



Medium or heavy duty cast iron iron cover and frame with RTR sealing plate. Clear opening 600x600.

Road level (unpaved areas) = Cover level - 50

Ground level (open land) = Cover level - 150

Road level (paved areas) = Cover Level - 5

C45/20 concrete haunching  
Beam reinforcement to be T12-150-728 with T6 links @ 200 c/c's

RTR or PVC pipes & fittings

Paint protection in accordance with section G of the Specification (Table G1)  
C45/20 concrete

C45/20 concrete benching finished with 10 thick epoxy mortar

1000 gauge polythene sheet

Concrete blinding

Section A-A

Notes:

This grease trap is designed to accept a flow of 3 litres per second and is suitable for an establishment preparing 500 meals per day. For larger establishments increase the length by 200mm for every 100 additional meals served, up to a maximum of 1000 meals per day.

Plan

MIN 1900	LENGTH VARIES 300 min 600 200 500 200	No. SDJ.9	Rev.
Title <b>Grease Trap</b>			
MINISTRY OF WORKS, POWER AND WATER PUBLIC WORKS AFFAIRS ROADS AND SEWERAGE DIRECTORATE			