NOTES:
1. For the locations of wide flange beam terminal, pavement anchor or expansion joints, see Project Plans.
2. See Revised Standard Plans RSP P31B and RSP P32A.

ABBREVIATIONS:
D = Thickness of CRCP
A = Depth of HMA as shown on Project Plans
U = Thickness of Base

SUPPORT SLAB
BASE
SUBGRADE
SUPPORT SLAB
SUBBASE OR SUBGRADE
SUPPORT SLAB
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SUBBASE OR SUBGRADE

TERMINAL JOINT DETAILS
CONCRETE PAVEMENT
CONTINUOUSLY REINFORCED

K. Farnbach
William C49042
9-30-14

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2010 REVISED STANDARD PLAN RSP P31A

TERMINAL JOINT TYPE A
(For Existing AC)

TERMINAL JOINT TYPE B
(For Future Pavement)

TERMINAL JOINT TYPE C
(For Temporary HMA Pavement)

TERMINAL JOINT TYPE D
(For Existing JPCP or Structure Approach Slabs)

TERMINAL JOINT TYPE E
(For New JPCP or Structure Approach Slabs)