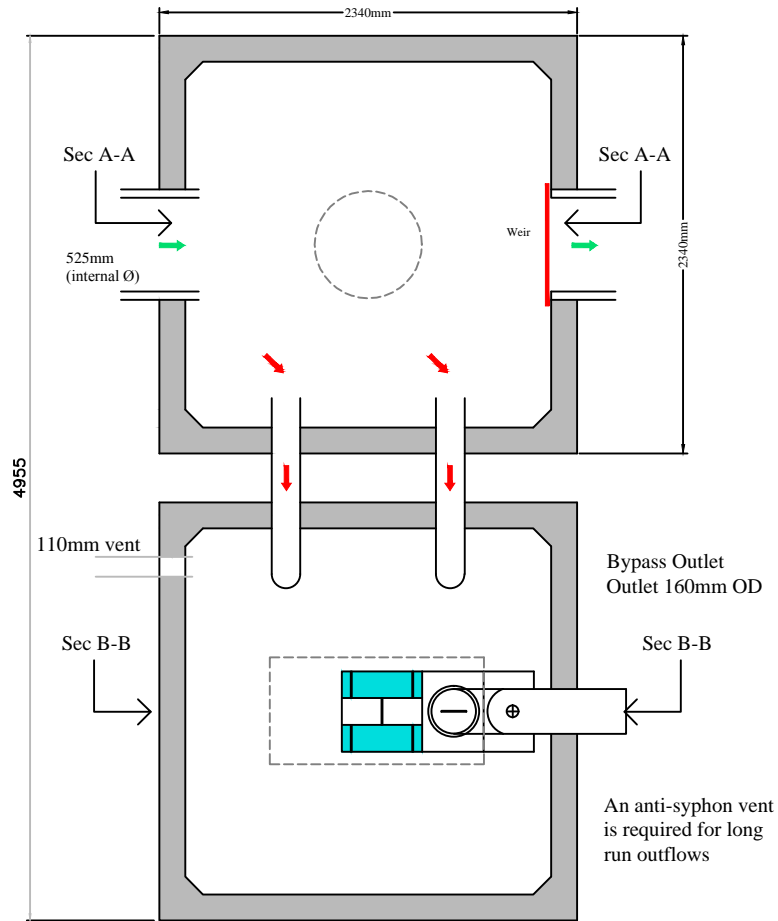
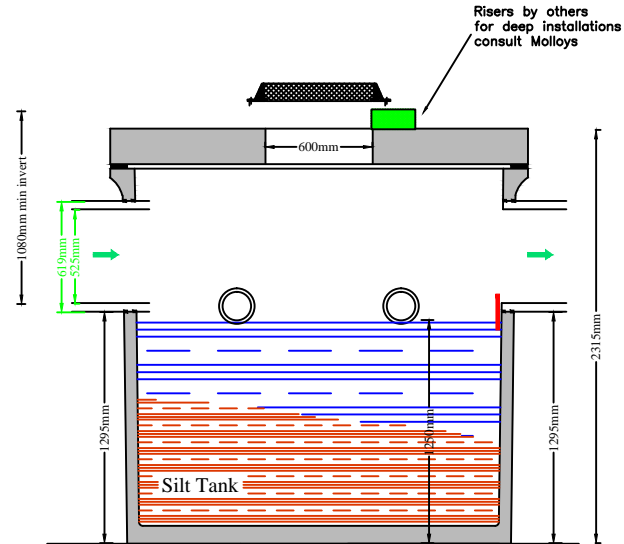


Bypass NSB - 030 - CC - 600 -Ortner interceptor Volume 16,000 lit

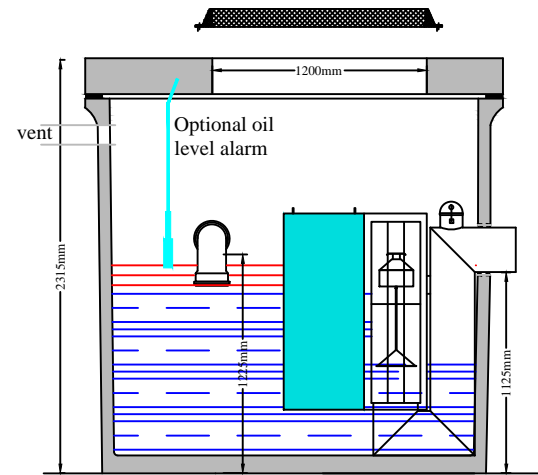
All the tanks must be placed on a perfectly level and firm suitable base.
Typical layout, variations as required per customer.



The bypass may only join the main drain after a 170mm drop in level has occurred.



Sec A-A



Sec B-B

Notes:

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Note: Observe all safety regulations in regard to excavation and lifting requirements. Never leave opening uncovered or unattended at any time.
Note: Specify any specific requirements prior to ordering. All civil works by customer.
Note: Do not scale from this drawing. Only for illustration purposes.

Tank Type: 2C Bypass Interceptor
Tank Size: 2340mm x 2340mm
Height: 2100mm (Ex. Lid)
Volume: 16000 liters
Weight: 4750kg each tank(Ex. Lid)
Manhole cover 600mm D400 to En 124
Manhole cover 1200mmX600mm D400
(Tank Dim: ± 20mm. Weight: ± 30Kg.)

30 l/s nominal flow
300 l/s peak flow
16,666m sq. coverage
3,000 lit. sludge capacity
1,000 lit. oil retention



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Title: NSB-030-CC
Bypass Interceptor
Date: June 2012
Drng. No.: NSB-030-2C-00
Drawn By: SC