

PART ELEVATION SHOWING CONCRETE REMOVAL



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ELEVATION

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

Еx Guida Subst Mod i f Use wi

- Exist. Wearing

Exist. Beam

Surface

	SEC/SUR	x	TWP	x	RGE	х						
icting	Weer	n a (lur f	266		1						
ISTING	show on p	I ng S Lans.)	burt	ace								
itute alterna	ate Plan fo	or skewed	struc	tures.								
y details as	needed to	suit you	r stru Roinfo	cture.	00L)			¤ 5	ATE PR	EPARED	, 4	
TTTT BEMOZEZ G	x BEMUZ-5		Kernito					ROUT	E	s⊤ ∨	тате 10	
							D	ISTR	ICT		00	
	Estimated Quantities							JOB NO.				
Barrier E	nd Modific	ation		each	4		_	C	ONTRA	ст ір		
							_	F	ROJEC	T NO	•	
							-		BRIDG	E NO.		
									Π	Τ		
							I ON					
General N	Notes:						CRIPT					
Design Specif 2002 AASHTO I	LFD (17th	Ed.) Sta	ndard S	Specific	at i ons		DES(
Design Unit S Class B-1 Con Reinforcing S	Stresses: ncrete f' Steel (Gra	c = 4,00 de 60) f	0 psi y = 60	,000 psi								
Reinforcing S Minimum clear unless otherv	Steel: rance to r wise shown	einforci	ng stee	el shall	be 1	1/2",	DATE					
Miscellaneous One lane of construction	: traffic sh . See road	all rema way plan	in oper s for	n during traffic	contro	۱.	ION				5102	
All exposed a inch radius a	edges of b or a 3/8-i	arrier s nch beve	hall ha I, unle	ave eith ess othe	er a 1 rw i se	/2- shown	RTAT				MO 6!	
Outline of ex lines. Heavy	xisting wo lines ind	rk is in icate nev	dicateo w work	d by lig	ht das	hed	NSPO			L 2 1 1 1	CITY,	
All reinforce epoxy coated	ement in b	arrier e	nd mod	ificatio	n shal	l be	TRA	NO		101		
Bars bonded cleanly strip possible. If extend into plain bars a	in existin oped and e length is new concre nd 30 diam	g concre mbedded availab te at le eters fo	te not into ne le, ex ast 40 r defor	removed ew concr isting b diamete rmed bar	shall ete wh ars sh rs for s, unl	be ere a ll ess	SHWAYS AND	COMM I SS I	μŎ	Ì	JEFFEF	
The area expo covered with	osed by th new concr	e remova ete shal	l of co	oncrete bated wi	and no th a	t	JRI HIG	٢	10/1	X	ק	
Cost of remov	ving exist	ing barr	ier con	ncrete,	and co	st of	I S S O I		2	C		
furnishing an steel, and an modification completely co Barrier End N	nd install ny other w , complete overed by Modificati	ing new ork inci- in plac- the cont on.	concre dental e, wil ract un	te, new to the lbe con nit pric	reinfo barrie sidere e for	rcing rend d	Μ	1				
REPAIRS T ROUTE (FO BRID OVER	GE :										
ROUTE _ FROM ABOUT _ MILES	ROUTE _ T S _ OF ROU	O ROUTE . TE _	_									

BEGINNING STATION x+x.x± (MATCH EXISTING)







ELEVATION A-A



(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

Detailed Checked

Note: This drawing is not to scale. Follow dimensions. Sheet No. 1 of 2

1/4"

Jt. Filler-

End of Beam —

#5-R3-

#5-R5 th face

Top of Wing — \

1/4" Jt

Filler

12**"**±

9"±



Alternate Details



PLAN (3)

Skewed Plan