

GREASE ARRESTOR SECTION SCALE: 1:20

NOTE:

CLASS A COVERS SHALL ONLY BE USED IN PEDESTRIAN AREAS

CLASS C COVERS SHALL BE ONLY LOCATED IN AREAS SUBJECT TO SLOW MOVING TRAFFIC ONLY

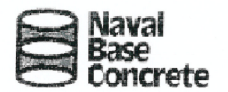
MAXIMUM WHEEL LOAD = 7.5 TONNE

NOT TO BE USED IN PUBLIC ROADS OR THOROUGHFARES

NOTES:

- 1. BACKFILL TO BE FREE DRAINING SOIL LAID IN 300mm LAYERS (MAX.) AND COMPACTED TO GIVE A MINIMUM COMPACTION OF 7 BLOWS/300mm WHEN TESTED WITH A PERTH STANDARD FALLING WEIGHT PENETROMETER
- 2. EXTERNAL FITTING SHALL COMPLY WITH THE REQUIREMENT OF THE PLUMBING BY-LAWS
- 3. WEIGHT OF BASE UNIT: 2 910Kg INCLUDING ALL BAFFLES WEIGHT OF SPACER: 458Kg WEIGHT OF COVER FRAME: 1 630Kg INCLUDING ALL BAFFLES
- 4. FOR STANDARD DETAILS OF GREASE ARRESTOR, CONTACT NAVEL BASE CONCRETE AND REQUEST DAVID WILLS AND ASSOCIATES DRAWINGS: 00036 S01D: PLAN AND DETAILS OF TANK

 - 00036 S02B: PLAN AND DETAILS OF LID



C	09/08/17	Vent Pipe Diameter Adjusted Ammendment to Notes		
В	16/05/11			
Α	26/03/09	Issued for Comment		
REV	DATE	DESCRIPTION		



Consulting Engineers

Mail PO Box 3084

Naval Base Concrete

PROJECT:

Grease Arrestor

DRAWING TITLE:

1000L Grease Arrestor Layout

SCALE: As Shown		ORIGINAL DRAWING SIZE A3		
DESIGNED:	DATE:	AUTHORISED	DATE	
D Wills	26/03/09	D Wills	7.1616.1	
DRAWN:	DATE:	David Wills AIT(Civil) GradDipB MIEAust CPEng		
M de Gersigny	26/03/09			

THIS DRAWING IS COPYRIGHT. USE OR COPYING OF THIS DRAWING IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF DAVID WILLS AND ASSOCIATES CONSTITUTES A COPYRIGHT INFRINGEMENT.

00036

S11

