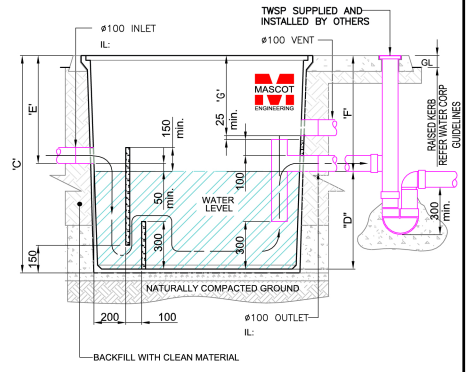


- FOR STANDARD INSTALLATION.
- -FOR DEEPER INSTALLATIONS REFER TO INSTRUCTIONS
- -FOR WATER CHARGED GROUND REFER TO YOUR PROJECT STRUCTURAL ENGINEER.

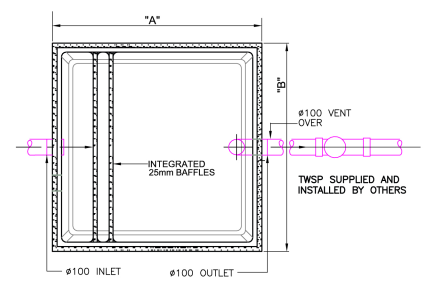
END SECTION

PRODUCT NOTE:

- TESTED AND APPROVED FOR INSTALLATIONS UP TO 5000mm DEEP.
- 300mm RISERS AVAILABLE.
- LARGE RANGE OF CONCRETE SURROUNDS AND COVERS TO SUIT ALL LOAD RATINGS.
- MPA RATING FOR GRC 60 mpa @ 28 DAYS.
- **AVAILABLE EXTRAS:** -STEP IRONS -SUPPORT FRAME & WORK PLATFORMS
- FOR ABOVE GROUND INSTALLATIONS OTHER PVC PIPE SIZES AVAILABLE UPON
- REQUEST
- INSTALLATION INSTRUCTIONS MUST BE
- FOLLOWED.
- COVER WILL ADD TO OVERALL DEPTH.



SIDE SECTION



OPEN TANK PLAN VIEW

PRODUCT CODE	CAPACITY (L)	Α	В	С	D	E	F	G	MASS (KG)
WAGA 540	540	1200	1200	900	563	250	300	107	280
WAGA 1000S	1000	1200	1200	1500	920	510	560	230	455
WAGA 1500S	1500	1200	1200	1825	1300	430	480	300	550
				*1			-		

SPECIFICATION

Glass Reinforced Concrete Grease Arrestor must be WSAA (Water Services Association Australian) appraised and free of steel reinforcement to prevent corrosion. Grease Arrestor to be Mascot Engineering GRC litre, model number WAGAcomplete with Gastight Access Covers to suit Classload rating to AS3996.

Products to be installed as per the manufacturers installation instructions





PRODUCT DESCRIPTION:

WA GREASE ARRESTOR SQUARE RANGE

ph: 1300 885 295 fax: 1300 885 296

email: sales@mascoteng.com.au www.mascotengineering.com.au

SCALE: NTS REVISION: D 1116

DRAWING No:

TW.WA.GA.002