NORTH EDGE OF SHOULDER

Location Station		Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	
W End of E Appr A B E End of E Appr	13851.09 13861.09 13871.09 13881.09	-17.08 -17.08 -17.08 -17.08	447.03 446.80 446.56 446.32	447.03 446.80 446.56 446.32	

NORTH EDGE OF PAVEMENT

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection			
W End of E Appr	13862.51	-12.00	446.87	446.87			
A	13872.51	-12.00	446.63	446.63			
B	13882.51	-12.00	446.39	446.39			
E End of E Appr	13892.51	-12.00	446.13	446.13			

STAGE I CONSTRUCTION JOINT

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection		
W End of E Appr	13886.09	-1.50	446.46	446.46		
A	13896.09	-1.50	446.21	446.21		
B	13906.09	-1.50	445.94	445.94		
E End of E Appr	13916.09	-1.50	445.68	445.68		

PGL EB LANES

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
W End of E Appr	13889.46	0.00	446.40	446.40
A	13899.46	0.00	446.14	446.14
B	13909.46	0.00	445.88	445.88
E End of E Appr	13919.46	0.00	445.61	445.61

SOUTH EDGE OF CENTER LANE

<u> </u>	COTTI EDUC OF	<u> </u>	· -/ 1//-	
Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
W End of E Appr A B E End of E Appr	13916.41 13926.41 13936.41 13946.41	12.00 12.00 12.00 12.00	445.50 445.23 444.94 444.65	445.50 445.23 444.94 444.65

SOUTH EDGE OF PAVEMENT

Location	Location Station		Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection		
W End of E Appr	13943.36	24.00	444.49	444.49		
A	13953.36	24.00	444.20	444.20		
B	13963.36	24.00	443.90	443.90		
E End of E Appr	13973.36	24.00	443.60	443.60		

SOUTH EDGE OF SHOULDER

Location	Station	Offset	Theoretical Grade Elevations Adjusted For Dead Load Deflection	
W End of E Appr	13954.78	29.08	444.05	444.05
A	13964.78	29.08	443.75	443.75
B	13974.78	29.08	443.45	443.45
E End of E Appr	13984.78	29.08	443.15	443.15

North Edge of Pavement

– Stage I Construction Joint - PGL EB Lanes -East End of East Approach Pavement - South Edge of Center Lane West End of East — Approach Pavement -South Edge of Pavement

— North Edge of Shoulder

3 Spaces @ 10'-0" = 30' - 0"

TOP OF SLAB ELEVATIONS EB EAST APPROACH

	O7004	SHEET NO.19	F.A.I RTE.	SEC ⁻	TION		COUNTY	TOTAL SHEETS	SHEET NO.
Engineers / Land Sunveyons	DATE / / DESIGN BY	64	82-2VB			ST. CLAIR	153	74	
Springfield, Illinois	DRAWN BY	59 SHEETS					CONTRACT	NO. 76	867
Design Firm License No. 184-002703	CHECKED BY		FED. RC	AD DIST. NO.	ILLINOIS	FED. AI	D PROJECT		

— South Edge of Shoulder

PLAN EAST APPROACH (EB)

USER NAME = CFC_