

NOTES:

Dist COUNTY

1. For location of "SECTION A-A" and "SECTION B-B" see "CONCRETE BARRIER TYPE 86H DETAILS No. 1" sheet.

REGISTERED CIVIL ENGINEER 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 SELECTIC AND PROPER APPLICATION OF THE COMPONENT DESIGN AND ANY MODIFICATIONS SHOWN

PLANS APPROVAL DATE

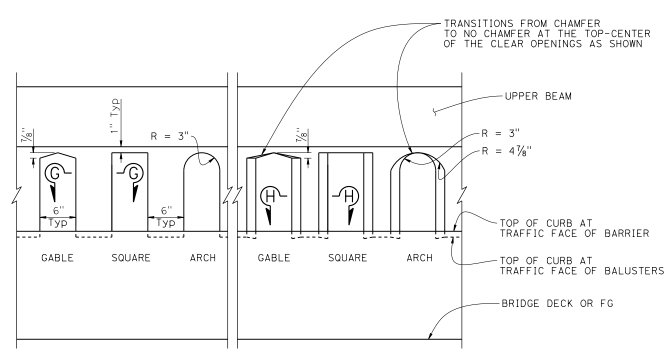
POST MILES SHEET TOTAL TOTAL PROJECT No. SHEET

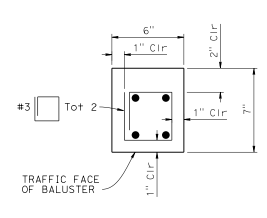
CIVIL

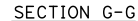
2. 1" clearance at both corners of #3 hoops near traffic face of baluster.

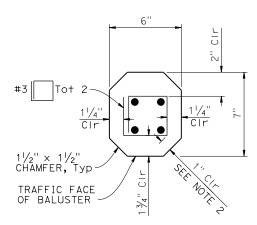
NOTES:

- 1. For all details not shown, see "SECTION B-B".
- 2. Cut section at center of clear opening between balusters.









SECTION H-H

ELEVATION WITH SQUARED BALUSTERS

ELEVATION WITH CHAMFERED BALUSTERS

SHAPE OF CLEAR OPENINGS & BALUSTERS

NOTE: Only one shape option shall be used per structure.

BALUSTER DETAILS

NO	SCALE	

BRIDGE STANDARD DETAILS		RD DETAILS		STATE OF		DIWIGION OF	BRIDGE No.	ightharpoonup					
	xs16-127-4	JANUARY 2024	The components of the Bridge Standard Details have been prepared under the		CALIFORNIA		DIVISION OF	XX-XXXX POST MILE					
L	FILE NO. APPROVAL DATE I responsible Unit de 0' The Technicul Uniter, a régistered civil engineer in the State of California		a registered civil engineer in the State of California		DEPARTMENT OF		N ENGINEERING SERVICES	X.X	CONCRET	E BARRIER TYPE	86H DETAIL		.S No. 4
Re	Refer to: http://www.dot.ca.gov/hq/esc/techpubs/manual/ bridgemanuals/bridge-standard-detail-sheets/index.html		ubs/manual/ index.html	DATE PLOTTED => 7-NOV-2023 TIME PLOTTED => 08:51 ORIGINAL SCALE IN INCHES FOR FILE => xs16-127-4_103123.dgn USERNAME => s155182 REDUCED PLANS (REDUCED PLANS) 1	2 3	UNIT: XXXX PROJECT NUMBER & PHASE: XXXXXXXXXXXX		ZONE: XXX/XXX/X T No.: XX-XXXXX4	DISREGARD PRINTS BEARING EARLIER REVISION DATES	REVISION	DATES S	X X