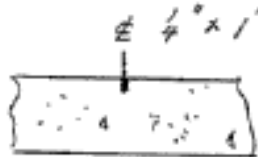


ARKANSAS HIGHWAY DEPARTMENT  
 BRIDGE DESIGN DIVISION  
 CALCULATIONS FOR Slab Joints

MADE BY JAS DATE 8-24-87 SHEET NO. \_\_\_\_\_  
 CHECKED BY \_\_\_\_\_ DATE \_\_\_\_\_ JOB NO. \_\_\_\_\_  
 BRIDGE NO. \_\_\_\_\_

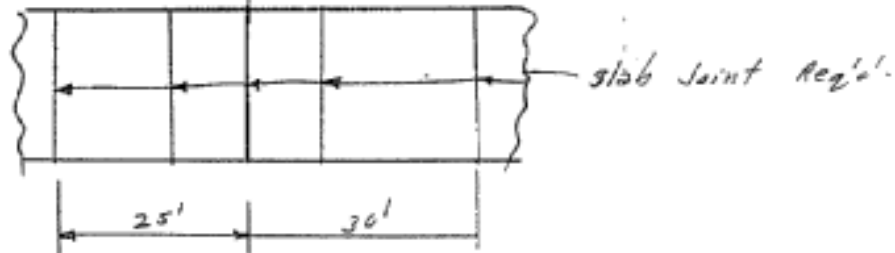


$\frac{1}{4} \times 1$  Poured Synthetic Polymer joint in slab. (To be paid for as Class S(AE) Concrete

Required:

1. Over the interior supports
2. At construction joints
3. An additional joint should be used when constr. joint is greater than 20' from a support. Additional joints should be aligned with open joints in railing

$\frac{1}{4}$  Int. Support



NOTE:  
*JAS*