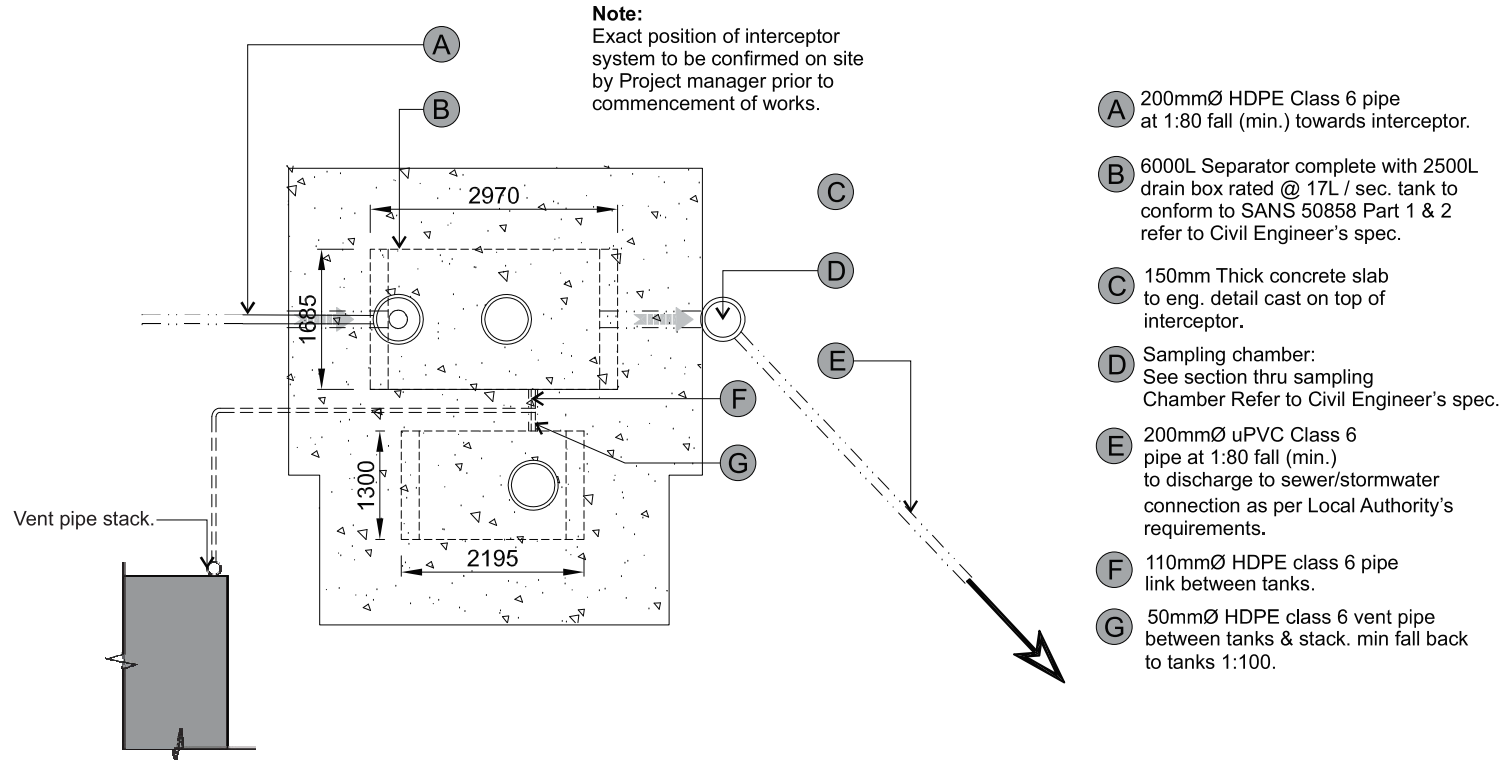


8.1 Interceptor Details



- A 200mmØ HDPE Class 6 pipe at 1:80 fall (min.) towards interceptor.
- B 6000L Separator complete with 2500L drain box rated @ 17L / sec. tank to conform to SANS 50858 Part 1 & 2 refer to Civil Engineer's spec.
- C 150mm Thick concrete slab to eng. detail cast on top of interceptor.
- D Sampling chamber: See section thru sampling Chamber Refer to Civil Engineer's spec.
- E 200mmØ uPVC Class 6 pipe at 1:80 fall (min.) to discharge to sewer/stormwater connection as per Local Authority's requirements.
- F 110mmØ HDPE class 6 pipe link between tanks.
- G 50mmØ HDPE class 6 vent pipe between tanks & stack. min fall back to tanks 1:100.