NOTES: UNLESS OTHERWISE SPECIFIED CONCRETE PER ENGINEER DETAILS 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. ALL DIMENSIONS ARE IN INCHES. 3.0 MINIMUM 0.5X SLAB REINFORCED/PLAIN CEMENT MUD SLAB/PLAIN CEMENT CONCRETE REFER TO NOTE-3 GRAVEL FILL COMPACTED CONTINUOUS LATERAL REBAR EACH SIDE THREADED ROD OR REBAR 4000 SERIES REFER TO DETAIL—A SLOT DRAIN FLOOR INSTALLATION DETAILS 2X SLAB THICKNESS 12.0 MINIMUM SLOT SAND BEDDING FOR PAVER INSTALLATION DRAIN DEPTH VARIES 2.0 - 3.0CONCRETE FLOORING (#FFL) PER ENGINEER DETAILS REINFORCED CEMENT CONCRETE PER ENGINEER DETAILS ENGINEER DETAILS FLOOR (±FFL) PAVER BLOCK PAVER BLOCK FLOORING PER ENGINEER DETAILS ALL DRAWINGS ARE TIPROPERTY OF SLOT DIANY REPRODUCTION IN WHOLE IS PROHIBITION. VARIES VARIES THE EXCLUSIVE DRAIN SYSTEMS. IN IN PART OR IN BITED WITHOUT SONSENT. ۵. B ·Δ DWG NO. PAVER BLOCK+CONCRETE-NEW CONSTRUCTION FLOOR INSTALL DRAIN SERIES DRAWING TITLE Δ Ď IN-SD4000-012-R3 UPDATED WITH GLOBAL DRAIN TEMPLATE INITIAL RELEASE - RO UPDATED THE DRAIN LAYOUT UPDATED THE LEVELER DETAILS DESCRIPTION 4000 SERIES <u>DETAIL-A</u> Ш SEALANT BETWEEN #FFL AND DRAIN TOP AZ I Z П SLOT DRAIN REVISIONS < E W 0 | SIZE SCALE NTS 0 2/14/2024 DK 3/19/2020 DK 4/26/2019 7/14/2021 DK — Ш 9 REV. 뭇 S