Slab reinforcement not shown for clarity.

**REINFORCEMENT OVER INVERTED-T BENT**

- **REINFORCEMENT OVER INVERTED-T BENT**
  - Slab reinforcement not shown for clarity.
  - **SECTION A-A**
    - Applies to sloped overhang only

**DRAIN DETAILS**

- **DRAIN DETAILS**
  - Bottom slab reinforcing for Permissible Slab Forming Detail must match the size and spacing of the top mat of steel as shown on the span details. Bottom slab reinforcing steel must be #5 bars. Transverse bottom slab reinforcing must have 1" end clear to edge of panel when used with PCC option.
  - Provide 2" Min. clearance between overhang and stem.

**PERMISSIBLE SLAB FORMING DETAIL**

- **PERMISSIBLE SLAB FORMING DETAIL**
  - See standard PMDF for connection details

**CHAMFER AND Drip BEAD DETAIL**

- **CHAMFER AND Drip BEAD DETAIL**
  - Chamfer overhang at outside edge of slab and bottom of overhang to edge of beam at all transverse construction or controlled joints and at centerline of all bents (Chamfer follows breakbacks shown on Span Sheets).