COUNTY F.A.I. SECTION _201-18-M-2_ _WINNEBAGO

D-92-047-05

LOCATION OF SECTION INDICATED THUS: - -

Project Location Structure Number 101-0033 (SB)

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

L Wonts March 25, 2005

Mike Hare 10 ENGINEER OF DESIGN AND ENVIRONMENT

March 25, 20 05

Victor Moder (19)
DIRECTOR, DIVISION OF HIGHWAYS

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STATE OF ILLINOIS

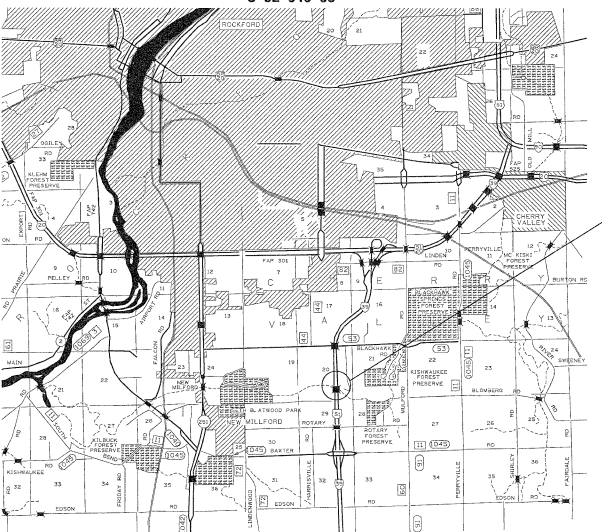
DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAI ROUTE 39 (I-39) **SECTION 201-1B-M-2** WINNEBAGO COUNTY

C-92-046-05



701400-02 701406-04

STANDARDS

701416-05

INDEX OF SHEETS

3.-6. Traffic Control Plan

7. -13. Bridge Repair Plans

1. Cover Sheet, Index of Sheets

2. General Notes, Summary of Quantities

702001-05 704001-02

780001-01

ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES, IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123

CONTRACT NO. 64A86

General Notes

The contractor shall submit four copies of the required shop drawings for review and approval to the Bureau of Bridges and Structures, 2300 South Dirksen Parkway, Springfield, IL 62764. After approval of initial submittal, the contractor shall submit one set of shop drawings to Eric Harm, Engineer of Materials, 126 East Ash Street, Springfield, IL 62706, and eight (8) sets of shop drawings to be distributed to:

District 2 District Engineer (1) Fabricator (1) Contractor (2) Resident Engineer (2) District 2 Bureau of Materials (2)

Work on this project will be in progress at the same time as work on the ROCKFORD BYPASS US 20 (BYP). Work on these projects shall be scheduled to keep interference between all the projects to a minimum. The contractors shall inform each other of progress of the projects and give fair warning to the other contractors when a problem might be encountered.

A contingency item of 10 delineators is included to delineate potential hazards in the project limits. These to be placed upon project completion at the discretion of the engineer.

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. Frank Rose

2404 Eigth Ave.

Rockford IL 61108

Mr. Scott Stogsdill

1844 Ferry Road

Naperville IL 60563-9600

NICOR Gas Co.

Telephone

630-983-8676 ,

SBC/Ameritech Telephone Co. 815-394-7276

Mr.	Mike	Leno,	X	
Cor	manu	andth.	Edicon	1

Commonwealth Edison Company 815-490-2869

123 Energy Ave. Rockford IL 61109

Mr. Kalin Hinshaw

Verizon 112 West Elm Street Sycamore IL 60178

815-895-1515

CATV

815-284-2257

Insight Communications 115 N. Galena Ave Dixon IL 61021

Mr. Scott Schroeder

Following are the known utilities located within the project limits or immediately adjacent to the project construction limits which are not members of JULIE and should be notified individually by the contractor:

