

| Direction of |
| :--- |
| Pour \& Traffic |



43.5' PCCP


Direction of Concrete Half Barrier


Concrete Half Barrier Concrete Curb \& Gutter

60 Maximum
Typical Joint Sequence (TWP Joints)

| Direction of |
| :--- |
| Pour \& Traffic |



Repeat Sequence
nt Sequence (TWP Join
PLAN
$36^{\prime}$ PCCP

## GENERAL NOTES

(1) 1. LC and LWP joint locations shown are typical. The actual paving pour plan with joint locations shall be based upon the projec paving plan submitted by the contractor and approved by $t$ Engineer in accordance
Standard Specifications.
2. Non-skewed PCCP joints shall be used with load transfer dowe assembiles.
3. See Std Dwg C-07.01 for PCCP joints and additional notes
4. All transverse joints shall align with joints in adjacent slab and are perpendicular ( $90^{\circ}$ ) to the longitudinal joints.
5. At intersection of side roads or streets, joints shall be while conforming to the cross section of the intersecting road or street.
6. See Std Dwg C-05.10 for curb and gutter joint requirements.
7. The rebars in the $L W P$ \& $L C$ joints shall be placed no greater解 1 -3" from the TC joint.
8. Transverse weakened-plane joint shall be constructed at least
(1) 9. $L C$ and LWP joints shall be located on the edge of traffic lanes unless otherwise shown on the project plans.

| APRROVEO FOR DESLICN | STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS | 5/12 |
| :---: | :---: | :---: |
|  | PCCP JOINT LOCATIONS <br> MAINLINE NON-SKEWED JOINTS | DRAWING NO. C-07.03 |

