**GENERAL NOTES**

1. Whitetopping concrete overlay less than 4 inches thick are not covered by this standard.

2. For further information regarding the placement of concrete refer to the governing specifications for 'Concrete Pavement.'

3. Details for pavement width, pavement thickness, and crown cross slope shall be shown elsewhere in the plan.

4. The same joint spacings shall be 4 feet. Joint spacings may be made slightly longer or shorter as approved by the engineer.

5. The saw cut depth shall be minimum of one third the slab thickness. The saw cut depth must be adjusted to account for thickened panels.

6. Watch transverse joints on adjoining lanes when possible, match curb-gutter joints to transverse joints.

7. Longitudinal expansion joints may be provided if the pavement is wide enough to cause expansions and blowups.

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**TYPICAL LAYOUT FOR 4" TO 7" THICK OVERLAY (NOT TO SCALE)**

**SECTION 2-3 (NOT TO SCALE)**

**THIN WHITETOPPING DETAILS**

1. Whitetopping concrete overlay less than 4 inches thick are not covered by this standard.

2. For further information regarding the placement of concrete refer to the governing specifications for 'Concrete Pavement.'

3. Details for pavement width, pavement thickness, and crown cross slope shall be shown elsewhere in the plan.

4. The same joint spacings shall be 4 feet. Joint spacings may be made slightly longer or shorter as approved by the engineer.

5. The saw cut depth shall be minimum of one third the slab thickness. The saw cut depth must be adjusted to account for thickened panels.

6. Watch transverse joints on adjoining lanes when possible, match curb-gutter joints to transverse joints.

7. Longitudinal expansion joints may be provided if the pavement is wide enough to cause expansions and blowups.