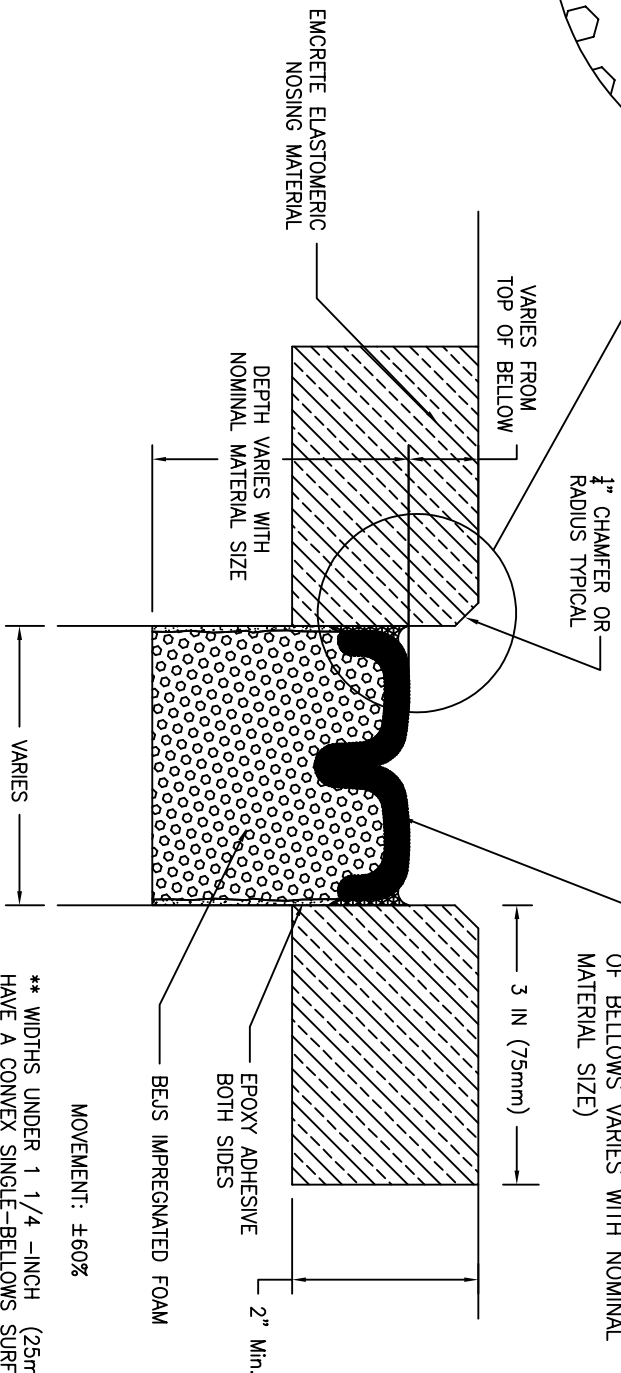


FIELD-APPLIED SILICONE CORNER BEADS AND SILICONE BAND FORCED DOWN ALONG SIDE OF BEJS AS SHOWN - BOTH SIDES



FACTORY-APPLIED AND CURED TRAFFIC GRADE SILICONE FACING. ** (NUMBER OF BELLOWS VARIES WITH NOMINAL MATERIAL SIZE)

EMCRETE ELASTOMERIC NOSING MATERIAL

DEPTH VARIES WITH NOMINAL MATERIAL SIZE

VARIES FROM TOP OF BELLOW

1/4" CHAMFER OR RADIUS TYPICAL

VARIES

3 IN (75mm)

2" Min.

EPOXY ADHESIVE BOTH SIDES

BEJS IMPREGNATED FOAM

MOVEMENT: ±60%

** WIDTHS UNDER 1 1/4 -INCH (25mm) HAVE A CONVEX SINGLE-BELLOWS SURFACE. WIDTHS FROM 1 1/2 -INCH (25mm) TO 4-INCHES (100mm) HAVE A DUAL-BELLOWS SURFACE.

BEJS DD CONC BLOCKOUT TYPICAL

PROJECT NAME: -

PROJECT LOCATION: -

DRAWING DESCRIPTION: BEJS - Bridge E.J. System

DATE: 09/07/2023 MODEL: BEJS



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REVISION NO: -

SHEET NO: 1

DRAWING NO: -