GENERAL NOTES:

- 1. Temporary barrier systems may be any of the following:
- A. Type K Temporary Concrete Barrier System (Index 102-110) installed as either Free-Standing or Anchored.
- B. Proprietary Temporary Barrier Systems on the Approved Product List (APL).
- a. Concrete Barrier (Free-Standing or Anchored)
- b. Steel Barrier (Anchored)
- c. Water Filled Barrier (Free-Standing)
- 2. Where existing flexible pavement is not present, construct a minimum 2" thick temporary Asphalt Pad using Miscellaneous Asphalt Pavement in accordance with Specification 339 with the exception that the use of a pre-emergent herbicide is not required.
- 3. For Barrier Delineators, see Specification 102. Mount on top of temporary barriers. Color must match adjacent longitudinal pavement marking.
- 4. Remove all grass debris, loose dirt, and sand for the pavement, bridge deck, or asphalt pad surface within the barrier footprint just prior to placement of the temporary barrier.
- 6. Ensure the setback pristar Added: required objects.

action debris, stockpiled materials, equipment, and

- 7. Transitions are between Type K Barrier and free-standing, anchored, back-filled or other types of temporary barrier. See Index 102-110 for transitions between Type K Barrier and permanent bridge or traffic railing. Refer to the APL for transitions allowed for Proprietary Temporary Barrier Systems.
- 8. Anchoring (Bolting) of temporary barrier or crash cushions is not permitted on bridge superstructures that contain post-tensioned tendons within the concrete deck (top flange of concrete box girders) or on bridge superstructures consisting of longitudinally pre stressed, transversely post-tensioned, solid or voided concrete slab units.
- 9. Anchor abutting segments of temporary barrier terminated with a Crash Cushion as shown in Index 102-110 or the APL.
- 10. The requirements of this Index do not apply to Temporary Low Profile Barrier, See Index 102-120.
- 11. Setback requirements below cover most Temporary Barrier options. Provide additional setback distance for APL products that require additional setback (deflection) space.

INSTALLATION DATA			
CONDITION	LATERAL OFFSET	SETBACK DISTANCE	PAVEMENT/ ASPHALT WIDTH
Anchored	2' Min.	2' Min.*	1' Min.
Free-standing	2' Min.	4' Min.	4' Min.

^{*} For Bridge Decks see Index 102-110 or APL.



