1. Due to the need to include a short taper, inclusion of the guide rail to median barrier transition splice plug will require shifting the posts longitudinally by 2'-11" to 3'.

2. Use of a transition "sleeve" will require the addition of a median barrier post under the sleeve and a 4'-6" post space on the either side of that post.

3. For splice piece material requirements, see specifications for box beam median barrier.

4. Transition pieces may be considered snag-resistant for traffic in either direction.

5. Differences in height between box beam guide rail and box beam median barrier shall be accommodated by adjusting rail slopes at either side of transition piece.

6. Payment for these transitions to be included in the measurement of median rail length.

7. Divergence angle for double box beam 9°±1°.