

BRIDGE STANDARD DETAILS BRIDGE STATE OF **DIVISION OF** The components of the Bridge Standard Details have been prepared under the responsible charge of the Technical Owner, a registered civil engineer in the State of California Х CALIFORNIA July 2020 xs8-140 POST N ENGINEERING SERVICES FILE NO. APPROVAL DATE DEPARTMENT OF TRANSPORTATION Х DATE PLOTTED => 7/17/2020 TIME PLOTTED => 2:42:29 PMORIGINAL SCALE FILE => ...\202007-xs8-140_temp_deckUSER&MoMEg.adgn"s136236" REDUCED PLANS UNIT: X Refer to: http://www.dot.ca.gov/hq/esc/techpubs/manual/ bridgemanuals/bridge-standard-detail-sheets/index.html PROJECT NUMBER & PHASE: X CON

Dis†	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS			
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REGISTERED CIVIL ENGINEER X MM/DD/YYYY PLANS APPROVAL DATE								
THE ST SHALL COMPLE	We state of california or its officers or agents that not be responsible for the accuracy or of the state of california of the state o							
THE REGISTERED CIVIL ENGINEER FOR THE PROJECT IS RESPONSIBLE FOR THE SELECTION AND PROPER APPLICATION OF THE COMPONENT DESIGN AND ANY MODIFICATIONS SHOWN.								

LEGEND: (APPLIES TO THIS SHEET ONLY)



Indicates limits of place temporary deck taper at approach and departure sides of temporary deck bridging.

STEEL THICKNES	PLATE SS TABLE
SPAN (FEET)	MINIMUM PLATE THICKNESS (INCHES)
1 1/2	1
2	1
21/2	1
3	1
31/2	1
4	11/2
41/2	11/2
5	11/2

TEMPORARY DECK TAPER

-¾" Ø CONCRETE ANCHORAGE DEVICE (OPTIONAL), SEE "BOLT LAYOUT DETAIL"

No.	x									
MILE	TEMPOF	RARY	DECK	BRI	DG	INC	G I	DE.	TAI	LS
		DISREGARD PRINTS BEARING EARLIER REVISION DATES			REVISION DATES			SHEET	OF	
NTRACT	No.: X			*	7/8/20				Х	Х