

All External pipework to the interceptor unit is to be supplied and installed by others (marked in Grey) Inlet pipe Outlet pipe Silt tank An anti-syphon vent is required for long run outflows 160mm OD plpe, maxlmum length Is 2m Outlet pipe 110mm vent duct (by others) Interceptor tank

to 4-5m high vent stack,

refer to your engineer's specifications

depending on site conditions.

PLAN





Damage caused by incorrect lifting is the responsibility of others

Notes:

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













Title: NSB10 by-pass Interceptor, EN858 Class 1

Drg. no.: NSB10-SH-010219

Nominal flow: 10 l/s

Peak flow: 100 l/s

Area coverage: 5,555 sq. m

Max. silt capacity: 2,860 litres

Max. emergency oil retention: 320 litres

Date: 01/02/2019

Drawn by: KR Checked by: SF, MC, OM