

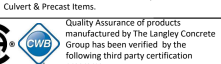
- *Maximum Surface Loading Rate (SLR) into lower chamber through drop pipe is 1135 L/min/m2 (27.9 gpm/ft2) for Stormceptor EF6 and 535 L/min/m2 (13.1 gpm/ft2) for Stormceptor EFO6 (oil capture configuration).
- 1. Ø1829 mm Manhole manufactured to ASTM C478 & CSA A257.4 Specifications.
- 2. Stormceptor EF6 to be supplied in components as shown.
- 3. Unit designed to withstand BCL-625 / HS20 live loading.
- 4. Unit c/w cores for inlet/outlet as shown.
- 5. Unit c/w lifting inserts as required. Starcon style min. 5T/140mm lifting inserts to be used.
- Note: Sling angle to the vertical no more than 15°.
- 6. Unit supplied with step opening as required.
- 7. Minimum concrete strength:
- Barrel: 30 MPa.
- Lid & Base: 35 MPa.
- 8. Unit supplied with Tylox Super Seal Gasket System for water and soil/silt tight gasket and joint to meet or exceed ASTM C443, ASTM C1619 and CSA A-257.3.
- 9. Minimum rebar yield strength: 414 MPa. (Steel Grade: CSA 30.18-400 Weldable)
- 10. Minimum WWF yield strength: 448 MPa.

(Steel Grade: ASTM A1064)

- 11. Barrels configuration's subject to change based on availability.
- 12. All dimensions are in millimeters unless otherwise specified.

DESCRIPTION:

EF 6 Standard Drawing DRAWN BY: SR JOB NO.: ####-## СНК ВҮ: KS DWG NO: EF6 DATE: Dec 21, 2021 ST NO.: ####-## SCALE: 1:25 MU NO.: ####-## LCG Products are held to the governing ASTM, and CSA specification & tolerances



rojection Method:

