NOTES:
1. Bearings shall be designed to provide for transverse movement.
2. Dimension $X''$ is equal to the Amount of Thermal Expansion + 1°.

WITH LONGITUDINAL JOINT
(To be used only where total width of bridge exceeds 72')

* $\frac{3}{8}$"/FT. MIN., SLOPE TO SUIT

NOTES:
1. $A$ = same spacing as deck slab reinforcement.
2. If a median rail or barrier is required, consult Director of Bridges and Structures for appropriate Crash Tested System. Omit level surface on bridges without median rail or barrier.
3. Details for separated precast beams are similar.