Mr. Dennis Schultz IDOT - Dist. 2 819 Depot Ave

Dixon IL 61021

815-284-5469

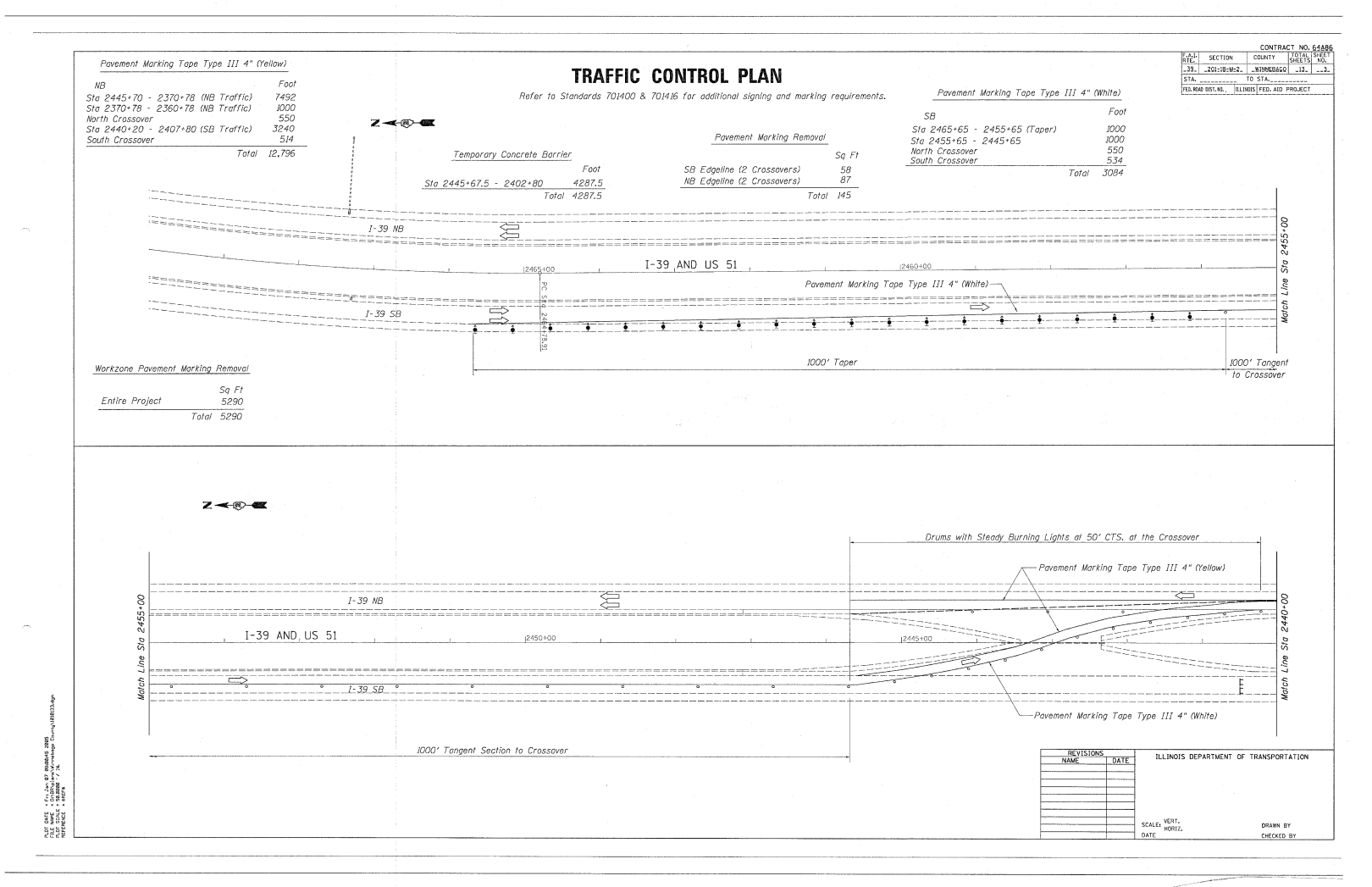
Summary Of Quantities

Code Number	Pay Item	Unit	Quantity
			SFTY-2A
50102400	CONCRETE REMOVAL	CU YD	20.9
50300255	CONCRETE SUPERSTRUCTURE	CU YD	20.9
50500405	FURNISHING AND ERECTING STRUCTURAL STEEL	POUND	39090
50501110	STRUCTURAL STEEL REMOVAL	POUND	23300
50800205	REINFORCEMENT BARS, EPOXY COATED	POUND	4370
58100100	WATERPROOF MEMBRANE REPAIR	SQ YD	52
63500105	DELINEATORS	EACH	10
67000400	ENGINEER'S FIELD OFFICE, TYPE A	CAL MO	2
67100100	MOBILIZATION	L SUM	1
70100305	TRAFFIC CONTROL AND PROTECTION, STANDARD 701400	L SUM	1
70100410	TRAFFIC CONTROL AND PROTECTION, STANDARD 701416	EACH	1
70100700	TRAFFIC CONTROL AND PROTECTION, STANDARD 701406	L SUM	1
70103815	TRAFFIC CONTROL SURVEILLANCE	CAL DA	30
70300520	PAVEMENT MARKING TAPE, TYPE III 4"	FOOT	12796
70301000	WORK ZONE PAVEMENT MARKING REMOVAL	SQ FT	5290
70400100	TEMPORARY CONCRETE BARRIER	FOOT	4287.5
78005110	EPOXY PAVEMENT MARKING - LINE 4"	FOOT	700
78300100	PAVEMENT MARKING REMOVAL	SQ FT	145
X4066538	POLYMERIZED BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, MIX "E", N90	TON	6
Z0022400	FABRIC REINFORCED ELASTOMERIC TROUGH	FOOT	78

