GENERAL NOTES

1. For reinforcement details, see Standard Drawing 609-RCBA-03 for square RCBA and Standard Drawing 609-RCBA-04 for slotted RCBA.

2. Terminal joint elevation shall match elevation of adjacent PCCP and RCBA.

3. Depth $d_A$ must equal $d_P$. However, if $d_P$ is less than 300, $d_A$ must be 300.

4. Limits of polyethylene bond breaker.

5. All reinforcing bars in the reinforced concrete bridge approach shall be epoxy coated.


TERMINAL JOINT FOR PCCP AT BRIDGE STRUCTURE

Width of PCCP or RCBA, whichever is less

HMA Surfhe, Type B

Sleeper slab

HMA Intermediate, Type B

Top of subgrade

SECTION A-A

ND ANA DEPARTMENT OF TRANSPORTATION

REINFORCED CONCRETE BRIDGE APPROACH AND TERMINAL JOINT FOR USE WITH PCCP

SEPTEMBER 2005

STANDARD DRAWING NO. 609-RCBA-C2

For Michael L. VanDorn 9-8-05
ENGINEER IN CHARGE

For Robert A. Sepeher 9-8-05
PREPARED FOR ISSUES