½ (20) PEJF between rigid pavement and median end. Align with joint in adjacent pavement.

**SECTION A-A**

- PEJF = Preformed expansion joint filler.

- Keyed longitudinal construction joints shall be constructed without tie bars.

- Welded wire reinforcement required for medians built contiguous to reinforced pcc pavement only.

- See Standards 420001 and 420701 for details not shown.

- All dimensions are in inches (millimeters) unless otherwise shown.

**Half Section for Flexible Pavement**

- Slope 1:1

**Half Section for PCC Pavement**

- Width as shown on the plans

**Half Section for PCC Base Course**

- Improved subgrade

**General Notes**

- PEJF = Preformed expansion joint filler.

- Median layout and radii shall be as shown on the plans.

- Keyed longitudinal construction joints shall be constructed without tie bars.

- X = PCC base course plus HMA thickness.

- t = Pavement or pcc base course thickness.

- Welded wire reinforcement required for medians built contiguous to reinforced pcc pavement only.

- See Standards 420001 and 420701 for details not shown.

- All dimensions are in inches (millimeters) unless otherwise shown.