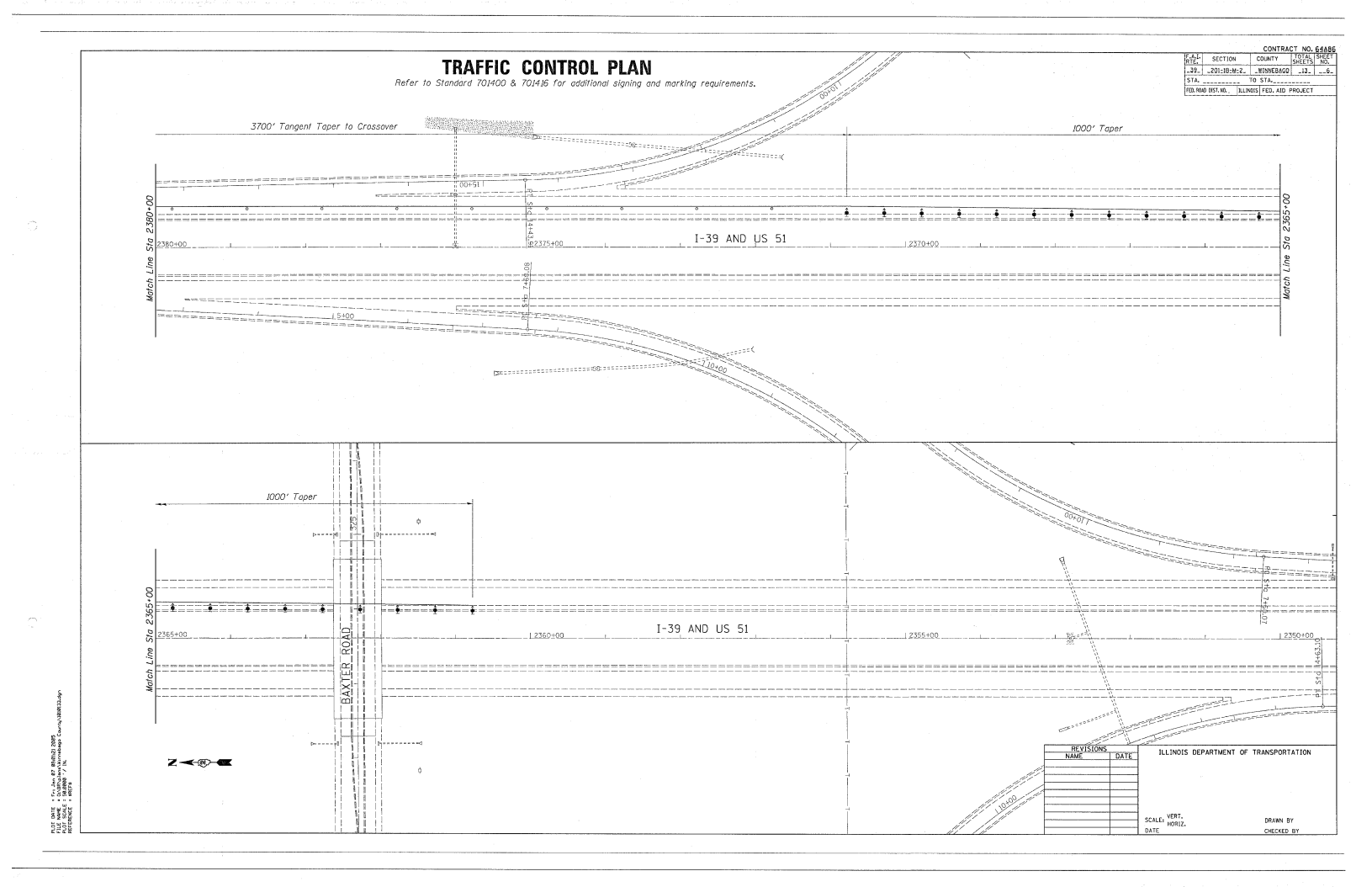
* SPECIALTY ITEM

The following Mixture Requirements are applicable for this project:

Mixture Uses(s):	Surface	1	3	
PG:	SBS 70-22			
RAP%: (Max)	0%			
Design Air Voids				
Mixture Composition	II 9.5 or 12.5			
(Gradation Mixture)	12 3.3 01 12.3			
Friction Aggregate	E			
20 Year ESAL				

