Direction of
Pour \& Traffic


PLAN
70' PCCP
 actual paving pour plan with joint locations shall be based upon the project paving plan submitted by the contractor and approved by the Engineer in accordance with Subsection
2. Skewed PCCP joints shall De used when load transfer dowel assemblies are not required.
3. "A" shall equal 4' minimum (Typ) "B" shall equal 3' minimum (Typ)
"C" shall equal 2' minimum (Typ)
4. See Std Dwg C-07.01 for PCCP joints and

Joints shall align with joints in
5. All ransverse $\begin{aligned} & \text { adjacent slabs. }\end{aligned}$
6. See Std Dwg C-05.10 for curb and gutter
7. At intersection of side roads or streets, joints shall be placed to give the intersection a symmetrical appearance while conforming to the cross section
8. The rebars in the LWP \& LC joints shal be placed no
the TC joint.
(1) 9. LC and LWP joints shall be located on the edge of traffic lanes unless otherwise edge of traffic lanes unless
shown on the project plans.

- Transverse Construction Joint (TC) Allowable Limits (Typ)

| $260$ | STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS |  | 5/12 |
| :---: | :---: | :---: | :---: |
|  | PCCP JOINT LOCATIONS mainline skewed joints | (3) | C-07.03 |

(2)

