CEMENT CONCRETE 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. MUD SLAB/PLAIN 3.0 MINIMUM 0.5X SLAB REINFORCED/PLAIN CEMENT CONCRETE FLOOR (±FFL) GRAVEL FILL COMPACTED OTHERWISE SPECIFIED SAW CUT FILLED WITH ELESTOMERIC PER ENGINEER DETAILS JOINT FILLER/SEALANT REFER TO DETAIL-A 2X SLAB THICKNESS 12.0 MINIMUM SLOT CONTINUOUS LATERAL REBAR OR REBAR 2.0 - 3.0THREADED ROD DRAIN DEPTH 4.6 MINIMUM CONCRETE FLOORING (±FFL)
PER ENGINEER DETAILS REINFORCED CEMENT VARIES VARIES VARIES \triangle Δ Δ UPDATED WITH GLOBAL DRAIN TEMPLATE INITIAL RELEASE - RO DESCRIPTION UPDATED THE DRAIN LAYOUT UPDATED THE LEVELER & WALL CONNECTION 3/19/2020 DK DETAIL-A SEALANT BETWEEN

#FFL AND DRAIN TOP Ž REVISIONS VIEW \triangle 7/14/2021 DK 3/7/2024 DK 4/26/2019 R ВЧ

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SLOT DRAIN FLOOR INSTALLATION DETAILS

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IN-SD4000-111-R3

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CONCRETE FLOOR-RETROFIT FLOOR INSTALLATION