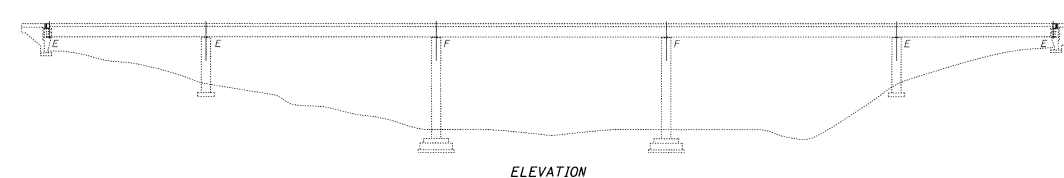


TRAFFIC CONTROL PLAN Z - (8) - (3) Refer to Standard 701400 & 701416 for additional signing and marking requirements. 3700' Tangent Taper to Crossover T=3250' Pavement Marking Tape Type III 4" (Yellow) I-39 AND US 51 |2400+00 I-39 SB Pavement Marking Tape Type III 4" (White) -Z - ® - W 3700' Tangent Taper to Crossover -Pavement Marking Tape Type III 4" (Yellow) I-39 AND US 51 2390+00 2385+00 I-39 SB ILLINOIS DEPARTMENT OF TRANSPORTATION SCALE: VERT. HORIZ. DRAWN BY CHECKED BY



ROUTE NO.	BECTION	COUNTY		TOTAL SHEETS	SHEET NO.	SHEET NO.
1-39		WINNEBAGO			1	7 SHEETS
FED. ROAD DIST. NO. 7		ILLINOIS	IS PED AID PROJECT-			

CONTRACT NO. 64A86



GENERAL NOTES

All structural steel shall conform to AASHTO Classification M-270 Gr. 50, unless otherwise noted.

Finger Plate Expansion Joints shall be assembled in the proper position with the ends in place and shall be left assembled for shop inspection.

The finger plates shall be flame cut as provided in Article 505,04(k) of the

Standard Specifications.

Cost of removal and/or re-installation of all members necessary to complete the work as detailed on the plans and as specified in the Special Provisions shall be included in the cost of Furnishing and Erecting Structural Steel.

All structural steel shall be shop painted with the inorganic zinc rich primer per AASHTO M300, Type 1. Cost included with Furnishing and Erecting Structural Steel.

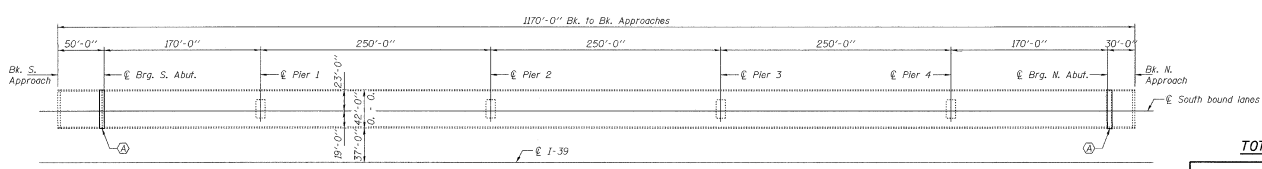
Existing reinforcement extending into the removal area shall be cleaned, straightened and incorporated into the new construction. Any reinforcement bars that are damaged during concrete removal shall be replaced with an approved bar splicer or anchorage system. Cost shall be included with Concrete Removal.

Reinforcement bars shall conform to the requirements of AASHTO M 31 or M 322 Grade 60.

Plan dimensions and details relative to existing structure have been taken from existing plans and are subject to nominal construction variations. It shall be the Contractor's responsibility to verify such dimensions and details in the field and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change in the scope of the work, however, the Contractor will be paid for the quantity actually furnished at the unit price bid for the work.

Joint openings shall be adjusted according to Article 503.10(c) of the Std. Specs. when the deck is poured at an ambient temperature other than 50° F. The Contractor shall use extreme care during concrete removal so as not

to damage the box girder.



PLAN

(A) Existing finger plate joints at each abutment to be removed and replaced.

TOTAL BILL OF MATERIAL

ITEM	UNIT	QUANTITY
Concrete Removal	Cu. Yd.	20.9
Concrete Superstructure	Cu. Yd.	20.9
Reinforcement Bars, Epoxy Coated	Pound	4370
Furnishing and Erecting Structural Steel	Pound	39090
Fabric Reinforced Elastomeric Trough	Foot	78
Structural Steel Removal	Pound	23300
Waterproof Membrane Repair	Sq. Yd.	52
Polymerized Bituminous Concrete Surface Course, Superpave, Mix "E", N90	Ton	6

