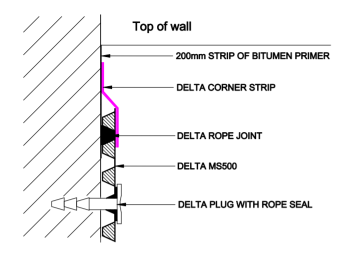
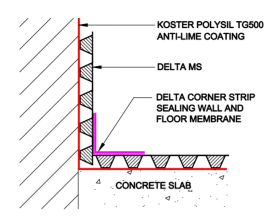
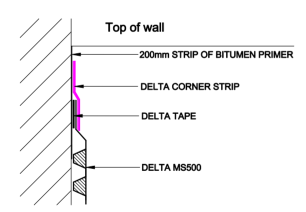
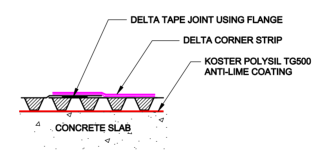
SEALING DETAILS FOR GROUND GASES









Notes:

Delta Systems provide the world's foremost range of products for Drainage, Waterproofing and underground wall protection and are one of the largest manufacturers of Cavity drain membranes in the world.

Delta systems may be upgraded as part of a total system in order to protect structures from ground gases and the attached indicative drawings should be read in conjunction with Datasheet EN 07 2012 chemical resistance of DELTA HDPE membranes.

Double sealing of the Delta membrane system is not generally a requirement however guidance is taken from BS8102, with regard to soil gases and less than adequate workmanship/defects and is therefore optional.

The Delta system is considered as only part of a total remediation system and as such does not negate the need for full site and ground Gas evaluation, risk assessment or monitoring and control. Mechanical extraction of soil gases in addition may well be required.

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	/	MENIERANE SYSTEMS IIII	
		MEMBRANE SYSTEMS LTD.	

DELTA HOUSE, MERLIN WAY, NORTH WEALD, EPPING, ESSEX CM16 6HR

TEL: 01992 523523 FAX: 01992 523250

DRAWING NOTES:

All installations to be carried out in strict accordance with manufacturer's installations instructions.

For further assistance contact Delta Technical on 01992 523 523 or email technical@deltamembranes.com

OFFICE USE: REVISION No:

REVISION DATE:

June 2017

Drawn By:

Checked By:

System Files: PDF / DWG

DRAWING NOTE:

This drawing is for illustrative purposes only. Drawing not to scale.

DRAWING No: DGP-160-1

DRAWING TITLE: SEALING DETAILS FOR GROUND GASES

PROJECT / COMMENTS:

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