ENGINEER

SET 1 of 2

STRUCTURE No. 082-0144 (ROADWAY D)

SET 2 of 2

STRUCTURE No. 082-0142 (RAMP S) STRUCTURE No. 082-0254 (ROADWAY G)

AVERAGE DAILY TRAFFIC (ADT) - 2005

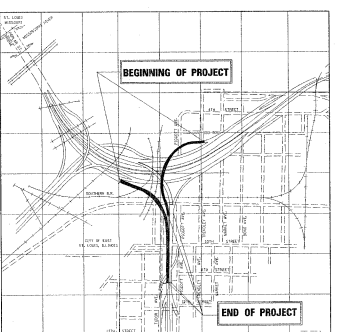
## STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS**

FAI ROUTE 70 (I-55/64/70) POPLAR STREET BRIDGE APPROACHES SECTION 82-3HVB-3R-3

PROJECT IM-070-1(180)002)

# PLANS FOR PROPOSED ROADWAY REHABILITATION

FOR INFOST. CLAIR COUNTY C-98-073-03



**LOCATION PLAN** 

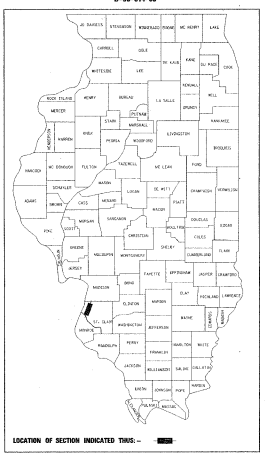
PROJECT NET LENGTH: 0.84 MI. = 4,410 FT. PROJECT GROSS LENGTH: 0.84 MI. = 4.410 FT.

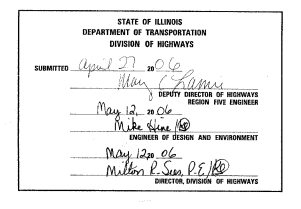
ROUTE NO.	SECTION	SECTION COUNTY			SHEET NO.
F.A.I. 70	*	ST.C	LAIR	111	1
FEO. ROAD DIST	NO. 7	ILLINOIS	FED. AID PR		

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5

> THIS CONTRACT **CONSISTS OF 2 SETS**

> > D-98-014-00





PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

CONTRACT NO. 76305

CALL TOLL FREE: 1-800-892-0123

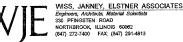
Illinois Licensed Structural Engineer License No. 081-004819 License Expires: 11/30/06







JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION (J.U.L.I.E.)



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INTRODUCTORY	SHEETS & TRAFFIC CONTROL	SET 2 OF 2 -	RAMP S AND ROADWAY G
SHEET(S)	TITLE	SHEET(S)	TITLE
1	COVER SHEET	68	TITLE SHEET
2	INDEX OF DRAWINGS	69	GENERAL NOTES
3 - 4	SUMMARY OF QUANTITIES	70	SCOPE OF WORK
5 - 17	TRAFFIC CONTROL AND STAGING	71	KEY PLAN
18 - 19	STRIPING PLAN - ROADWAY D	72	TOTAL BILL OF MATERIAL
20 - 23	STRIPING PLAN - ROADWAY G AND RAMP S	73 - 75	PROJECT PLAN, ELEVATION, AND SECTIONS
		76 - 80	TABLES OF ROADWAY ELEVATIONS
	- `	81 - 89	DECK AND PARAPET REPAIR PLANS
SET 1 OF 2 -	ROADWAY D	90 - 98	INFRARED THERMOGRAPHIC MAPPING RESULTS
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24	TITLE SHEET	102	CONCRETE REPAIR DETAILS
25	GENERAL NOTES	103 - 105	EXPANSION JOINT REPAIR DETAILS
26	SCOPE OF WORK	106 - 108	DECK DRAINAGE DETAILS
27	KEY PLAN	109	BRIDGE PAINTING DETAILS
28	TOTAL BILL OF MATERIAL	110	ELASTOMERIC BEARING REPLACEMENT
29 - 32	PROJECT PLAN. ELEVATION, AND SECTIONS	111	FATIGUE RETROFIT DETAILS
33 - 37	TABLES OF ROADWAY ELEVATIONS		
38 - 41	DECK AND PARAPET REPAIR PLANS		
42 - 46	INFRARED THERMOGRAPHIC MAPPING RESULTS	<b>H</b> 11	
47 - 49	CONCRETE PARAPET DETAILS	$\mathbf{P}$ $\mathbf{I}$	JEORMA
50 - 51	CONCRETE REPAIR DETAILS		
52 - 55	EXPANSION JOINT REPAIR DETAILS		
56 59	DECK DRAINAGE DETAILS		
60	BRIDGE PAINTING DETAILS		

	N	F	0	R	1/		

Standards:

61 - 62

63 - 64

65 - 67

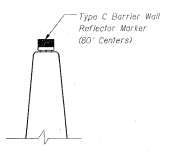
BEARING REPLACEMENT DETAILS

FATIGUE RETROFIT DETAILS

SEISMIC ISOLATION DETAILS

000001-04 635006-02 635011-01 701411-03 701421-01 701426-02 702001-06 704001-02

780001-01 780001-02 701401-03 701501-03 701400-02



See Standard 635011

TYPICAL MOUNTING DETAILS FOR BARRIER WALL REFLECTOR

2001/1201-1300			
);d	DESIGNED	JEL	
4/18/2006 ME: p:\	CHECKED	MJS	
	DRAWN	IMC	
DATE	CHECKED	JEL	

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST. CLAIR		111	2
FED. ROAD DIST. NO. 7		fillinois	FED. AID PROJECT- IM-78		

\* 82-3HVB-3R-3 CONTRACT NO. 76305

NOTES:

1. No lane closure between December 1 and April 1 unless approved by the Engineer.

2. An estimated quantity of Two (2) Portable Changeable Message Signs has been included in the plans for advanced notice of detours and Ramp Closures, the exact locations will be determined by the Engineer.

3. State owned concrete barrier is located near the intersection of II, Route 111 and FAI 55/70. The Contractor is responsible for pick up and return of State owned barrier.

4. Paint pavement marking removal shall be the water-blast method.

5. One-way traffic in and out of access openings.
6. Warning signs reading "Trucks Entering and Leaving Highway" shall be placed in advance of

7. Bridge deck microsilica concrete overlay shall require the direct bond method. 8. If any section or sub-section monuments are encountered, the Engineer shall be notified before such monuments are removed or disturbed. The Contractor shall protect and carefully preserve all property markers and monuments until the owner, and authorized Surveyor, or agent has witnessed or otherwise referenced their location.

9. Illinois State Law Requires a 48-Hours Notice be given to Utilities before Digging. Field marking of facilities may be obtained by contacting J.U.L.I.E., or for Non-members, the utility Company directly. Agencies known to have facilities within the project area are as follows: AMERNIP (Gas), AMERENCIPS (Electric), Centerpoint Energy (Gas Transmission), Charter Communications (Communications), City of East St. Louis (Sewer), Explorer Pipeline (Gas), Illinois American Water (Water), LACLEDE Pipeline (Gas), Level 3 Communications (Communications), MCLEOD Communications (Communications) Networks 360 (Communications), SBC (Communications). All the above Utilities are members of J.U.L.I.E.

10. All temporary pavement markings will be placed in such a manner so as not to interfere with the placement of permanent pavement markings.

11. The approach ends of temporary barrier shall be protected with NCHRP test level 3 approach device such as a multiple array of sand filled plastic barrels or a type 3, Special Terminal.

12. The following mixture requirments are applicable for this project:

Surface Mixture Use PG 64-22 AC/PG RAP % (Max.) 10% Design Air Voids 4% @ Ndes=90 Mix Composition

(Gradation Mixture)

Mixture "C" Friction Agg

THOEV OF DRAWINGS

		INDEX OF DRAWINGS	
REVISI	ONS	STATE OF ILLINOIS	VIO.
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS	
		FAI ROUTE 70	
		POPLAR STREET BRIDGE APPROACHES	
		ST. CLAIR COUNTY	
		STRUCTURE NO.	
		SCALE: N.T.S.	
		DATE: 2/28/2006	

SUMMARY OF QUANTITIES			90% FEDERAL 10% STATE  URBAN					
	CONSTRUCTION CODE TYPE				QUANTITIES		4000	
DE NO.	ITEM	UNIT	TOTAL	ROADWAY JOOO	SN 082-0144 ROADWAY D X131- <b>58</b>	SN 082-0142 RAMP S X531 <i>-<b>5B</b></i>	SN 082-0 Roadway X231-2	
00007	Bituminous Surface Removal-2"	Sq. Yd.	140	140				
00800		Foot	15		15	_ ** ** .		
		Sq. Yd.	10, 972		5,019	5, 737	216	
02400	Concrete Removal	Cu. Yd.	1, 84 <b>7.2</b>		629	1,174	44	
	Neoprene Expansion Joint-4"	Foot	96		45	28	23	
	Concrete Structures	Cu. Yd.	10.0		10.0			
00255	Concrete Superstructure	Cu. Yd.	1, 67 <b>7.6</b>		570	1,067	40	
00260	Bridge Deck Grooving	Sq. Yd.	11, 750		5, 090	6,456	204	
00300	Protective Coat	Sq. Yd.	17, 718		7, 214	10, 250	254	
100310	Flastomeric Bearing Assembly, Type I	Each	5	=	5			
		Each	4			4		
		L Sum	1	AN	0.49	0.51		
		Each	17		13	4		
		L Sum	1 '		-1			
		L Sum	1			1		
	The state of the s	L Sum	1		. 1	- 2		
		L Sum	1	) \//	/\ I	1		
		Pound	246, 910	<b></b>	89, 880	152,080	4, 950	
		Foot	10	10				
		Foot	28	28	air an rev			
		Each	1	1				
		CAL MO	24	24				
		CAL MO	24	24	AN - NY - 198			
		L Sum	1	1				
		Each	4.	4				
		Each	2	2		to 100 to		
		L Sum	1	1				
		Foot	13,000	13,000				
		Foot	6,000	6,000				
		Sq. Ft.	7, 400	7, 400				
	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	Foot	1,600	1,600				
400600	Relocate Temporary Concrete Barrier (State Owned)	Foot	3, 200	3, 200				
001110	Paint Pavement Marking-Line 4"	Foot	9, 450	9, 450				
	Paint Pavement Marking-Line 8"	Foot	1.060	1,060				
OOLLAD		Foot	250	250				
001140	l'Paint Pavement Markina-Line 12"	The second secon			~			
001150	Paint Pavement Marking-Line 12"  Raised Reflective Pavement Marker (Bridge)	Each	29	29				
001150	Raised Reflective Pavement Marker (Bridge)	Each Each	29 120	29 120				
001150								
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00910 02400 00160 00225 00255	Douglo Bituminous Concrete Removal (Deck) Cardon Concrete Removal Concrete Removal Concrete Structures Concrete Structures Concrete Structure Conc	Bituminous Cancrete Removal (Deck)  Sq. Yd.  Cuyd.  Concrete Removal  Cuyd.  Concrete Structures  Cuyd.  Cu	Description   Structures   Sq. Yd.   10,972			Sq. Yd.   10.912	

ROUTE NO.	SECTION	cou	INTY	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST. CLAIR		111	3
FEG. ROAD DIST.	NO. 7	ILLINOIS	FED. AID PROJECT- 1M-72		

• 82-3HVB-3R-3 CONTRACT NO. 763Ø5

SUMMARY OF QUANTITIES

		SUMMANT OF GUANTITIES
REVISIONS		STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIR:
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO.
		SCALE: N.T.S.
		DATE: 2/28/2006

	SUMMARY OF QUANTITIES (CONTINUED)	90% FEDERAL 10% STATE  URBAN						
					QUANTITIES			
CODE NO.	CONSTRUCTION CODE TYPE  ITEM	UNIT	TOTAL	ROADWAY JOOO	SN 082-0144 ROADWAY D	SN 082-0142 RAMP S X531- <b>58</b>	SN 082-0254 ROADWAY G X231-2A	
			190		X131- <b>5B</b>	×331 <b>3</b> D		
X0321744	Silicone Joint Sealer-2"	Foot	1,008		514	458	36	
X0321781	Mechanical Splice	Each	432		432			
X0322556	Stiffener Intersection Modification	Each	10	A. 44 -	10		<u></u>	
X0325397	Long Span Floor Beam Retrofit	Each	116		72	44		
X0322559	Bolt Replacement	Each	45		20	20	5	
X0322560	Crack Extension Modifications	Foot	120		64	56		
X×004814	Silicone Joint Sealer -3"		46, 3		37.0	3, 1	6. 2	
X0320887	Polymer Concrete	Cu.Ft.	58		31	22	5	
X0323080	Drainage Scuppers, DS12			16	31			
X4066418	Bituminous Concrete Surface Course, Superpave, Mix "C" N90	Ton	16	24				
X70150 <b>0</b> 0	Changeable Message Sign	CAL MO	24		4, 155	6. 456	204	
XZ191200	Bridge Deck Microsilica Concrete Overlay-2 1/2"	Sq Yd.	10, 815		322	6, 436	204	
Z0002600	Bar Splicers	Each	322		1, 205			
XZ191215	Bridge Deck Microsilica Concrete Overlay-4"	Sq Yd.	1, 205					
Z0006215	Bridge Deck Hydro-Scarification-2"	Sq. Yd.	1,125		1, 125		216	
Z0006204	Bridge Deck Hydro-Scarification-1/2"	Sq. Yd.	9, 847		3.894	5, 737	216	
Z0016002	Deck Stab Repair (Full Depth. Type II)	Sq. Yd.	4		4			
Z0022400	Fabric Reinforced Elastomeric Trough	Foot	170		54	116		
Z0030250	Impact Attenuator, Temporary (Non-Redirective), Test Level 3	Each			$-\Lambda$ $=$			
Z0030350	Impact Attenuator, Relocate (Non-Redirective), Test Level 3	Each	1.)	l	<b></b>	()		
Z0047300	Protective Shield	Sq. Yd.	3, 350	\	1, 780	1,570	\\\\	
Z0048665	Railroad Protective Liability Insurance	L Sum	1	1				
Z0050000	Removal and Reinstallation of Existing Impact Attenuators	Each	. 1	1				
z0018800	Drainage System	L Sum	1		0.33	0.67		
x0323102	Seismic Isolation Bearing Assembly, Type A	Each	8		8		an ar 15	
X0325396	Temporary Repair of Staged Construction Joint	Foot	1,200	1, 200	APT 100 000			
20076600	TRAINEES	Hour	1,500	1,500				

Note:	Summary	of	Ouantities	continued	from	Previous	Sheet.	
	-4.1.24							

∆ - SFTY-3N @ Y080

ROUTE NO.	SECTION	ST. CLAIR		TOTAL SHEETS	SHEET NO.
F.A.I. 70	*			111	4
FED. ROAD DIST.	NO. 7	ILLINOIS	FED. ALD PA	OJECT- IM-78	I

• 82-3HVB-3R-3 CONTRACT NO. 76305

SUMMARY OF QUANTITIES II

REVISIONS NAME STRUCTURE NO.

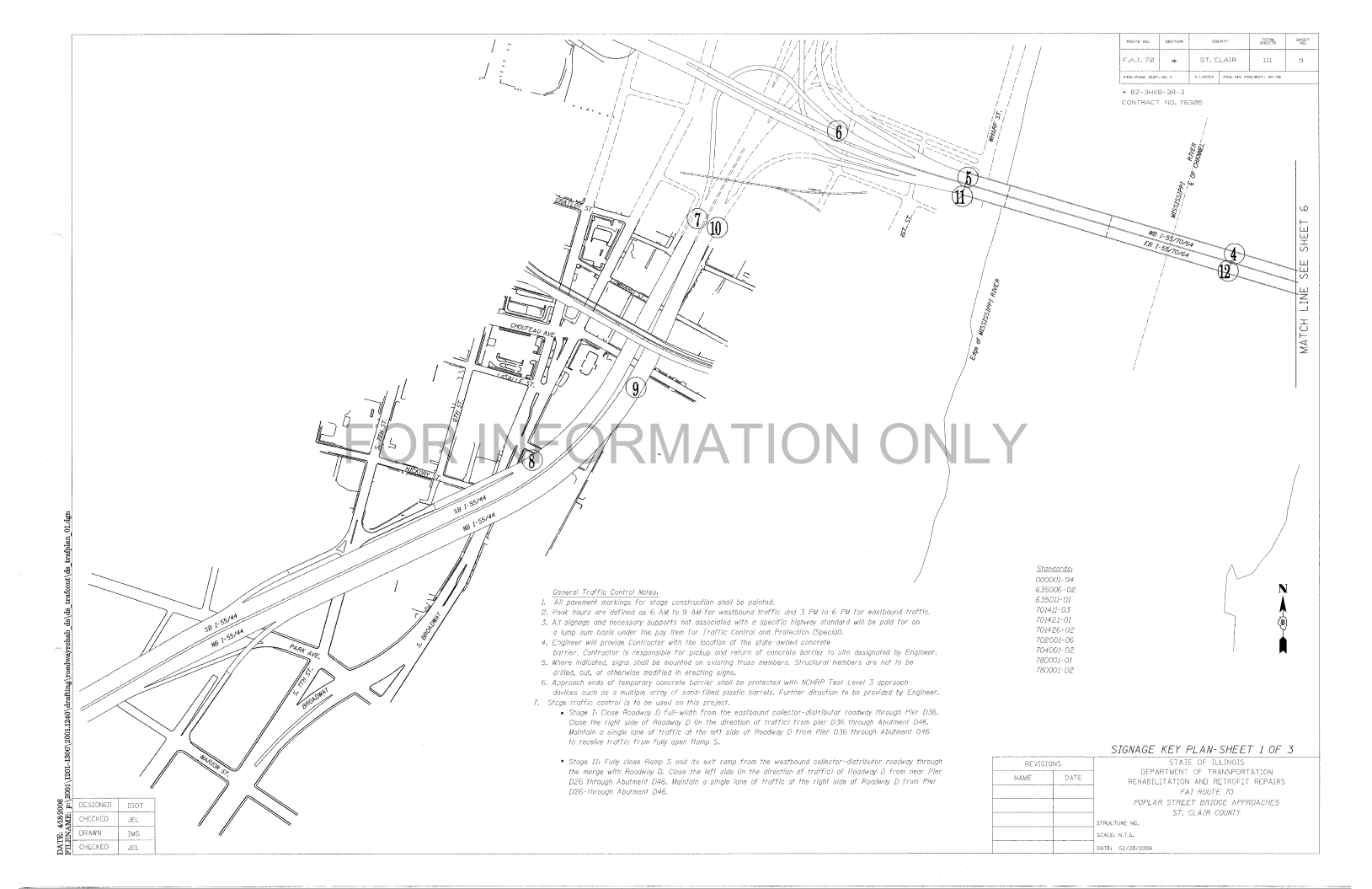
STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY

SCALE: N.T.S. DATE: 2/28/2006

DATE: 418-2006
FILENAME: pt/2001/1201-13
CHECKED M72
CHECKED M72
CHECKED JET





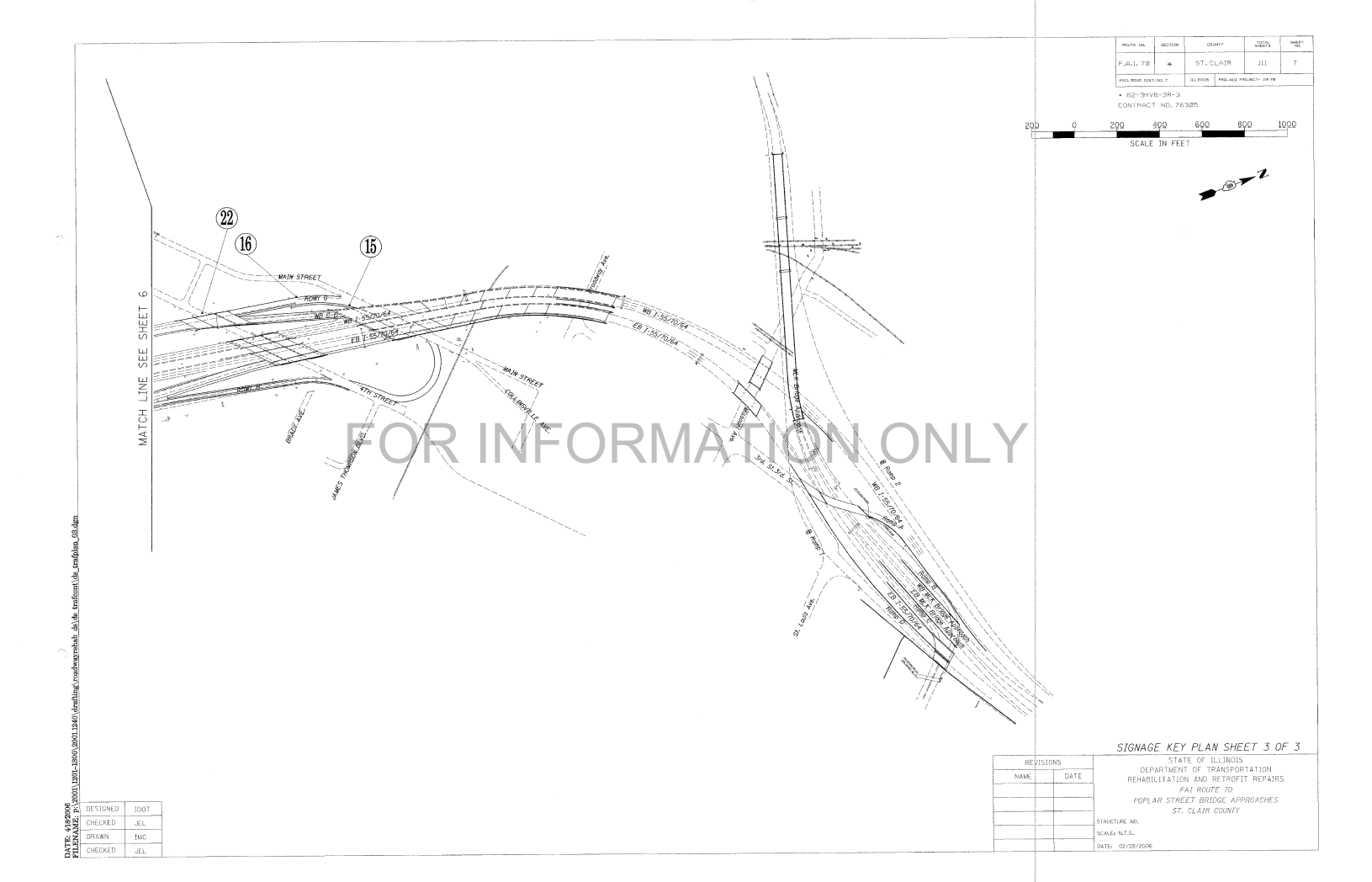
\* 82-3HVB-3R-3 CONTRACT NO.763Ø5

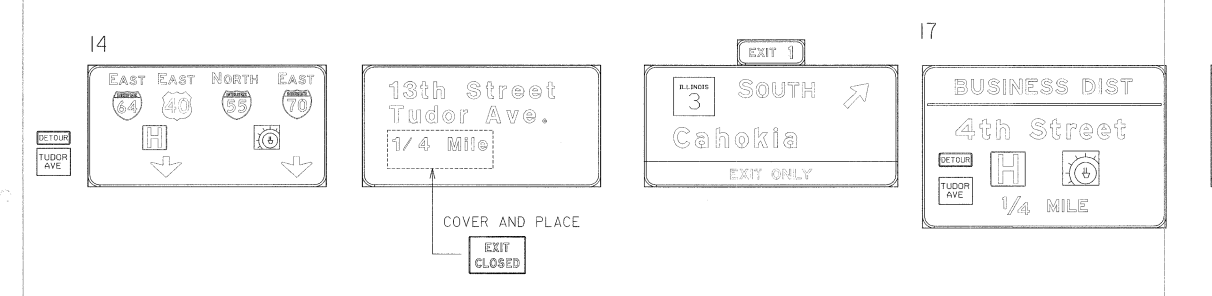
MATCH LINE SEE SHEET 5	
13  14  15  RAMP  ROADW	2 PROADWAY G ROADWAY G RAMP C D RAMP C D RAMP ST. RAMP ST
FOR IT TO SERVICE STATES OF THE SERVICE STAT	
	P D PURANE.