BRIDGE REPAIRS

I-39 OVER KISHWAUKEE RIVER

WINNEBAGO COUNTY

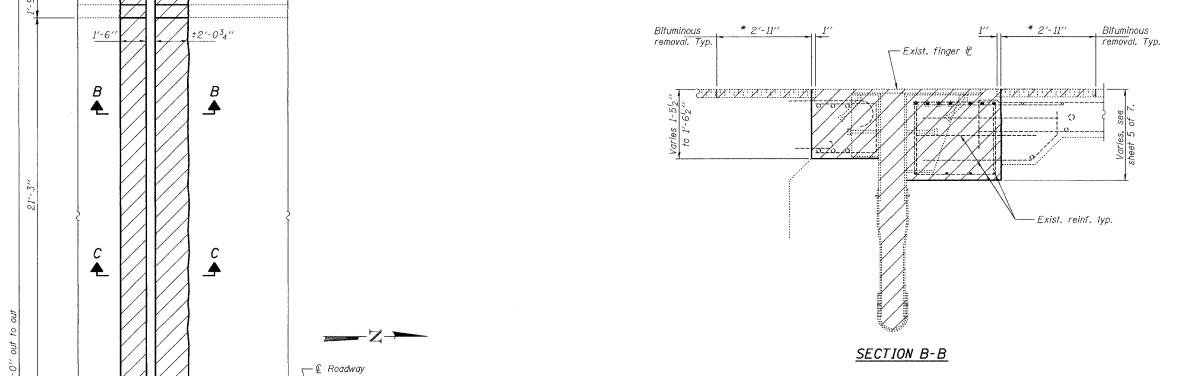
STA. 2425+00

SN 101-0133(SB)

DESIGNED AND A Johnson DRAWN Dallva PSS



CONTRACT NO. 64A86



SECTION C-C

PLAN AT SOUTH ABUTMENT Notes: Hatched areas indicate removal. Longitudinal reinforcement extending into removed area shall be cleaned, straightened and incorporated into the new construction. Perimeters of concrete & bituminous removal shall

the new waterproofing membrane.

The bituminous concrete surface removal shall be included in Concrete Removal.

be saw cut ³/₄" prior to the removal of the concrete.

* Waterproofing membrane system in this area shall not be damaged in order to provide a suitable lap for

BRIDGE REPAIRS

I-39 OVER KISHWAUKEE RIVER

WINNEBAGO COUNTY

STA. 2425+00

SN 101-0133(SB)

DESIGNED

CHECKED

CHECKED

DAB

PSJ

baliva

DAB PSJ

MARCH 7, 2005

* 2'-11"

.

Bituminous removal. Typ.

SHEET NO. 3 1-39 WINNEBAGO 7 SHEETS

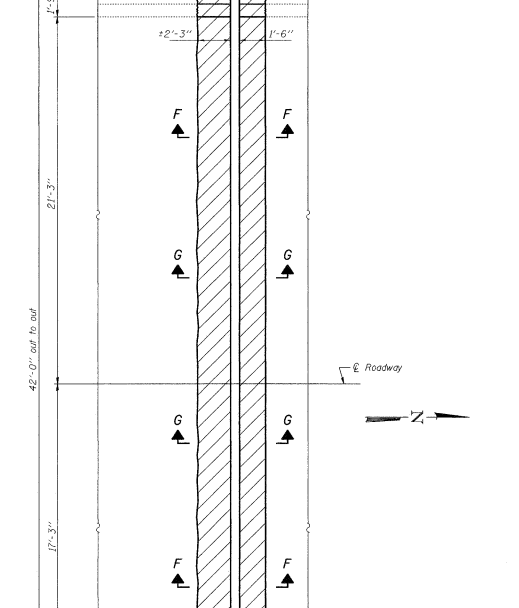
* 2'-11''

- Exist. reinf. typ.

Exist. finger P

Bituminous

CONTRACT NO. 64A86



PLAN AT NORTH ABUTMENT

DESIGNED	DAB
CHECKED	'PSJ'
DRAWN	baliva
CHECKED	DAB PSJ

Hatched areas indicate removal. Longitudinal reinforcement extending into removed

area shall be cleaned, straightened and incorporated

into the new construction.

Perimeters of concrete & bituminous removal shall be saw cut ³₄" prior to the removal of the concrete.

