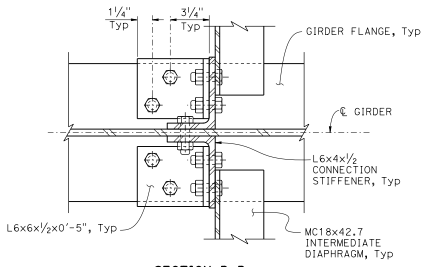
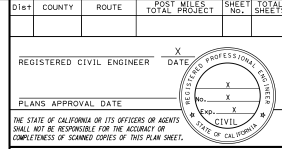
## NOTES:

- Stiffener plate and connection details shown are for a typical interior girder at end diaphragm and intermediate diaphragm. At the exterior girder, provide stiffener on both sides of the web at end diaphragm and on the interior side at intermediate diaphragm.
- 2. For location of end diaphragm and intermediate diaphragm, see "DESIGN TABLE" on "TEMPORARY BRIDGE SINGLE SPAN TYPICAL SECTION" sheet.
- 3. All bolts are  $\frac{3}{4}$ "\$\phi\$ high strength bolts unless otherwise noted.
- 4. Details shown on this sheet apply to DESIGN "L" span lengths between 40 and 70 feet only. See "DESIGN TABLE" on "TEMPORARY BRIDGE SINGLE SPAN TYPICAL SECTION" sheet for more details.

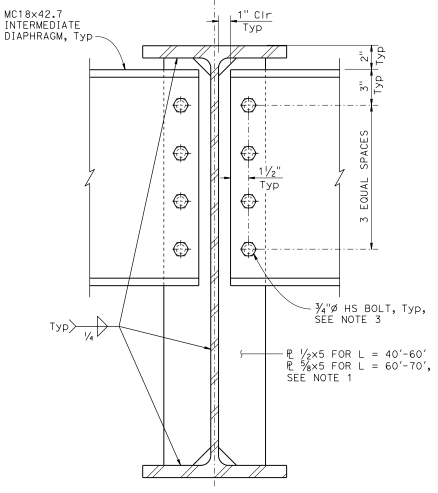
— ¢ GIRDER





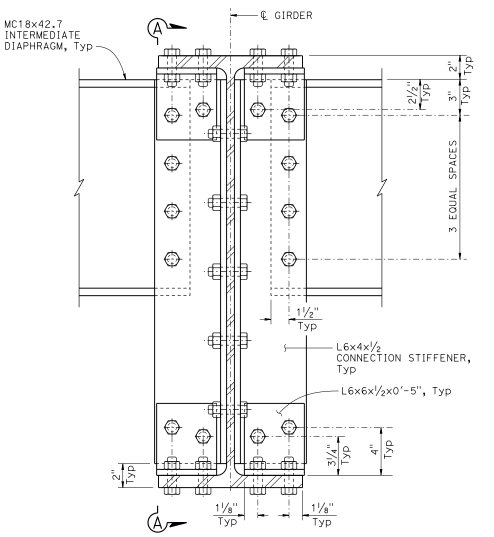
THE REGISTERED CIVIL ENGINEER FOR THE PROJECT IS RESPONSIBLE FOR THE SELECTION AND PROPER APPLICATION OF THE COMPONENT DESIGN AND ANY MODIFICATIONS SHOWN.

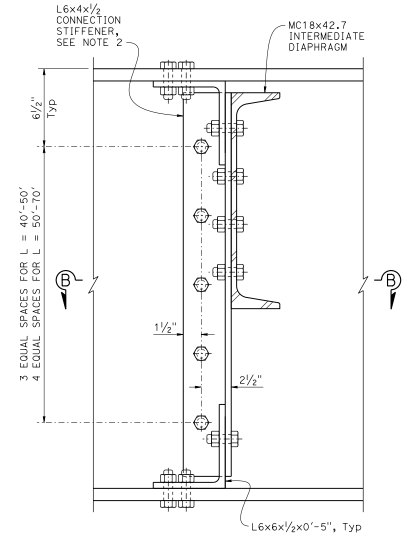




Welded stiffener shown. For alternative to welded stiffener, see "ALTERNATIVE BOLTED CONNECTION" details.

## DIAPHRAGM DETAIL 3" = 1'-0"





## PART GIRDER ELEVATION

## ALTERNATIVE BOLTED CONNECTION

3" = 1'-0"

BRIDGE STANDARD DETAILS		DARD DETAILS	DESIGN	BY X	CHECKED X	s.	TATE C	)F	DIVIDION OF	BRIDGE No.		Y			
	<b>X82-010-6</b> FILE NO.	October 2025 APPROVAL DATE	DETAILS BY X QUANTITIES BY X	BY X	CHECKED	CALIFORNIA		NIA	DIVISION OF	XX-XXXX					
					X			11117	ENGINEERING SERVICES	POST MILE TEM		ORARY BRIDGE -	·SINGLE	SPA	. N
	FILE NO.			X X	CHECKED X	DEPARTMENT OF TRANSPORTATION	ENGINEERING SERVISES	X.X	MI			(70)			
	are the between the control of the c				DATE PLOTTED => 19-SEP-2025 TIME PLOTTED => 07:15 ORIGINAL SC				UNIT: XXXX	COLINTY /ROLLTE	ZONE: XXX/XXX/X	DISREGARD PRINTS BEARING	REVISION DATES	SHE	ET OF
Refer to: http://www.dot.ca.gov/hq/esc/techpubs/manual/ bridgemanuals/bridge-standard-detail-sheets/index.html				FILE => temp bridge-d-miscdet-70.dgrUSERNAME => s134008 REDUCED PLANS	0 1 2 3			PROJECT NUMBER & PHASE: XXXXXXXXXXXX			EARLIER REVISION DATES		×	x T x	

VIEW A-A