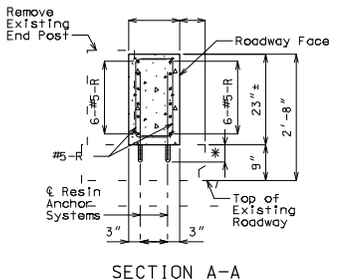
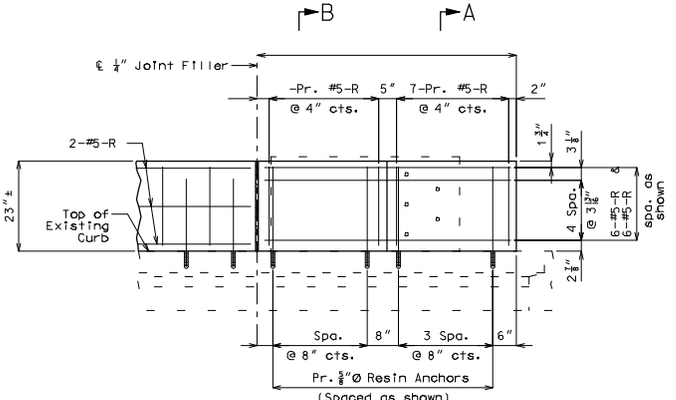


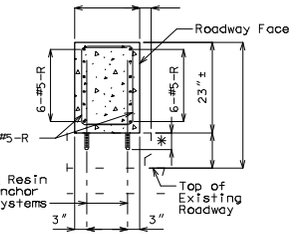
ELEVATION SHOWING END POST REINFORCEMENT (END BENT NO.)



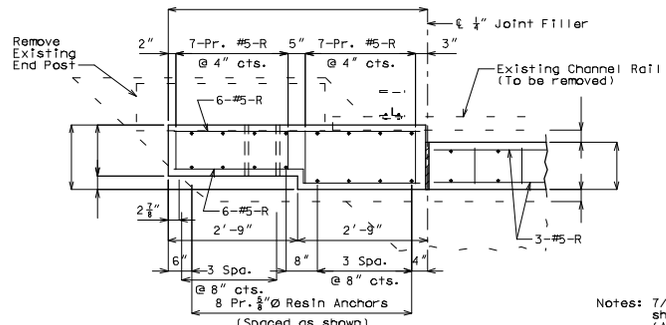
SECTION A-A



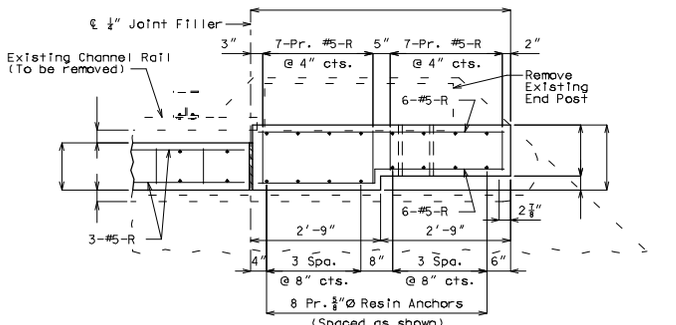
ELEVATION SHOWING END POST REINFORCEMENT (END BENT NO.)



SECTION B-B



PLAN SHOWING END POST REINFORCEMENT (END BENT NO.)



PLAN SHOWING END POST REINFORCEMENT (END BENT NO.)

Notes: 7/8"Ø Threaded Rods with nuts and washers shall be used in place of 7/8"Ø Bolts (ASTM A307).

1" Ø holes shall be drilled through existing end post for placement of 7/8"Ø threaded rods, nuts, and washers.

For Details of Resin Anchor Systems, see sheet no. .

* Manufacturer's embedment length.

Concrete traffic barrier delineators shall be placed on top of the safety median barrier curb (Type C) (Type D) as shown on Missouri Standard Plans 617.10 and in accordance with Sec 617. Concrete traffic barrier delineators will be considered completely covered by the contract unit price for "Safety Median Barrier Curb (Type C) (Type D)".

DETAILS OF CURB BLOCKOUT AT END BENTS

Note: This drawing is not to scale. Follow dimensions. Sheet No. of

"THIS MEDIA SHOULD NOT BE CONSIDERED A CERTIFIED DOCUMENT."

DATE PREPARED	07/28/2008
ROUTE	STATE
* BR	MO
DISTRICT	SHEET NO.
BR	*
COUNTY	*
JOB NO.	*
CONTRACT ID.	*
PROJECT NO.	*
BRIDGE NO.	CBD-02

DATE	DESCRIPTION

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

105 WEST CAPITOL JEFFERSON CITY, MO 65102 1-888-ASK-MODOT (1-888-275-6636)

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

Detailed Checked