

		Dis†	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS				
		סססכ	CCCC	RRRR	PPPP	????	####				
					X						
	REPERSION STORES										
		MM/DD/YYYY PLANS APPROVAL DATE									
		MM/DD/YYYY PLANS APPROVAL DATE									
		THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.									
		THE REGISTERED CIVIL ENGINEER FOR THE PROJECT IS RESPONSIBLE FOR THE SELECTION AND PROPER APPLICATION OF THE COMPONENT DESIGN AND ANY MODIFICATIONS SHOWN.									
OTE	s:										
1.	Avoid existing	rein	forceme	ent when	drilling.						
2.	For details no RSP B11-81 & R with roadway c thicknesses of	SP B ross	11-82. slope (	Dimensio and with	ns may vary certain	80,					
3.	Clearance to r be 2", except o reinforcement	is no	oted. Lo	nai+udinc	1						
4.	For typical menot shown, see	tal r STAI	ailing o NDARD PI	connectio LANS A77l	n details J1 and A77U2.						
5.	Roughen existing bridge deck surface before casting new concrete against existing concrete.										
6.	Corbel shall be placed and cured before barrier drill and bond installation.										
7.	3" maybe incre	ased	to main	ntain 2" (	clear cover.						
ING	ES										
	#5 🤇	ר ר ו			#6 × 6'-0	)''					
&											
6 DLE	#5	~	$\Delta$		+ EXTEND ALI	L					
URFA	νCΕ,			<b>i</b>	LONGITUDIN REINFORCEN						
ISH ADE			```	$\bigvee$							
		EXIST		*	4						
/				L · · - · · /	··-··						

NOTES:

NOTE: Not all reinforcement shown for clarity.

## PEDESTAL ELEVATION NO SCALE

NOTE: Concrete Barrier Type 842R shown, Concrete Barrier Type 836R details similar

NOTE TO DESIGNER: (remove this note before printing) See user guide for more information

										-
E No.										
(										
MILE										_
<	CONCRE	TE	BARRIER	TYPE	836,	/ 84	2 R	ETI	ROFI	Т
		DISREGARD PRINTS BEARING EARLIER REVISION DATES			REVISION DATES			SHEET	OF	
NTRACT No.: X					10-21-19				Х	Х