PETROL & OIL INTERCEPTOR

OUTLET TO DISCONNECTOR GULLY
(INTERNAL D.G. PROVIDED WITH
REMOVABLE SCREWED PLUG OR
EXTERNAL D.G. PROVIDED WITH AN
APPROVED OVERFLOW GRATE)

AIR TIGHT COVERS OF A SIZE TO BE
READILY REMOVABLE BY ONE PERSON

80 VENT

REBATE TO SUIT
REQUISITE COVER SIZE

100 INLET PIPE

PERMANENTLY FIXED RIGID
BAFFLE CONSTRUCTED OF
8mm MIN. MILD STEEL OR
OTHER APPROVED MATERIAL

100 MIN. CONCRETE
WALLS AND BASE WITH
SMOOTH INTERNAL FINISH

SECTION A - A

100 OUTLET PIPE

100 PIPE OUTLET FITTING
CLIPPED TO WALL

150 MAX

PLAN
(COVER REMOVED)

NOTES:


2. THE INTERCEPTOR IS TO BE CONSTRUCTED, INSTALLED AND CONNECTED IN ACCORDANCE WITH THE RELEVANT PLUMBING REGULATIONS.

3. WHERE SUBJECT TO TRAFFIC LOADINGS, SUITABLE COVERS CAPABLE OF WITHSTANDING SUCH LOADS SHALL BE PROVIDED.

4. THE VENT IS TO BE EXTENDED TO OPEN AIR IN ACCORDANCE WITH THE RELEVANT PLUMBING REGULATIONS.

5. THE 100mm DIA G.I.P. OUTLET FITTING TO BE MANUFACTURED IN ONE PIECE.

6. POLYVINYL CHLORIDE (P.V.C.) SHALL NOT BE USED FOR THE CONSTRUCTION, CONNECTION OR VENTING OF THIS UNIT.

7. THIS INTERCEPTOR MAY ACCUMULATE QUANTITIES OF EXPLOSIVE AND/OR INFLAMMABLE MATERIALS AND CARE SHOULD BE EXERCISED IN THE MAINTENANCE AND GENERAL USE OF THE UNIT.

8. THE INTERCEPTOR MUST BE LOCATED IN A POSITION SO AS TO PROVIDE READY ACCESS FOR MAINTENANCE (E.G.) PUMP OUT) AND INSPECTION PURPOSES.

9. ALL DIMENSIONS ARE IN MILLIMETRES.