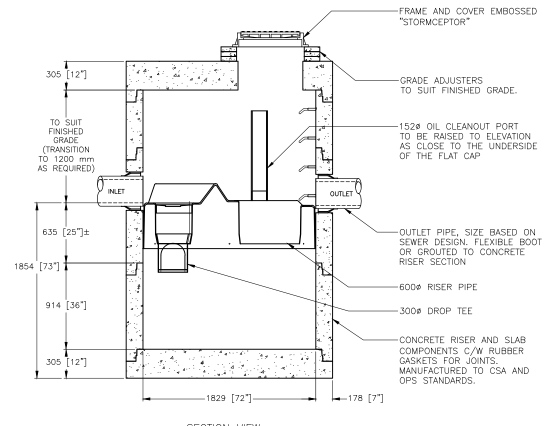
DRAWING NOT TO BE USED FOR CONSTRUCTION

THE STORMCEPTOR SYSTEM IS PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENTS:
United States Patent No. 5,753,115 • 5,849,181 • 6,068,765 • 6,371,690 • 7,582,216 • 7,666,303 | Australia Patent No. 693,164 • 707,133 • 729,096 • 779,401 • 289,647 • 2008,279,378 • 2008,288,900 |
Canadian Patent No. 2,009,280 • 2,137,942 • 2,175,277 • 2,180,305 • 2,180,383 • 2,2206,338 • 2,327,768 | Indonesian Patent No. 007058 | Japan Patent No. 351233 • 9-11476 |
Korea Patent No. 10-1451593 • 0519212 | Malaysia Patent No. 118987 | New Zealand Patent No. 314,646 • 583,583 • 583,008 | South African Patent No. 2010/00683 • 2010/01796 |



<u>Plan view</u>



SECTION VIEW

Stormceptor*

THE DESIGN AND INFORMATION SHOWN ON THIS BRAWING IS PROVIDED AS A SERVICE TO THE PROJECT OWNER, ENGINEER AND CONTRACTOR BY MIRRIAM SYSTEMS (IMBRIUM, STETINS (IMBRIUM, SOR MAY PART THEREOF, MAY BE USED, REPRODUCED OR MODIFIED IN ANY MANNER WITHOUT THE PROJECT OWNER, ENGINEER AND CONTRACTOR BY MIRRIAM SYSTEMS (IMBRIUM, SOR MAY PART THEREOF, MAY BE USED, REPRODUCED OR MODIFIED IN ANY MANNER WITHOUT THE PROJECT SHOW IN THE REPROJECT OF THE SERVICE OF THE S



MMBRIUMPRIVATE/CAD/STANDARD PRODUCT LINE/STORMCEPTOR STC/STC - NEW IMBRIUM METRIC TEMPLATE/STC 750.DWG 1/6/2015 11:27 AM

AND MADE TO TO EMPLET TO OF DESIGNED UNDER ON MINIOUS CONTRACTOR AND OTHER OF THE PROPERTY OF								
	CT	0.750	REV#	DATE	REVISION DESCR	IPTION	BY	SHEET
	51	C 750						NUMBER
	STANDARD MODEL							
		YD MODEL						1 1
								ı
	l #	###	-					
	$\pi\pi\pi\pi$							OF 1
	DATE:########	SCALE: 40	PPO JECT No : #####		###	DD 4/4/N: ###	CHECKED: ###	