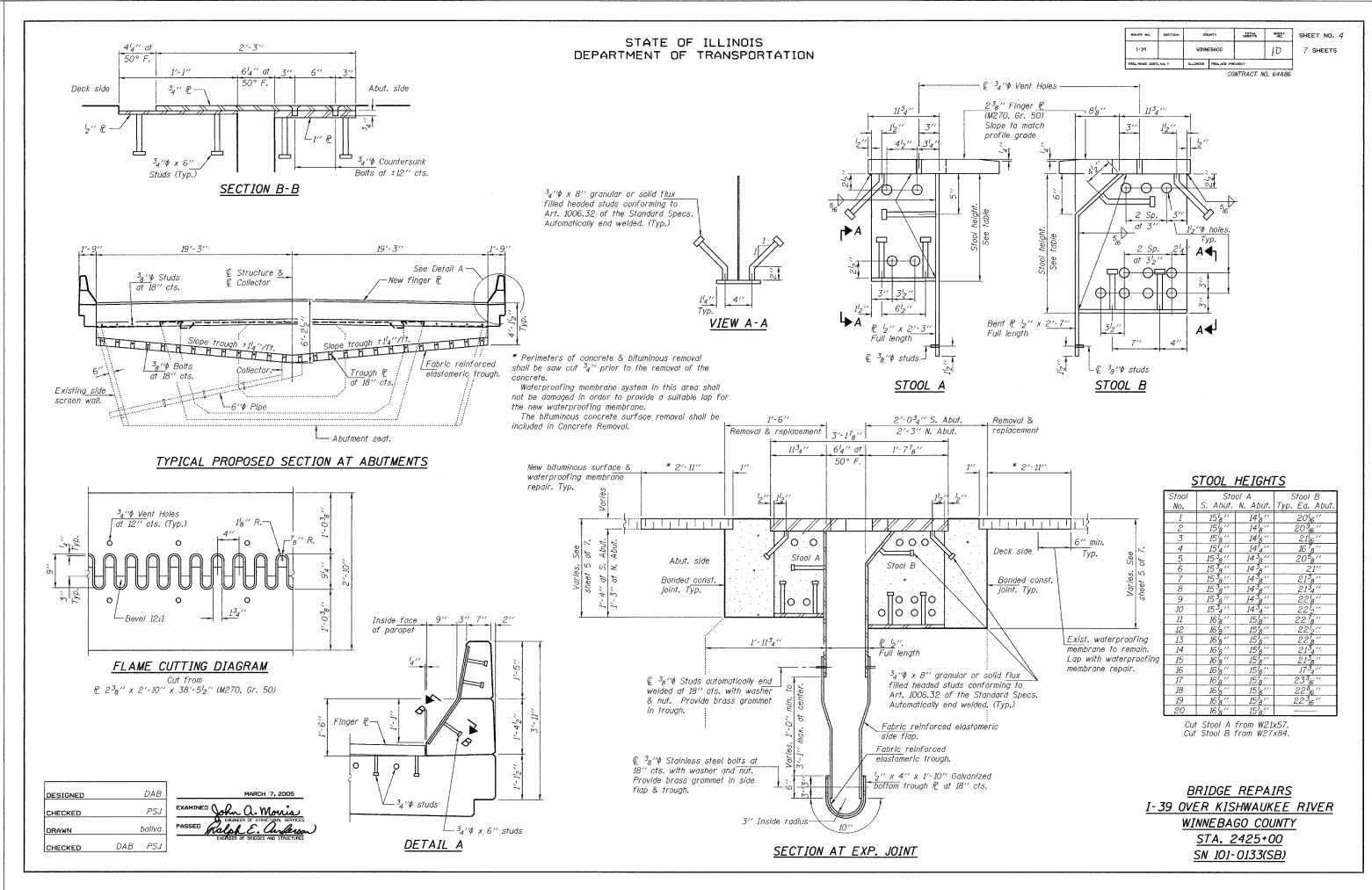
* Waterproofing membrane system in this area shall not be damaged in order to provide a suitable lap for the new waterproofing membrane.

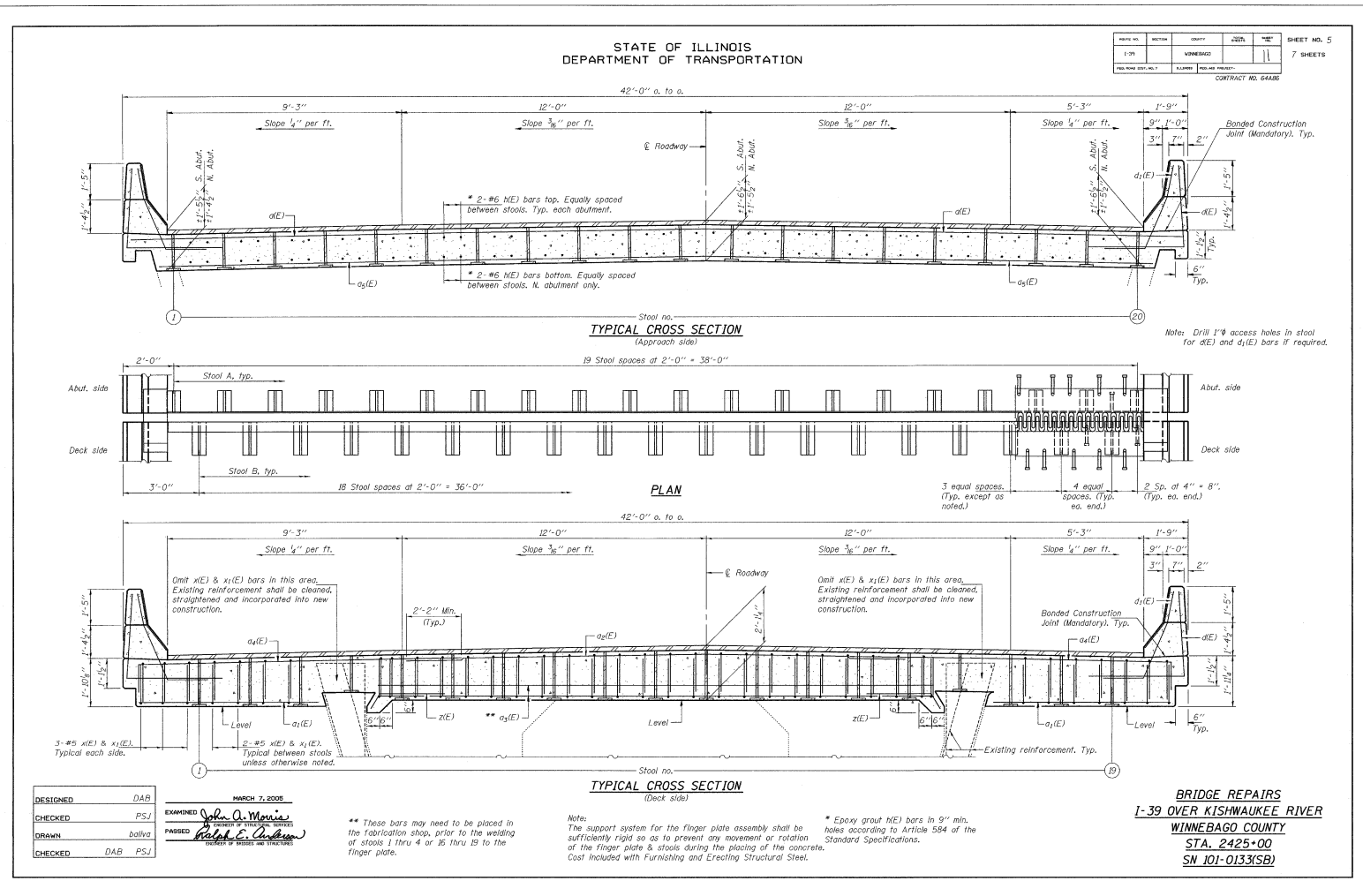
The bituminous concrete surface removal shall be included in Concrete Removal.

