## NOTES: UNLESS OTHERWISE SPECIFIED 3.0 MINIMUM 0.5X SLAB ALL DIMENSIONS ARE IN INCHES. DRAIN BODY MATERIAL: 16GA STAINLESS STEEL T304/T316 SPECIFYING ENGINEER IS RESPONSIBLE FOR CONCRETE ENCASEMENT AND REINFORCING BASED UPON APPLICATION AND LOCAL CODES. REFER TO https://info.slotdrainsystems.com/installresources FOR INSTALLATION INSTRUCTIONS. E REINFORCED CEMENT CONCRETE PER ENGINEER DETAILS TILE FLOORING (±FFL) PER ENGINEER DETAILS COMPACTED GRAVEL FILL BASE COURSE MUD SLAB/PLAIN CEMENT CONCRETE A B THREADED ROD OR REBAR ۵ Δ Δ 6000 Δ. SERIES REFER TO DETAIL—A WIDTH SLOT 4X SLAB THICKNESS 24.0 MINIMUM SLOT DRAIN INSTALLATION DETAILS DETAILS (NOT IN SCOPE OF SLOT TILE TRIM FOR TILE INSTALLATION PER ENGINEER CONTINUOUS LATERAL REBAR EACH SIDE 4 DRAIN DEPTH VARIES 2.75 MINIMUM VARIES Δ 2.0 - 3.0 $\supset$ DRAIN) BAR PER ENGINEER DOWEL DETAILS REINFORCEMENT TILE FLOORING (±FFL) PER ENGINEER DETAILS ALL DRAWINGS ARE THE EXCLUSIVE PROPERTY OF SLOT DRAIN SYSTEMS. ANY REPRODUCTION IN PART OR IN WHOLE IS PROHIBITED WITHOUT PROPER CONSENT. . Z VARIES VARIES DWG NO. DRAIN SERIES DRAWING TITLE IN-SD6000-101-R3 o REV TILE FLOOR-RETROFIT INSTALLATION 6000 SERIES UPDATED WITH GLOBAL DRAIN TEMPLATE UPDATED THE DRAIN LAYOUT UPDATED THE REBAR DETAILS INITIAL RELEASE - RO DESCRIPTION DETAIL-A Ш FORMED KEYWAY MECHANICALLY $\bigcap$ I BAL SLOT Z REVISIONS 0 DRAIN | SIZE | B FRAME OF SIDE $\Box$ SCALE NTS 0

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