(A2)(A1)- North Edge of Shoulder -North Edge of Pavement West End of -West Approach _East End of Pavement West Approach — Stage Const. Jt. - € Roadwy & P.G. - South Edge of Pavement - South Edge of Shoulder 3 Spaces @ 10'-0" = 30'-0" <u>PLAN</u>

West Approach

2100 State Street Granite City, Illinois 62040 Phone:(618)877-1400 Fax:(618)452-5541

Juneau Associates, Inc. P.C. consulting engineers and land surveyors

100 North Research Drive Edwardsville, Illinois 52025 Phone: (\$18)659-0890/(618) 659-0800 Fax: (\$18)659-0941

Service Corporation License No. 184-003389

DESIGNED DB

CHECKED RS

DRAWN ER

CHECKED WWH

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

NORTH EDGE OF SHOULDER

Location	Station	Offset	Theoretical Grade Elevations
West End of West Approach Pavement	636+52 . 50	-20.00	443.75
A1	636+62.50	-20.00	443.80
A2	636+72.50	-20.00	443.85
East End of West Approach Pavement	636+82.50	-20.00	443.90

STAGE CONSTRUCTION JOINT

Location	Station	Offset	Theoretical Grade Elevations
West End of West Approach Pavement	636+52 . 50	- 3 . 50	444.05
A1	636+62.50	- 3.50	444.10
A2	636+72.50	- 3.50	444.15
East End of West Approach Pavement	636+82.50	- 3.50	444.20

SOUTH EDGE OF PAVEMENT

Location	Station	Offset	Theoretical Grade Elevations
West End of West Approach Pavement	636+52 . 50	- 12.00	443.92
A1	636+62.50	- 12.00	<i>443</i> . 97
A2	636+72.50	- 12.00	444.02
East End of West Approach Pavement	636+82.50	- 12.00	444.07

Notes:

Elevations are at top of concrete.

All stations and offsets are given with respect to centerline of profile grade.

NORTH EDGE OF PAVEMENT

Location	Station	Offset	Theoretical Grade Elevations
West End of West Approach Pavement	636+52.50	- 12.00	443.92
A1	636+62.50	- 12.00	443.97
A2	636+72.50	- 12.00	444.02
East End of West Approach Pavement	636+82.50	- 12.00	444.07

@ ROADWAY & PROFILE GRADE

Location	Station	Offset	Theoretical Grade Elevations
West End of West Approach Pavement	636+52.50	0.00	444.11
A1	636+62.50	0.00	444.16
A2	636+72.50	0.00	444.21
East End of West Approach Pavement	636+82.50	0.00	444.26

SOUTH EDGE OF SHOULDER

Location	Station Offset		Theoretical Grade Elevations
West End of West Approach Pavement	636+52.50	-20.00	443.75
A1	636+62.50	-20.00	443.80
A2	636+72.50	-20.00	443.85
East End of West Approach Pavement	636+82.50	-20.00	443.90

TOP OF APPROACH
SLAB ELEVATIONS
ILLINOIS ROUTE 3 OVER
PIASA CREEK
F.A.U. ROUTE 8956 SEC 59BR-1
MADISON COUNTY
STATION 638+11.00
STRUCTURE NO. 060-0343

SHEET NO. 9 28 SHEETS

. 9	F.A.U. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
• 0	8956	59BR-1		MADISON	75	38
TS	STRU	CTURE NO.	060-0343	CONTRACT	NO. 76	B18
	FED. RO	DAD DIST. NO.	ILLINOIS FED. A	ID PROJECT		