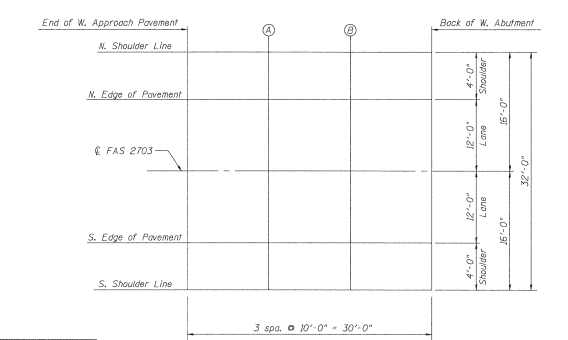
N. Edge of Pavement

S. Shoulder Line

€ FAS 2703 -S. Edge of Pavement

3 spa. @ 10'-0" = 30'-0"

# PLAN EAST APPROACH



PLAN WEST APPROACH

#### EAST APPROACH

## NORTH EDGE OF SHOULDER

Locations	Station	Offset	Theoretical Grade Elevations	
Back of East Abutment A B End of East Approach	476+32.40 476+42.40 476+52.40 476+62.40	- 16.00 - 16.00	570.70 570.51 570.34 570.16	

#### NORTH EDGE OF PAVEMENT

Locations	Station	Offset	Theoretical Grade Elevations
Back of East Abutment A	476+42.40	-12.00	570.76 570.60
B End of East Approach	476+52.40 476+62.40		570.42 570.24

## ROADWAY

Locations	Station	Offset	Theoretical Grade Elevations
Back of East Abutment	476+32.40	0.00	570.95
A	476+42.40	0.00	570.78
B	476+52.40	0.00	570.61
End of East Approach	476+62.40	0.00	570.43

#### SOUTH EDGE OF SHOULDER

Locations	Station	Offset	Theoretical Grade Elevations
Back of East Abutment A B End of East Approach	476+32.40 476+42.40 476+52.40 476+62.40	16.00 16.00	570.68 570.51 570.34 570.16

#### SOUTH EDGE OF PAVEMENT

Locations	Station	Offset	Theoretical Grade Elevations
Back of East Abutment A B End of East Approach	476+32.40 476+42.40 476+52.40 476+62.40	12.00 12.00	570.76 570.60 570.42 570.24

#### WEST APPROACH

## NORTH EDGE OF SHOULDER

Locations	Station	Offset	Theoretical Grade Elevations
End of West Approach	474+38.48	- 16.00	572.18
A	474+48.48		572.18
B	474+58.48		572.17
Back of West Abutment	474+68.48		572.16

#### NORTH EDGE OF PAVEMENT

Locations	Station	Offset	Theoretical Grade Elevations
End of West Approach A B Back of West Abutment	474+38.48 474+48.48 474+58.48 474+68.48	-12.00 -12.00	572.26 572.27 572.26 572.24

#### ROADWAY

Locations	Station	Offset	Theoretical Grade Elevations
End of West Approach	474+38.48	0.00	572.45
A	474+48.48	0.00	572.45
B	474+58.48	0.00	572.45
Back of West Abutment	474+68.48	0.00	572.43

#### SOUTH EDGE OF SHOULDER

Locations	Station	Offset	Theoretical Grade Elevations
End of West Approach	474+38.48	16.00	572.18
A	474+48.48		572.18
B	474+58.48		572.17
Back of West Abutment	474+68.48		572.16

#### SOUTH EDGE OF PAVEMENT

Locations	Station	Offset	Theoretical Grade Elevations	
End of West Approach	474+38,48	12.00	572.26	
A	474+48.48	12.00	572.27	
В	474+58.48	12.00	572.26	
Back of West Abutment	474+68.48	12.00	572.24	

EAST & WEST APPROACH PAVEMENT TOP OF SLAB ELEVATION KINMUNDY/LOUISVILLE ROAD OVER ILLINOIS CENTRAL RR STA. 475+50.44

BERNARDIN LOCHMUELLER & ASSOCIATES, INC.



			***************************************			
		F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
SHEET NO. 6		2703	(9-VBR)B	CLAY	65	28
	22 SHEETS		SN 013-0044	CONTRACT	NO. 74	136
į		FFD RO	DAD DIST NO 7 THINNIS FED A	ID PROJECT		

DESIGNED B.B.

CHECKED C.J.F.

CHECKED C.J.F. & B.B.