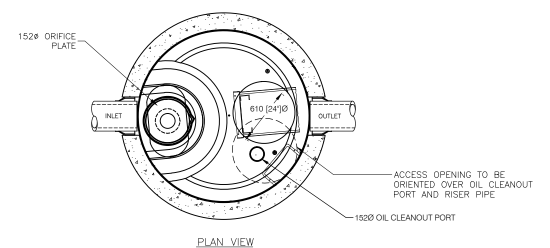
DRAWING NOT TO BE USED FOR CONSTRUCTION

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. 0, 2,009,280 • 2,137,942 • 2,175,277 • 2,180,305 • 2,180,303 • 2,206,338 • 2,327,768 | Indonesian Patent No. 0, 0,0058 | Japan Patent No. 3581233 • 9-11476 | Korea Patent No. 10-1451593 • 0,519212 | Malaysia Patent No. 118987 | New Zealand Patent No. 314,646 • 583,583 • 583,008 | South African Patent No. 2010/00683 • 2010/01796 |



FRAME AND COVER EMBOSSED "STORMCEPTOR" 305 [12"] GRADE ADJUSTERS TO SUIT FINISHED GRADE. TO SUIT 152¢ OIL CLEANOUT PORT FINISHED GRADE TO BE RAISED TO ELEVATION AS CLOSE TO THE UNDERSIDE (TRANSITION OF THE FLAT CAP TO 1200 mm AS REQUIRED) INLET OUTLET OUTLET PIPE, SIZE BASED ON SEWER DESIGN. FLEXIBLE BOOT 635 [25"]± OR GROUTED TO CONCRETE RISER SECTION 1854 [73"] 600¢ RISER PIPE 914 [36"] 457¢ WINGED DROP TEE CONCRETE RISER AND SLAB COMPONENTS C/W RUBBER GASKETS FOR JOINTS. 305 [12"] MANUFACTURED TO CSA AND OPS STANDARDS. _1829 [72<mark>"</mark>]_ 178 [7"]

Stormceptor

THE DESIGN AND INFORMATION SHOWN ON THIS BRAWNING IS PROVIDED AS A SERVICE TO THE PROJECT OWNER. ENGINEER AND CONTRACTOR BY MIRRIAM SYSTEMS ("MIRRIAM SYSTEM

SECTION VIEW



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