-TILES SURROUND COLAS, COLD-APPLIED WATERPROOF SEAL -GLAZING MASTIC GLAZED INFILL - CAST-IRON FRAME ─MORTAR BED -EXISTING SLAB CORNER STRIP TAPE SEALING WALL/FLOOR KOSTER NB 4000 JOINT AS WELL AS SEALING AROUND FLUSHING WATERPROOFING SYSTEM POINT AS IT PROTRUDES THROUGH THE MEMBRANE. KOSTER RESTORATION PLASTER FLUSHING PORTS CAN BE ATTACHED TO THE CHANNEL CORNER UNITS OR T-PIECES -FILLET - REPAIR MORTAR PLUS - CEMENT OR EPOXY BASED 'TANKING' MEDIUM THE 'TANKING' MEDIUM DIVERTS ANY WATER INGRESS, WHICH IS COLLECTED BY THE CAVITY DRAINAGE SYSTEM. `PLUG ← PLASTERBOARD - METAL TRACKING SYSTEM OR CONVENTIONAL DRY LINING - ACCESS PANEL SCREW CAP CAN BE MADE ACCESSIBLE BEHIND DRY LINING TO WALLS 35-50mm **INFORMATION ONLY** FLUSHING PORT 0.05 0.125 0.25m — STUDDED MEMBRANE MINIMUM 50mm SAND/CEMENT SCREED colman architects 27 Connaught Street Connaught Village W2 2AY DRAINAGE Detail Cavity Membrane - NEW CONCRETE SLAB CHANNEL Waterproofing System (IN ACCORDANCE WITH S.E) **DETAIL OF THE CHANNEL** 1:1.5@A3 28/01/21 \triangleleft 21010 - A(52)01 Telephone: 020 7535 204 Facsimile: 020 7535 204 www.colmanarchitects.co.uk