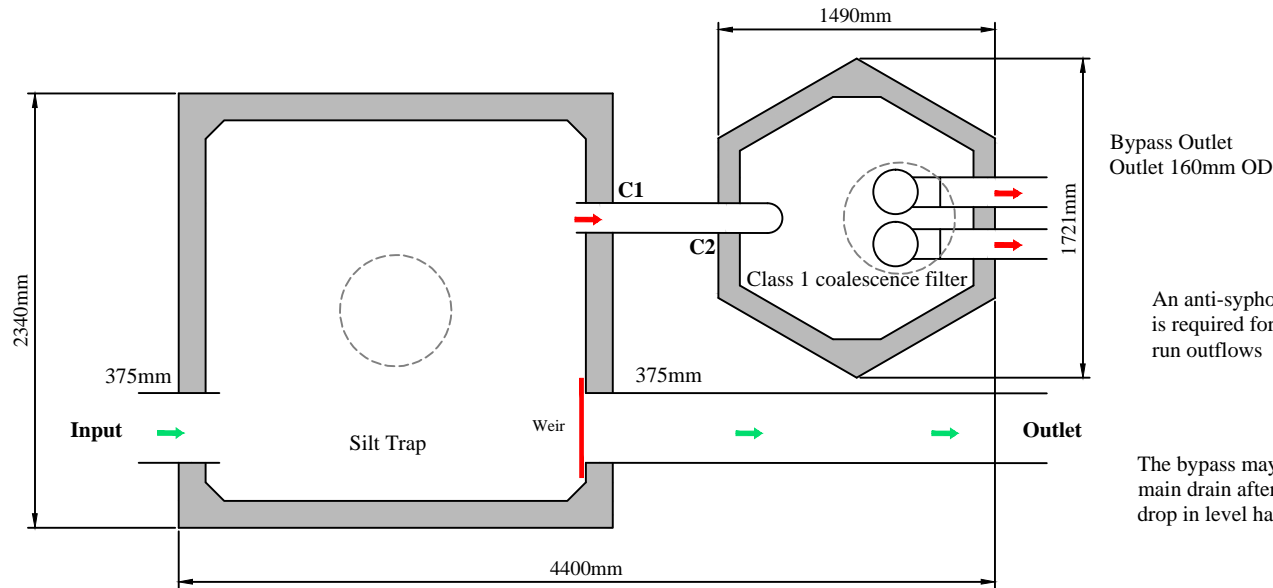


**Bypass NSB - 020 - CH - 375 class 1 interceptor Volume 10,500 lit**



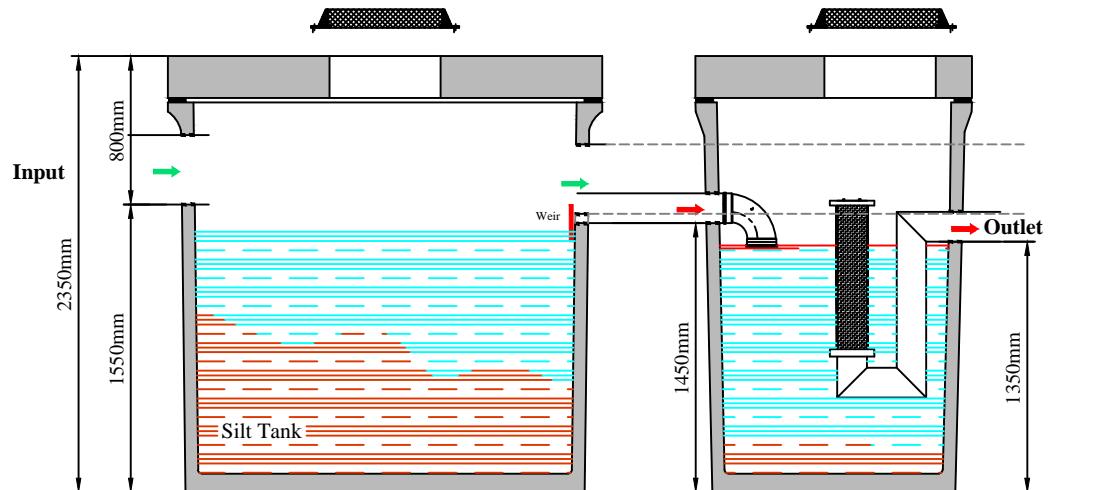
Bypass Outlet  
Outlet 160mm OD

An anti-syphon vent  
is required for long  
run outflows

The bypass may only join the  
main drain after a 110mm  
drop in level has occurred.

All the tanks must be placed  
on a perfectly level and firm  
suitable base.

Typical layout, variations as  
required per customer.



**Notes:**

This drawing is ©. All rights reserved.  
**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:** CH Bypass Interceptor  
**Tank Size:** 2340mm x 4400mm (Overall)  
**Height:** 2350mm  
**Volume:** 10500 liters  
**Weight:** C:4500kg H:1500kg (Ex. Lid)  
(Tank Dim: ± 20mm. Weight: ± 30Kg.)

**20 l/s nominal flow**  
**200 l/s peak flow**  
**11,111m sq. coverage**  
**2,000 lit. sludge capacity**  
**400 lit. oil retention.**



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**Title:** NSB-020-CH  
**Bypass Interceptor**  
**Date:** June 2012  
**Drg. No.:** NSB-010-CH-00  
**Drawn By:** SC