SIGNAGE	KEY	PLAN	SHEET	2	0F	3
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		STOWAGE RET TEAM SHEET Z OF S
REVISIONS		STATE OF ILLINOIS
NAME DATE		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
	·	ST. CLAIR COUNTY
		STRUCTURE NO.
		SCALE: N.T.S.
		DATE: 02/28/2006

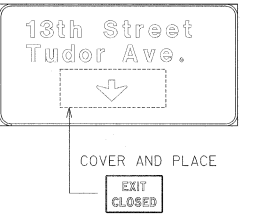
V		
ä	DESIGNED	IDOT
N.	CHECKED	JEL
ď,	DRAWN	1MG
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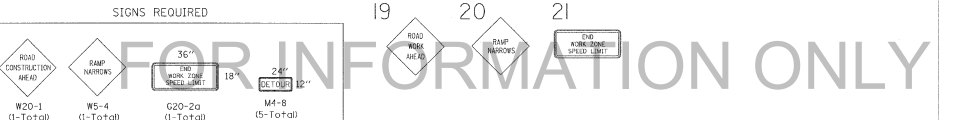




ROUTE NO. COUNTY TOTAL SHEET NO. F.A.I. 7Ø ST. CLAIR 111 8 ILLINGIS FER. AID PROJECT- 1M-70

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5





#### NOTES:

- 1. CONTRACTOR SHALL SUPPLY ALL DETOUR AND CONSTRUCTION RELATED SIGNS.
- 2. ALL SIGNS SHALL HAVE REFLECTORIZED BACKGROUND
- 3. CONTRACTOR SHALL COVER ALL TRUSS SIGNS AS INDICATED HEREIN. IN ADDITION, AS DIRECTED BY ENGINEER, CONTRACTOR SHALL COVER ALL EXISTING SPEED LIMIT SIGNS IN THE WORK ZONE.
- 4. CONTRACTOR WILL FURNISH THE POSTS AND ERECT THE SIGNS AT THE LOCATIONS SHOWN ON THIS SHEET, AS DIRECTED BY THE RESIDENT ENGINEER/TECHNICIAN,
- 5. UPON COMPLETION OF THE CONTRACT, THE CONTRACTOR SHALL REMOVE THE SIGNS AND POSTS. THE SIGNS AND POSTS WILL REMAIN THE PROPERTY OF THE CONTRACTOR.
- 6. THE ABOVE NOTED WORK SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE LUMP SUM FOR TRAFFIC CONTROL AND PROTECTION (SPECIAL) AND NO OTHER COMPENSATION WILL BE ALLOWED.
- 7. UNLESS DIRECTED OTHERWISE BY ENGINEER, SIGNS 19, 20, 21 TO BE FREE STANDING SIGNS.

#### SIGNS-STAGE I

		010//0 01//02 1	
REVISIONS		STATE OF ILLINOIS	
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS	
		FAI ROUTE 70	
		POPLAR STREET BRIDGE APPROACHES	
		ST. CLAIR COUNTY	
03		STRUCTURE NO.	
***************************************		SCALE: N.T.S.	
		DATE: 02/28/2006	

GOOLL LEVEL LOOO (GOOLLAGE) (DOGLAGE) (BOOGLAGE)		See Note 1 (5-Total)
DESIGNED	IDOT	Note 1: Sign to have black iet
CHECKED	JEL	similar în size to Sign
DRAWN	IMG	
CHECKED	JEL.	

ROAD

AHEAD

W20-1

(1-Total)

48"

exit

CLOSED E5-2a (2-Total)

24"

TUDOR AVE

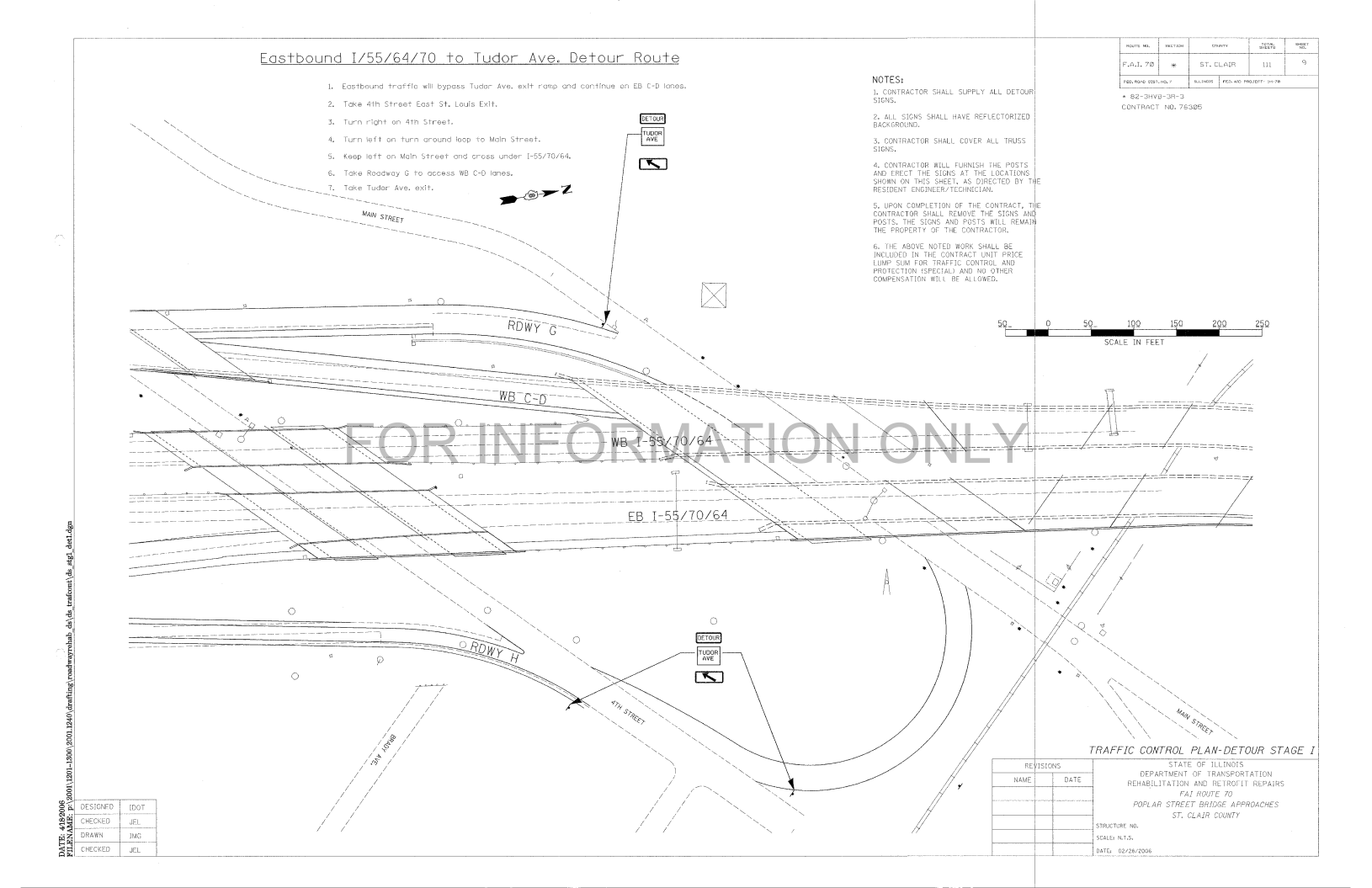
(1-Total)

(1-Total)

15"

M6-2 (L) (3-Total)

etters on orange background, n m4-8





\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5

4 & 5

EXIT 40C

WEST SOUTH
TUDOR 55

TUISA

Memphis

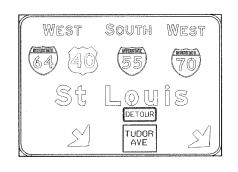
EXIT TO ONLY

WEST SOUTH

44 55

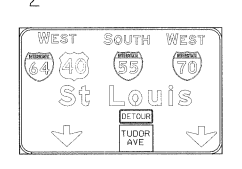
DETOUR
TUDOR
AVE

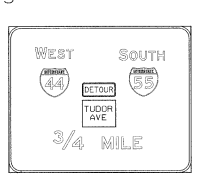
20 MPH MAX

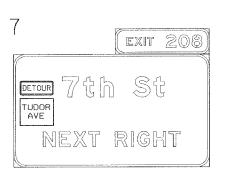


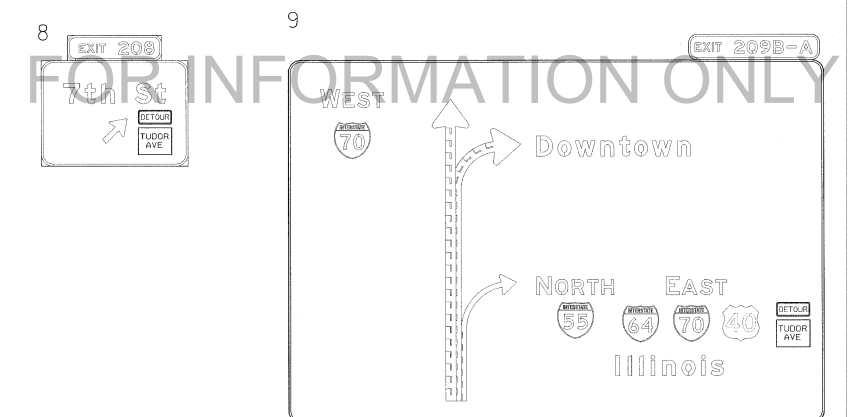


EXIT CLOSED









#### NOTES:

1. CONTRACTOR SHALL SUPPLY ALL DETOUR AND CONSTRUCTION RELATED SIGNS.

2. ALL SIGNS SHALL HAVE REFLECTORIZED BACKGROUND

3. CONTRACTOR SHALL COVER ALL TRUSS SIGNS AS INDICATED HEREIN. IN ADDITION, AS DIRECTED BY ENGINEER, CONTRACTOR SHALL COVER ALL EXISTING SPEED LIMIT SIGNS IN THE WORK ZONE.

4. CONTRACTOR WILL FURNISH THE POSTS AND ERECT THE SIGNS AT THE LOCATIONS SHOWN ON THIS SHEET, AS DIRECTED BY THE RESIDENT ENGINEER/TECHNICIAN.

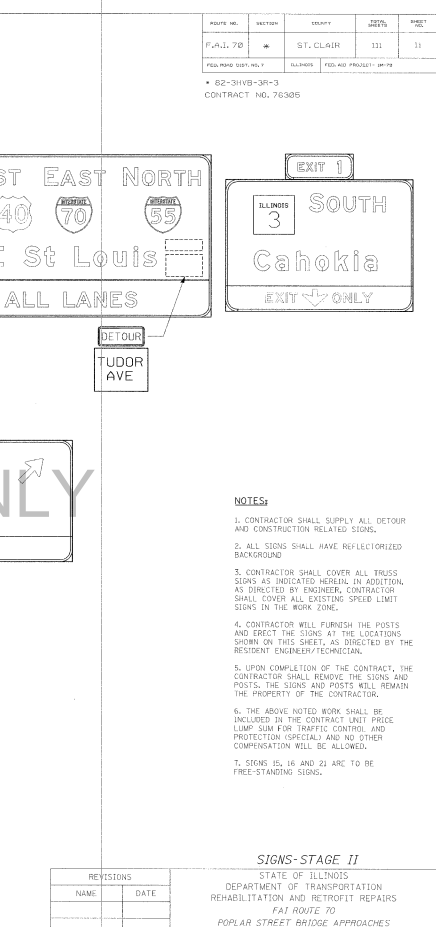
5. UPON COMPLETION OF THE CONTRACT, THE CONTRACTOR SHALL REMOVE THE SIGNS AND POSTS. THE SIGNS AND POSTS WILL REMAIN THE PROPERTY OF THE CONTRACTOR.

6. THE ABOVE NOTED WORK SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE LUMP SUM FOR TRAFFIC CONTROL AND PROTECTION (SPECIAL) AND NO OTHER COMPENSATION WILL BE ALLOWED.

#### SIGNS-STAGE II

RE	VISIONS	STATE OF ILLINOIS	
NAME DATE		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS	
		FAI ROUTÉ 70	
		POPLAR STREET BRIDGE APPROACHES	
·····		ST, CLAIR COUNTY	
		STRUCTURE NO.	
		SCALE: N.T.S.	
		DATE: 02/28/2006	

3		
ä	DESIGNED	IDOT
Ž,	CHECKED	JEL.
NA	DRAWN	IMG
ì	CHECKED	JEL



ST. CLAIR COUNTY

STRUCTURE NO.

DATE: 02/28/2006

SCALE: N.T.S.

11 & 12

EAST (70) EAST North ALL LANES DETOUR Cahokia South ILLINOIS NEXT RIGHT TUDOR AVE

DETOUR **TUDOR** Illinois AVE EXIT TO ONLY

EAST

10

006 pt/2001\1201-1300\2001.1240\drafting\roadwayrchab\_ds\ds\_trafoont\ds\_stage2\_aigns2.dgr

DESIGNED

CHECKED

CHECKED

DRAWN

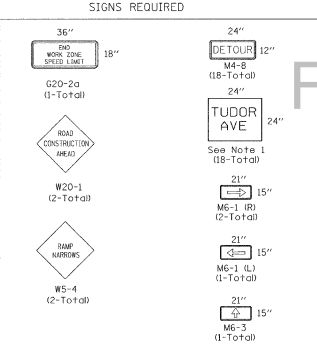
IDOT

JEL

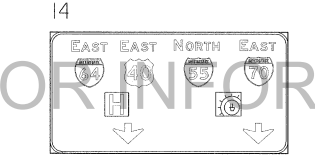
IMG

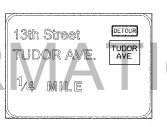
JEL

North



Note 1. Sign to have black letters on orange background, similar in size to M4-8 Sign.





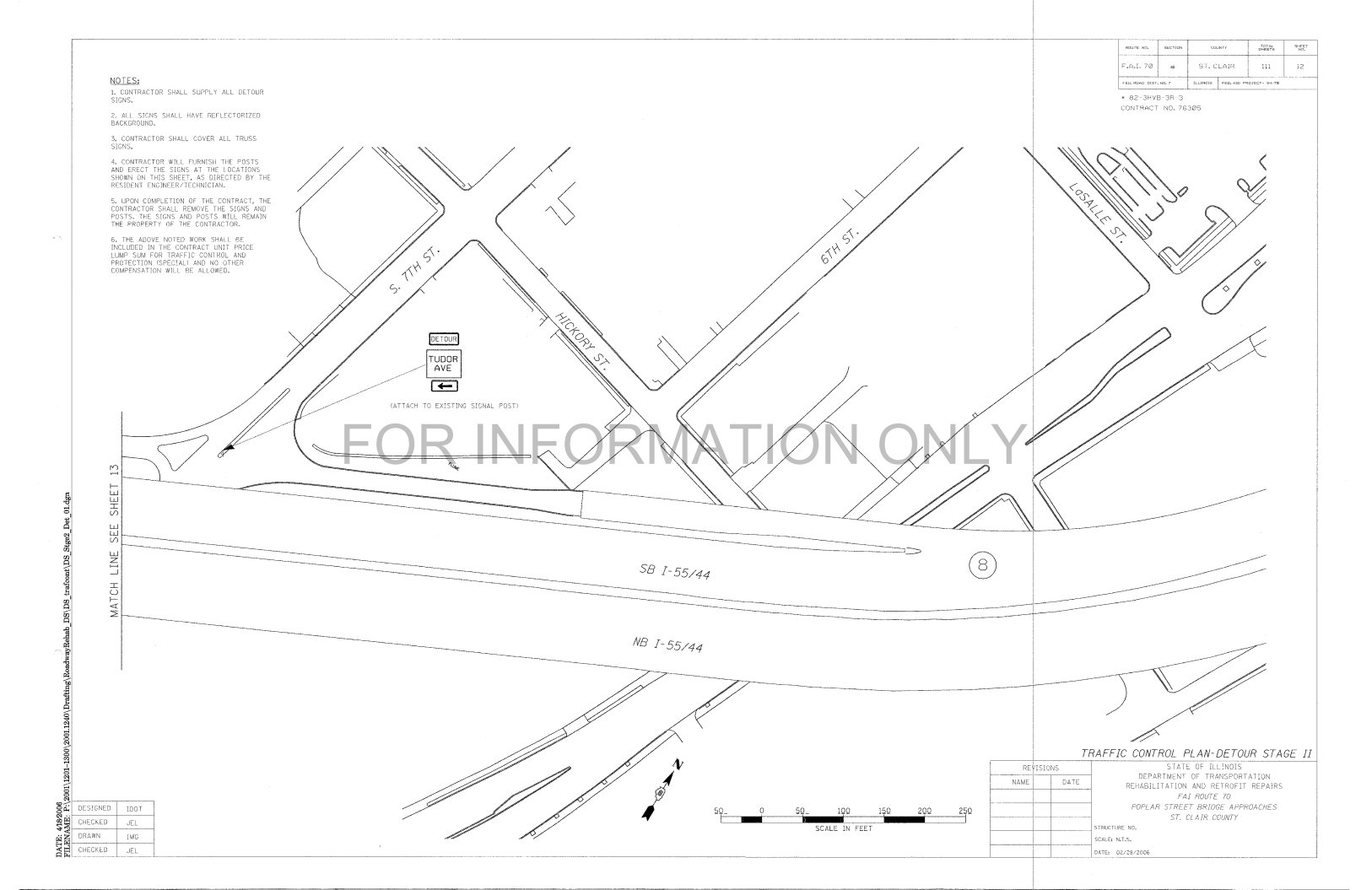


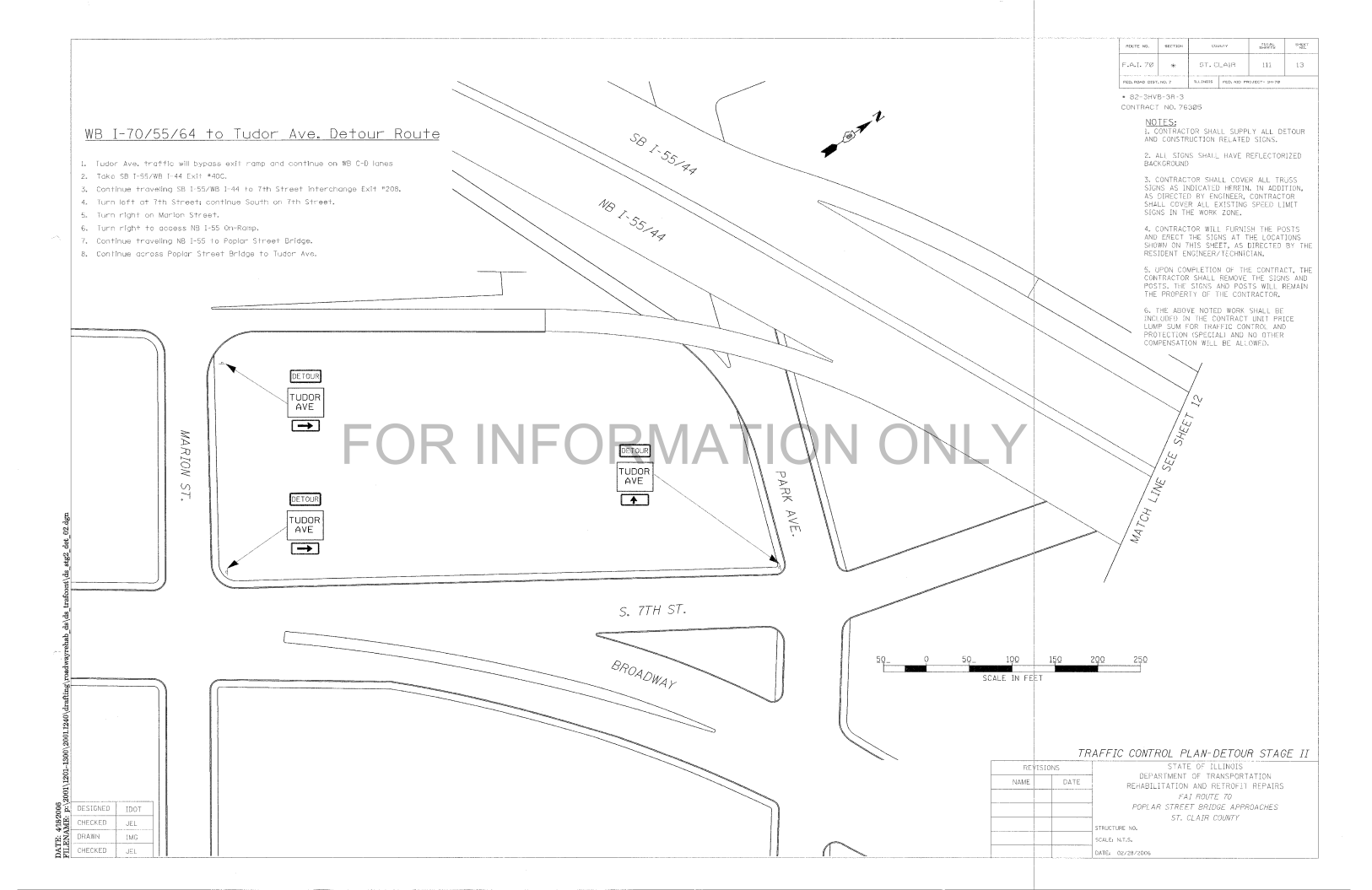
EAST





21 WORK ZONE SPEED LIMIT

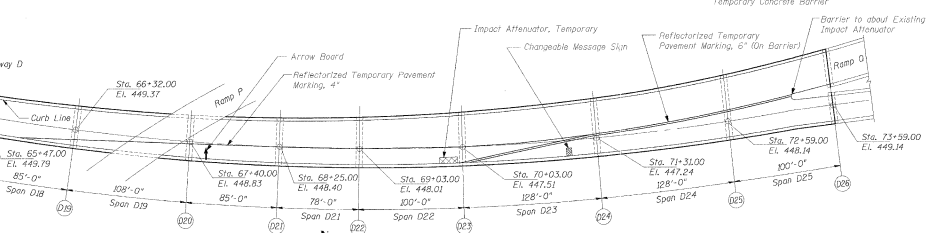




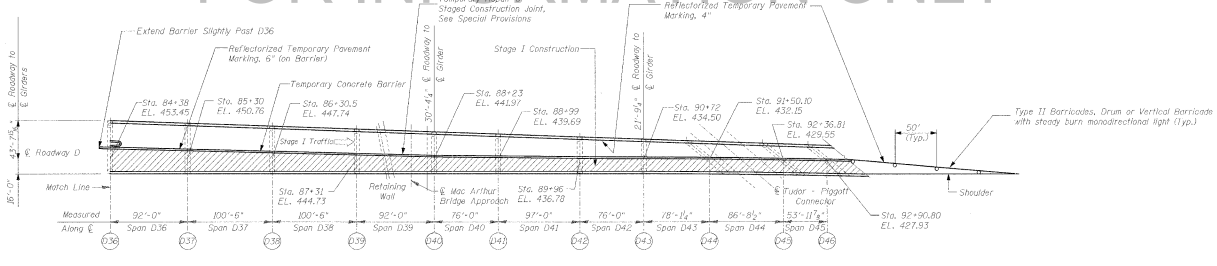
ROUTE NO. TOTAL SHEETS SHEET NO. F.A.I. 70 ST, CLAIR 111 14

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5

Temporary Concrete Barrier



PLAN ROADWAY D STAGE I



PLAN ROADWAY D STAGE I

#### STAGE I PLAN

		0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
REVISIONS		STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO.
		SCALE N.T.S.

