GENERAL NOTES

1. Half-barrier Transition shall be constructed by the forced
   cast-in-place method.
2. Barrier concrete shall be Class S, f' = 4500 PSI.
3. Rebar shall be Grade 60.
4. If the footing and barrier are cast monolithically, *6 S shape
   rebar is not required.
5. Barrier width shall not exceed the barrier footing width
   nor overlap the adjacent pavement.
6. *4 rebar shall extend 12" past the construction joint at
   the completion of the day's pour.
7. Gutter thickness can be adjusted to match the PCPP thickness,
   as approved by the Engineer.
8. Two-inch deep construction Joints shall be placed in the gutter
   at locations which match the joints in adjacent PCPP and at
   approximately 15' centers when adjacent to AC pavement. Joints
   shall be either hand trowel or sawn.

SECTION A-A

- Gutter Widths: 2'-6" or 4'-6" (Typ)
- Topsoil grading
- Verices
- Horizontal Line
- Topsoil Grading
- Verticals
- Horizontal Line
- B Joint
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