Attachment 7

Example No. 3

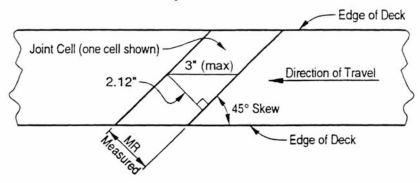
Size Blockout Dimensions

Given: CIP P/S Structure

 $MR = 5\frac{1}{2}$ inches

Skew = 45°

Determine: Blockout width and depth.



The Standard Special Provisions specify:

- The MR is measured normal to longitudinal axis of assembly, disregarding any skew of the deck. This requirement partially accounts for skew generated stresses.
- The maximum width of unsupported or yielding components or grooves in the roadway surface of the assembly, measured in the direction of vehicular traffic, shall be 3 inches.

Joint Width: MR = $5\frac{1}{2}$ " $\frac{5.5}{2.12}$ = 2.59 \therefore 3 cells required (9" MR)

From Blockout Dimension Chart, blockout width = 2'-0".

Joint Depth: From Blockout Dimension Chart, blockout depth = 15".

Note: Actual assembly depths for 3 cell (9" MR) joint seal assemblies are as follows:

Watson Bowman ACME	1013/16"
D. S. Brown Co.	1123/32"
TechStar Inc.	121/4"

A blockout depth of 15" is desireable for a monolithic closure pour