SECTION A-A

LEGEND

2. Longitudinal lap joint. If pavement is PCGP. See Standard Drawing E 903-CP04-04 for details.
4. 1" perforated joint filler
7. Integral concrete curb

V.C. = Vertical curve length
W = Width of median
P = Travel lane or turn lane width
L = Minimum longitudinal length of crossover

GENERAL NOTES:

1. The crossover length L is based on a 10' road intersection.
2. PCGP crossover shall be constructed.
   If the cross road approach is concrete
   HMA crossover shall be constructed.
   If the cross road approach asphalt.
3. See Standard Drawings E 910-PRCO-01A
   through -07 for crossover plans.
CROSSOVER PLAN FOR MEDIAN WIDTH OF 35 ft OR GREATER BUT LESS THAN 60 ft

L/2 (Varies)

CROSSOVER PLAN FOR MEDIAN WIDTH OF 15 ft OR GREATER BUT LESS THAN 35 ft

CROSSOVER PLAN FOR MEDIAN WIDTH OF 8 ft OR GREATER BUT LESS THAN 15 ft

NOTES:

1. For median width \( W \) of 60' or greater, \( R = 30' \).
2. For median width \( W \) of less than 8, \( L = 100' \) min.
4. Use construction joint in place of keyway joint if \( W \) is 32' or more.
PLAN

NOTES:

1. See Standard Drawing E 610-PRCO-01 for Legend and Section A-A.
PLAN

NOTES:
1. See Standard Drawing E 610–PRCO–01 for Legend and Section A–A.
Plan

Notes:

1. See Standard Drawing E 610-PRCO-01 for Legend and Section A-A.
PLAN

NOTES:
1. See Standard Drawing E 610-PRCO-01 for Legend and Section A-A.
NOTES:

1. See Standard Drawing E 610-PRCO-01 for Legend and Section A-A.

PLAN

L = 60'

Type T

40' ≤ W ≤ 45'

L = 56'

Type U

45' ≤ W ≤ 65'
1. Plan dimensions for HMA pavement crossover shall be as shown for PCCP on Standard Drawings E 610–PRCO–01A through –07.

2. See Standard Drawing E 610–PRCO–01 for Legend and Section A–A.