		<u>SECTION F-F</u>	
Bituminous removal. Typ.	* 2'-11"	Exist. finger &	* 2'-11'' Bituminous removal. Typ.
Exist. reinf. typ.			Varies 1-4½" 10 I'-5½"

SECTION G-G

BRIDGE REPAIRS I-39 OVER KISHWAUKEE RIVER WINNEBAGO COUNTY STA. 2425+00 SN 101-0133(SB)





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±2'-03₄" 1'-6'' 4-#6 a(E) bars top, 5-#7 a₄(E) bars top. 4-#6 a₅(E) bars bottom. 4-#5 a₁(E) bars bottom. —4-#5 z(E) bars bottom. 3-#5 a₂(E) bars top. 2 rows of 6-#7 $a_3(E)$ bars bottom. — € Roadway – 4- #5 z(E) bars bottom. 5-#7 a₄(E) bars top. 4-#5 a₁(E) bars bottom. 1'-6'' 3-#5 d(E) bars outside face (Typ.) 3-#5 d₁(E) bars inside face (Typ.)

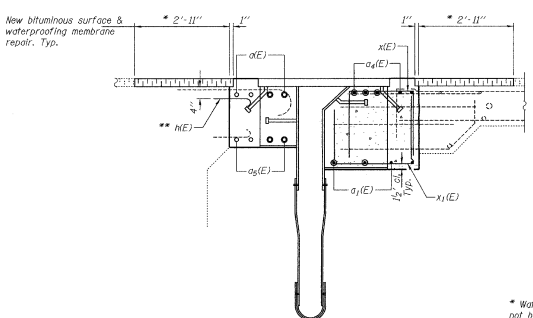
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

ROUTE MO. SECTION COLORY SHEETS SHEET NO. 6

1-39 WINNEBAGO 2 7 SHEETS

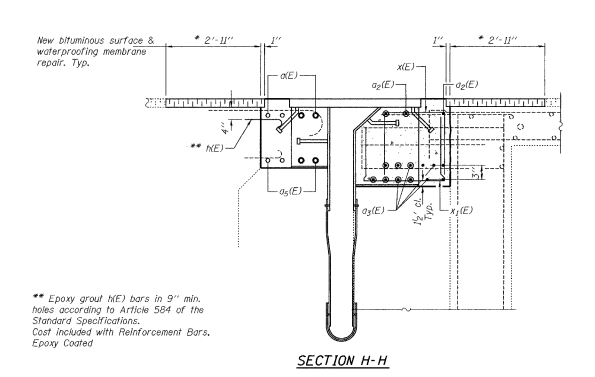
FED. RODG DIST, NO. 7 JULIDIUS FED. ALD PROJECT-

CONTRACT NO. 64A86



SECTION I-I

* Waterproofing membrane system in this area shall not be damaged in order to provide a sultable lap for the new waterproofing membrane.



