EXPANSION JOINT AND ANCHOR DETAILS

NOTES:
1. For the locations of the terminal joints, expansion joints and pavement anchors, see project plans.
2. The CROP shall continue across the pavement anchor and expansion joints as shown.
3. Details of reinforcement, tie bars, and longitudinal joints (and if necessary, transverse construction joints) are shown on Revised Standard Plan RSP P4.
4. Transverse construction joints are not allowed within 20'-0" of the pavement anchor.
5. When placing pipe through concrete barrier, use 4" unslotted plastic pipe wrapped completely with 6 mil polyethylene.
6. See Revised Standard Plan RSP P4 for details not shown.
7. See Revised Standard Plan RSP P4 for "x".
8. D = thickness of CROP
9. Place the 4" Slotted Plastic Pipe on the high side of the pavement anchor. See Revised Standard Plan RSP P4 for "x".
10. See Standard Plan B6-21 for "y".

Pavement Anchor and 4" Slotted Plastic Pipe Underdrain

Slope pipe to allow subsurface drainage onto fill slope

Pavement Anchor Profile

EXPANSION JOINT TYPE AN

Notes:
1. For the locations of the terminal joints, expansion joints and pavement anchors, see project plans.
2. The CROP shall continue across the pavement anchor and expansion joints as shown.
3. Details of reinforcement, tie bars, and longitudinal joints (and if necessary, transverse construction joints) are shown on Revised Standard Plan RSP P4.
4. Transverse construction joints are not allowed within 20'-0" of the pavement anchor.
5. When placing pipe through concrete barrier, use 4" unslotted plastic pipe wrapped completely with 6 mil polyethylene.
6. See Revised Standard Plan B6-21 for details not shown.
7. See Revised Standard Plan RSP P4 for "x".
8. D = thickness of CROP
9. Place the 4" Slotted Plastic Pipe on the high side of the longitudinal grade.
10. See Standard Plan B6-21 for "y".