DRAINAGE CONTINUITY AT WALL / FLOOR - CHANNEL ON SLAB (INSULATION) DELTA CHANNEL MUST HAVE ACCESS / ACCESS / SETTING POINTS FOR MAINTENANCE - CHANGE OF DIRECTION - EVERY 6 - 9M ON STRAIGHT RUNS NOTE:- COULD BE WITH OR WITHOUT CAVITY 40 INSULATION RC CONCRETE TO BS EN 1992 BLOCK WALL DELTA-MS 500 R. C. WALL BS EN 1992 ∢ KOSTER POLYSIL TG 500 ANTI-LIME COATING ACCESS OPENING / COVER Δ . 4 COURSE OF FOAM GLASS BLOCKS WITH INTERMITTENT PERPS. LEFT OUT TO ALLOW CONTINUITY OF DRAINAGE Δ DELTA MS500 / FM DELTA TAPE JOINTS TO SEAL TO WALL & FLOOR MEMBRANE SYSTEM USING D.P.C. . 4 SCREED · 4 INSULATION - MUST BE CLOSED CELL AND DIMENSIONALLY STABLE ◁ KOSTER QUELLBAND Δ.

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DRAWING No: DW-152-1- (C) **DELTA** MEMBRANE SYSTEMS LTD **DRAWING** DRAINAGE CONTINUITY AT WALL / FLOOR TITLE: - CHANNEL ON SLAB OFFICE USE: DRAWING NOTE: PROJECT / COMMENTS: DELTA HOUSE, MERLIN WAY, NORTH WEALD, EPPING, ESSEX CM16 6HR REVISION No: Drawn By: TEL: 01992 523523 FAX: 01992 523250 This drawing is for Checked By: illustrative purposes only. Drawing not to DRAWING All installations to be carried out in strict accordance with manufacturer's Scale: scale. NOTES: installations instructions. **REVISION DATE:** System Files: PDF / DWG For further assistance contact Delta Technical on 01992 523 523 or email June 2017 technical@deltamembranes.com

DELTA MS20

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