PLAN AT SOUTH ABUTMENT

DESIGNED

CHECKED

DRAWN

DRAWN

DRAWN

DRAWN

DRAWN

DAB

PSJ

CHECKED

DAB

PSJ

MARCH 7. 2005

EXAMINED

CHECKED

PASSED

CHECKED

DAB

PSJ

ENGINEER OF STRUCTURES

ENGINEER OF BRIDGES AND STRUCTURES

ENGINEER OF BRIDGES AND STRUCTURES

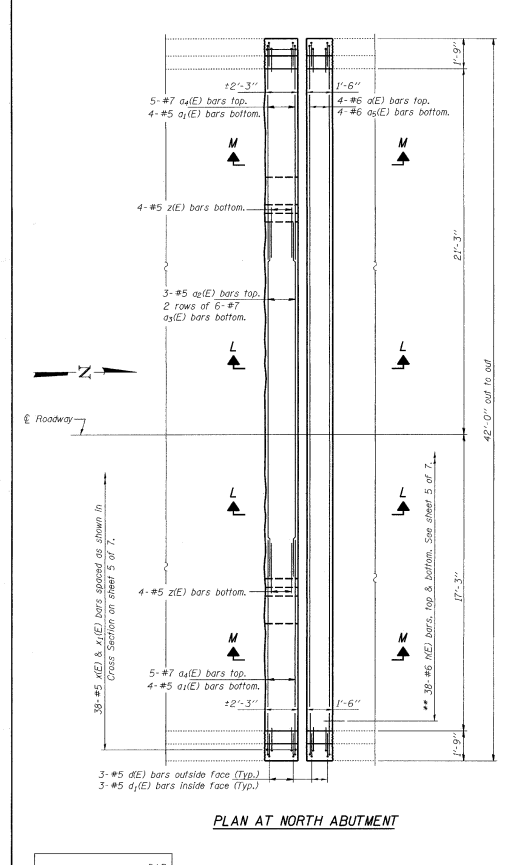
BRIDGE REPAIRS

I-39 OVER KISHWAUKEE RIVER

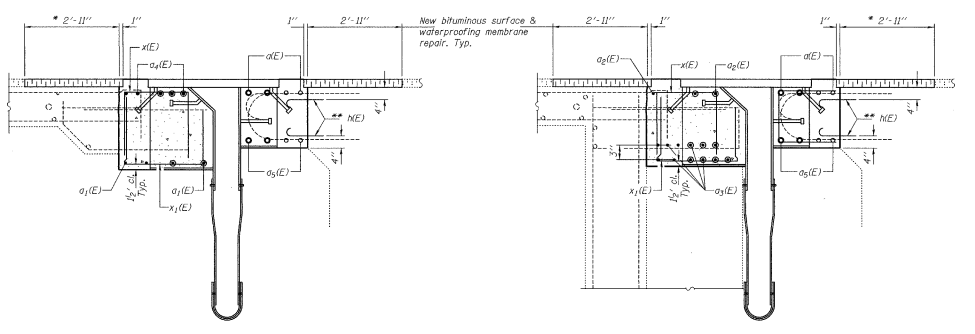
WINNEBAGO COUNTY

STA. 2425+00

SN 101-0133(SB)



CONTRACT NO. 64A86



* Waterproofing membrane system in this area shall not be damaged in order to provide a suitable lap for the new waterproofing membrane.

SECTION M-M

** Epoxy grout h(E) bars in 9" min. holes according to Article 584 of the Standard Specifications. Cost included with Reinforcement Bars, Epoxy Coated

BILL OF MATERIAL

SECTION L-L

Bar	No.	Size	Length	Shape
a(E)	8	#6	41'-8''	
a ₁ (E)	16	#5	7'-0"	
a2(E)	6	#5	19'-9''	
a3(E)	24	#7	21'-0''	
04(E)	20	#7	13'-9''	
a5(E)	8	#6	38′-9″	
d(E)	24	#5	7′-0′′	
d1(E)	24	#5	5′-0′′	
h(E)	114	#6	2'-8"	
x(E)	76	#5	4'-9''	П
x1(E)	76	#5	5′-0′′	П
z(E)	16	#5	3'-0''	<i></i>
Concre	te Remo	Cu. Yd.	20.9	
Concret Supers	te tructure	Cu. Yd.	20.9	
Reinfor Epoxy	cement Coated	Pound	4370	

Reinforcement bars designated (E) shall be epoxy coated.

BRIDGE REPAIRS

I-39 OVER KISHWAUKEE RIVER

WINNEBAGO COUNTY

STA. 2425+00

SN 101-0133(SB)

3"
2'2"
2'-0"
8

BAR h(E)

BAR d(E)

12'-8"

BAR a4(E)

2'-4"

BAR z(E)

BARS x(E) & $x_1(E)$

	0	4B	MARQUI 7, OOGE
DESIGNED	U	4D	MARCH 7, 2005
CHECKED	P	SJ	EXAMINED John a. Morris
DRAWN	bal	iva	PASSED Ralph E. Curdenson
CHECKED	DAB P	SJ	ENGINEER OF BRIDGES AND STRUCTURES

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