DATE: 02/28/2006

DESIGNED IDOT CHECKED JEL DRAWN IMG CHECKED JEL

Sta. 61+79.00 El. 450.43

MATCH

El. 450.58 85'-0"

-- Outside Face of Parapet

Sta. 63+54.00

El. 450.53 108'-0"

- € Roadway D

Sta. 64+62.00 El. 450.21

(D18)

85'-0"

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
F.A.I. 7Ø	*	ST.C	LAIR	111	15
FED, ROAD DIST.	. NO. 7	ILLINOIS	FED. AID PR	DJECT- IM-70	

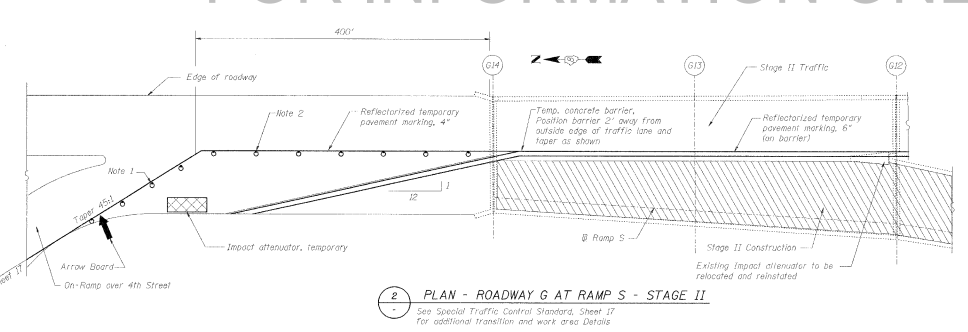
\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5

- 1. Direction indicator barricades with steady burn manadirectional light on taper

### ∼ Note 2 Reflectorized temp, pavement-marking, 4" 00000000 ∅ 56' centers. Type II barricade, drum, or vertical barrier with steady burn monodirectional light past taper @ 100' centers. Impact attenuator, temporary Reflectorized temporary pavement marking, 6" (on barrier) 033/4 © Pier D36 Stage II Construction— 12'-0" edge of sidewalk — to edge of temp, concrete barrier \_\_\_ € Abut. D46 PLAN - ROADWAY D STAGE II Taper from € D26 to € D31 See Special Traffic Control Standard, Sheet 17 for additional transition and work area Details -- Note 2 Stage II Traffic Shoulders Temporary Concrete Barrier — FOR INFORMATION ONL Reflectorized temporary pavement marking, 4"

— € Pier D31

- @ Pier D30



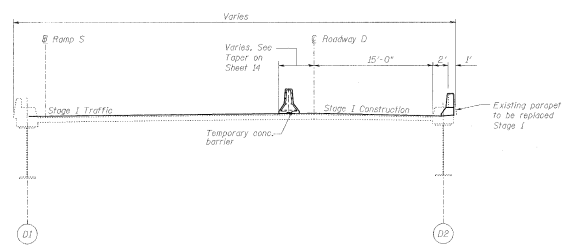
#### STAGE II PLAN

REVISIO	INS	STATE OF ILLINOIS			
NAME DATE		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS			
		FAI ROUTE 70			
		POPLAR STREET BRIDGE APPROACHES			
		ST. CLAIR COUNTY			
		STRUCTURE NO.			
		SCALE: N.T.S.			
		DATE 00 (00 (00 (00 ))			

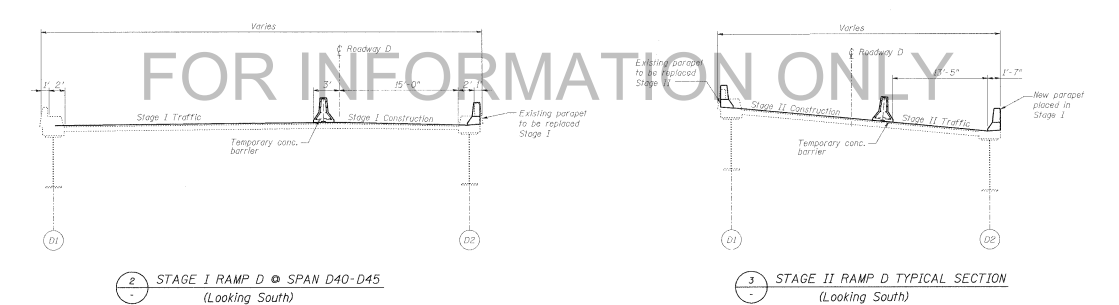
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ROUTE NO.	SECTION	cou	INTY	TOTAL SHEETS	SHEET NO.	
F.A.I. 70	*	ST. CLAIR		111	16	
FED. ROAD DIST. NO. 7		ILLINOIS FED. AID PROJECT- 1M-70				

\* 82-3HVB-3R-3 Contract No.76305



STAGE I RAMP D @ SPAN D39
(Looking South)

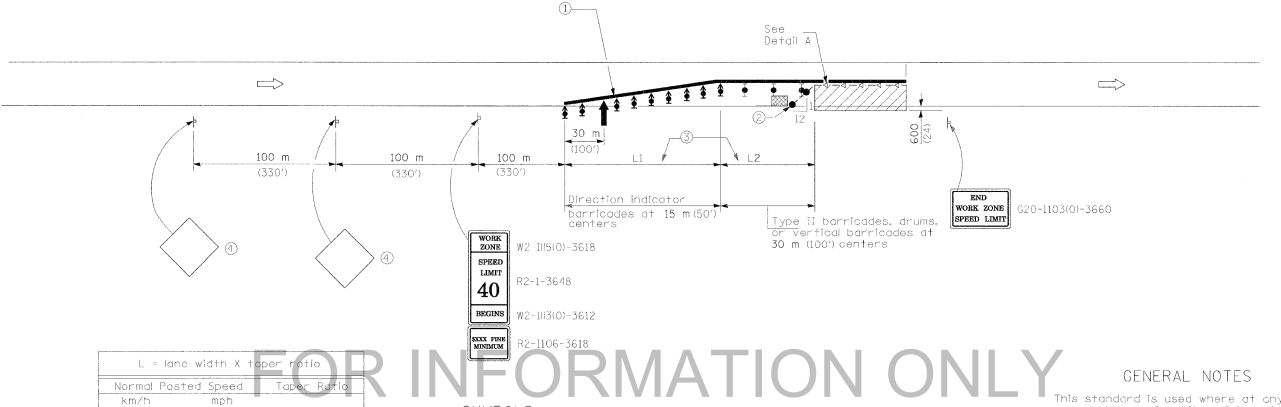


STAGES I AND II SECTIONS

REVISIONS DATE		STATE OF ILLINOIS	
		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS	
		FAI ROUTE 70	
		POPLAR STREET BRIDGE APPROACHES	
		ST. CLAIR COUNTY	
		STRUCTURE NO.	
		SCALE: N.T.S.	
		DATE: 02/28/2006	

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\* 82-3HVB-3R-3 CONTRACT NO.763Ø5



SYMBOLS

Arrow board

....

, work a

Work area

⊧ Sign

Direction indicator barricade with steady burn monodirectional light

Type II barricade, drum, or vertical barricade with steady burn monodirectional light

—— Temporary concrete barrier

 $\mathrel{ riangleleft}$  Type C Monodirectional reflector

 Vertical panel with steady burn monodirectional light

◯ Impact attenuator

(1) Reflectorized temporary pavement marking tape shall be placed throughout the taper and work area as indicated on the plan sheets. In addition, the bottom 6" of the temporary concrete barrier shall be painted white for right lane closures and yellow for left lane closures. The edge line shall be white for right lane closures and yellow for left lane closures.

② Vertical panels at 7.6 m (25′) centers with steady burn monodirectional lights.

3 See traffic control plan sheet for geometry approaching work zone and values for L1 and L2.

4 See Signage Key Plan Sheets for sign type.

This standard is used where at any time a ramp tapers from its original width for day light operation exceeding one day and where temporary concrete barrier is utilized.

This standard also applies when work is being performed on the left side of the ramp.

All dimensions are in millimeters (inches) unless otherwise shown.

#### TRAFFIC CONTROL AND PROTECTION-SPECIAL

	ΙΠΑΙ	FFIC CONTROL AND PROTECTION-SPECIAL
REVISIO!	VS.	STATE OF ILLINOIS
NAME DA		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
 		POPLAR STREET BRIDGE APPROACHES
 		ST. CLAIR COUNTY
 ************************		STRUCTURE NO.
		SCALE: N.T.S.
		DATE: 02/28/2006

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90

80

15 m (50′) cts.

Type C monodirectional

reflectors on tangent

portion of barrier at

55 45

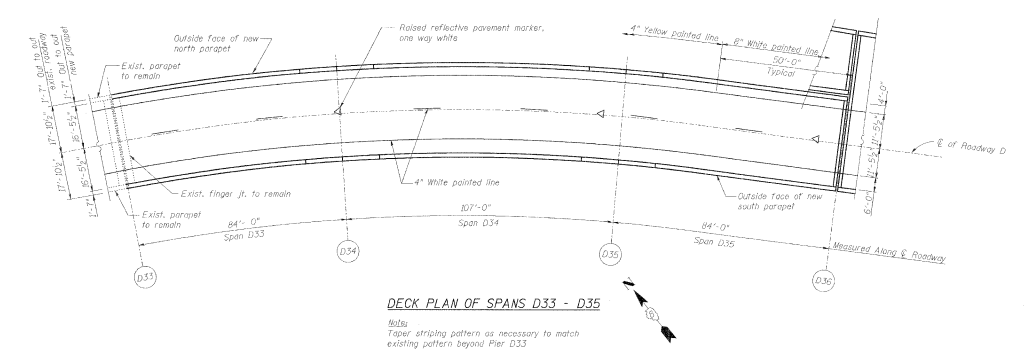
Traffic

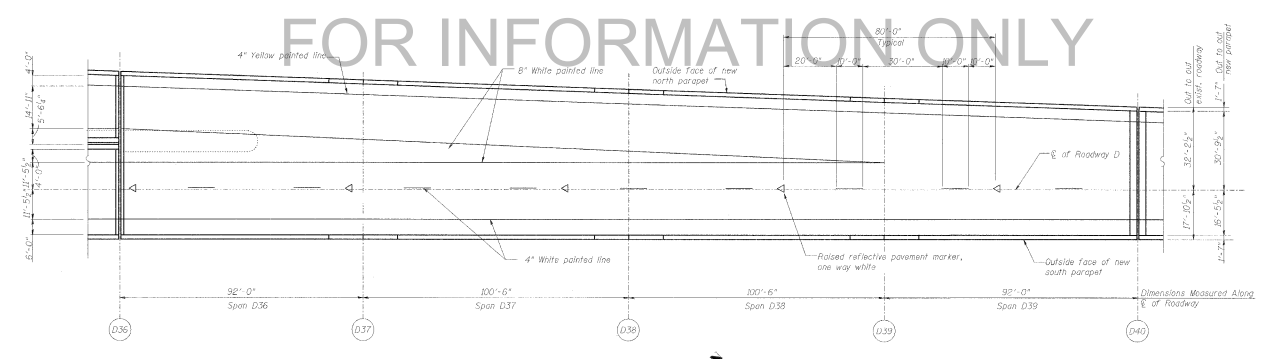
Side

55/1 45/1

DETAIL A
(BARRIER WALL REFLECTORS)

\* 82-3HVB-3R-3 CONTRACT NO,76305





DECK PLAN OF SPANS D36 - D39

STRIPING	SPANS	D33 ·	- <i>D3</i> 9
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	REVISIONS					
REH	DATE	NAME				
PC						
STRUCTURE NO.						

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

REHABILITATION AND RETROFIT REPAIRS

FAI ROUTE 70

POPLAR STREET BRIDGE APPROACHES

ST. CLAIR COUNTY

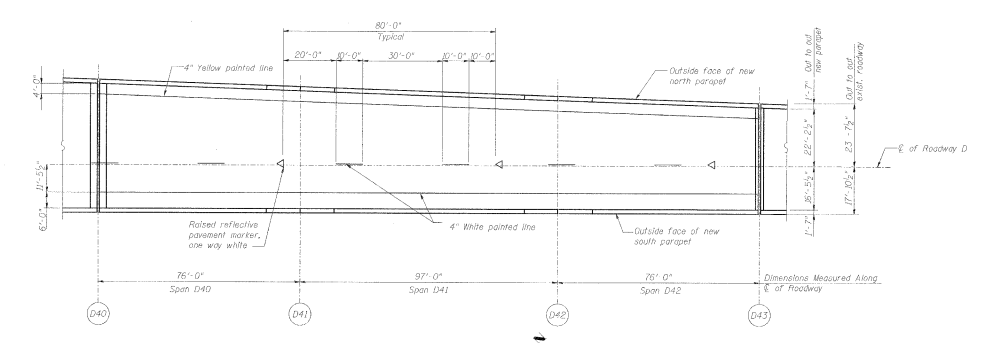
NO. 082-0144 (ROADWAY D)

STRUCTURE NO. 082-0144 (ROADWAY D)
SCALE: N.T.S.
DATE: 02/28/2006

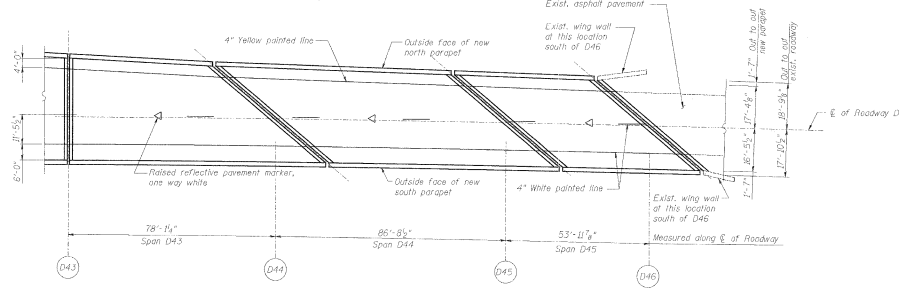
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\* 82-3HVB-3R-3 CONTRACT NO. 76305



DECK PLAN OF SPANS D40 - D42



DECK PLAN OF SPANS D43 - D45

Taper striping pattern as necessary to match existing pattern beyond abutment at D46

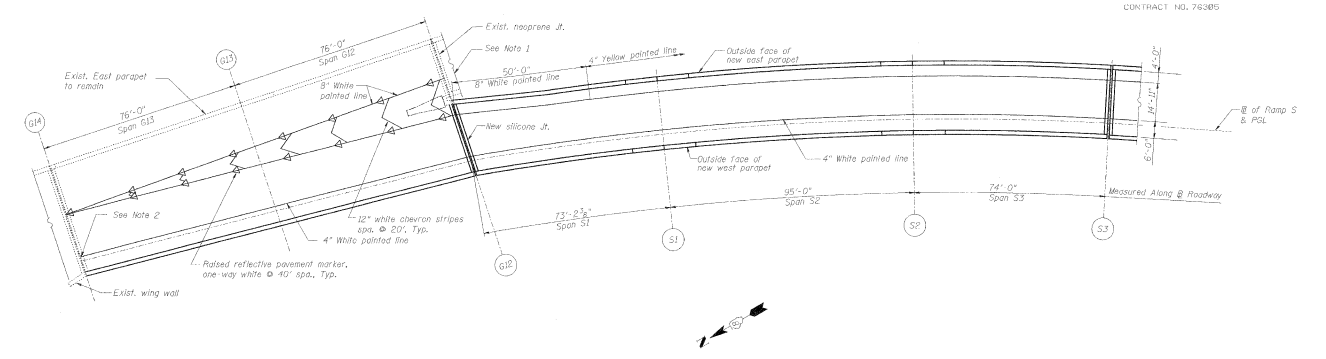
#### STRIPING SPANS D40 - D45

	SIMIMIU STANS DAU - DAS				
REVISIONS	STATE OF ILLINOIS				
NAME DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIR				
	FAI ROUTE 70				
	POPLAR STREET BRIDGE APPROACHES				
	ST. CLAIR COUNTY				
	STRUCTURE NO. 082-0144 (ROADWAY D)				
	SCALE: N.T.S.				
	DATE: 02/28/2006				

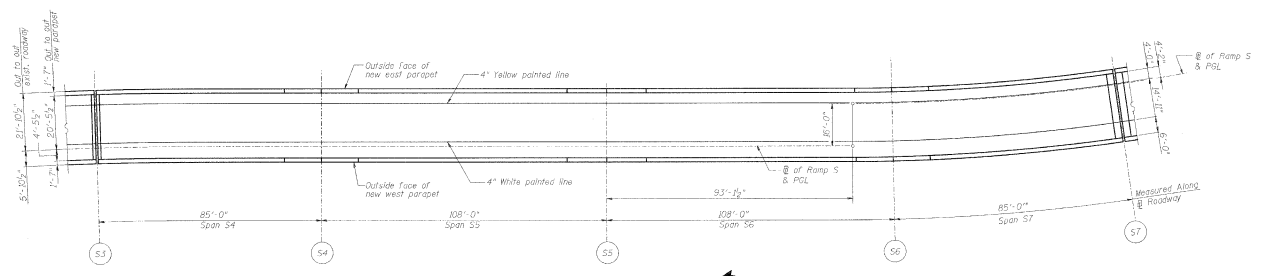
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TOTAL SHEETS SHEET NO. ROUTE NO. 20 F.A.I. 70 ST. CLAIR 111 ILLINGIS FED. AID PROJECT- 1M-70

\* 82-3HVB-3R-3



# DECK PLAN OF SPANS G14 - S3 o match existing pattern o match existing pattern



DECK PLAN OF SPANS S4 - S7

STR1	PING	SPA	NS	G14	 <i>S</i> 7
	STA	ATE OF	ILL	.INOIS	 

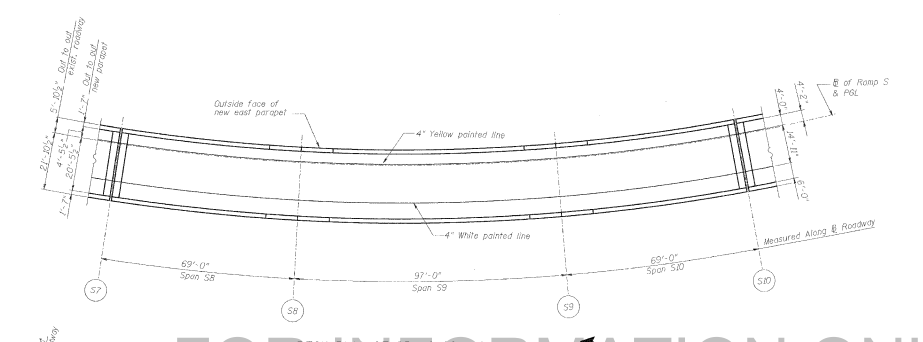
REVISIONS DEPARTMENT OF TRANSPORTATION NAME DATE REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY STRUCTURE NO.

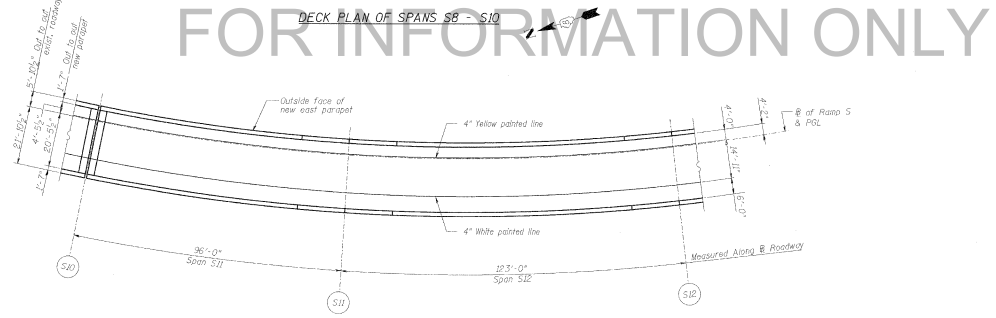
SCALE: N.T.S. DATE: 2/28/2006

DATE: 4182006
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 ROUTE NO. SECTION		COUNTY		TOTAL SHEE SHEEYS NO.	
F.A.I. 7Ø	*	ST.C	LAIR	111	21
FED, RGAD DIST	NO, 7	ILL.INDIS	FED. AID PR	DJECT- 1M-70	<u> </u>

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5





DECK PLAN OF SPANS S11 - S12



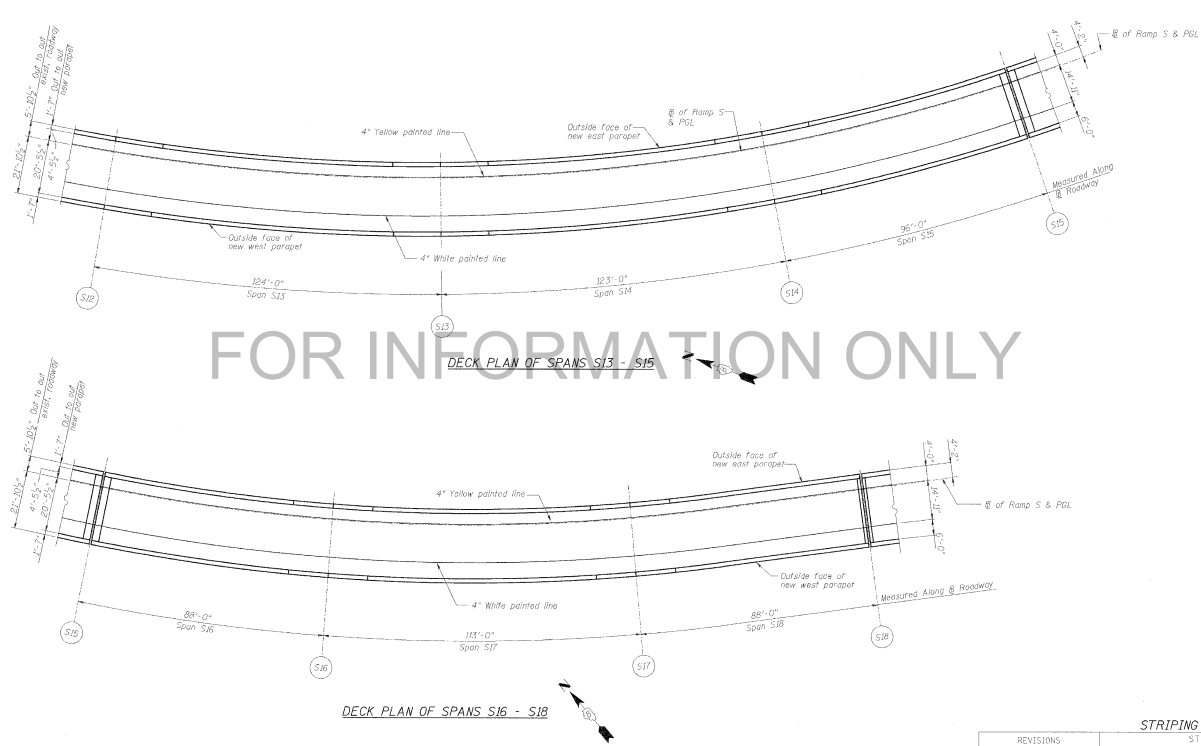
STRIPING SPANS S8 - S12

		31111 1NG 31 ANS 30 - 312
REVISIONS		STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
	-	ST. CLAIR COUNTY
		STRUCTURE NO.
		SCALE: N.T.S.
		DATE: 2/28/2006

