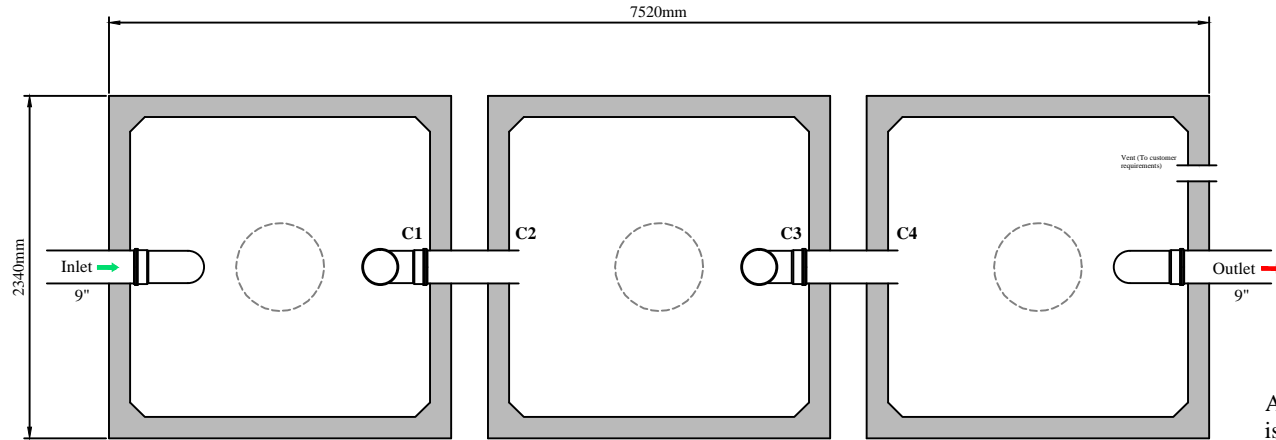
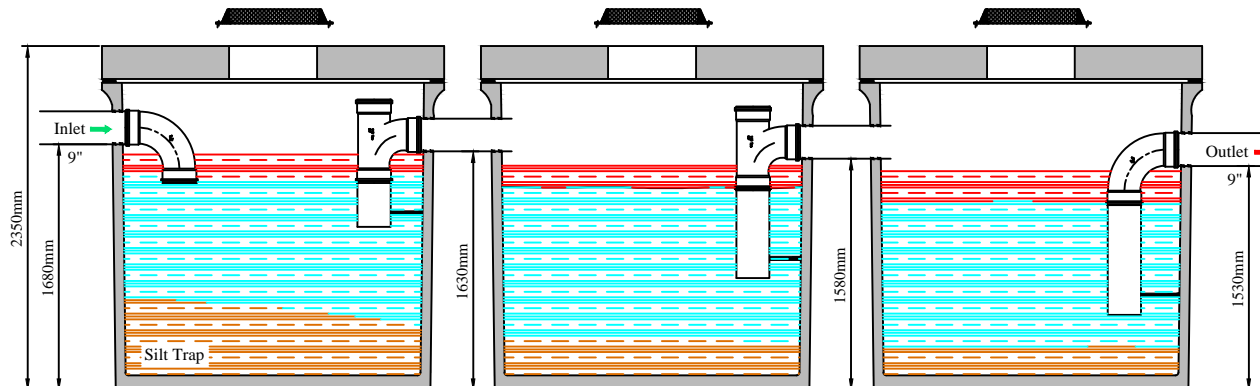


## Full Retention Class 2 EN 858 FR-NS-20-CCC Volume 24,000 lit



An anti-syphon vent is required for long run outflows

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



### **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:** 3C Full Retention Interceptor

**Tank Size:** 7520mm x 2340mm

**Height:** 2350mm

**Volume:** 24000 liters

**Weight:** 4500kg (Each, Ex. lid)

**(Tank Dim: ± 20mm. Weight: ± 30Kg.)**

**20 l/s nominal flow**  
**1,110m sq. coverage**  
**6,000 lit. silt capacity**  
**4,000 lit. emergency oil retention.**



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**Title:** FR-NS-20-CCC

Full Retention Interceptor

**Date:** June 2012

**Drg. No.:** FR-NS-20-CL2-3C-00

**Drawn By:** SC