UNLESS OTHERWISE SPECIFIED

ALL DIMENSIONS ARE IN INCHES.
AREA DRAIN BODY MATERIAL: 12GA STAINLESS STEEL 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.

CRETE FLOORING (±FFL)
PER ENGINEER DETAILS

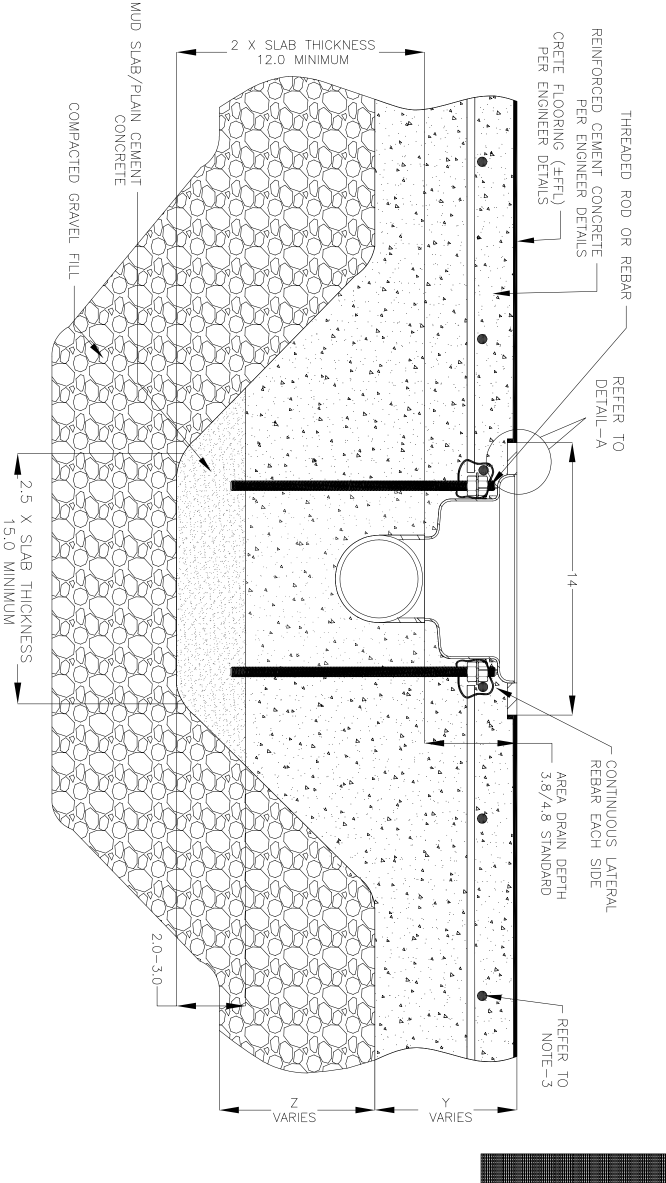
o REV

INITIAL RELEASE - RO

UPDATED WITH GLOBAL DRAIN TEMPLATE

8/21/2024 DK 10/10/2023 DK

В



PLAN VIEW 00

Δ Δ  $\triangle$ Δ  $\nabla$ Δ Δ Δ Ď  $\triangleright$ <u>DETAIL-A</u> FORMED KEYWAY MECHANICALLY D Δ

FOOD SAFE SHALLOW ROUND AREA DRAIN INSTALLATION DETAILS

ALL DRAWINGS ARE TH PROPERTY OF SLOT DR ANY REPRODUCTION IN WHOLE IS PROHIBITE PROPER CONS E THE EXCLUSIVE
T DRAIN SYSTEMS.
N IN PART OR IN
IBITED WITHOUT
CONSENT.

DRAIN SERIES DWG NO. DRAWING TITLE CRETE IN-FSAD-SH-001-R1 SAFE FLOOR-NEW CONSTRUCTION INSTALLATION ROUND SHALLOW AREA DRAIN Ш  $\bigcap$ H Z O BAL B  $\Gamma$ SCALE NTS 0 1 OF — Ш REV.

S