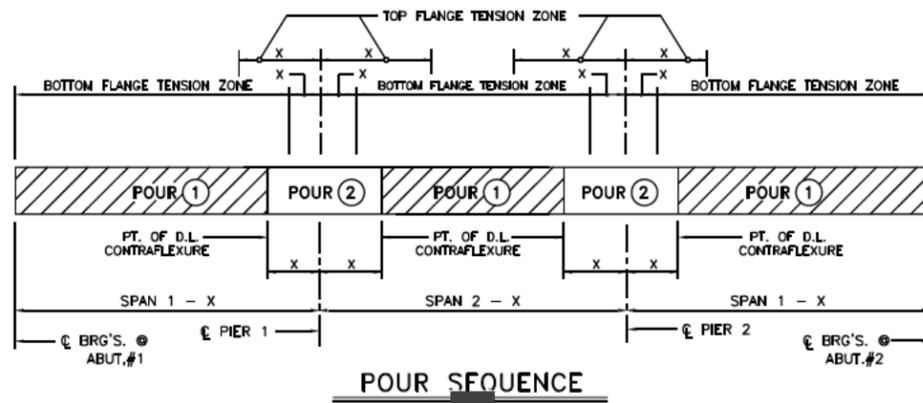


MOMENT AND SHEAR TABLE

			SPAN NO. 1									SPAN NO. 2									SPAN NO. 3														
			€ BRGS. @ ABUT.#1	0.1L	0.2L	0.3L	0.4L	0.5L	0.6L	0.7L	0.8L	0.9L	€ PIER 1	0.1L	0.2L	0.3L	0.4L	0.5L	0.6L	0.7L	0.8L	0.9L	€ PIER 2	0.1L	0.2L	0.3L	0.4L	0.5L	0.6L	0.7L	0.8L	0.9L	€ BRGS. @ ABUT.#2		
GIRDER G1	DL	MOMENT																																	
		SHEAR																																	
GIRDER G2	SDL	MOMENT																																	
		SHEAR																																	
GIRDER G3	LL (+)	MOMENT																																	
		SHEAR																																	
GIRDER G4	LL (-)	MOMENT																																	
		SHEAR																																	
GIRDER G5	DL	MOMENT																																	
		SHEAR																																	
GIRDER G6	SDL	MOMENT																																	
		SHEAR																																	
GIRDER G7	LL (+)	MOMENT																																	
		SHEAR																																	
GIRDER G8	LL (-)	MOMENT																																	
		SHEAR																																	

DESIGNED BY: IA
CHECKED BY: IA
ADAPTED BY: IA

THE VALUES OF MOMENT ARE EXPRESSED IN FOOT-KIPS.
THE VALUES OF SHEAR ARE EXPRESSED IN KIPS.



DESIGN LOAD TABLE (klps/ft)		GIRDER							
		G1	G2	G3	G4	G5	G6	G7	G8
DEAD LOAD	SLAB								
	HAUNCH								
	GIRDER								
	DIAPHRAGMS								
	S.I.P. FORMS								
	TOTAL								
S.D.L.	CONCRETE BARRIER								
	FUTURE W.S.								
	TOTAL								
L.L.	AASHTO HL LOADING								

PE STAMP &
SIGNATURE ARE
REQUIRED
ON THIS SHEET.

DATE	DESCRIPTION	BY	SYM.
<i>REVISIONS</i>			
NEW YORK STATE THRUWAY AUTHORITY DEPARTMENT OF ENGINEERING 200 SOUTHERN BLVD., ALBANY, N.Y. 12209			
TITLE OF PROJECT		TITLE OF PROJECT LINE 1 TITLE OF PROJECT LINE 2	
LOCATION OF PROJECT		LOCATION OF PROJECT LINE 1 LOCATION OF PROJECT LINE 2	
TITLE OF DRAWING SHEAR MOMENT AND LOAD TABLES & DECK POUR SEQUENCE			
CONTRACT NUMBER:		TA	
DATE:		3/10	
DRAWING NUMBER:		*	

