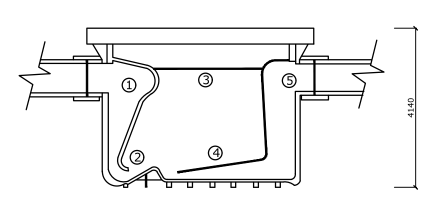
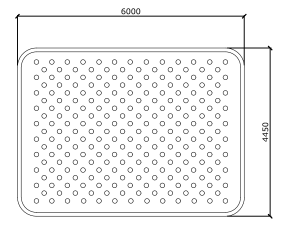


GREASE INTERCEPTOR FOR TYPICAL ON FLOOR INSTALLATION 1/20@A3



GREASE INTERCEPTOR SECTION DETAIL 1/10@A3



GREASE INTERCEPTOR PLAN 1/10@A3

- ① The unit, in conjuction with the Influent Control Device (ICD) which both introduces air to theinfluent and protects the interceptor from influent surges, creates turbulance and slows the influent velocity.
- The influent is then forced upward by the integral ramp having been converted in to a laminar flow by the mouth of the inlet baffle.
- 3 The grease then floats to the top of the tank assisted by the entrained air introduced by the ICD, where it collects and is retained.
- Any food particles remaining in the influent separate out of the flow under gravity and fall onto the ramp of the outlet baffle.
- The linear design of the outlet baffle opening, creates a suction effect drawing the waste water and over 90% of the silt and particulates out of the tank, thereby reducing the required maintenance period. It is recommended however that the interceptor be fully dismantled and cleaned thoroughly on a 6 monthly basis, in addition to its regular servicing schedule.



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## PLEASE NOTE

- 1. All dimensions to be verifiedon site.
- 2. All dimensions are in milimeters.
- 3. No work shall commence until all approvals and agreements have been obtained. These include, Planning, Building Regulations, Thames Water and party Wall.
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Date	20/12/16
Scale (@ A3)	1 : 100
0.5m 1	2 3 4 5
Drawn by	AZ
Checked by	KK _

PROJECT STATUS	PLANNING	
	PROPOSED	
PROJECT	128a Camden Road NW1 9EE	
SHEET	SITE	
JOB No.	16.050.02	
DRAWING NUMBER		REV
	P 103	

## NOT

- All dimensions to be verified on site DO NOT SCALE DIRECTLY ON DRAWING.
- 2. All dimensions are in millimeters.
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