**Section on Tangent**

1. **Minimum existing pavement (or step up)**
   - Minimum asphaltic concrete or PMBP (leveling course)

2. **Existing surface drain basins**
   - Filling existing surface drain basins

**Width Transition at Bridge to be Resurfaced**

3. **Base widening depth transition**
   - Variable - not to exceed 9".

4. **Depth transition at bridge to be resurfaced**
   - Minimum 3" below edge (or lip) on outside of S.E. curves

**Section on Superelevated Curve**

- **Typical Details for Widening and Resurfacing**

- **Profile**
  - Max. depth
  - 1.9" minimum depth

- **Profile**
  - Max. depth
  - 6.0" minimum depth

- **Base widening depth transition**
  - On outside of S.E. curves

**Surfacing Requirements at Entrances & Approaches**

- **Note:** Surfacing the portions less than 25 feet of existing pavement to be extended to the full width.

**Trench Depth Transition**

- Trench width varies.

**Asphaltic Concrete or PMBP**

- Spot wedging

**asphaltic concrete or PMBP (leveling course)**

**Existing F.L. (bottom of drain basin)**

**Base Course**

- Bituminous plant mix

**Standard Specifications for the Construction of Roads and Bridges**

**Specifications & Comments**

- Effectiveness date: 07-03-2000

**Effective Date**

- 07-03-2000

**Contract ID.**

- N/A

**Job No.**

- N/A

**Description**

- N/A

**District**

- MO

**State**

- N/A

**Date Prepared**

- 11/23/2016

**Document.**

- A certified seal is present on this sheet it has been electronically sealed and dated.

**1-888-ASK-MODOT (1-888-275-6636)**

**Jefferson City, MO 65102**

**105 West Capitol**

**Missouri Highways and Transportation Commission**