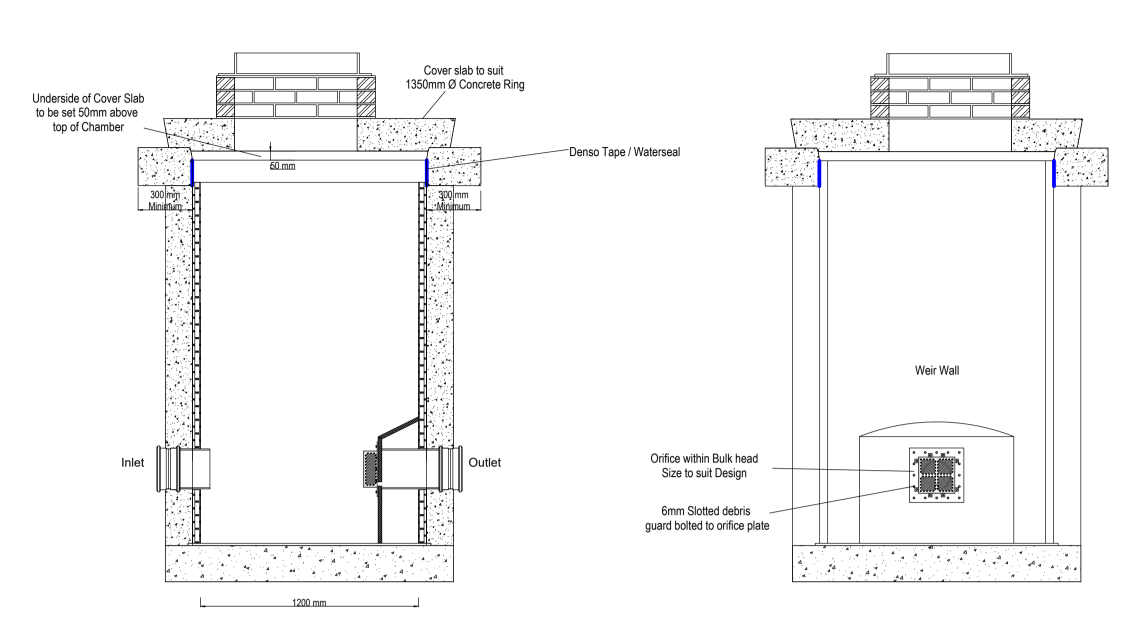
— Open grating 150mm concrete plinth — SEL medium-duty permavoid attenuation units Ventilation box 110mm Ø pipe Selflex Impermeable membrane with Seltex protection fleece SEL rigid watertight pipe connection heat sealed to Selflex membrane surround, spigot Ø to suit standard uPVC push-fit drainage 300mm Ø Inlet 225mm Ø Outlet to flow control SEL rigid invert watertight SEL rigid invert watertight pipe connection heat sealed pipe connection heat sealed to Selflex membrane surround 100mm mimum of either: to Selflex membrane surround spigot Ø to suit standard uPVC coarse sand or class 6H spigot Ø to suit standard uPVC push-fit drainage selected granular material push-fit drainage SECTION THROUGH ATTENUATION TANK (100% passing 5mm sieve)

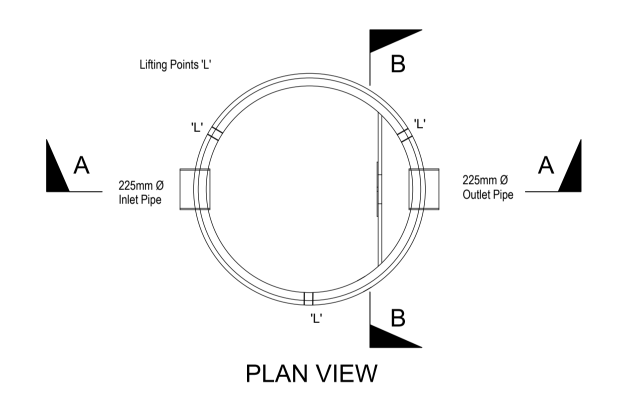
23m x 4.5m x 1.6m deep

SEL medium-duty permavoid attenuation units Selflex Impermeable membrane Air vent connection point with Seltex protection fleece /0 0 0 0 0 0 0 0 0 0 0 0 0 0 225mm Ø Outlet to flow control 300mm Ø Inlet SEL rigid invert watertight SEL rigid invert watertight pipe connection heat sealed pipe connection heat sealed to Selflex membrane surround to Selflex membrane surround spigot Ø to suit standard uPVC 315mm OD spigot Ø push-fit drainage 100mm mimum of either: coarse sand or class 6H selected granular material (100% passing 5mm sieve) b o o o o o o o o o o o o o o 888888888888888 PLAN OF ATTENUATION TANK 23m x 4.5m x 1.6m deep

SEL PREFABRICATED ORIFICE FLOW CONTROL CHAMBER



SECTION A-A SECTION B-B



SEL Environmental Ltd Canal House Bonsall St Blackburn Lancs BB2 4DD



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