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	F.A.I. 7Ø	*	ST. CLAIR	111	22
	FED. ROAD DIST	ND, 7	RELINOIS 140. AUD PR	DJECT- 1M-70	

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5



STRIPING SPANS S13 - S18

DATE NAME STRUCTURE NO.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES

ST. CLAIR COUNTY

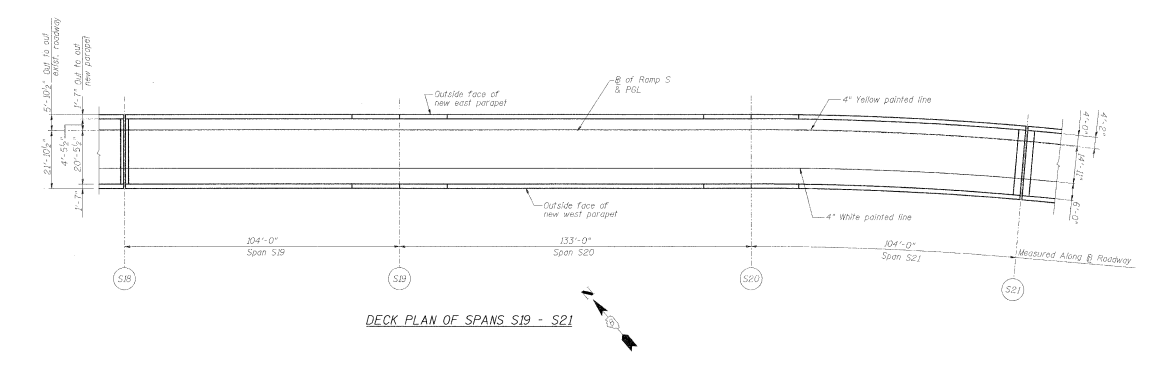
SCALE: N.T.S. DATE: 2/28/2006

JPD CL.K JEL

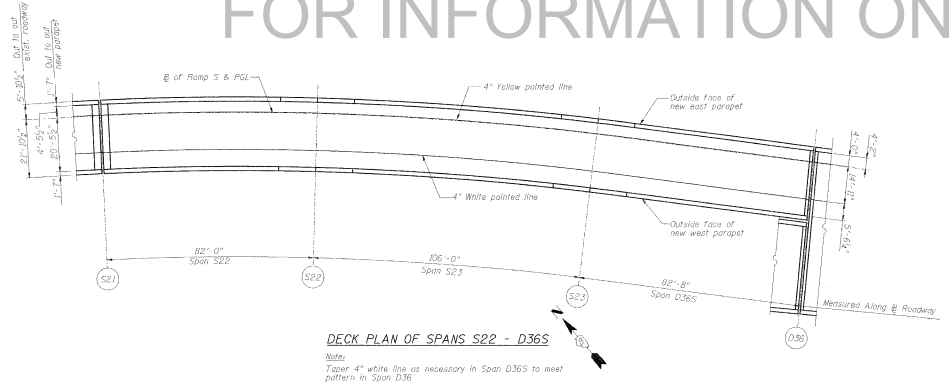
JEL



\* 82-3HVB-3R-3 CONTRACT NO. 76305



# FOR INFORMATION ONLY



STRIPING SPANS S19 - D36S

REVISI	ONS	
NAME	DATE	
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DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY

TRUCTURE NO. SCALE: N.T.S. DATE: 2/28/2006

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ENCOMPASSING THE FOLLOWING ROADWAYS

• SN-082-0144 (ROADWAY D)

#### LOADING HS20-44 SEISMIC DATA

Seismic Performance Category (SPC) = B Bedrock Acceleration Coefficient (A) = 0.12g Site Coefficient (S) = 1

#### DESIGN SPECIFICATIONS

2002 AASHTO 1995 Seismic Retrofiting Manual for Highway Bridges FHWA-RD-94-052

#### HIGHWAY CLASSIFICATION

F.A.I. Route 70 - Poplar Street Complex Functional Class: Collector - Distributor Roadways

A.D.T.: 3,500 (2,005) D.H.V.: 100 Design Speed: 50 mph Posted Speed: 50 mph

#### DESIGN STRESSES

#### FIELD UNITS (ORIGINAL)

fc = 1.400 psi

(Super-, and Sub-structures) fs = 20,000 psi (A36 Structural Steel) fs = 20,000 psi (Reinforcement)

fy = 40,000 psi (Reinforcement)

#### FIELD UNITS (Previous Repair)

 $fc = 3,500 \ psi$ fy = Varies, 36,000 - 50,000 psi

(Structural Steel) fy = 60,000 psi (Reinforcement)

#### FIELD UNITS (NEW)

fc = 4,000 psi

fy = 36,000 psi (M270 Grade 36) fy = 50,000 psi (M270 Grade 50)

fy = 70,000 psi (M270 Grade HPS 70W)

fy = 60,000 psi (Reinforcement)

### STATE OF ILLINOIS

## DEPARTMENT OF TRANSPORTATION

**DIVISION OF HIGHWAYS** 

FAI ROUTE 70 (I-55/64/70)

POPLAR STREET BRIDGE APPROACHES

SECTION 82-3HVB-3R-3

PROJECT IM-70

# PLANS FOR PROPOSED ROADWAY REHABILITATION

ST. CLAIR COUNTY

#### INDEX OF DRAWINGS

SHEET(S) TITLE

TITLE SHEET - ROADWAY D

SCOPE OF WORK KEY PLAN

KEY PLAN

10TAL BILL OF MATERIAL

PROJECT PLAN, ELEVATION, AND SECTIONS

TABLES OF ROADWAY ELEVATIONS

DECK AND PARAPET REPAIR PLANS

IMPRARED THERMOGRAPHIC MAPPING RESULTS

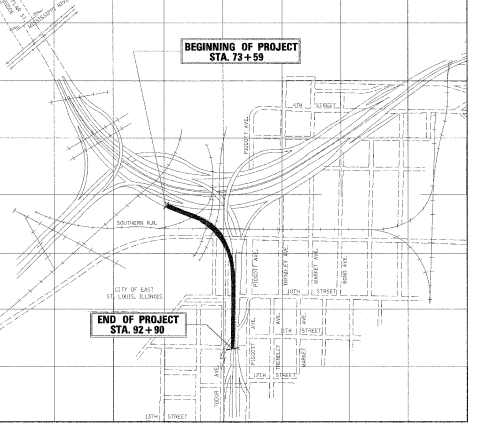
CONCEPTED TO AND TO SETAULA

S-19 - S-25 S-24 - S-26 S-27 - S-28 S-29 - S-32 S-33 - S-36 S-37 CONCRETE PARAPET DETAILS CONCRETE REPAIR DETAILS EXPANSION JOINT REPAIR DETAILS DECK DRAINAGE DETAILS

STEEL PAINTING DETAILS

S-38 - S-39 ELASTOMERIC BEARING REPLACEMENT S-40 - S-41 FATIGUE RETROFIT DETAILS

S-42 - S-44 SEISMIC ISOLATION DETAILS AND PIER ELEVATIONS

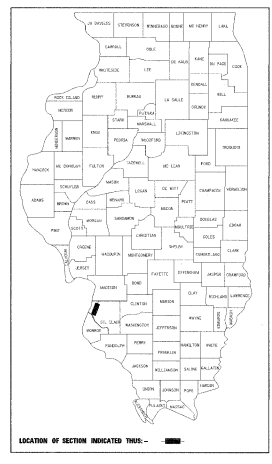


TOTAL ROUTE NO. 24 F.A.I. 70 ST. CLAIR 111 FED. ROAD DIST. NO. 7

\* 82-3HVB-3R-3 CONTRACT NO. 76305 SHEET S-1 OF S-44

SET 1 OF 2 SETS

#### D-98-014-00



	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS
SUBMITTED	20
	DISTRICT ENGINEER
_	20
Ei	NGINEER OF PROJECT DEVELOPMENT AND IMPLEMENTATION
_	
-	ENGINEER OF DESIGN AND ENVIRONMENT
_	20
	DIRECTOR, DIVISION OF HIGHWAYS

#### CONTRACT NO. 76305

Howard J. Hill, Ph.D., SE Illinois Licensed Structural Engineer License No. 081-004819 License Expires: 11/30/06



WISS, JANNEY, ELSTNER ASSOCIATES, INC.
Enginears, Architecta, Material Scientists
330 PFINGSTEN ROAD
NORTHBROOK, ILLINOIS 60062
(847) 272-7400 FAX: (847) 291-4813

**LOCATION PLAN** 

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 materials. Such variations shall not be cause for additional compensation for a change in the scope of work, however, the Contractor will be paid for the quantity actually furnished at the unit price

Contractor shall be responsible for furnishing and installing all parts and materials necessary to complete the repairs indicated herein. Contractor shall also provide any tools, equipment, and machinery as necessary to 3. complete the repairs indicated herein.

Contractor shall locate all active and abandoned utilities, traffic signs, traffic observation cameras, and other traffic control devices and appurtenances that may interfere with the installation of repairs. The contractor shall either protect or temporarily relocate and restore all active utilities, signs, cameras, and other devices to the satisfaction of the Engineer. If abandoned utilities interfere with installation of repairs, contractor shall coordinate with Engineer, and shall remove and dispose

Calculated weight of Structural Steel, Grade 50W: 40,540 Lbs. 5. Calculated weight of Structural Steel, Grade 36W: 7,940 Lbs.

Unless noted otherwise, fasteners shall be high strength bolts. All threaded rods and dowels shall conform to the mechanical properties and thread configuration of AASHTO MI64 bolts. All bolts, threaded rods, wire rope, and hardware shall be advanized according to IDOT advanized bolt provisions. In bolted applications, threads shall not be permitted in shear 6. planes, unless noted otherwise,

Threads on all bolts, rods, and dowels not installed per AISC specifications 7. shall be peened.

- Welding electrodes shall be low hydrogen E70XX, unless noted otherwise, 8. Weld inetal shall have a minimum CVN of 25 Ft.-Lb. at 20°F.
- All turnbuckles, clevises, and pins shall be galvanized and capable of 9. developing the ultimate strengths of the corresponding assemblies.
- Field welding of construction accessories will not be permitted to beams 10. or girders.
- Roadway expansion guards shall be assembled in the proper position with 11. the ends in place and shall be left assembled for shop inspection

The roadway expansion plates shall be flame cut as provided in Article 505.04(k) of the Standard Specifications.

- 12. Expansion joint plates and attached bars shall be shop painted with the
- 13. All construction joints shall be bonded.
- 14. The inorganic zinc rich primer/acrylic/acrylic paint system shall be used for shop and field painting of new structural steel except where otherwise noted. The color of the acrylic finish coat shall be Interstate Green Munsell No. 7.5 G 4/8, See Special Provision "Cleaning and Painting New Metal Structures,"
- 15. Existing structural steel that will be in contact with new structural steel shall be cleaned and painted prior to erection as required by the Special Provision " Cleaning and Painting Contact Surface Area of Existing Steel
- 16. Prior to pouring the new concrete deck, all loose rust, loose mill scale, and other loose potentially detrimental foreign material shall be removed from the surfaces of the beams or girders in contact with concrete. The cost of this work will be included in the pay item covering removal of the existing concrete. All heavy rust and other tightly adhered potentially detrimental foreign matter shall also be removed from the surfaces of the beams or girders in contact with concrete. Tightly adhered paint may remain unless otherwise noted. This removal shall be accomplished by methods that will not damage the steel. The cost of this work will be paid for according to Article 109.04.

All existing construction accessories welded to the top flange over the pier(s) between the quarter points of the beams or girders shall be removed. The remaining weld shall be ground smooth and inspected for cracks using magnetic particle testing. Any crack that can not be removed by grinding approximately inch deep shall be identified and reported to the Bureau of Bridges and Structures for further disposition. The cost of this work will be paid for according to Article 109.04.

17. The existing structural steel coating contains lead. The contractor should take appropriate precautions to deal with the presence of lead on this

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- 18. Any additional microsilica concrete, beyond the quantities shown in the plans, needed to fill partial depth repair areas or other depressions (e.g. due to previous milling of the bridge deck) shall be paid for all the Confractor's actual material cost for the microsilica concrete per cubic yard plus 15 percent. Refer to special provision "Bridge Deck Microsilica Concrete Overlay.
- 19. Prior to initiating staged traffic control, the Contractor shall remove all debris and protruding reinforcing steel from all sections of existing sidewalks and parapets exposed to traffic. Associated cost shall be included with the pay Item for "Concrete Removal"
- 20. The Contractor shall remove stay-in-place forms in the vicinity of each existing floor drain as directed by the Engineer. Area of removal will be approximately 5 square feet at each existing floor drain and shall be considered included with the pay item for "Concrete Removal". There are approximately 220 existing floor drains on Roadway D.

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.CLAIR		111	25
FED. ROAD DIST.	ND. 7	ILLINOIS FED. AID PR		IOJECT- IM-70	

\* 82-3HVB-3R-3 SHEET S-2 OF S-44 CONTRACT NO. 76305

# OR INFORMATION ONLY

REVISIONS NAME DATE

GENERAL NOTES STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY

DATE: 02/28/2006

#### BRIDGE REHABILITATION AND RETROFIT:

- Remove existing deck parapet, sidewalk and outermost 3' to 4' of concrete deck as required at the following locations and replace with new parapet (13 spans):
  Spans D33 through D45
- Per Sheet S27, remove existing bituminous overlay, scarify top  $\frac{1}{2}$ " of existing concrete deck, and add new microsilica concrete overlay at the following locations (9 spans): Spans D33 through D41
- Per Sheet \$28, remove existing bituminous overlay, scarify top 2 in.
  of concrete deck, and add new microsilica concrete overlay at the following locations (4 spans): Spans D42 through D45
- Remove existing deak drains as indicated at the following span (1 span):
- Install new drainage scuppers as indicated at the following spans (13 spans): Spans D33 through D45
- Remove existing bridge deck joints and replace with new silicone joint seals at the following piers: (4 locations): D36 D44 D45 D46
- Remove existing bridge deck joints and replace with new neoprene joint at the following pier (1 location):
- Remove existing bridge deck jaints and replace with new finger joints and drainage trough at the following pier (1 location): D40
- 9. Remove existing concrete divider at the following location (1 location): Span D36
- Resurface adjacent bituminous concrete roadway surface at the following abulment (1 location)
  D46
- Clean and paint selected portions of the steel superstructure, including bottom portions of girders and all steel in the vicinity

## of deck joints. MATION ONLY

Install seismic isolation bearings and miscellaneous shear and tension 13. links at the following piers (2-locations):

Relace existing elastomeric bearings at the following abutment (1-location):

Perform vertical stiffener intersection modifications on the following spans

Spans D26 through D42

Perform long span floor beam retrofits on the following spans (4 - spans):

Spans D36 through D39

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEE! NO.
F.A.I. 70	*	ST, CLAIR		111	26
FED. ROAD DIST	. NO. 7	ILLINOIS	FED. AID PR	OJECT- 1M-70	

\* 82-3HVB-3R-3

SHEET S-3 OF S-44

CONTRACT NO. 76305

SCOPE OF WORK

REVISIONS NAME DATE

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES

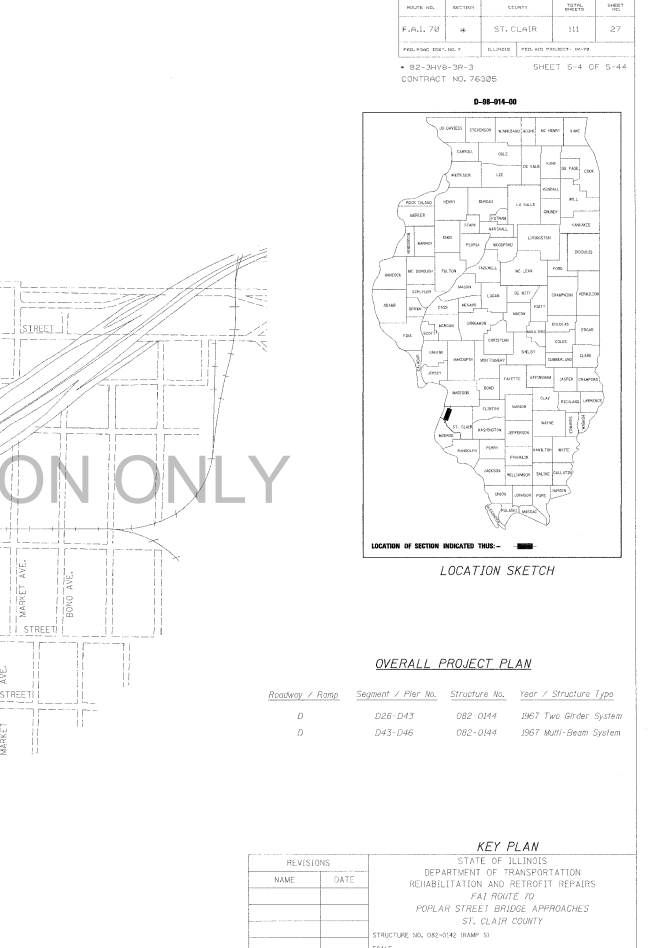
ST. CLAIR COUNTY

STRUCTURE NO. 082-0142 (RAMP S) SCALE:

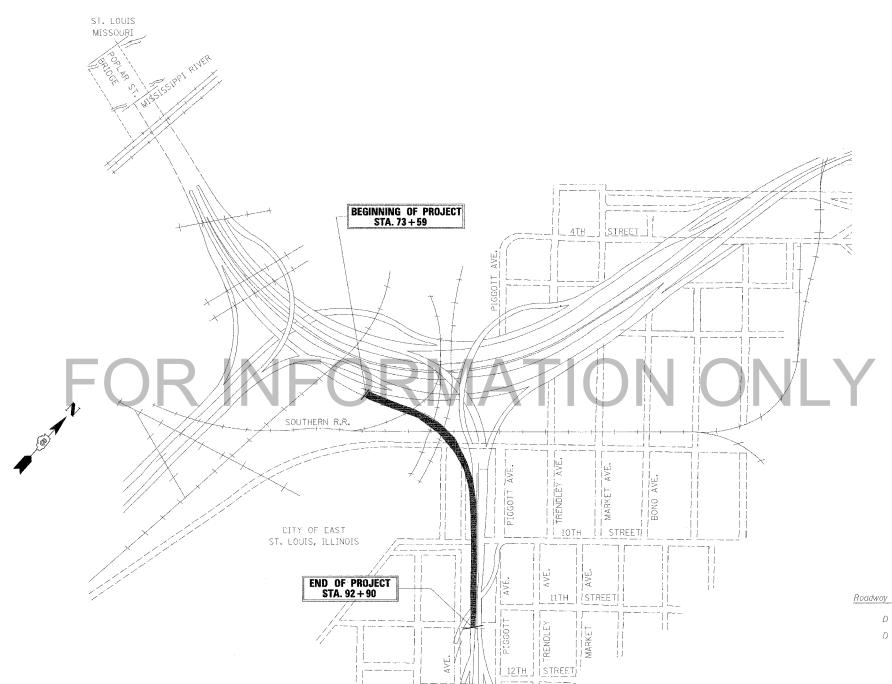
DATE: 02/28/2006

DESIGNED

JEL DATE: 41920
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DATE: 02/28/2006



13TH | STREET

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F.A.I. 70	*	ST. CLAIR		111	28
FEO. ROAD DIST	NC, 7	ILLINOIS		OJECT- 1M-7Ø	

\* 82-3HVB-3R-3 CONTRACT NO.763Ø5 SHEET S-5 OF S-44

TOTAL BILL OF MATE	ERIAL			
ΣΤΕΜ	UNIT	SUPERSTRUCTURE	SUBSTRUCTURE	TOTAL
Concrete Removal	CU YD	629		629
Concrete Superstructure	CU YD	570		570
Reinforcement Bars, Epoxy coated	POUND	86, 360	3,520	89, 880
Bridge Deck Hydro-Scarification-2"	SQ YD	1, 125		1, 125
Bridge Deck Hydro-Scarification-1/2"	SQ YD	3, 894		3, 894
Deck Stab Repair (Full Depth, Type II)	SQ YD	4	No. No.	4
Bridge Deck Microsilica Concrete Overlay-2 1/2"	SQ YD	4, 155		4, 155
Bridge Deck Microsilica Concrete Overlay-4"	SQ YD	1, 205		1, 205
Bridge Deck Grooving	SQ YD	5,090		5,090
Protective Coat	SQ YD	7, 214		7, 214
Polymer Concrete	CU FT	37		3 7
Neoprene Expansion Joint4"	FOOT	45		45
Silicone Joint Sealer2"	FOOT	190		190
Silicone Joint Sealer3"	FOOT	64		64
Bitumínous Concrete Removal (Deck)	SQ YD	5,019		5, 019
Bar Splicers	EACH	322	w. v. s.	322
Drainage Scuppers, DS12	EACH	31		31
Drainage System	L. SUM	0, 33		0,33
Fabric Reinforced Elastomeric Trough	FOOT	54		54
Protective Shield	SQ YD	1,780	<i></i>	1, 780
Bituminous Concrete Curb Removal	FOOT	15		15
Furnishing and Erecting Structural Steel	L Sum	0, 49		0.49
Mechanical Splice	EACH	442	72	514
Cleaning and Painting Steel Bridge, No. 1	L SUM	1		. 1
Containment and Disposal of Lead Paint Cleaning Residues, No. 1	L SUM	1		1
Boit Replacement	EACH	72		72
Stiffener Intersection Modification	EACH	432		432
Long Span Floor Beam Retrofit	EACH	10		10
Jock and Remove Existing Bearings	EACH	13		13
Elastomeric Bearing Assembly, Type I	EACH	5		5
Seismic Isolation Bearing Assembly, Type A	EACH	8		8
Concrete Structures	Cu. Yd.		10	10
Crack Extension Modifications	Each	20		20

