

SPAN 45

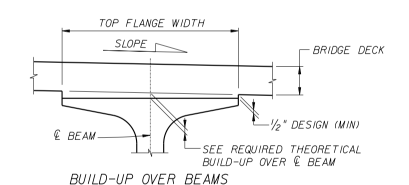
(2) DEFLECTION DUE TO DECK POUR.

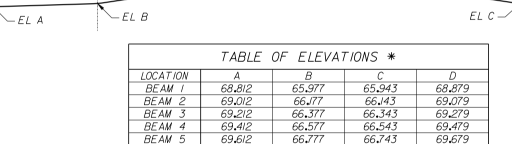
(3) DEFLECTION DUE TO SECOND STAGE POST-TENSIONING, REMOVAL OF TEMPORARY SUPPORTS, AND PLACEMENT OF BARRIERS.

(4) DEFLECTION DUE TO FUTURE CREEP AND SHRINKAGE.

(5) TOTAL DEFLECTION (1+2+3+4).

(6) TOTAL DEFLECTION AFTER FIRST STAGE POST-TENSIONING (2 + 3 + 4)





SPAN 46

SPAN 47

BRIDGE NO. XXXXXX

PLACEMENT OF BEAM AT PIERS 46 AND 47

66,977

66.943

69,879

69,812

BEAM 6

\* ELEVATIONS REFER TO THE BOTTOM OF THE BEAM

€ PIER 45	5_					₽ PIEF	R 46					<u> </u>	PIER 47						© PIER 48
	200'-0"						250'-0"												
<i>36'-3"</i>	36'-3"	36'-3"	36'-3"	_27'-6"	27'-6"	25'-0"	25'-0"	37'-6"	37'-6"	37'-6"	37'-6	25'-0	0"25'-0"	27'-6"	27'-6"_	36'-3"	36'-3"	36'-3"	36'-3"
			€ SPLICE					€ SPLICE	T		€ SP	LICE			€ SPLICE			1	
1			_																
				$\vdash_{T}$	1	1	<b>-</b>						$\rightarrow$	1	<u> </u>	1			
	1	1	_	<u> </u>			4	<b>/</b>	1	1	1				+		1	1	
\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	=	=	u	=	=	,,(	,,(	i		=	2	i	,,(	_ "(	2	=	u u	=	=
2.52	,26	.37	.35	86.	3,10	3.20	2.80	"/2"	.30	.57	.30	12•	2.80	3.2(	3.10	86.	.35	.37	2.52
· 01 /	TOP OF BE	EAM							MINO ANTI										

		REVIS			STRUCTURES DESIGN OFFICE	DRAWN BY: XXX MM-YY STATE OF FLORIDA			ORIDA	SHEET TITLE.	REF. DWG. NO.	
DATE	BY	DESCRIPTION	DATE BY	DESCRIPTION		CHECKED BY. XXX MM-YY		TMENT OF TRA	ANSPORTATION		CAMBER DIAGRAM - MAIN UNIT	
					605 Suwannee Street, MS 33	DESIGNED BY:	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	PROJECT NAME:	CAMBER DIAGRAM EXAMPLE 3	SHEET NO.
					Tallahassee, Florida 32399-0450	CHECKED BY: XXX MM-YY					SPLICED GIRDER CAMBER DIAGRAM	

SKETCH SHOWING ANTICIPATED BUILD-UP