CONCRETE CURB & GUTTER CONNECTION FOR CLASS I & III DRIVES

NOTES:

1. See Standard Drawing E 610-DRIV-08 for Section A-A, and Section B-B.

2. Pervious shall be PCCP for Approaches, 9 in., on subgrade treatment Type II A.

3. See Standard Drawings E 604-SDWK-01 or E 604-SDWK-02 for sidewalk elevation transition details, or Standard Drawing E 604-SWCR-09 for sidewalk curb ramp details if the drive is signaled.


LEGEND

\[W = \text{Width of sidewalk}\]

\[R/W = \text{Pavement width}\]

\[X = \text{Distance between back face of curb and sidewalk.}\]

\[Y = \text{Distance from front face of curb to } R/W\]

\(\square = \text{Sidewalk elevation transition.}\)

PLAN VIEW - CLASS III DRIVE

INFORMATION DEPARTMENT OF TRANSPORTATION

CLASS III DRIVE

SEPTEMBER 2010

STANDARD DRAWING NO. E 610-DRIV-03

/s/ Richard L. Vincelli 09/01/10
DESIGN STANDARDS ENGINEER DATE

/s/ Mark A. Miller 09/01/10
CHIEF HIGHWAY ENGINEER DATE