#### NOTES:

- 1. MEDIAN PIPE UNDERDRAINS TO BE DRAINED TO MEDIAN STORM SYSTEM.
- 2. OFFSET PIPE UNDERDRAINS TO AVOID CONFLICTS WITH BRIDGE, LIGHTING FOUNDATION, AND DRAINAGE STRUCTURE ELEMENTS.
- 3. SEE SUPERELEVATION TRANSITION DETAILS FOR ADDITIONAL CROSS SLOPE INFORMATION.
- 4. SEE RAMP C-3 TYPICAL SECTIONS FOR GORE, RAMP PAVÈMENT, SHOULDER DIMENSIONS, AND CROSS SLOPES.
- 5. QUANTITIES FOR AGG. SUBBASE, 300 mm MIN. WHERE SHOWN TO VARY TIEING INTO EXISTING AGG. SUBBASE ARE INCLUDED IN THE QUANTITY CALCULATIONS.

## LEGEND

- (50) PROPOSED GROUND LINE
- PR GEOTECHNICAL FABRIC FOR GROUND STABILIZATION
- (56A) PR FURNISH AND PLACE TOP SOIL 100 mm
- (60) PR AGGREGATE SUBBASE, 300 mm MIN.
- PR BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE, IL-19.0L (LOW ESAL), 100 mm
- 61B) PR BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE, 1L-19.0L (LOW ESAL), 150 mm
- 71D PR PORTLAND CEMENT CONCRETE PAVEMENT 250 mm (JOINTED)
- PR CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT 290 mm
- (81A) PR PORTLAND CEMENT CONCRETE SHOULDERS 250 mm
- (81B) PR PORTLAND CEMENT CONCRETE SHOULDERS 290 mm
- (86A) PR PIPE UNDERDRAINS 100 mm
- (91) PR STEEL PLATE BEAM GUARD RAIL
- (93B) PR GUARDRAIL AGGREGATE EROSION CONTROL
- (96A) PR LONGITUDINAL CONSTRUCTION JOINT
- (96B) PR SAWED LONGITUDINAL JOINT

STRUCTURAL DESIGN TRAFFIC:

Year 2025

CLASS I

M = 45%

PV = 90% SU = 5% MU = 5%

ROAD/STREET CLASSIFICATION:

PERCENT OF STRUCTURAL DESIGN TRAFFIC IN DESIGN LANE:

P = 32%

S = 45%

TRAFFIC FACTOR: ACTUAL TF = 38.28

MINIMUM TF = 7.54

SUBGRADE SUPPORT RATING: POOR

STATE OF THE PARTY.		WB STA.
CLARK ENGINEERS, INC.		DATE 11/23/04
		DATE 117 237 04

REVISIONS					
NAME	DATE	ILLINOIS	DEPARTMENT	OF	TRANSPORTATION

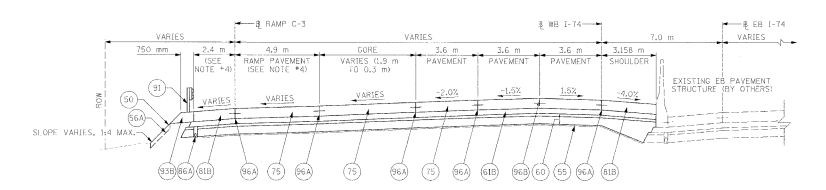
TYPICAL SECTIONS FAI ROUTE 74 (I-74) WB STA. 145+940.005 TO 146+023.000

> DRAWN BY CAM CHECKED BY ISA

	₽ RAMP C-3				B WB I-74	* 		j <del>~</del> − ₿ EB I-74
VARIES		VA	VARIES			7.0 m		VARIES
750 mm 2.	4 m 4.9 m	GORE	3.6 m	3.6 m	3.6 m	3.158 m	,	
(9	EE RAMP PAVEMENT E #4) (SEE NOTE #4)	VARIES (4.3 m TO 1.9 m)	PAVEMENT	PAVEMENT	PAVEMENT	SHOULDER	r.	
SLOPE VARIES, 1:2.5 MAX. 938 86A	96A) (71D) (61A) 86A)	VARIES  (81B) (96A)	-2.0½ -75) (96A)	-1.5% (61B) 96B)	1.5% 60 (55) (96A)	-4.0% (81B)	EXISTING E STRUCTURE	B PAVEMENT (BY OTHERS)

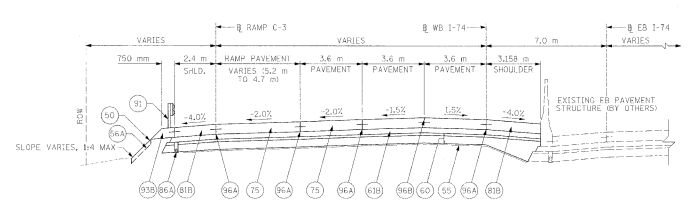
### PROPOSED TYPICAL SECTION #16

WB STA. 145+940.005 TO STA. 145+982.776 (NORMAL CROWN)



# **PROPOSED TYPICAL SECTION #17**

WB STA. 145+982,776 TO STA. 146+012,776 (NORMAL CROWN)



## PROPOSED TYPICAL SECTION #18

WB STA. 146+012.776 TO STA. 146+023.000 (NORMAL CROWN)