1. See Project Plans for existing pavement thickness, D, and the lanes to be retrofitted.
2. The details shown on this plan for dowel bar retrofit also apply to existing concrete pavement constructed with transverse joints at right angles to longitudinal pavement joints.
3. 1½" diameter dowel bars 1'-6" ± ¼" in length are to be used when the existing pavement thickness, D, is equal to or greater than 0.70'. For a pavement thickness, D, less than 0.70', use 1" diameter dowel bar 1'-6" ± 3¼" in length.
4. Where the existing outer shoulder pavement is asphalt or concrete pavement without tie bars in the longitudinal joints of the retrofit lane, the "a" dimension shall be 1'-0" and the "b" dimension shall be 2'-0".
5. Seal existing transverse joint at bottom and sides of the dowel bar slot with caulking filler prior to placing dowel bar and foam core insert.
6. Thickness of foam core insert to match width of existing transverse joint.
7. The top of the foam core insert is to match the top of the existing pavement surface initially. The upper portion of insert will be removed during shaping of the sealant reservoir.
8. Plan only applicable when longitudinal joints coincide with lane line pavement delineation.

NOTES: