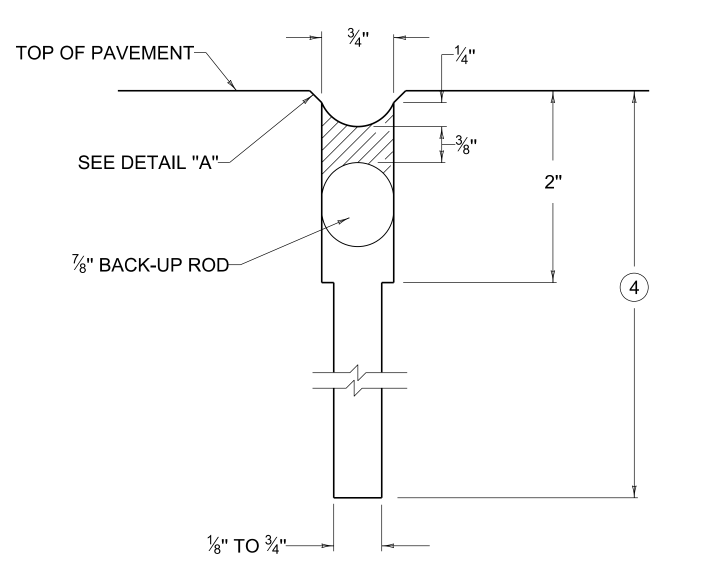
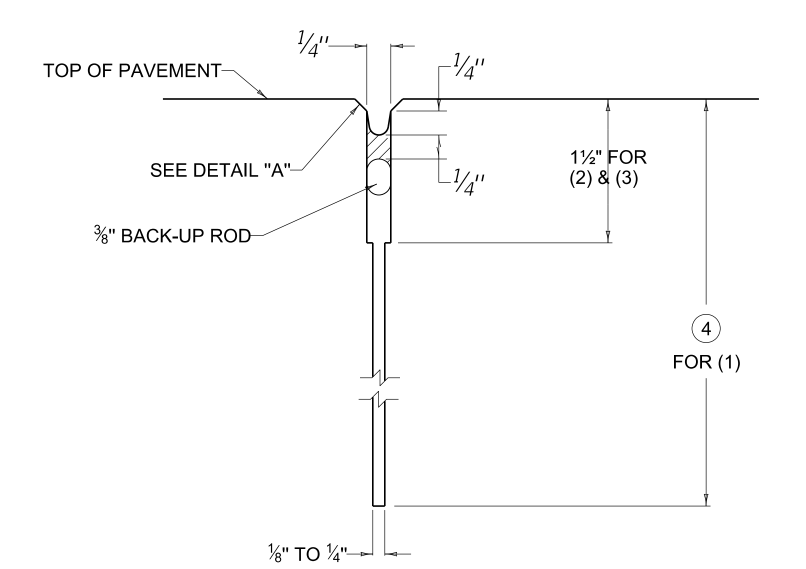


JOINT SHAPE FOR TRANSVERSE SAWED CONTRACTION JOINT (WHEN SLAB LENGTH DOES NOT EXCEED 25'-0")

½" TO ½" ☐



JOINT SHAPE FOR TRANSVERSE SAWED CONTRACTION JOINT (WHEN SLAB LENGTH EXCEEDS 25'-0")

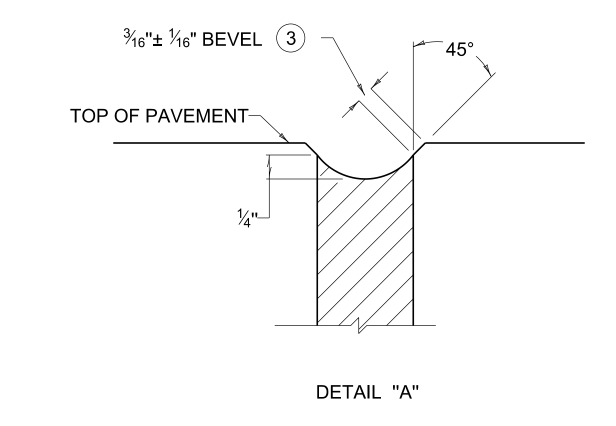


USER: matthew sipes

JOINT SHAPE FOR (1) LONGITUDINAL SAWED JOINT (TIED)
(2) LONGITUDINAL SAWED CONSTRUCTION JOINT (TIED)

(3) TRANSVERSE SAWED CONSTRUCTION JOINT (TIED)

TOP OF PAVEMENT-SEE DETAIL "A" -1%" BACK-UP ROD _1" EXPANSION FILLER 2 JOINT SHAPE FOR TRANSVERSE EXPANSION JOINT



~ NOTES ~

1. PAYMENT FOR WORK SHALL BE INCIDENTAL TO THE UNIT PRICE

2) THE REMAINING JOINT SHALL BE IN ACCORDANCE WITH CUR. STD. DWGS. RPS-020 AND RPS-010

3 THESE EDGES SHALL BE BEVELED USING A CUTTING OR GRINDING DEVICE.

SAW CUT DEPTH -0" TO + $\frac{1}{2}$ " SAW CUT WIDTH -0" TO + $\frac{1}{16}$ "

SEAL BEAD THICKNESS -0" TO + $\frac{1}{8}$ "

4 JOINT DEPTH IS T/3 OR 4", WHICHEVER IS LESS. T = PAVEMENT THICKNESS.

PER SQ. YD. OF PAVEMENT.

USE WITH CUR. STD. DWGS.

JOINT TOLERANCES:

RPS-010 RPS-020

COMMONWEALTH OF KENTUCKY
DEPARTMENT OF HIGHWAYS

TRANSPORTATION
TR SEALS

SILICONE RUBBER SEALS FOR CONCRETE PAVEMENT

FILE NAME: C:\KYTC_STANDARDS\ORGANIZATION-CIVIL\KYTC_STANDARDS_OC_KYTC\DGNLIB\SHEET SEEDS\KYTC STANDARDS BORDER SEED.DGNLIB

STANDARD DRAWING NUMBER RPX-020-06