ATION ONLY

BILL OF MATERIAL

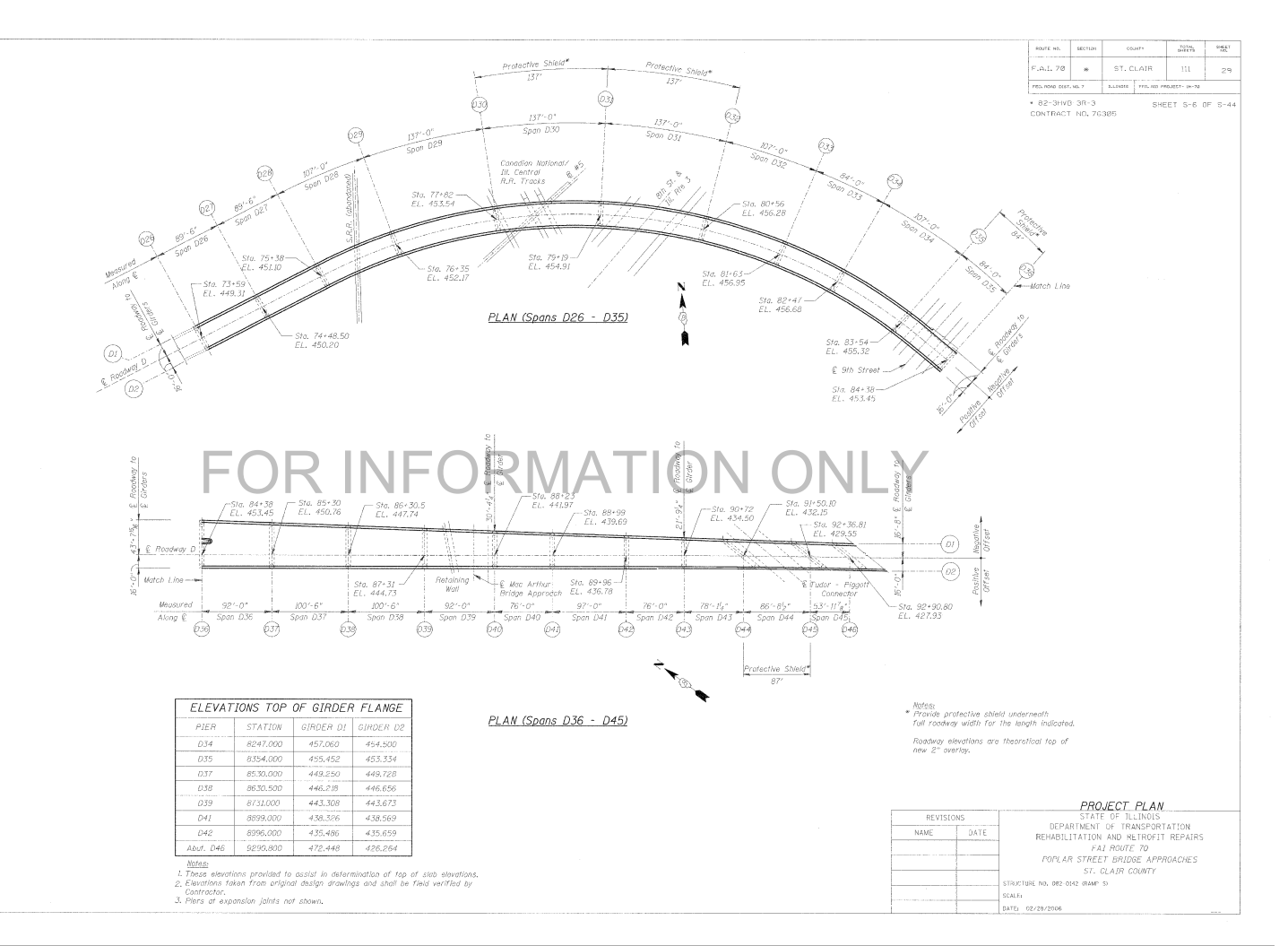
REVISIO	ONS
NAME	DATE

STATE OF ILLINOTS
DEPARTMENT OF TRANSPORTATION
REHABILITATION AND RETROFIT REPAIRS
FAI ROUTE TO
POPLAR STREET BRIDGE APPROACHES
ST. CLAIR COUNTY

TRUCTURE NO. 082-0142 (RAMP S)

SCALE: DATE: 02/28/2006

DESIGNED JEL
CHECKED MJS
DRAWN CLK
CHECKED JEL



115: 4132005 ENAME: p:\2001\1201-1300\2001.1240\draft

DESIGNED

CHECKED

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JPD

JEL

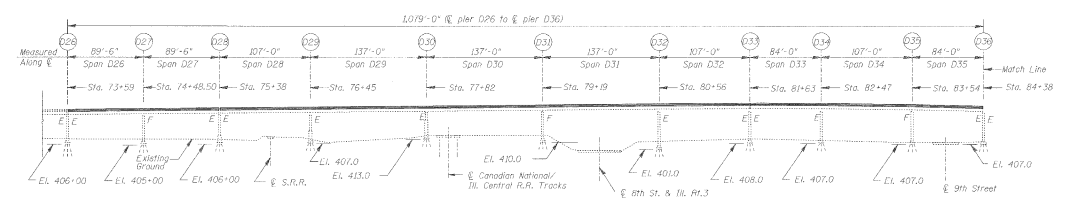
CLK

JEL

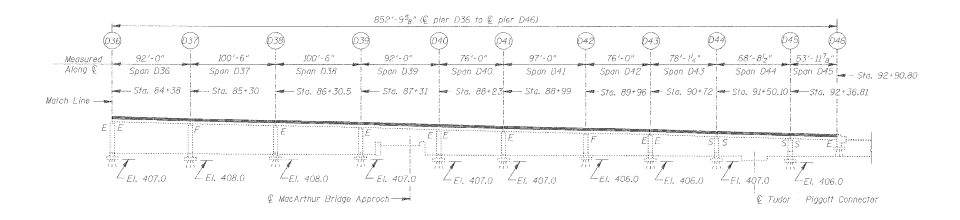
ROUTE NO.	SECTION	ÇDL	INTY	TOTAL Sheets	SHEET
F.A.I. 70	*	ST.C	LAIR	111	3Ø
FED, ROAD SIST.	NO. 7	TLL INQIS	FED, AID PR	OJECT- 1M-7Ø	

\* 82-3HVB-3R-3 CONTRACT NO. 76305

3R-3 SHEET S-7 OF S-44



# ELEVATION (Spans D26 - D35)



ELEVATION (Spans D36 - D46)

PROJECT	T EL	EVA	TION

	VS	REVISIO
RE	DATE	NAME
P		
STRUCTURE NO.		

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
REHABILITATION AND RETROFIT REPAIRS
FAI ROUTE TO
POPLAR STREET BRIDGE APPROACHES
ST. CLAIR COUNTY

STRUCTURE NO. 062-0142 (RAMP S)
SCALE:

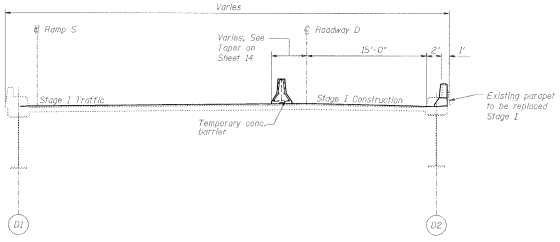
DATE: 02/28/2006

Z001		
ä	DESIGNED	JPD
ME	CHECKED	JEL
SNA	DRAWN	CLK
Ŧ,	CHECKED	JEL

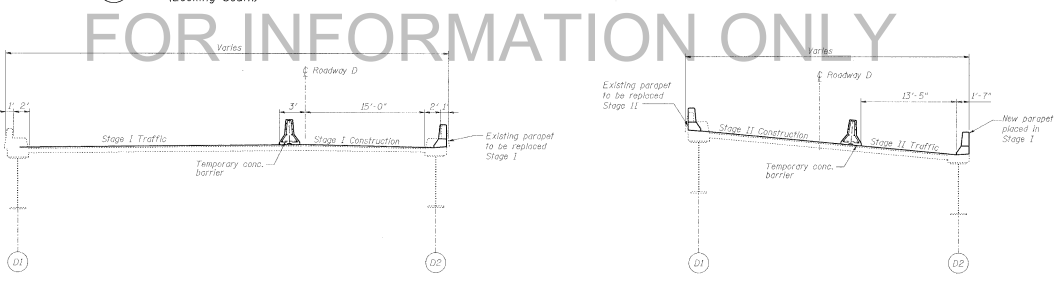
ROUTE NO.	SECTION	000	INTY	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST, C	LAIR	111	31
FED. ROAD DIST.	ND. 7	1LINCIS	FED. AID PR	OJECT- 1M-7Ø	

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5

SHEET S-8 OF S-44



STAGE I RAMP D @ SPAN D39 (Looking South)



STAGE I RAMP D @ SPAN D40-D45 (Looking South)

STAGE II RAMP D TYPICAL SECTION (Looking South)

#### STAGES I AND II SECTIONS

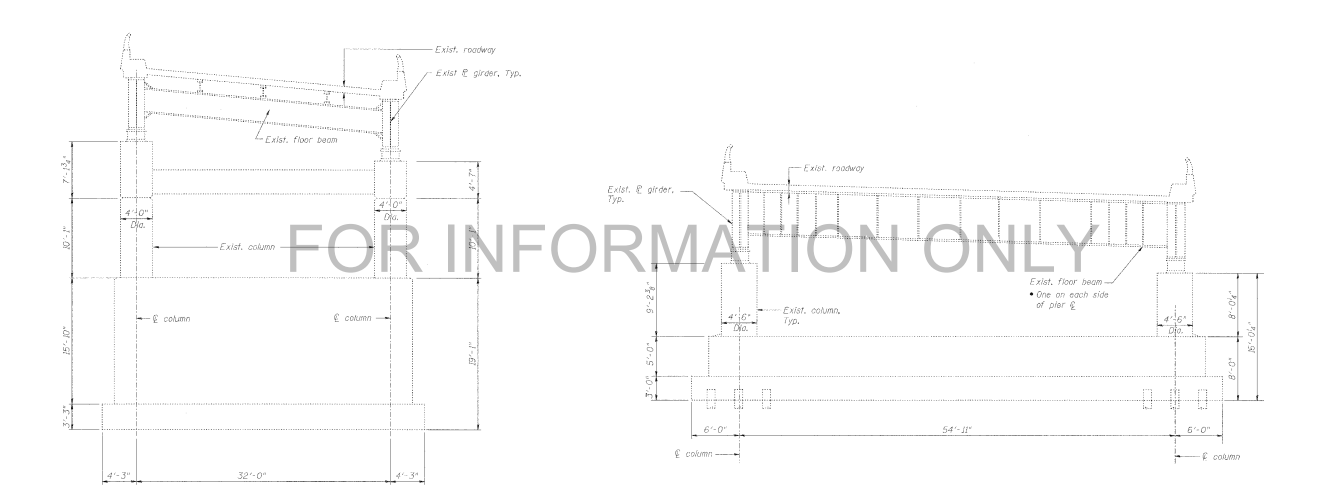
REVISI(	DNS	STATE OF ILLINOIS				
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS				
		FAI ROUTE 70				
Service and Service Assessment of the service and the service		POPLAR STREET BRIDGE APPROACHES				
	-	ST. CLAIR COUNTY				
		STRUCTURE NO. 082-0142 (RAMP S)				
		SCALE:				
		DATE: 02/28/2006				

8		
ä	DESIGNED	JEL
ÿ	CHECKED	JPD
SNAME	DRAWN	CLK
Ξ	CHECKED	JEL

 ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	ShEET No.
F.A.I. 70	*	ST.C	LAIR	111	32
FEO. ROAD DIST.		ILLINQIS	FED. AID PR	OJECT- IM-70	

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5

SHEET S-9 OF S-44



TYPICAL SECTION THROUGH TWO - GIRDER ROADWAY (PIER D29 SHOWN)

TYPICAL SECTION THROUGH TWO - GIRDER ROADWAY (PIER D44 SHOWN)

### TYPICAL STRUCTURAL DETAILS

		777 1077 2 0 1 1 1 3 0 1 7 7 7 1 2 0		
REVISI	ONS	STATE OF ILLINOIS		
NAME DATE		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS		
		FAI ROUTE 70		
	***	POPLAR STREET BRIDGE APPROACHES		
		ST. CLAIR COUNTY		
WALL STREET		STRUCTURE NO. 082-0142 (RAMP S)		
		SCALE:		
		DATE: 02/28/2006		

N		
ö	DESIGNED	HH
Œ	CHECKED	JEL
NA	DRAWN	CLK
I	CHECKED	JEL

ROUTE NO.	SECTION	col	JNTY	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.C	LAIR	111	33
FED. ROAD DIST.	. NO. 7	ILLINOIS	FED. AID PR	OJECT- IM-7Ø	

\* 82-3HVB-3R-3 CONTRACT NO. 76305

SHEET S-10 OF S-44

		Theo. Elev.	L_
8371.833	-16.000	455.880	455.887
8371.833	-7.942	455.428	455, 437
8371.833	0.057	454.980	454.989
8371,833	8.057	454,487	454, 496

455, 632

455. 215

454, 334

453.869

455.376

454.994

454.613

454.172

453.732

455, 112

454, 417

454, 764

454,002

453, 587

454.840

454.526

454, 212

453.823

453, 434

454.560

452.878

8371,833 16.000 453,999

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8416, 417 -16, 000

Theo. Elev.

454,006

455,650

455. 234

454.819

454, 353

453.888

455.403

455.022

454.641

454, 200

453,760

455, 145

454, 450

454, 798

454.035

453, 621

454.874

454,560

454, 246

453, 857

453, 468

454.589

452,878

ONLY

8164.334	0.000	456.946	456.946	
8164.350	8.000	456.306	456.306	
8164.366	16.000	455.666	455.666	
8170.000	-16.000	458.229	458,240	
8170.000	-7.919	457.583	457, 593	
8170.000	0.080	456.943	456.953	
8170.000	8.078	456.303	456.313	
8170.000	16.000	455.669	455.680	
8175.667	-16.000	458.230	458.249	
8175.667	-7.885	457.581	457.600	
8175.667	0.114	456.941	456. 960	
8175.667	8.112	456.301	456.320	
8175.667	16.000	455.670	455.689	
8184.583	-16.000	458.224	458.255	
8184.583	-7.925	457.578	457,609	
8184.583	0.074	456.938	456.969	

456.298

455, 664

458.210

457.567

456,927

456. 287

455, 650

458.188

457, 544

456. 904

456.265

455.628

458.158

457.515

456.875

456, 235

455.598

458, 121

457, 477

456, 837

456.197

455.561

458.075

457.432

456, 792

456.152

455.515

458.021

457.378

456. 738

456.098

455, 461

457.960

457, 315

456, 675

456.035

455.400

458.226

Station Offset Theo. Elev.

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8164.319 -8.000 457.586

8164.304 .-16.000

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8229, 167

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8238, 083

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8247.000

8211.333 -16.000

Theo. Elev.

458. 226

457.586

456.330

455, 695

458.247

457,604

456, 964

456.324

455,687

458, 225

457, 581

456. 941

456.301

455.665

458.189

457, 546

456.906

456, 266

455, 629

458, 141

457.497

456, 857

456.217

455.581

458.085

457.442

456, 802

456.162

455.525

458.023

457.380

456.740

456.100

455.463

457.960

457, 315

456.675

456.035

455.400

8264.833 -16,000 457.813 8264.833 -7.942 457.168 8264.833 0.057 456.528 8264, 833 455, 888 8.057 455. 253 8264, 833 16.000 8273.750 -16,000 457.728 8273.750 -7.953 457.084 8273, 750 0.046 456.444 8273.750 8.046 455.804 8273.750 16.000 455. 168 8282, 667 -16, 000 8282.667 -7.962 8282.667 0.037 8282.667 8.037 8282.667 16,000 8291.583 -16.000

Station Offset Theo. Flev.

-16,000

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8362.917 16.000

8318.333 16.000

8327.250 -16.000

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456, 601

455.330

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457, 634 457, 672 456.991 457.028 456, 351 456, 389 455.711 455.749 455,074 455.112 457.533 457.579 8291.583 -7.915 456, 886 456, 932 8291.583 0.084 456, 246 456.292 8291.583 8.083 455, 606 455.652 8291,583 454.973 455.019 16.000 8300.500 -16.000 457.424 457.473 456, 772 456\_82 8.140 455.492 8300,500 300.500

455.542 454.864 457 306 8309.41 8309.417 -7.915 456.659 456.705 456.020 8309.417 0.084 456.066 455, 380 8309, 417 8,083 455, 426 8309.417 16,000 454.746 454.792 8318, 333 -16.000457, 181 457.219 8318.333 -7.962 456.538 456.576 0.037

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455, 143

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456, 352

455, 833

455, 317

454.773

454.233

456.120

455.631

455.149

454.631

454.120

8.037

-7.953

0.046

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16,000

-16.000

-7.962

0.037

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-7, 953

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-16.000

-7.942

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16.000

-7.885

0.. 114

8.113

Theo. Elev.

Adl. for

457.895

457, 245

456, 605

455, 966

455.335

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455, 902

455.267

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457.109

456, 469

455, 829

455,193

455.936

455.296

454.659

457, 027

456.407

455.791

455.170

454, 552

456.806

456.221

455, 638

455.043

454, 450

456,580

456,028

455, 479

454.909

454.343

456, 352

455.833

455, 317

454,773

454, 233

456.121

455.632

455, 150

454.632

454, 121

8425, 333 -8,000 454.026 454.044 8425...333 0.000 453.779 453, 797 8425.333 8.000 453, 442 453, 460 8425. 333 16.000 453, 105 453, 123 8431.000 -16,000 454.085 454.095 8431.000 -8.000 453.860 453, 870 8431.000 0.000 453, 635 453,644 8431.000 453.314 453, 324 8,000 8431.000 16.000 452.993 453,003 453, 895 8436, 666 - 16, 000 453, 895 8436.666 -8,000 453.691 453, 691 8436.666 453.487 453, 487 0.000 8436.666 8.000 453.183 453.183

8436.666 16.000

#### Notes:

- 1. All elevations are top of new concrete overlay. See additional sloping requirements at gutter lines in Detail 2/S27.
- 2. See Sht. S6 for station numbers and offsets
- 3. All numbers this sheet are given in feet
- 4. Adjust elevations in Span D33 as necessary to match existing roadway elevations in Span D32.

TOP OF	FROADWAY	ELEVATIONS -	SPANS DIT	- D35
101 01	NUADWAI	LLLVATIONS -	· SEANS DSS	- 000

REVISIONS NAME DATE

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70

POPLAR STREET BRIDGE APPROACHES ST, CLAIR COUNTY

STRUCTURE NO. 082-0142 (RAMP S)

DATE: 02/28/2006

SCALE:

$\approx$		
g/id	DESIGNED	JPD
ME	CHECKED	JEL
NA.	DRAWN	CLK
TI	CHECKED	JEL

ROUTE NO.	SECTION	600	NTY	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.C	LAIR	111	34
FED. ROAD DIST, NO. 7		ILLINOIS FED. AID PROJECT- 1M-70			·

\* 82-3HVB-3R-3

SHEET S-11 OF S-44

CONTRACT NO. 76305

0 1 100 10 1	201 231	1001001	1001000	0 1001 000	218 100	1011 100	131. 111	051047.00	20:00	1 1 2/8 5 1 1	1.0.100	
8446.167	-21.126	453.619	453.624	8499.850	-19.962	451.514	451.525	8570.200	-18.437	449.290	449.295	
8446.167	-13.701	453.521	453.525	8499.850	-12.770	451.601	451.612	8570, 200	-11.550	449.433	449.438	
8446.167	-6.276	453.365	453.369	8499.850	-5.577	451.652	451.663	8570.200	-4.662	449.530	449.535	
8446.167	1.150	453.193	453.197	8499.850	1.615	451.642	451.653	8570.200	2. 225	449.545	449.550	
8446.167	8.575	452.936	452.940	8499.850	8.808	451.539	451,550	8570.200	3.113	449.477	449.482	
8446.167	16.000	452.679	452.684	8499.850	16.000	451.396	451.407	8570.200	16.000	449.341	449.346	
8453.000	-43.165	453,520	453.529	8509.900	-41.191	450.831	450.838	8580.250	-38,751	448.566	448.573	
8453.000	-35.769	453.430	453, 439	8509,900	-34.042	450.923	450.930	8580.250	-31.907	448.708	448.715	
8453.000	-28.374	453.341	453.350	8509.900	-26.893	451.016	451.023	8580, 250	-25.063	448.851	448.858	
8453.000	-20.978	453.358	453.367	8509.900	-19.745	451.118	451.125	8580, 250	-18.219	448.993	449.000	
8453.000	-13.582	453.286	453.295	8509.900	-12.596	451.239	451.246	8580, 250	-11.375	449.135	449.142	
8453.000	-6.187	453.154	453.163	8509.900	-5.447	451.336	451.343	8580.250	-4.532	449.230	449.236	
8453.000	1.209	453.005	453.014	8509, 900	1.702	451.352	451.359	8580.250	2.312	449.243	449.249	
8453.000	8.604	452.767	452.776	8509.900	8.851	451.278	451.285	8580.250	9, 156	449.175	449.181	
8453.000	16.000	452.530	452.539	8509. 900	16.000	451.137	451.144 450.415	8580. 250		449,039	449.045	ONLY
8461.350	-42.875	453.116	453.129	8519, 950	-40, 843	450.413		8590. 300		448.272	448. 278	
8461.350	-35.516	453.053	453.066	8519, 950		450, 535	450.538			448.413	448. 419	( )   \ \ \ \ \
8461.350	-28.155	452.991	453.004	8519.950		450.659	450.662	8590, 300		448.555	448. 561	
8461.350	-20.797	453.034	453.047	8519.950	-16.000	450.923	450.926	8590, 300	-18.001	448.696	448. 702	
8461.350	-13,438	452.994	453,007	8519.950	-7.915	451.032	451.035	8590, 300	-11.201	448.837	448.843	
8461.350	-6.078	452.891	452, 904	8519.950	0,084	451.054	451.056	8590, 300	-4.401	448.929	448.935	
8461,350	1.281	452.770	452.783	8519.950	8.083	450, 988	450.991	8590.300	2.399	448,941	448.947	
8461.350	8.641	452.556	452.569	8519.950	16,000	450.787	450.789	8590.300	9.200	448.872	448.879	
8461.350	16.000	452.341	452.354	8519.950	16,000	450.848	450.851	8590.300	16.000	448.738	448,744	
8469.700	-42.586	452.721	452.736	8530.,000		450.037	450.037		-38.054	447.978	447.983	
	-35.262	452.683	452.698	8530,000		450.184	450.184	8600. 350		448.118	448.123	
8469.700		452.647	452.662	8530,000		450.331	450.331	8600. 350		448. 259	448. 264	
8469,700		452.705	452. 720	8530,000		450. 478	450.478	8600.350		448,399	448,404	
8469,700		452.696	452.711	8530,000		450.625	450.625	8600. 350		448.539	448.544	
8469,700	-5.970	452.623	452.638	8530,000	-5.185	450. 732	450.732	8600.350	-4.270	448,629	448, 634	
8469.700	1.354	452.528	452.543	8530,000	1.876	450,752	450.752	8600.350	2.487	448.639	448.644	
8469,700	8.677	452.337	452.352	8530,000	8.938	450.686	450.686	8600.350	9.243	448.570	448.575	
8469.700	16.000	452.146	452.161	8530,000	16.000	450.547	450.547	8600.350	16.000	448,436	448, 441	
8479.750	-42.237	452.255	452.271	8540,000		449.743	449.742		-37. 705	447.683	447.686	
8479.750	-34.957	452.249	452. 265	8540,000		449.889	449.888		-30.992	447.823	447. 825	
8479.750		452. 244	452.260	8540.000		450.035	450.034	8610.400		447.963	447.965	
8479.750	-20.398	452.304	452.320	8540.000	-19.097	450.181	450.180	8610.400	-17.566	448.102	448.105	

450.327

450, 431

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Theo. Elev.

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Adj. for for D

Station Offset Theo. Elev.

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8499.850 -27.155 451.436

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8489.800 -34.652

8489.800 -27.416

8489.800 -20.180

8489.800 -12.944

8499.850 -41.540

8499.850 -34.347

Theo. Elev. Adj. for for p

449.157

449.301

449.445

449, 734

449.833

449,849

449, 645

448.865

449.009

449.152

Station Offset Theo, Elev.

