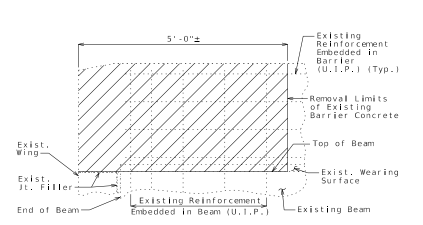
## U.I.P. & REHABILITATE EXISTING (x', x') X SPANS



## PART ELEVATION SHOWING CONCRETE REMOVAL

5'-0"±

11"

≠5 **-** R 5

— 2 - #5 - R5

(1)

6-#5-R2

5-#5-R3

8"

Exist. Wing —

1/4" Jt.

(6)-

#5-R1-

12"

Filler

 $\sim$ 

Detailed Checked

7<sup>3</sup>/<sub>4</sub> 3-#5-R4

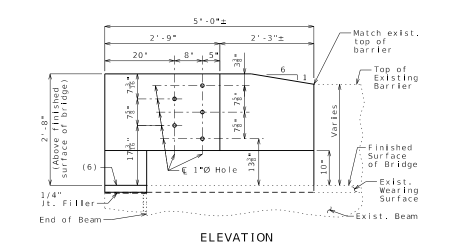
- - - -7<sup>5</sup>8" 7<sup>5</sup>8"

L 3 - #5 - R6

2"±

-#5-R5

– Outside Edge of Existing Barrier and Beam





SEC/SUR X TWP X RGE X
sting Wearing Surface ce: (Do not show on plans.)
tute alternate Plan for skewed structures.  details as needed to suit your structure.  DATE PREPARED DATE PREPARED
th BEM02-2 & BEM02-3 (Bill of Reinforcing Steel).
DISTRICT SHEET NO.
Estimated Quantities
Item Total JOB NO. Barrier End Modification each 4
CONTRACT ID. PROJECT NO.
BRIDGE NO.
8
eeneral Notes:
esign Unit Stresses: lass B-1 Concrete f'c = 4,000 psi einforcing Steel (Grade 60) fy = 60,000 psi
ainforcing Steel:
iscellaneous: ne lane of traffic shall remain open during nstruction. See roadway plans for traffic control. 중 호흡똁
he lane of traffic shall remain open during construction. See roadway plans for traffic control. Il exposed edges of barrier shall have either a 1/2- hoch radius or a 3/8-inch bevel, unless otherwise shown. It line of existing work is indicated by light dashed ines. Heavy lines indicate new work. Il reinforcement in barrier end modification shall be boxy coated. ars bonded in existing concrete not removed shall be
utline of existing work is indicated by light dashed ines. Heavy lines indicate new work.
ال reinforcement in barrier end modification shall be المعرفة الم معرفة المعرفة الم
II reinforcement in barrier end modification shall be boxy coated. ars bonded in existing concrete not removed shall be leanly stripped and embedded into new concrete where bossible. If length is available, existing bars shall ktend into new concrete at least 40 diameters for lain bars and 30 diameters for deformed bars, unless therwise noted.
he area exposed by the removal of concrete and not
palified special mortar in accordance with Sec 704. ost of removing existing barrier concrete, and cost of urnishing and installing new concrete, new reinforcing teel, and any other work incidental to the barrier end odification, complete in place, will be considered ompletely covered by the contract unit price for arrier End Modification.
EPAIRS TO BRIDGE:
OUTE OVER
SOUTMILESOF_ROUTE EGINNING STATION ×+×.×± (MATCH_EXISTING)

## Ge Des 200

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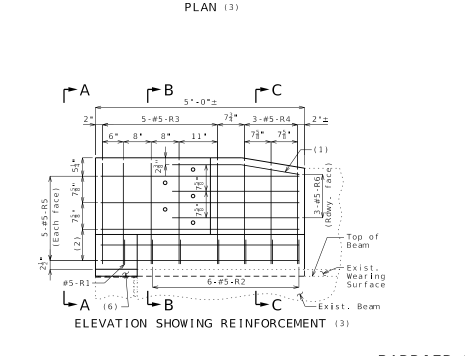
AI epo

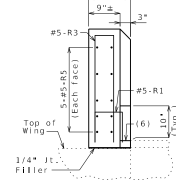
Ba cl po: ex pl; ot

The cov qua

Cos fur ste mod com Bar

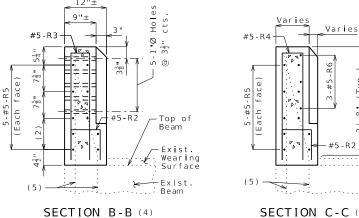
RI RO ROU ABC BE





12"±

ELEVATION A-A



#5-R2 SECTION C-C (4)

(1) Bend in field.

(3) Existing reinforcement not shown for clarity.

(4) Existing longitudinal reinforcement not shown for clarity.

(5) Existing reinforcement embedded in beam (U.I.P.) ( Bend in field as needed) (Typ.)

(6) Fill with mortar or concrete.

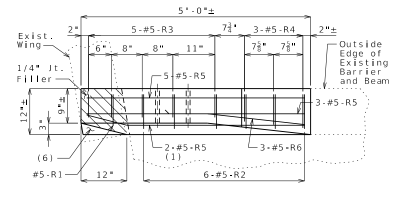
(2) 2 Spa. @ 4½"

## BARRIER MODIFICATION FOR GUARDRAIL ATTACHMENT Sheet No. 1 of 3

Note: This drawing is not to scale. Follow dimensions



Alternate Details



PLAN (3)

Skewed Plan