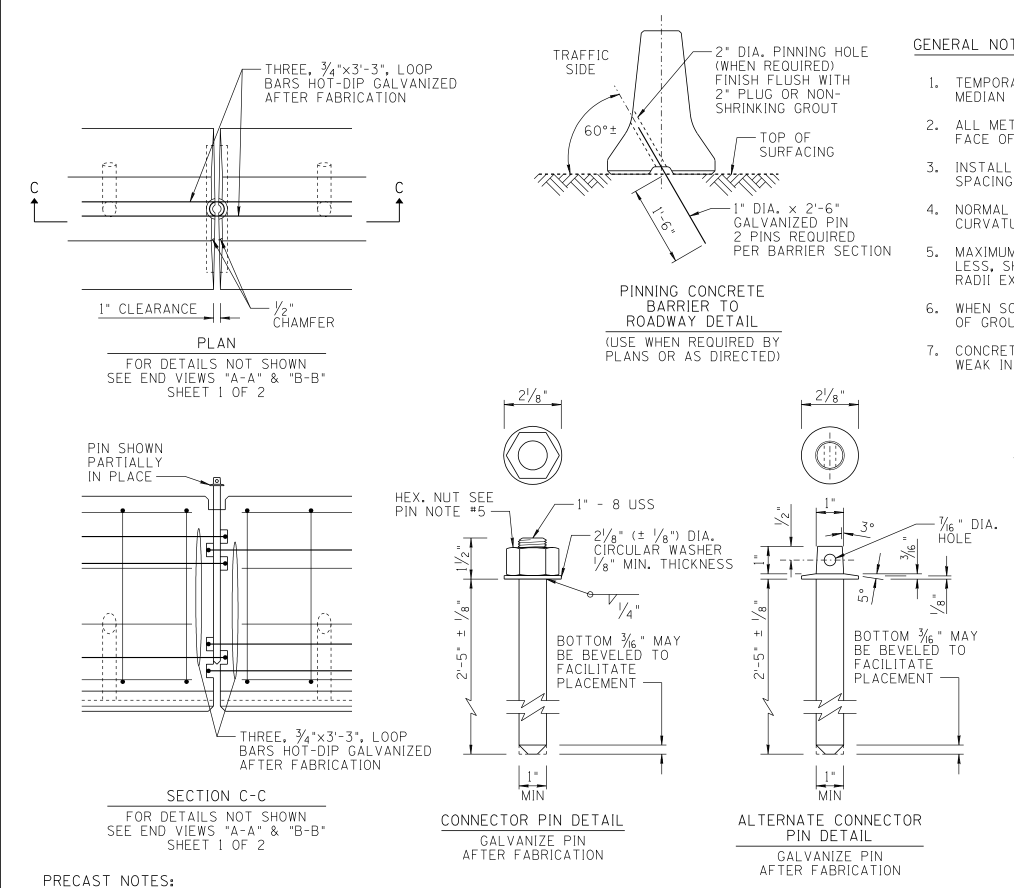
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	RE-ISSUE	L. LOPEZ	2/02
(2)	EDIT NOTES	L. LOPEZ	5/03
(3)	DELETED NOTE #1; EDITED PIN DETAILS, DELETED SHEET #3	L. LOPEZ	12/06
4			



## GENERAL NOTES:

- 1. TEMPORARY CONCRETE BARRIER IS TO BE PRECAST CONCRETE MEDIAN BARRIER WITH PIN AND LOOP ASSEMBLY.
- 2. ALL METAL REINFORCING SHALL BE 2 INCHES CLEAR OF NEAREST FACE OF CONCRETE UNLESS OTHERWISE SHOWN.
- 3. INSTALL TYPE BM-1, BM-2 OR BM3 BARRIER MARKERS AT 25 FT. SPACING. SEE STD. DWG. M-32 & M-33.
- 4. NORMAL USE OF PRECAST BARRIER UNITS IS RESTRICTED TO CURVATURES WITH RADII GREATER THAN 771 FEET.
- 5. MAXIMUM CHORD LENGTH FOR CURVES WITH A 1427 FT. RADIUS OR LESS, SHALL BE 12'-6". MAXIMUM CHORD LENGTH FOR CURVES WITH RADII EXCEEDING 1427 FEET, SHALL BE 25 FEET.
- 6. WHEN SCUPPERS ARE NOT REQUIRED, PLUG THEM WITH 2 INCHES OF GROUT, MINIMUM.
- 7. CONCRETE GROUTING OF SCUPPERS. SHALL BE NON-SHRINKING. WEAK IN STRENGTH AND OF THICK CONSISTENCY.

## PIN NOTES:

- 1. WASHER SHALL BE FORGED AS INTEGRAL PART OF THE PIN OR SHALL BE WELDED AS SHOWN.
- 2. PIN SHALL BE GALVANIZED AFTER FABRICATION ACCORDING TO ASTM A153.
- 3. PINS THAT CONFORM TO CRITICAL DIMENSIONS, (PIN LENGTH & DIA., WASHER DIA. & THICKNESS), ARE ACCEPTABLE IF AN APPROVED TOP CONFIGURATION FOR LIFTING THE PIN IS PROVIDED.
- 4. PINS, NUTS AND WASHERS SHALL CONFORM TO ASTM A449.
- 5. TO FACILITATE PIN REMOVAL, THREAD HEX. NUT HALFWAY ONTO THE PIN AND TACK WELD OR PROVIDE A COUPLING NUT, TIGHTENED SUFFICIENTLY TO PREVENT LOOSENING. FILL NUT WITH GREASE TO EXCLUDE ICE OR OTHER CONTAMINATES.
- CONCRETE GROUTING OVER PINS AND PINNING HOLES. SHALL BE NON-SHRINKING, WEAK IN STRENGTH AND OF THICK CONSISTENCY.

## ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION 12/06 STANDARD DRAWINGS RAWING NO. PRECAST CONCRETE BARRIER PIN AND LOOP ASSEMBLY C-3 NCHRP 350 APPROVED DESIGN

CONCRETE 28 DAY DESIGN STRENGTH OF f'c = 4000 PSI WELDED WIRE FABRIC SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M55.

SHEET 2 OF 2 NOT TO SCALE