-4.793

9.069

8570.200 -25.325 449.147

2.138

449.155

449. 299

449.443

449.587

449, 731

449.830

449,846

449, 642

448.860

449.004

8560.150 -39.448

8560.150 -32.517

8560.150 -25.586

8560.150 -18.655

8560.150 -11.724

8560, 150 16, 000

8570.200 -39.100

8570.200 -32.212

8610.400 -10.853

8620.450 -37.356

8620.450 -30.687

8620.450 -24.017

8620.450 -17.348

8620.450 -10.678

8620.450 -4.009

-4.139

2.574

9.287

16.000

2.661

9.330

8620.450 16.000 447.833

8610.400

8610.400

8610.400

8610.400

8620.450

8620.450

448, 241

448.328

448.337

448.268

448.135

447, 389

447.528

447.667

447.805

447.942

448.027

448.035

447.966

448.243

448.340

448.271

448.137

447, 390

447.528

447.667

447.806

447.943

448.028

448.036

447.966

447.834

8560.150

8560.150

8560.150

Theo. Elev.

Adj. for

454.196

454.063

453, 931

453.876

453.752

453.571

453.376

452.823

453.860

453.748

453.638

Offset Theo. Elev.

-43, 639

-36.184

8439.334 -28.729 453.931

-6.385

1.090

8.545

16.000

-43.402

8446.167 -28.551 453.634

8439.334 -21.274

8439, 334 -13, 819

8446.167 -35.977

8439, 334

8439.334

8439.334

8439.334

8439.334

8439, 334

8446.167

8479, 750

8479.750

8479, 750

8479.750

JPD

JE.L

CLK

DESIGNED

CHECKED

CHECKED

DRAWN

8479, 750 -13, 119

1.441

5.839

16.000

452.331

452, 230

452.293

451.903

8.720 452.067

452.347

452.246

452.309

452.083

451.919

454.196

454.063

453.876

453, 752

453.571

453.376

453.100

452.823

453.855

453.744

- 1. All elevations are top of new concrete overlay. See additional sloping requirements at gutter lines in Detail 2/S27.
- 2. See Sht. S6 for station numbers and offsets
- 3. All numbers this sheet are given in feet

TOP OF ROADWAY ELEVATIONS - SPANS D36 - D37

REVISIONS NAME

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY

STRUCTURE NO. 082-0142 (RAMP S)

SCALE:

DATE: 02/28/2006

ROUTE NO.	SECTION	cos	JNTY	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.C	LAIR	111	35
FED, ROAD DIST.	ROAD DIST. NO. 7		FED. AID PR	OJECT- IM-70	

\* 82-3HVB-3R-3

SHEET S-12 OF S-44

	Co Com	JIIYU	011	J
€	ONT	RACT	NO.	76325

Station	Offset	Theo. Elev.	Theo. Elev. Adj. for for Q	Station	Offset	Theo. Elev.	Theo. Elev. Adj. for for D	Station	Offset	Theo. Elev.	Theo. Elev. Adj. for for Q	Station	Offset	Thea. Elev.	Theo. Elev. Adj. for for Q
8630.500	-37.008	447.095	447.095	8690,800	-34.916	445.329	445.336	8761.150	-32,476	443.270	443.279	8821.666	-30.377	441.498	441.498
8630,500	-30.382	447.233	447.233	8690.800	-28.552	445.462	445.469	8761.150	-26.416	443.396	443.405	8821.666	-24.580	441.618	441.618
8630.500	-23.756	447.370	447.370	8690,800	-22.187	445.594	445.601	8761.150	-20.357	443.522	443.531	8821.666	-18.783	441.739	441.739
8630.500	-17.130	447.508	447.508	8690.800	-15.823	445.717	445.727	8761.150	-14.297	443.648	443.657	8821.666	-12.985	441.859	441.859
8630.500	-10.504	447.644	447.644	8690.800	~9.458	445.853	445.860	8761.150	-8.238	443.761	443.770	8821.666	-7.188	441.960	441.960
8630, 500	-3,878	447,727	447.727	8690.800	-3.094	445.922	445.929	8761.150	- 2. 178	443.810	443.821	8821.666	-1.391	442.003	442.003
8630.500	2.748	447.733	447.733	8690.800	3. 271	445.922	445.929	8761.150	3, 881	443,807	443.816	8821.666	4.406	441.988	441.988
8630.500	9.374	447,664	447.664	8690.800	9. 635	445.830	445.843	8761.150	9.941	443.737	443.746	8821.666	10. 203	441.915	441.915
8630.500	16.000	447.532	447.532	8690.800	16.000	445.723	445.730	8761, 150	16-000	443, 612	443. 621	8821.666	16.000	441.797	441.797
8640.500	-36.659	446.801	446.802	8700.850	-34.558	445.035	445.039	8771.200	-32.127	442.975	442,988				
8640.500	-30.077	446.938	446.939	8700.850	-28.247	445.167	445.171	8771.200	-26.111	443.100	443.113				
8640.500	-23.494	447.074	447.075	8700.850	-21.926	445.298	445.302	8771.200	-20.095	443.226	443, 238				

8771.200 -14.080

8781, 250 -25, 806

8781, 250 -19, 834

8781.250 -13.862

8781.250 -7.889

8781.250 10.028

8791.300 10.071

8799.650 -31.140

8799.650 -25.248

8799.650 -19.355

8799.650 -13.463

8799.650 -7.570

8808.000 -19.138

8808.000 -13.282

8814.833 -30.614

8814.833 -24.787

8814.833 -18.960

8814.833 -13.134

8814.833 -7.307

-8.064

-2.048

3, 968

9.984

16,000

-31.779

-1.917

4.055

8791,300 -7.715 442.864

-1.786

4.142

16.000

-1.678

4.215

10.107

16.000

-30.851

-24.994

-7.425

-1.569

4.287

10.144

16.000

-1.480

4, 347

8814.833 10.173 442.120

8814.833 16.000 442.002

8771, 200

8771.200

8771.200

8771.200

8771.200

8781.250

8781.250

8781.250

8791.300

8791,300

8791.300

8799.650

8799.650

8799.650

8799.650

8808.000

8808.000

8808.000

8808.000

8808.000

8808.000

8808.000

8814.833

8814.833

443. 351

443, 462

443.515

443, 505

443.311

442,681

442,805

442,929

443.054

443, 163

443.214

443,203

443.130

442.913

442.848

442.708

442.142

442.265

442, 387

442.510

442,616

442.663

442.650

442.577

442.457

441.898

442.020

442.141

442.263

442.367

442.413

442.399

442.326

442, 207

441.698

441.819

441.940

442.061

442, 163

442.208

442, 192

442, 901

443.363

443, 475

443.528

443, 518

443, 445

443, 323

442,695

442.819

442, 943

443.068

443, 177

443.228

443.217

443.144

442.926

442, 914

442.856

442.721

442.153

442.276

442, 396

442.521

442,627

442.674

442,661

442.588

442,468

441,906

442.027

442, 149

442.271

442.375

442.420

442.407

442.333

442.215

441.702

441.823

441.944

442,065

442, 167

442.212

442, 196

442.124

442.006

# )N ONLY 442.878

#### Notes:

- 1. All elevations are top of new concrete overlay. See additional sloping requirements at gutter lines in Detail 2/S27.
- 2. See Sht. S6 for station numbers and offsets
- 3. All numbers this sheet are given in feet

TOP	OF	ROADWAY	FIFVATIONS	- SPANS	D.38 -	D.39

10,0	110110	11/11		0171110	200		
REVISION	NS.	STATE OF ILLINOIS					
NAME.	DATE		DEPARTMENT REHABILITATION				
			FA	I ROUTE 70			
			POPLAR STREE	T BRIDGE A	<sup>o</sup> PROACHE	:5	
			ST, (	CLAIR COUNTY	Y		
		STRUC	TURE NO. 082-0142 (RAMP	S)			
		SCALE:					
		DATE:	02/28/2006				

2001/1201-1300		
19/2006 (IE: p:\	DESIGNED	JPD
/19/2 ME:	CHECKED	JEL
E: 4	DRAWN	CLK

CHECKED

8640.500 -16.912 447.211

-3.747

2.835

9.418

16.000

-36.311

-3.616

2.922

9.461

16, 000

-35.962

-29.467

-9.981

-3,486

3,009

9.505

16.000

-35.613

-9.807

-3.350

3. 097

9.548

16.000

-35.265

-28.857

-22.449

-9,632

-3.224

3 184

9.592

8680.750 16.000 446.024

447, 346

447.426

447, 431

447, 361

447, 230

446.506

446.642

446.778

446.914

447,047

447.125

447.129

447.059

446, 929

446.212

446.347

446.482

446.617

446.749

446.825

446.827

446.757

446.627

445.918

446.052

446.186

446.320

446, 450

446.524

446.525

446.455

446.326

445.624

445.757

445.890

446.023

446, 152

446. 223

446, 223

446.153

8640.500 -10.330

8650.600 -29.772

8650,600 ~23,233

8650,600 -16.694

8650, 600 -10, 155

8660.650 -22.972

8660.650 -16.476

8670.700 -29.162

8670,700 -22,710

8670.700 -16.258

8680.750 -16.041

8640.500

8640, 500

8640.500

8640,500

8650,600

8650,600

8650.600

8650.600

8650.600

8660,650

8660, 650

8660,650

8660, 650

8660, 650

8660.650

8660.650

8670.700

8670.700

8670.700

8670.700

8670.700

8670.700

8680.750

8680.750

8680.750

8680, 750

8680.750

8680, 750

8680.750

447.212

447.347

447.427

447.432

447.362

447.231

446.509

446,645

446.781

446.917

447.050

447.128

447, 132

447.062

446, 932

446.218

446.353

446.488

446.623

446, 755

446.831

446.833

446.763

446.633

445.926

446.060

446, 194

446.328

446.458

446.532

446.533

446.463

446.334

445, 632

445.765

445.898

446.031

446, 160

446.231

446, 231

446.161

446,032

8700.850 -15.605

8710,900 -27,942

8710.900 -21.664

8710.900 -15.387

-9.284

-2.963

3, 358

9,679

16.000

-34.219

-9, 109

-2.832

3. 445

-29,637

-15.169

-8.835

-2.701

3, 532

9.756

16,000

-33.522

-8.761

-2.571

3.620

9.810

16.000

-33.173

-2.440

3.707

9.853

16.000

-32.825

-8.412

-2.309

3.794

8751.100 16.000 443.914

9,897 444,037

8700.850

8700.850

8700, 850

8700.850

8700.850

8710.900

8710.900

8710.900

8710.900

8710.900

720.950

8720.950

3720.950

8720.950 8720.950

8720.950

8720.950

8720,950

8720,950

8731.000

8731.000

8731.000

8731.000

8731.000

8731.000

8741.050

8741.050

8741.050

8741.050

8741.050

8751.100

8751.100

8751.100

8751.100

8751.100

8731.000 -27.332

8731.000 -21,141

8731.000 -14.951

8741.050 -27.027

8741.050 -20.880

8741.050 -14.733

8741.050 -8.587

8751.100 -26.721

8751.100 -20.618

8751.100 -14.515

445.429

445.555

445.622

445, 620

445.548

445.421

444.741

444.871

445.002

445.133

445, 256

445.321

445.317

444.576

444.836

444.957

445.020

445.015

444, 944

444.818

444.152

444.281

444.410

444.539

444.658

444.719

444.713

444.641

444.517

443,858

443, 986

444.114

444.242

444, 359

444.418

444.411

444.339

444.215

443.564

443.691

443.818

443, 945

444.060

444.117

444.109

9.723 445.246

445.434

445.559

445.626

445, 624

445.552

445.426

444.742

444.873

445,004

445.134

445.257

445.322

445.319

445.247

445.12

444.44

444.576

444.836

444.957

445.020

445.015

444.944

444.818

444.152

444, 281

444, 410

444.539

444.658

444.719

444.713

444.641

444.517

443.860

443, 988

444.116

444.244

444.361

444.420

444.413

444.341

444.217

443.569

443, 696

443.823

443.950

444.065

444.122

444.114

444.042

443.919

 ROUTE NO.	SECTION	col	INTY	TOTAL SHEETS	SHEET NO.
F.A.I. 7Ø	*	ST.C	LAIR	111	36
PED. ROAD DIST. NO. 7		ILLINOIS FED. AID PROJECT- 194-70			

\* 82-3HVB-3R-3

SHEET S-13 OF S-44

CONTRACT NO. 763Ø5

	Station	Offset	Theo. Elev.	Theo. Elev. Adj. for for P	Station (	Offset	Theo. Elev.	Theo. Elev. Adj. for for Q	Station	Offset	Theo. Elev.	Theo. Elev. Adj. for for D	Station	Offset	Theo. Elev.	Theo. Elev. Adj. for for P
		-30.284	441.420	441.420		27.694		439. 233	8986. 300	-24.666		436, 678	9070.668	-21.790	A 11 A	434.206
	8824.334	-22,570	441,580	441.580		-20.412		439. 385	8986. 300			436.819	9070.667	-15.941		434.337
		-14.856	441.740	441.740		-13.912		439.536	8986. 300			436.960	9070.667	-9.193		434.461
	8824.334	-7.142	441.880	441.880	8899,000	-5.847		439.655	8986. 300	-4.333		437, 036	9070, 666	-2. 295		434.527
ļ	8824.334 8824.334	0.572 8.286	441.924 441.865	441.924 441.865	8899. 000 8899. 000	1. 435 8. 718		439. 683 439. 619	8986. 300 8986. 300	2. 445 9. 222		437, 061 436, 993	9070, 665 9070, 665	3. 409 9. 702		434.525 434.453
	8824.334	16.000	441.717	441.717		16.000	439.477	439.477	8986, 300	16.000		436.859	9070.664	16.000		434.327
	8832.567	-29.999	441.179	441.182		-27. 358	438.949	438,950	8996, 000			436.393				
~-;	8832.567	-22.332	441.338	441.341		-20.131	439.100	439.101	8996, 000	-17.608		436.533				
		-14.666	441.497	441.500		-12.905 -5.679	439. 250 439. 366	439, 251	8996, 000 8996, 000	-10.896		436.672				
a.	8832. 567 8832. 567	-6. 999 0. 667	441.635 441.677	441.638 441.680	8908.700 8908,700	1.547	439. 392	439.367 439.393	8996, 000	-4.165 2.557	436. 769	436. 760 436. 769				
accommon of the second	8832.567	8. 334	441.618	441.621	8908.700	8.774		439.328	8996.000	9. 278		436.700				
	8832.567	16.000	441.470	441.473		16.000	439.186	439.187	8996, 000	16.000		436.567				
***	8840.800	-29. 713	440.937	440. 943		-27.021	438.665	438.668	9005, 700			436.109				
***************************************	8840. 800 8840. 800	-22.094 -14.475	441.096 441.254	441.102 441.260		-19.851 -12.681	438.813 438.964	438.816 438.967	9005.700 9005.700			436. 248 436. 385				
	8840, 800	-6.857	441.390	441.396	8918, 400	-5.511	439.076	439.079	9005, 700	-3.997		436.475				
	8840,800	0.762	441,430	441.436	8918.400	1.660	439.100	439.103	9005.700	2.669		436.477				
-	8840.800	8.381	441.370	441.376	8918.400	8.830	439.033	439, 037	9005, 700	9. 334		436, 408				
	8840,800	16,000	441. 223	441.229		16.000	438.895	438.898	9005. 700	16.000		436. 275				
	8850, 500 8850, 500	-29.377 -21.814	440.681 440.838	440.681 440.838		-26, 605 -1 <b>9,</b> 571	438. 381 438. 529	438.387 438.535	9015, 400 9015, 400			435.827 435.965				
	8850.500	-14. 251	440. 996	440. 996		-12.457		438.683	9015, 400			436, 100				
İ	8850.500	-6.688	441.128	441.128		-5.342		438.793	9015. 400	-3.828	436.180	436.182				
	8850,500	0.874	441.167	441.167	8928.100	1. 772		438.815	9015, 400	2. 781	436.186	436. 188				
	8850, 500 8850, 500	8. 437 16. 000	441.106 440.959	441.106 440,959	8928. 100 8928. 100	8. 886 16. 000		438.749 438.610	9015. 400 9015. 400	9, 391 16, 000	436.116 = 435.985	436, 118 435, 987				
	8860, 200	-29.040	440. 369	440.376	8937.800 -			438. 105				435, 546	11/1		71/1	
	8860.200	-21.533	440.526	440.533		-19. 290		438. 252	9025, 100	-16, 766	435,678	435,683	$\mathcal{J} \cap \mathcal{N}$		J I J	LY
	8860.200	-14.027	440.682	440.689	8937.800 -	-12, 232	438, 391	438.399	9025.100	-10.211	435.811	435,816				
	8860, 200	-6.520	440.812	440.819	8937. 800	-5.174		438.505	9025.100	-3, 657		435, 895				
	8860. 200 8860. 200	0. 987 8. 493	440. 848 440. 786	440.855 440.793	8937.800 8937.800	1.804 8.942	438, 518 438, 461	438.529 438.466	9025. 100 9025. 100	2.897 9.452		435.899 435.829				
	8860. 200	16.000	440.641	440.648		16.000	438. 313	438. 321	9025. 100	16.000		435.699				
.dgn	8869, 900	-28.704	440.085	440.091	8947.500 -	-26.012	437.813	437.822	9034.800	-22.984	435.257	435.263				
75.0	8869.900	-21.253	440.240	440.246		-19.010		437. 968	9034.800	-16.484	435.393	435.399				
el4042.	8869. 900 8869. 900	-13.302 -6.352	440. 395 440. 523	440. 401 440. 528	8947.500 - 8947.500	-12.006 -5.006	438, 103 438, 208	438.113 438.217	9034, 800 9034, 800	-9.984 -3.404		435.530 435.606				
	8869. 900	1.099	440.557	440.562	8947.500	1. 336		438. 235	9034, 800	3.016		435.609				
pd\elevations\d	8869.900	8.549	440.494	440.500	8947.500	8.996	438.159	438, 168	9034.800	9.516		435.538				
eva	8869.900	16.000	440.350	440.355		16.000	438.022	438.031	9034,800	16.000		435.409				
d\el		-28.637	439.801	439.804		-25.675		437.537	9044.500			434.980				
	8879. 600 8879. 600		439. 955 440. 109	439.958 440.112	8957.200 - 8957.200 -			437.682 437.826	9044.500 9044.500			435.114 435.244				
ds\ram	8879.600	-6. 184	440. 234	440.237		-4.838		437. 926	9044, 500	-3. 313		435. 317				
p q		1. 211	440. 265	440.268	8957. 200	2. 108		437. 942	9044.500	3. 132		435. 318				
rehe	8879.600	8.065	440.202	440, 205	8957.200	9.054		437.876	9044.500	9.577		435.247				
way	8879.600	16.000	440.059	440, 062		16.000		437. 739	9044.500			435.119				
oad	8889, 300 8889, 300	-28.031 -20.692	439.517 439.670	439, 518 439, 671	8966,900 - 8966,900 -	-25. 333 -18. 449		437. 251 437. 395	9054.200 9054.200			434. 694 434. 834				
ıg/r	8889.300		439.823	439.824		-11,559		437.538	9054, 200			434, 955				
Tr.	8889.300	-6.015	439, 944	439, 945		-4.669		437.635	9054.200	-3.151		435.025				
4192006 AME: p:\2001\1201-1300\2001.1240\drafting\roadwayrehab_	8889.300	1.323	439.974	439,975	8966.900	2. 220		437.649	9054.200	3. 239		435.024				
1240	8889.300	8.662	439.911	439, 912	8966, 900	9.110		437.582	9054.200	9, 630		434. 953				
001.1	8889. 300	16.000	439.768	439, 769		16.000 -25.002		437. 446 436. 964	9054.200 9062.433			434.826 434.694				
0/20					8976.600 -			437. 107	9062.433			434.834				-
130						-11.355		437.248	9062.433	-9.542	434.950	434.955				
201-						-4.501		437.342	9062. 433	-3.151		435.025				
11/17					8976.600 8976.600	2. 333 9. 166		437. 355 437. 287	9062, 433 9062, 433	3. 239 9. 630		435.024 434.953				NAM
200	Т	1			8976. 600	16.000		437. 152	9062, 433	16.000		434. 826				
) id   DE	ESIGNED JPD															
ME CI	HECKED JEL															
ENA DI	RAWN CLK															
77	HECKED JEL															

#### Notes:

- 1. All elevations are top of new concrete overlay, See additional sloping requirements at gutter lines in Detail 2/S27.
- 2. See Sht. S6 for station numbers and offsets
- 3. All numbers this sheet are given in feet

TOP OF ROADWAY ELEVATIONS - SPANS D40 - D42

REVISIONS NAME. DATE

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES

ST. CLAIR COUNTY STRUCTURE NO. 082-0142 (RAMP S)

SCALE:

DATE: 02/28/2006

ROUTE NO.	SECTION	cou	INTY	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	st. c	LAIR	111	37
FEB. ROAD DIST	NO. 7	E.I INCIS	FED. AID PR	CJECT- 1M-78	

SHEET S-14 OF S-44

\* 82-3HVB-3R-3 CONTRACT NO. 76305

Station	Offset	Theo. Elev.	for Q	Station	Offset	Theo. Elev.	for $\psi$
9073, 334	-21.593	434.128	434.128	9138, 663	-19.336	432.247	432.262
9073.334	-14.144	434.285	434.285	9147.014			432.127
9073.334	-6.594	434.417	434,417	9155.376	-5.410		431.983
9073, 334	0. 935	434.454	434.454	9163.747	1.562		431, 755
9073, 334	8,505	434.392	434.392	9172.126	8.489		431.443
9073. 334	15. 999	434.247	434.247	9180.584	15.482		431.061
9083.341	-21. 292	433.837	433.839	9148.643	-19,080		431.967
9083.341	-13.743	433.994	434.001	9157.001	-12.123		431.845
9083.341	-6.193	434.122	434.132	9165.368	-5.172		431.699
9083.341	1.356	434.153	434.163	9173.746	1. 774		431.468
9083.341	9. 906	434.086	434.101	9182.133	8.713		431.153
9083.341	15.983	433.947	433.957	9190.304	15.548		430.787
9093.278	-20.980	433.546	433, 549	9158.624	-18.836		431.687
9093, 292	-13.350	433.703	433.715	9166, 988			431.560
9093.306	-5.001	433.826	433.845	9175.361	-4.941		431.410
9093.320	1.749	433.852	433.871	9183.745	1. 996		431.176
9093. 334	9. 298	433.782	433.809	9192, 139	8.928		430.858
9093.346	15.959	433.647	433.673	9200.023	15.427		430.508
9103, 253	-20.516	433. 253	433.258	9168.605	-18.500		431.398
9103. 273	-12.966	433.411	433.428	9176, 975			431.269
9103. 294	-5.417	433.535	433.559	9185.355	-4.720		431.116
9103.314	2.133	433.531	433.568	9193.744	2. 211		430.879
9103.335	9.682	433.473	433.510	9202.144	9.135		430.559
9103.352	15. 927	433.348	433.382	9209.743	15, 387		430.223
9113.228	-20.140	432.964	432.969	9178.587	-18.372		431.173
9113, 255	-12.591	433.125	433, 142	9186.963	-11.437		430.972
9113, 262	-5.041	433.234	433.263	9195.348	-4.507	430,776	430,816
9113,309	2.500	433.250	433.285	9203. 744	2, 416	430, 537	430.577
9113.336	10.058	433.167	433, 208	9212.150	9, 333	430. 214	430. 254
9113.357	15.885	433.048	433.087	9219.462	15. 338		129. 926
9123.236	-12.224	440,085	440.091	9188.569			430.796
9123.271	-4.675	440.240	440.246	9196.951	-11.225	430.637	430.670
9123.305	2.875	440.395	440.401	9205.343	-4.303	430.478	430.511
9123.339	10.424	440.523	440,528	9213.745	2, 613	430.236	430.269
9123.363	15.835	440.557	440,562	9222.157	9.523	429.911	429.944
9133.261	-4.317	432.641	432.666	9229.181	15.282	429.586	429.631
9133.301	3. 233	432.646	432,677	9198.551	-17.944	430.450	430.484
9133.341	10. 792	432.554	432.591	9206. 939	-11.023	430.341	430.363
9133.368	15.776	432.450	432.484	9215.337	-4.108	430.180	430.201
9143.296	3. 582	432.344	432.363	9223.745	-2.801	429.935	429.957
9143.345	11.131	432.247	432.274	9232, 164	9. 704	429.608	429.630
9143.373	15.709	432.151	432.177	9238.900	15. 217	429.296	429.325
9153.349	11. 472	431.940	431.955	9208.533	-17.742	430.154	430.165
9153.376	15.633	431.853	431.867	9216.926	-10, 829		430.052
9163.383	15.548	431.554	431.554	9225.332	-3.921		429.888
9124.367	-19. 731	432.638	<sub>_</sub> 432.638	9233.746	2.981		429.641
9133. 200	-11.846	432.519 /		9242.171	9.876		429.312
9143.246	-3, 968	432.344	432.344	9248.619	15.144		429.016
9152.704	3. 903	432.060	432.060	9213.224	-17.651		430.015
9162.176	11.765	431.669		9221.621	-10.740		429.906
9166. 704	15.518	431.455	431. 455	9230.028	- 3. 836	429.741	429.741

Theo. Elev.

