OPTION 1

OPTION 2

OPTION 3

DRAINED PROTECTION WALL AND FLOOR APPLICATION
- WITH RECESSED CHANNEL,
INSULATION + T & G FLOOR PANELS

DRAINED PROTECTION WALL AND FLOOR APPLICATION
- WITH RECESSED CHANNEL,
INSULATION + SCREED

DRAINED PROTECTION WALL AND FLOOR APPLICATION
- WITH RECESSED CHANNEL, INSULATION,
SCREED + UNDERFLOOR HEATING

ACCESS / FLUSHING POINTS MUST BE INCLUDED FOR MAINTENANCE WITHIN THE DELTA CHANNEL

- CHANGE OF DIRECTION
- EVERY 6 8M ON STRAIGHT RUNS

SCREED (MIN. 65mm)

INSULATION

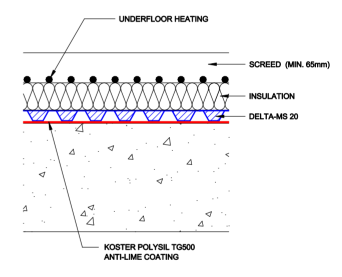
DELTA-MS 20

A

A

KOSTER POLYSIL TG500

ANTI-LIME COATING



DELTA MEMBRANE | THIS CAN BE: MS 500 / MS 20 / FM / PTI CULT \triangleleft **DELTA CORNER STRIP** Λ T & G WOOD-BASED PANELS TO BS EN 12871: 2001 : 🛆 Δ INSULATION DELTA-MS 20 A 1 Λ Δ 1 <1 KOSTER POLYSIL TG500 ANTI-LIME COATING 20mm AGGREGATE KOSTER QUELLBAND

DELTA 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:

Drawn By: Checked By:

Scale:

REVISION DATE:

December 2017 System Files: PDF / DWG

DRAWING No:

DW-257-1- (C)

DRAWING TITLE:

DRAWING NOTE:

This drawing is for

illustrative purposes only. Drawing not to

scale.

DELTA CAVITY DRAIN - RECESSED CHANNEL

+ FLOOR BUILD UP OPTIONS

PROJECT / COMMENTS: