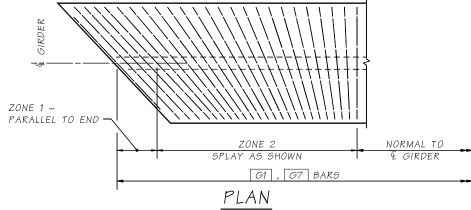


TOP FLANGE TRANSVERSE REINFORCING PLAN

SHIFT G3, G3A, G3B, & G11 BARS AS NEEDED TO MISS G1 BARS END TYPE A SHOWN, END TYPE B SIMILAR.

ONE [G3] AND [G11] EXTENSION MAY BE OMITTED IN EACH GIRDER AT EACH DIAPHRAGM TO FACILITATE CONCRETE PLACEMENT.



BOTTOM FLANGE TRANSVERSE REINFORCING AT SKEWED ENDS

LENGTHS OF G7 VARY WITH SKEW. ONLY TRANSVERSE REINFORCEMENT SHOWN.

○		_									
Z	Bridge Design Engr.	M:\STANDARDS\Girders\WFDG\WFDG UHPC\WFDG UHPC GIRDER DETAILS 5 OF 5.MAN									
2 D	Supervisor					REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS	
2K	Designed By					10	WASH.				
	Checked By									i	
	Detailed By					TOD N	JUMBER			i I	
	Bridge Projects Engr.					JOBT	NOMBEK			i	
	Prelim, Plan By									i	
	Architect/Specialist	DATE	REVISION	BY	APP'D					i	
	Wed Jun 29 09:16:35 2022										

BRIDGE AND STRUCTURES OFFICE



WF DECK GIRDER (UHPC) DETAILS 5 OF 5