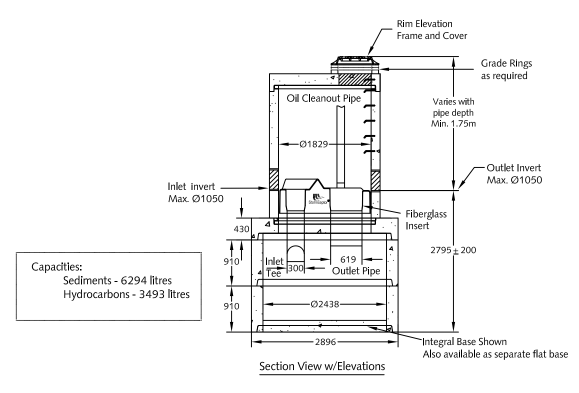


Plan View



- 1. STC 2000 supplied in components to suit site elevations.
- 2. Ø1800mm manhole section w/insert to have inlet/outlet stubs/cores as required.
- 3. Base cast integral with lower section of manhole or provided as separate flat base.
- 4. For designs where pipe invert is < 0.8m below surface, contact sales
- 5. Design requires inlet invert 25mm higher than outlet.
- 6. Inlet pipe can be oriented up to 90 ° from outlet, depending on pipe size/type.
- 7. Single inlet pipe.

- 8. Lid supplied w/Ø635mm access designed to HS-25 live loading.
- 9. Ladder rungs supplied at 300mm spacing as shown.
- 10. Manhole manufactured to ASTM C478 specifications.
- 11. Lifting inserts supplied in manhole sections.
- 12. Approx. weight:
  - 2440x910 manhole section with integral base: 8100kgs. [17,820 lbs.] 2440x910 manhole: 4200kgs. [9240 lbs.] flat base: 3900 kgs.[8600 lbs.]

DRAWN BY:

- 13. Type GU Cement, min. concrete strength: 27.5MPa.
- 14. Stormceptor protected by Canadian Patent # 2009208, 2137942, 2175277, 2180305.



LANGLEY (604)533-1656

**DESCRIPTION:** 

Stormceptor STC-2000 Single Inlet Design

www.langleyconcretegroup.com

SCALE: 1:75 DRAWING NO: DATE: May/04/2010 This drawing is the property of the Langley Concrete Group of Companies. All information contained herein is confidential STC2000-STD and may not be used in whole or in part without writtten permission form the owner

JAO

ORIGIN: CHWK

VICTORIA (250) 478-9581

CHILLIWACK 1-800-667-9600