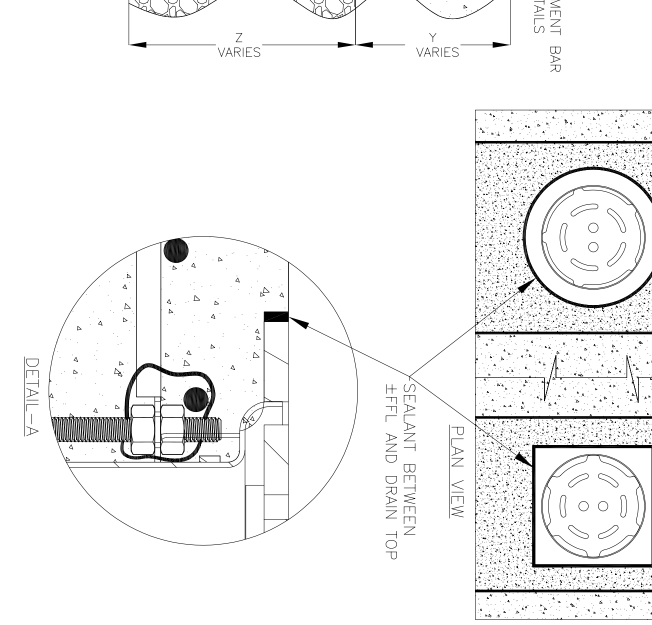
REINFORCED CEMENT CONCRETE SLAB ALL DIMENSIONS ARE IN INCHES.
AREA DRAIN BODY MATERIAL: 12GA STAINLESS STEEL T316
SPECIFYING ENGINEER IS RESPONSIBLE FOR CONCRETE ENCASEMENT
AND REINFORCING BASED UPON APPLICATION AND LOCAL CODES.
REFER TO https://info.slotdrainsystems.com/installresources FOR NSTALLATION INSTRUCTIONS. SAW CUT FILLED WITH ELESTOMERIC UNLESS OTHERWISE SPECIFIED (±FFL) PER ENGINEER DETAILS JOINT FILLER/SEALANT THREADED ROD OR REBAR REFER TO DETAIL—A CONTINUOUS LATERAL REBAR EACH SIDE AREA DRAIN DEPTH .1 STANDARD REFER TO DOWEL REINFORCEMENT PER ENGINEER DETAILS REINFORCED CEMENT CONCRETE FLOORING-(#FFL) PER ENGINEER DETAILS BAR o REV UPDATED WITH GLOBAL DRAIN TEMPLATE UPDATED DRAWING LAYOUT & REBAR DETAILS INITIAL RELEASE -RO REVISIONS \bigcirc 8/21/2024 DK 7/14/2021 4/15/2020

무

무 뭐



VARIES

ALL DRAWINGS ARE TH PROPERTY OF SLOT DR ANY REPRODUCTION IN WHOLE IS PROHIBITE PROPER CONS DWG NO. FOOD

COMPACTED GRAVEL FILL

MUD SLAB/PLAIN CEMENT CONCRETE

FOOD SAFE ROUND AREA DRAIN INSTALLATION DETAILS

4X SLAB THICKNESS 24.0 MINIMUM

2.0 - 3.0

THE EXCLUSIVE DRAIN SYSTEMS.

IN PART OR IN BITED WITHOUT ONSENT. SAFE ROUND

IIILE

П

 \bigcap

I Z

0

0

Ш

S

U

CONCRETE FLOOR-RETROFIT INSTALLATION

DRAIN SERIES AREA DRAIN

IN-FSAD-0100-R2 B SCALE NTS QF 2 REV.