

APP01 major la i Guidance & Alternate Details

#5 Bars at 12" cts.

#6 Bars at 5" cts.

Standard Drawing Guidance (do not show on plans):

-3/4" Jt. Filler (Typ.) *

Transition from roadway crown

to bridge crown as necessary—

#5 Bars at 12" cts.—

See Structural Project Manager or Liaison for preference on revising details as follows to specify staged construction.

- ① Show & call out any required staged construction joints.

 ——Staged Const. Jt.
- ② Show any required construction joints and show and call out any mechanical bar splices.

Mechanical Bar Splice (Typ.)

- ③ When mechanical bar splices are required due to staged construction, add the following after the indicated note:

 (Estimated ___ splices per slab)
- Input the estimated number of required mechanical bar splices including those in the sleeper slab.
- \bigoplus See Notes K1.11 and K1.12 in EPG 751.50 for wording of notes when semi-deep abutments are used.

Transition chamfer to zero at Type A curb for gutter line to match

Type A Curb

Gutter line of Type A curb aligns with the chamfer at the transition end of barrier

End of Wing

13"

Joint Filler *

(5) If the end of a wing wall extends beyond the end of the bridge approach slab, it will be necessary to revise the length of the sleeper slab shown and to redirect the perforated drain pipe adjacent to the sleeper slab to go under the sleeper slab and then turn to daylight. This should be nonperforated drain pipe at this point.

SECTION BETWEEN BARRIER AND CURB

ALTERNATE DETAILS FOR TYPE B BARRIER (SBC)

Barrier (Typ.) —

— #5 Bars at 12" cts.