90% FEDERAL

10% STATE

CONTRACT NO. 64857

INDEX OF SHEETS

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4	TRAFFIC CONTROL PLAN - STAGE 1 STA 2350+00 TO STA 2380+00
5	TRAFFIC CONTROL PLAN - STAGE 1 STA 2380+00 TO STA 2410+00
6	TRAFFIC CONTROL PLAN - STAGE 1 STA 2410+00 TO STA 2440+00
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40	RELOCATION ELECTRICAL CONDUITS

GENERAL NOTES

Rockford, IL. 61109

The Contractor shall verify all dimensions and conditions in the field prior to construction and ordering of materials.

The contractor shall be responsible for protecting utility property during construction operations as outlined in Article 107.31 of the Standard Specifications. A minimum of 48 hours advance notice is required for non-emergency work. The JULIE number is 800-892-0123. The following listed utilities located within the project limits or immediately adjacent to the project construction limits are members of JULIE:

Mr. Dave Schacht	Electric
Commonwealth Edison Company	630-437-2129
23 Energy Avenue	
Rockford II 61109	

Mr. Kalin Hinshaw	Telephone
Verizon	815-895-1515
112 West Elm Street	
Sycamore, II 60178	

Mr. Mike Owens, Mrs. Donna Zies,	CATV
Mr. Tom Yuccas	815-395-897
Insight Communications	
1150 Kinhwaiikon St	

Mr. Steven Jones	Telephone
SBC/Ameritech Telephone Co.	815 - 394 - 7276
2404 Eighth Avenue	
Rockford, IL 61108	

Mrs. Connie Lane	Gas
NICOR Gas Co.	630-983-8676
1844 Ferry Road	
Naperville, IL 60563	

The following are the known utilities located within the project limits or immediately adjacent to the project limits that are not members of JULIE and should be notified individually by the Contractor:

Mr. Kyle Lorenz	GOVT
IDOT - District 2	815-284-5469
819 Depot Avenue	
Dixon, IL 61021	

The review of structural component shop drawings shall be as outlined in the IDOT Memo for all District Engineers dated May 30, 2001 titled, "Shop Drawing Procedures".

Traffic Control and Protection Standard 701400 will not be paid for separately.

The Limits of "Shoulder Rumble Strip" to be constructed in Stage 2 shall be identical to those indicated for Hot-Mix Asphalt Surface Removal, 1½".

Mixture	HMA Surface Course,	Polymerized HMA Surface
	Mix "D", N90	Course, Mix "E", N105
Mixture Use	Surface Roadway	Surface Bridge
PG:	PG 64-22	SBS PG 70-22
RAP%: (Max.)	0	N/A
Design Air Voids	4.2 @ N90	4.0 @ N105
Mixture Composition	IL 9.5 or 12.5	IL 9.5 or 12.5
(Gradation Mixture)		
Friction Aggregate	D	E
20 Year ESAL	N/A	46.2

					ı
SUMMARY	OF	QUANTI	TTI	F?	3

				CONSTRUCTION TYPE CODES			
CODE NUMBER	ITEM	UNIT	TOTAL QUANTITY	ROADWAY 1	ROADWAY 2	BRIDGE 1 X081-2A	BRIDGE 2 X081-2A
40200500	Aggregate Surface Course, Type A 6"	Sq. Yd	422			422	0
40603345	Hot-Mix Asphalt Surface Course, Mix "D", N90	Ton	1,165	1,165	0		
40603575	Polymerized Hot-Mix Asphalt Surface Course, Mix "E", N105	Ton	1,204			604	600
14000155	Hot-Mix Asphalt Surface Removal, 1/2"	Sq Yd.	13,387	13,387	0		
0102400	Concrete Removal	Cu. Yd	21,1				21.1
50300255	Concrete Superstructure	Cu. Yd	653.3			316.1	337.2
50300540	Floor Drains (Special)	Each	256			128	128
50800205	Reinforcement Bars, Epoxy Coated	Pound	82,410			39,020	43,390
2000224	Finger Plate Expansion Joint, 7 "	Foot	77				77
52000600	Fabric Reinforced Elastomeric Trough	Foot	78				78
59000200	Epoxy Crack Injection	Foot	8			4	4
3000000	Steel Plate Beam Guardrail, Type A	Foot	150	50	100		
3004013	Weathering Steel Traffic Barrier Terminal, Type 1 Special (Flared)	Each	2	1	1		
3004045	Weathering Steel Traffic Barrier Terminal, Type 5A	Each	1	0	1		
4200105	Shoulder Rumble Strip	Foot	13,680	0	13,680		
7000400	Engineer's Field Office, Type A	Cal Mo	12	6	6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
7100100	Mobilization	L Sum	1	1	0		
0100410	Traffic Control and Protection, Standard 701416	Each	1	0.5	0.5		
0100420	Traffic Control and Protection, 701411 STANDARD	Each	1	0	1		
0100700	Traffic Control and Protection, Standard 701406	L Sum	1	0.5	0.5		
0300220	Temporary Pavement Marking - Line 4"	Foot	51,800	25,950	25,850		
0301000	Work Zone Pavement Marking Removal	Sq. Ft	17,267	8,650	8,617		
0400100	Temporary Concrete Barrier	Foot	4,420	4,360	60		
0400200	Relocate Temporary Concrete Barrier	Foot	4,360	0	4,360		
8005110	Epoxy Pavement Marking - Line 4"	Foot	31,610	0	31,610		
8300100	Pavement Marking Removal	Sq. Ft	3,850	3,850	0		
0322121	Sheet Waterproofing Membrane System	Sq Yd	9,984			5,007	4,977
0325303	Structural Repair of Concrete (Depth Greater Than 5")	Sạ Ft	16			14	2
0325305	Structural Repair of Concrete (Depth Equal to or Less Than 5")	Sq. Ft	295			180	115
44000086	Hot-Mix Asphalt Surface Removal Complete	Sq. Yd	9,984			5,007	4,977
3801204	Modular Glare Screen System (Special)	Foot	600	600	0		
0325707	Furnishing and Installing Post-Tensioning System	L. Sum	1			0.5	0.5
XQ325708	Furnishing and Installing Anti-icing System	L Sum	1			0.5	0.5
(0325709	Screen Wall Connection Repair	L Sum	1			0.5	0.5
X0325712	Relocate Existing Electrical System	L Sum	1			0.5	0.5
X0325710	Anti-Icing System Maintenance and Warranty - 5 Years	L' Sum	1			0,5	0.5

Specially ITEM

COMMITMENTS

No Commitments on this Project

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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

INDEX OF SHEETS, GENERAL NOTES, SUMMARY OF QUANTITIES, COMMITMENTS

> I-39 (FAI 39) OVER KISHWAUKEE RIVER SECTION 201-1BR WINNEBAGO COUNTY STATION 2425+00

STRUCTURE NOS. 101-0133 (S.B.) & 101-0134 (N.B.)

PARSO	vs	CHICA	GO, ILLINOIS
DRAWING NO.	SCALE	DATE	SHEET NO.
	N.T.S.	FEB 2007	R-1

Designed by: WEE
Checked by: DL
Drafted by: RKS
Checked by: WEE