Adj. for

Theo. Elev.

Adj. for

9270.281 -16.689 428.323 428.323 9270. 281 -16. 689 428. 523 428. 182 9280. 276 -8. 554 428. 182 428. 182 9290. 284 -0. 428 427. 945 427. 945 9300. 307 7. 698 427. 593 427. 593 9310. 344 15. 818 427. 139 427. 139

Theo. Elev.

429.600 429.464

429, 237

428.895

428.445

429.312

429.171

428.942

428, 596

428.150

429.017

428.642

428.295

427.848

428.713

428, 570

428.336

427.986

427.537

428, 269

427.832

427,681

427.227

Station Offset Theo. Elev.

9257.433 7.122 428.888

7. 272

15.414

9247.468 -17.040 429.001

9267.438 -0.729 428.631

7.414

7.548

7.671

429.593

429, 457

429.230

428,438

429, 297

429, 160

428,931

428, 585

428.135

428.863

428.284

427.832

428.702

428.562

428.328

427. 979

427, 526

428.408

428.268

427.831

427.680

427.226

9227.500 -17.384

9237.464 -9.207

9247.442 -1.038

9267.439 15.273

9237.484 -17.207

9247.455 -9.039

9257.440 -0.879

9257.446 -8,880

9287.464 15.547

9257.548 -16.879

9267. 533 -8. 728

9277.532 -0.586

9297.573 15.673

9267.436 -16.731

9277.429 -9.588

9287. 435 -0. 454

9307, 490 15, 787

9267, 439

9277.452

9277.444

9287.546

9297.456

- 1. All elevations are top of new concrete overlay. See additional sloping requirments at gutter lines in Detail 2/S27.
- 2. See Sht. S6 for station numbers and offsets
- 3. All numbers this sheet are given in feet
- 4. Adjust elevations in Span D45 as necessary to match existing roadway elevations beyond Abutment D46.

#### TOP OF ROADWAY ELEVATIONS - SPANS D43 - D45

REVISIO	NS	STATE OF ILLINOIS				
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS				
		FAI ROUTE 70				
		POPLAR STREET BRIDGE APPROACHES				
		ST. CLAIR COUNTY				
	ļ	STRUCTURE NO. 082-0142 (RAMP S)				
		SCALE:				
		DATE: 02/28/2006				

JPD JEL CLK DRAWN JE.L. CHECKED

9145.384

9153, 749

9128.684 -19.595 432.511

9137.029 -12.624 432.406

-5.654

9162.125 8.256 431.732

9170.866 15.498 431.331

432.265

1.302 432.041

432.517

432, 406

432.265

432.041

431.732

431.331

9238.446

9246.873

9253.186

9247.430

9217.518 -17.569

9227.475 -9.383

9237.430 -1.206

3.062

9.954

15.107

6.963

9257.428 15.123 428.742

429.493

429.162

428.869

429.888

429.754

429.530

429.190

429.493

429.162

428.869

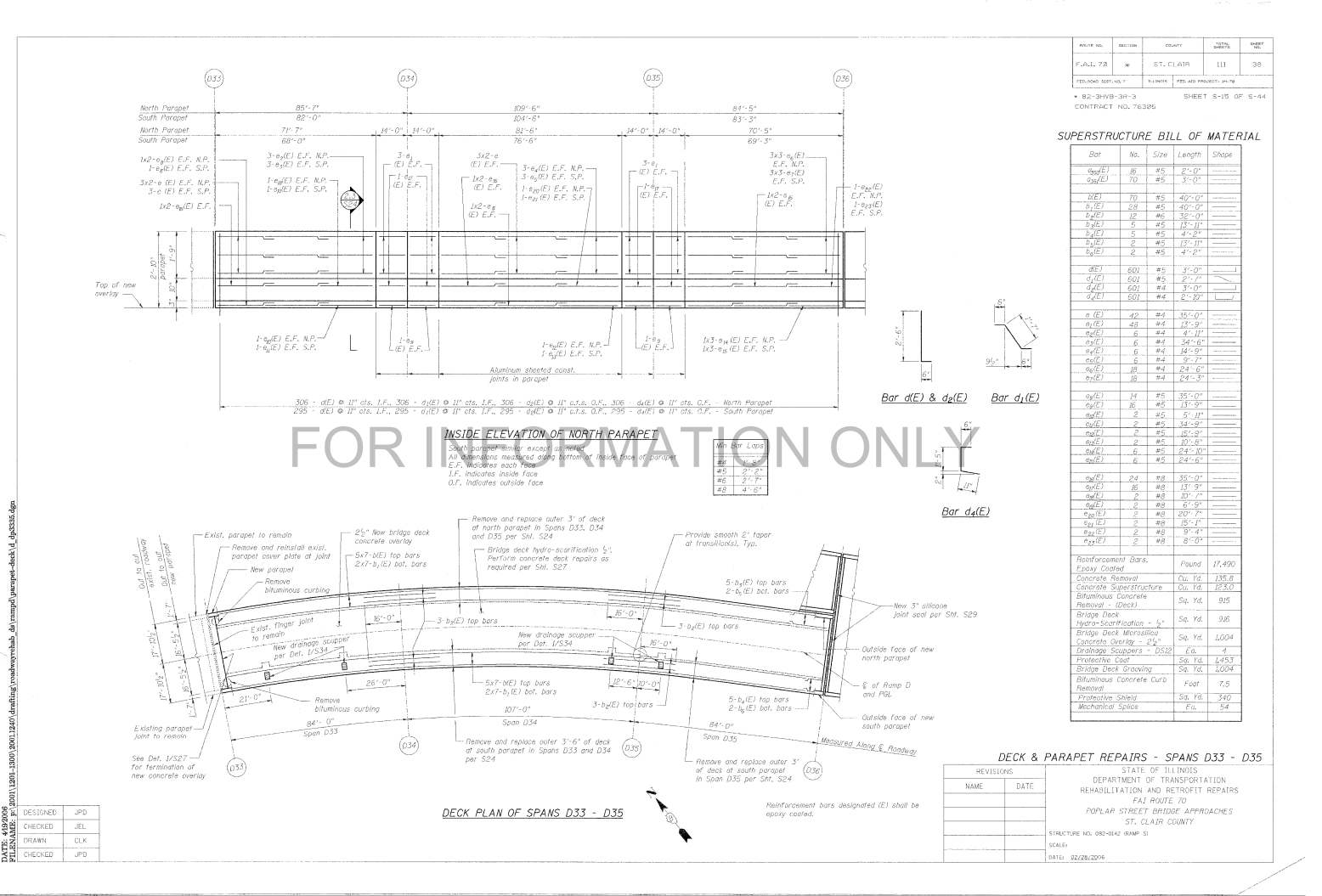
429.888

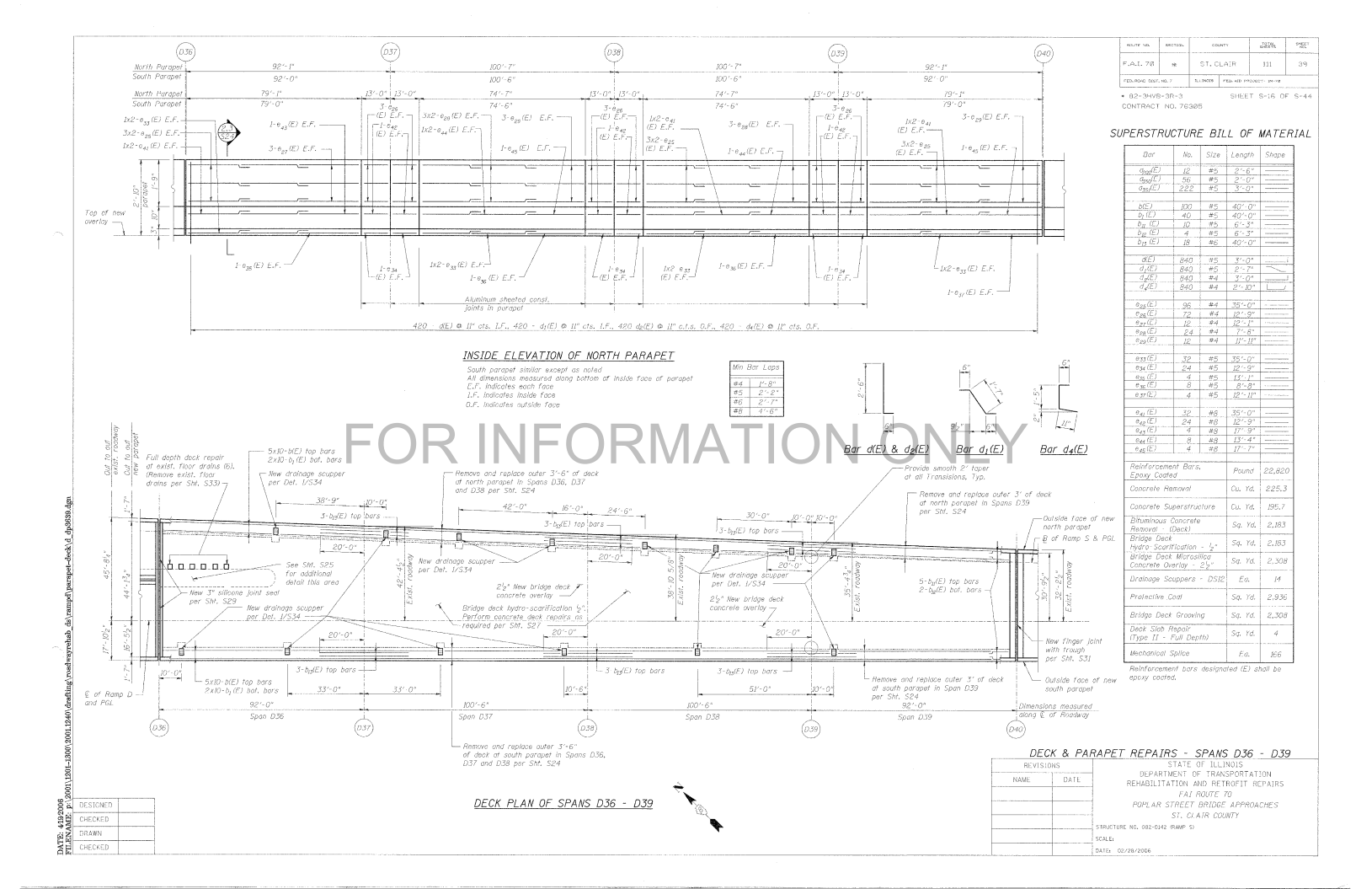
429.754

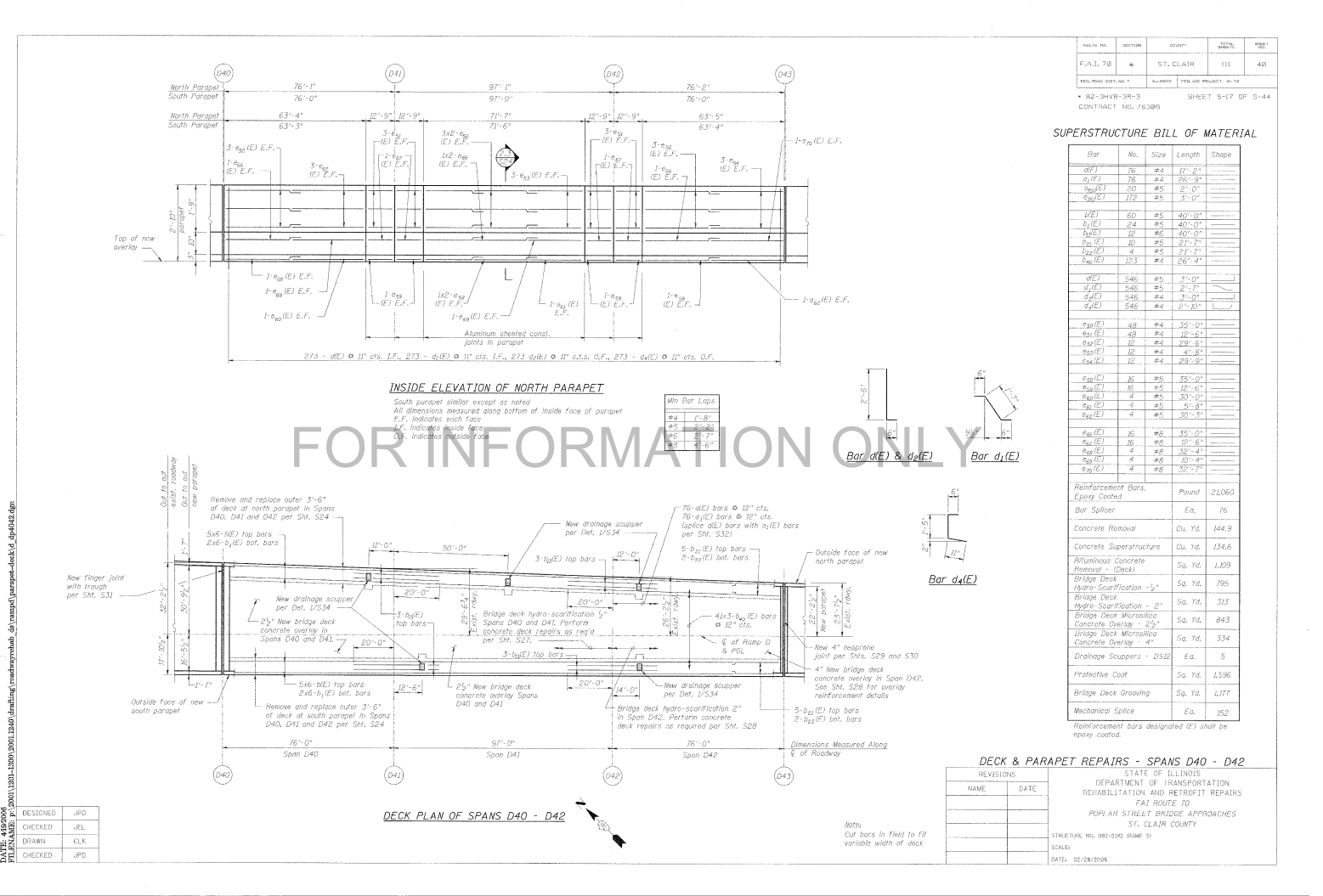
429.530

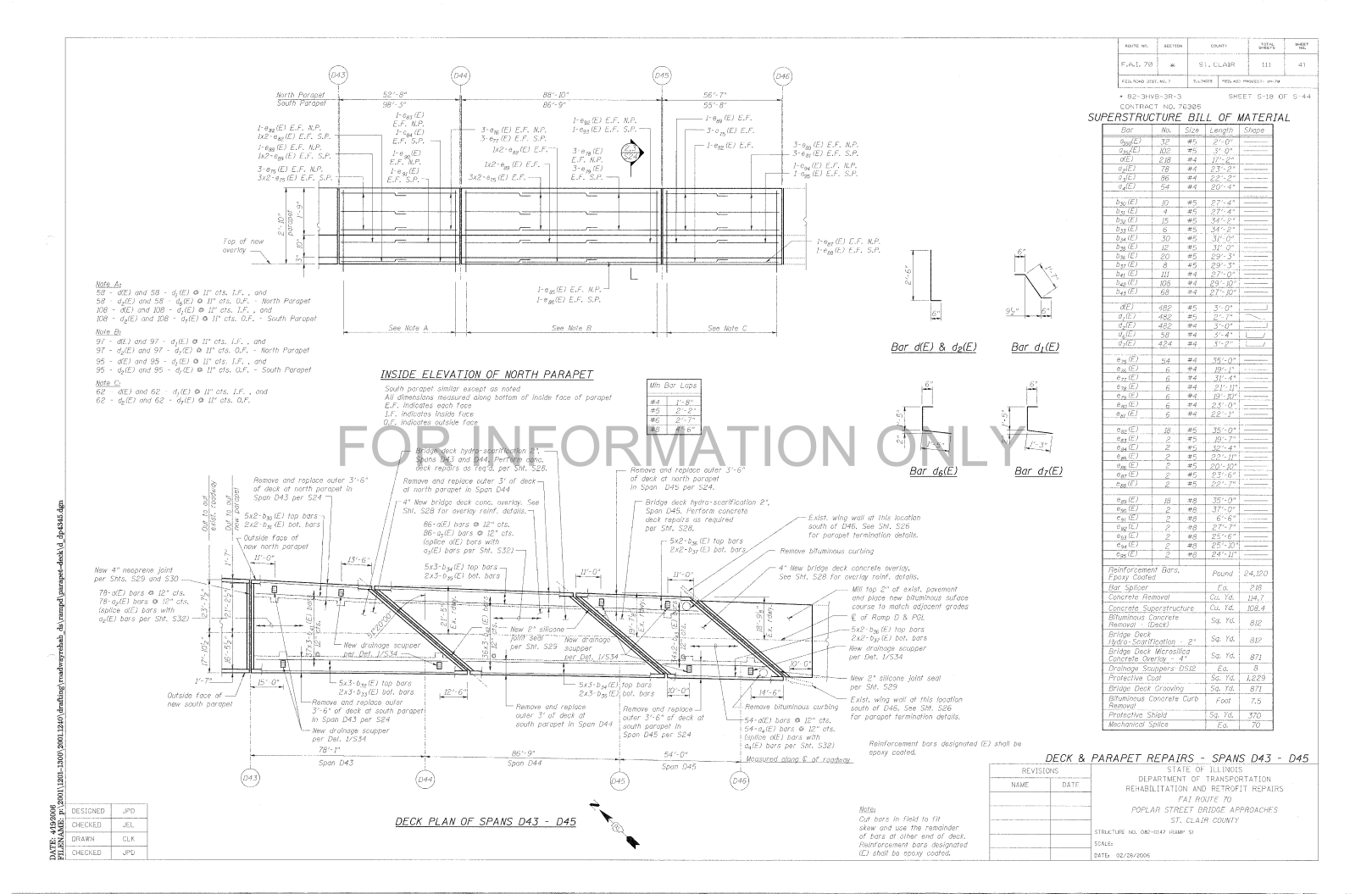
429.190

428.742





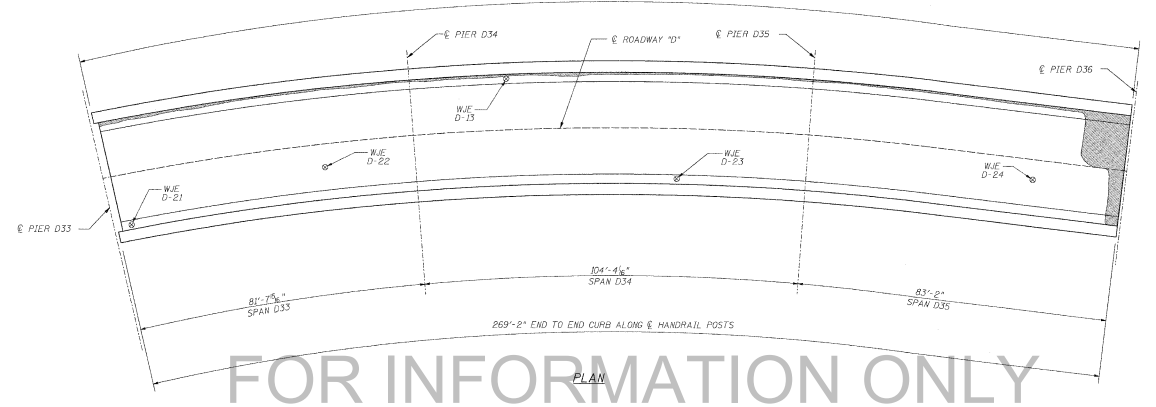




 ROUTE NO.	SECTION	CCL	INTY	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.C	LAIR	111	42
FED. ROAD DIST.	NO. 7	ILLINOIS	CED. AID PA	0JECT- IM-78	

\* 82-3HVB-3R-3 CONTRACT NO.76305 SHEET S-19 OF S-44

280'-276" END TO END CURB ALONG € HANDRAIL POSTS



INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	SIDE	LEGEND	
ITEM	UNIT	QUANT.	%	DELAMINATION	
TOTAL AREA	f+2	8245		SPALI	$\bigcirc$
SHADE/DEBRIS	f†²	0		DEBOND	or of the last
DELAMINATION	f+²	0	0		
SPALL	f+2	0	0	ASPHALT PATCH	
DEBOND	f+2	370	4.5	SUBSURFACE PATCH	
ASPHALT PATCH	f+2	0	0	SHADE/DEBRIS	TITTO
SUBSURFACE PATCH	f†²	0	0	SHADE/ DEDNIS	WILL



#### ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
D33	20	30
D34	20	30
D35	20	30

QUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS. REFER TO SPECIAL PROVISIONS.

#### NOTES:

WISS, JANNEY, ELSTNER ASSOCIATES, INC. CORE LOCATIONS DESIGNATED AS "WJE". EARTH TECH, INC. CORE LOCATIONS DESIGNATED AS "ET".

AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED. ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

#### INFRARED THERMOGRAPHIC INSPECTION RESULTS

								1/\/- f	TARED	THERMOGRAPHIC INSPECTION RESULTS
								REVISIO	NS	STATE OF ILLINOIS
E	A	R	T	H	T	E C	H	NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70
										POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY
INSP	ECTED:	TC				CADDa	MAZMD DSZEG			STRUCTURE NO. 082-0142 (RAMP S)
ANAL	YSIS:	TC				CHECKED:	DU			SCALE:
					 					DATE: 02/28/2006

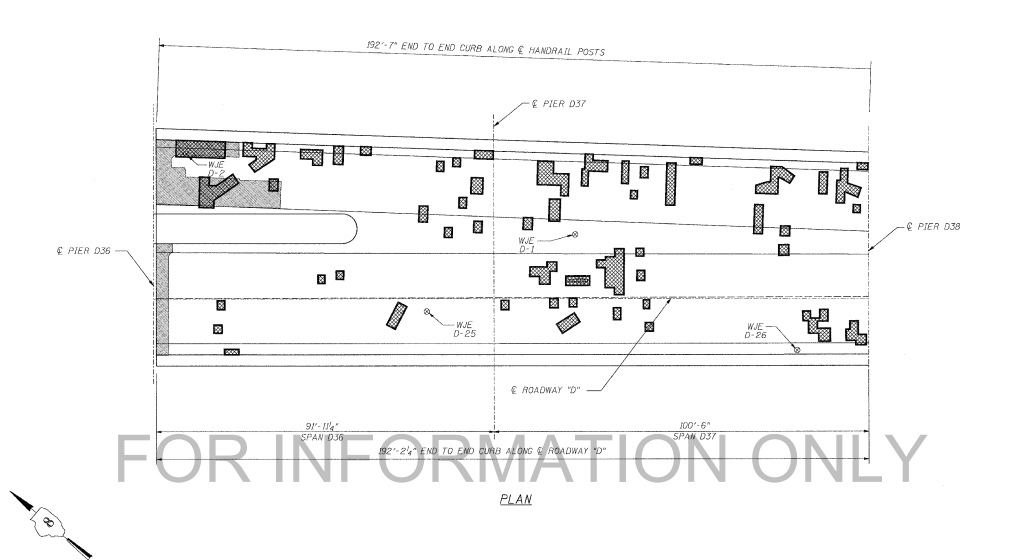
DATE: 4182006

FILENAME: p: 2500

CHECKED CSD

DRAWN CLK

CHECKED JPD



TOTAL SHEET NO. ROUTE NO. ST. CLAIR 43 F.A.I. 70 111

\* 82-3HVB-3R-3 CONTRACT NO.763Ø5 SHEET S-20 OF S-44

#### INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	IDE	LEGEND	
ITEM	UNIT	QUANT.	%	DELAMINATION	
TOTAL AREA	f+2	10124		SPALL	$\bigcirc$
SHADE/DEBRIS	f†²	0		DEBOND	
DELAMINATION	f+2	149	l <b>.</b> 5		
SPALL	f†²	0	0	ASPHALT PATCH	
DEBOND	++2	478	4.7	SUBSURFACE PATCH	
ASPHALT PATCH	f+2	8	<0.1	SHADE/DEBRIS	077777
SUBSURFACE PATCH	f t2	0	0	SHWDE/ DEDKIS	LILL

		SCALE	
01	5′	20′	40'

#### ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
D36	230	290
D37	230	290

QUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARIFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS. REFER TO SPECIAL PROVISIONS.

#### NOTES:

WISS, JANNEY, ELSTNER ASSOCIATES, INC. CORE LOCATIONS DESIGNATED AS "WJE". EARTH TECH, INC. CORE LOCATIONS DESIGNATED AS "ET".

AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED. ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

#### INFRARED THERMOGRAPHIC INSPECTION RESULTS

											MANLD	
										REVISI		
	E A	D	T	Н		-	E	C	H	NAME	DATE	
	LA	I	1	*1	E	•		v	# 6			
	INSPECTE	D. TO					CA	DD:	MAZMD			1
	INSECUTE	U# :C					∪ M	OD:	DS/EG			STRU
	ANALYSIS	: TC					CH	ECKED:	DU		1	
L										<u> </u>	L	DATE

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY

RUCTURE NO. 082-0142 (RAMP S)

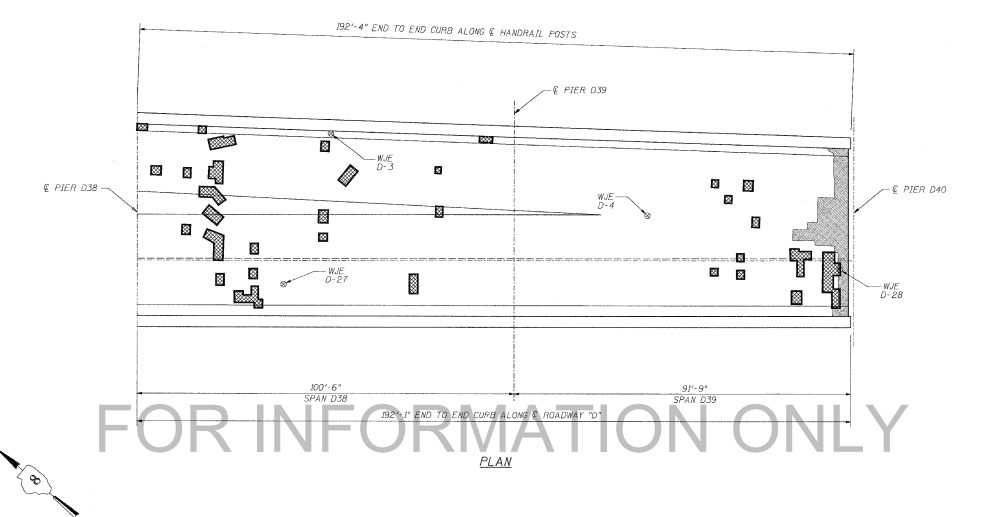
TE: 02/28/2006

2006 S: p:\2001\1201-1300\2001.1240\d

---/WJE CHECKED CSD DRAWN CHECKED JPD



CONTRACT NO. 763Ø5



#### INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	SIDE	LEGEND	
ITEM	UNIT	QUANT.	7/,	DELAMINATION	
TOTAL AREA	f t²	9227		SPALL	
SHADE/DEBRIS	f t2	0		DEBOND	
DELAMINATION	f†²	56	0.6	DEBOND	
SPALL	f†²	0	0	ASPHALT PATCH	
DEBOND	f+2	242	2.6	SUBSURFACE PATCH	
ASPHALT PATCH	f†²	0	0	SHADE/DEBRIS	77777
SUBSURFACE PATCH	f†²	0	0	SHADE/ DEDRIS	VIII



#### ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
D38	220	280
D39	190	240

QUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARIFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS. REFER TO SPECIAL PROVISIONS.

#### NOTES:

WISS, JANNEY, ELSTNER ASSOCIATES, INC. CORE LOCATIONS DESIGNATED AS "WJE". EARTH TECH, INC. CORE LOCATIONS DESIGNATED AS "ET".

AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED. ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

## INFRARED THERMOGRAPHIC INSPECTION RESULTS

							1NF F	RARED	THERMOGRAPHIC INSPECTION RESULTS
				<b>S</b> ) T E C H		REVISIO	NS	STATE OF ILLINOIS	
E A F	R T	Н				NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS	
							***************************************		FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES
									ST. CLAIR COUNTY
INSPECTED: TC					CADD:	MAZMD DSZEG			STRUCTURE NO. 082-0142 (RAMP S)
ANALYSIS: TC					CHECKED:	DU			SCALE:
									DATE: 02/28/2006

8		
900 b:/	DESIGNED	/WJE
ME:	CHECKED	CSD
E: 4	DRAWN	CLK
DAT	CHECKED	JPD



\* 82-3HVB-3R-3

SHEET S-22 OF S-44

CONTRACT NO. 763Ø5

- € PIER D43

#### 248'-10<sup>13</sup>6" END TO END CURB ALONG & HANDRAIL POSTS -€ PIER D41 € PIER D42 $\otimes$ $\otimes$ $\otimes$ € PIER D40 × $\boxtimes$ 8 € ROADWAY "D" 75′-9" 97'-0" 75'-10" SPAN D40 SPAN D41 SPAN D42 248'-7916" END TO END CURB ALONG € HANDRAIL POST

## FOR INFORMATION ONLY



#### INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	SIDE	LEGEND	
ITEM	UNIT	QUANT.	%	DELAMINATION	
TOTAL AREA	f†²	10007		SPALL	
SHADE/DEBRIS	f+2	0		DEBOND	ATTENDA
DELAMINATION	f†²	270	2.7		
SPALL	f+2	0	0	ASPHALT PATCH	
DEBOND	f+2	517	5.2	SUBSURFACE PATCH	
ASPHALT PATCH	f†²	30	0.3	SHADE/DEBRIS	077777
SUBSURFACE PATCH	f+2	306	3.1	JIAUL/ DEDING	WILL



#### ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

(SPANS D40 AND D4I)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
D40	330	420
D4I	390	500

#### ANTICIPATED QUANTITY OF DELAMINATIONS (ft.2) (SPAN D42)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED AREAS OF DEEPER REMOVAL
D42	290	370

QUANTITIES IN THESE TABLES ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARIFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS, REFER TO SPECIAL PROVISIONS.

#### NOTES:

WISS, JANNEY, ELSTNER ASSOCIATES, INC. CORE LOCATIONS DESIGNATED AS "WJE". EARTH TECH, INC. CORE LOCATIONS DESIGNATED AS "ET".

AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED. ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

#### INFRARED THERMOGRAPHIC INSPECTION RESULTS

									1111-1	TARED	THERMOGRAPHIC INSPECTION RESULTS
							REVISIO	NS	STATE OF ILLINOIS		
E	A	R	T H (S) T E		E C	Н	NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS		
ite.	71		ū	**				8 8			FAI ROUTE 70
											POPLAR STREET BRIDGE APPROACHES
											ST. CLAIR COUNTY
INSP	ECTED:	TC					CADDs	MAZMD DSZEG			STRUCTURE NO. 082-0142 (RAMP S)
ANALYSIS: TC				CHECKED:				SCALE:			
		16									DAYE: 02/28/2006

DESIGNED ---/WJE CHECKED CSD DRAWN CLK JPD

 ROUTE NO.	SECTION	cor	JNT Y	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.C	LAIR	111	46
FED. ROAD DIST.	. NO. 7	1LLIN015	FED. AID PR	CJECT- IM-79	

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5 SHEET S-23 OF S-44

56'-7<sup>3</sup>8" END TO END AT PARAPET 52'-8<sup>1</sup>8" END TO END AT PARAPET 88'-10 END TO END AT PARAPET € PIER D44 - © PIER D45 © PIER D43 - $\boxtimes$ 8 -€ PIER D46 € ROADWAY "D" 55'-838" END TO END AT PARAPET 98'-3716" END TO END AT PARAPET 86'-878" END TO END AT PARAPET SPAN D43 SPAN D45

# FOR INFORMATION ONLY



#### INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	SIDE	LEGEND		
ITEM	UNIT	QUANT.	%	DELAMINATION		
TOTAL AREA	f†²	7310		SPALL		
SHADE/DEBRIS	f†²	0		DEBOND	ATTITUDE OF THE PARTY OF THE PA	
DELAMINATION	f t²	568	7.8	3234115		
SPALL	ft <sup>2</sup>	0	0	ASPHALT PATCH		
DEBOND	f†²	2074	28.4	SUBSURFACE PATCH		
ASPHALT PATCH	f †²	6	<0.1	SHADE/DEBRIS	011111	
SUBSURFACE PATCH	f†²	281.	3.8	SHADE/ DEDNIS	LILLE	



#### ANTICIPATED QUANTITY OF DELAMINATIONS (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED AREAS OF DEEPER REMOVAL
D43	760	970
D44	830	1060
D45	520	660

QUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARIFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS. REFER TO SPECIAL PROVISIONS.

#### NOTES:

WISS, JANNEY, ELSTNER ASSOCIATES, INC. CORE LOCATIONS DESIGNATED AS "WJE". EARTH TECH, INC. CORE LOCATIONS DESIGNATED AS "ET".

AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED. ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

#### INFRARED THERMOGRAPHIC INSPECTION RESULTS

									1/1//	TAKED	I MERMUGRA.
									REVISIO		0.50
	E A	R	T	Н		T	E C	H	NAME.	DATE	DEP REHABI
					U						POPL
-	INSPECTED:	TC					CADD:	MA/MD DS/EG			STRUCTURE NO. 082
	ANAL YSIS:	TC					CHECKED:	DU			SCALE:
											DATE: 02/28/2006

STATE OF ILLINOIS EPARTMENT OF TRANSPORTATION BILITATION AND RETROFIT REPAIRS FAI ROUTE 70 LAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY 82-0142 (RAMP S)

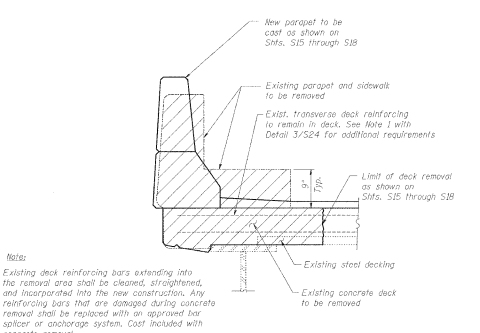
2001/1201–1300/2001.1240/draft		
ä	DESIGNED	/W
ÿ	CHECKED	CSD
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FILENAME	CHECKED	JPD

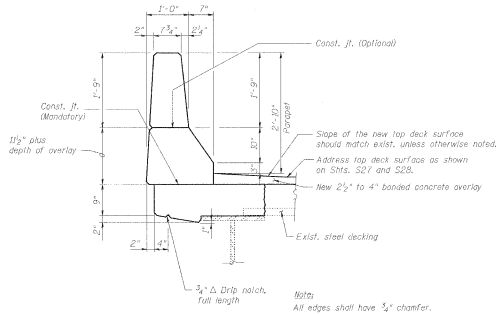
 ROUTE NO.	SECTION	cor	YTAL	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST. CLAIR		111	47
FED. POAD DIST. NO. 7		ILLINOIS FED. AID PROJECT- IM-70			

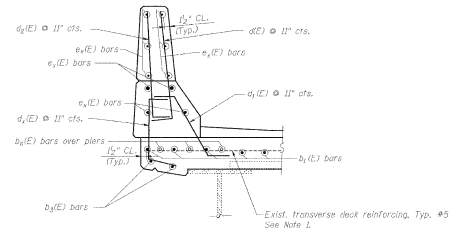
\* 82-3HVB-3R-3

SHEET S-24 OF S-44

CONTRACT NO. 76305







PARAPET DEMOLITION PLAN

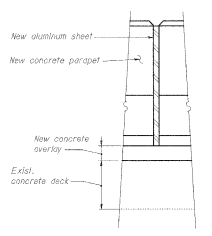
TYPICAL NEW PARAPET CROSS SECTION

#### TYPICAL REINFORCEMENT FOR NEW PARAPET

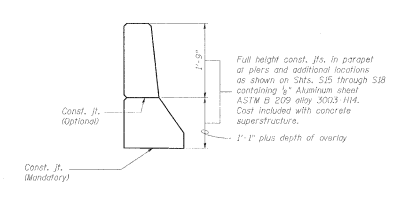
524

Note 1: Existing transverse reinforcement was terminated at locations of existing floor drains and does not extend across the full width of the deck at these locations. Contractor shall provide #5  $\sigma_{351}(E)$  bars connected to existing transverse bars via mechanical splice at these locations. See deck plan sheet for

## FOR INFORMATION







PARAPET JOINT DETAILS

 $e_x(E)$  bars shall not pass thru aluminum sheets.

TYPICAL PARAPET DETAILS

REVISIONS STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY STRUCTURE NO. 082-0142 (RAMP S)

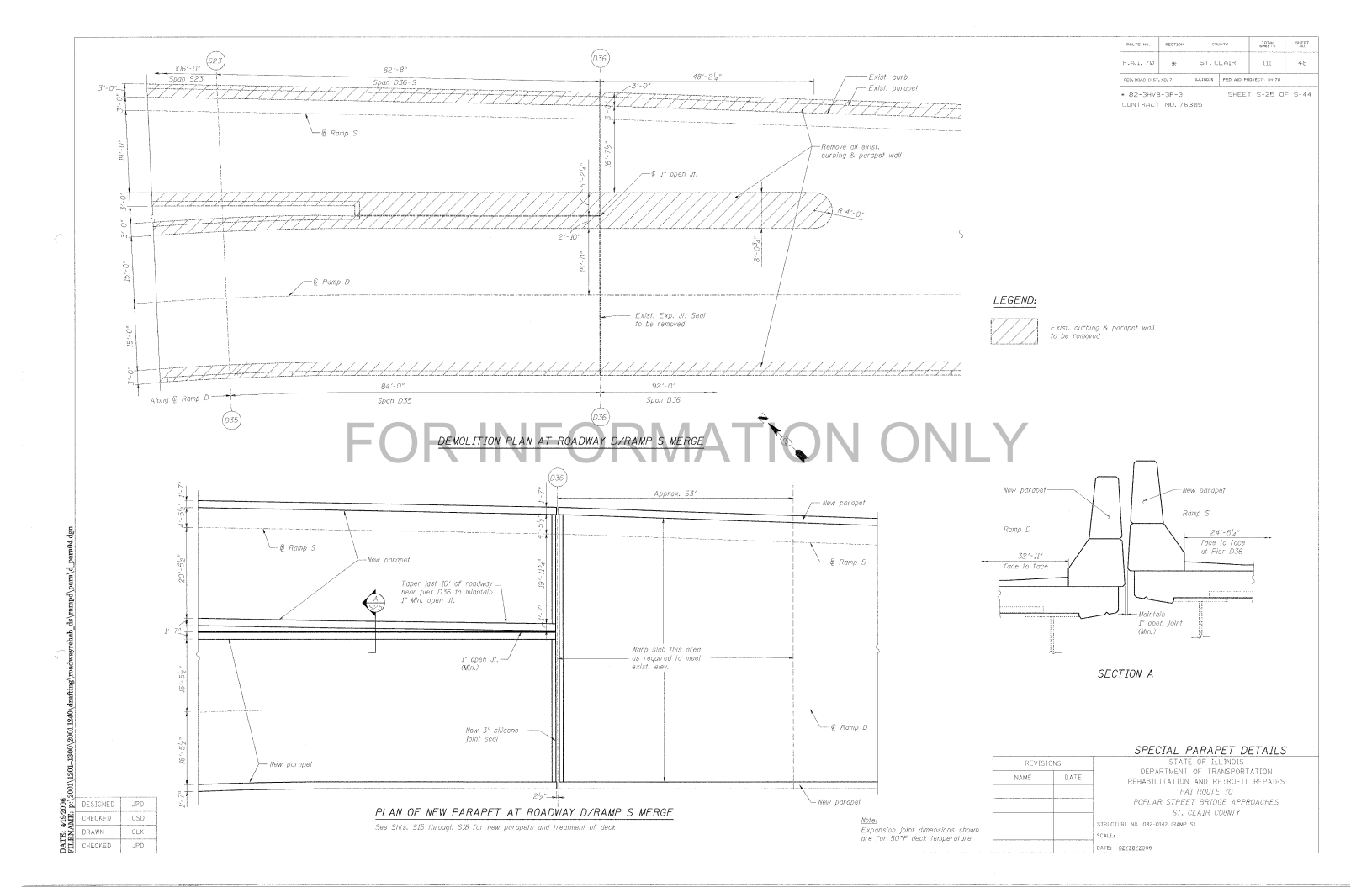
SCALE:

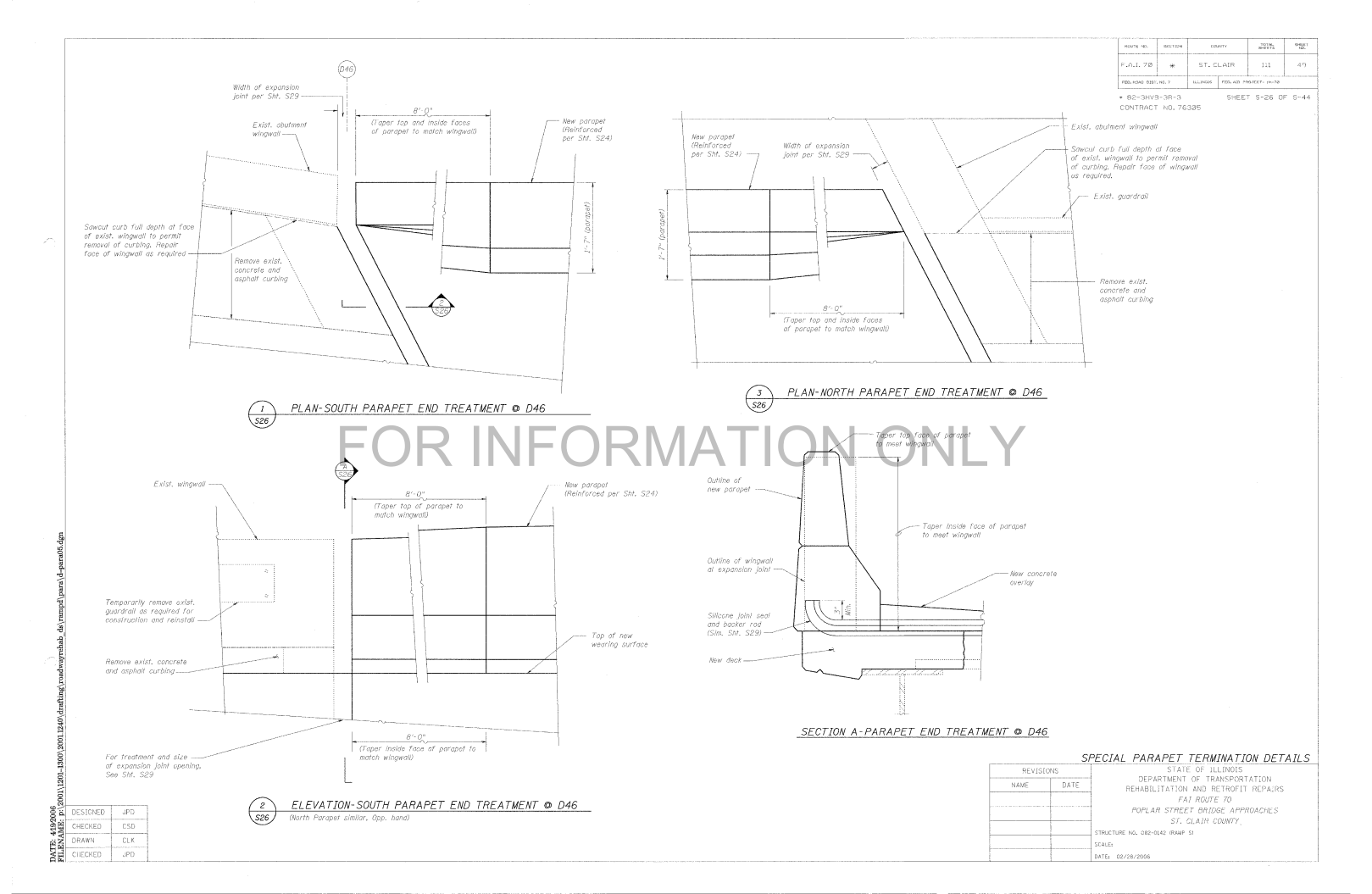
DATE: 02/28/2006

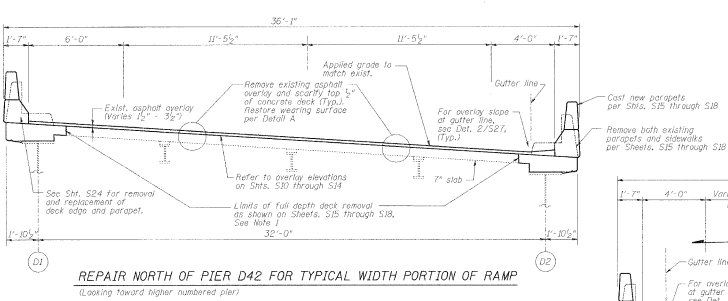
DESIGNED JPD CHECKED CSD CLK DRAWN JPD CHECKED

Note:

concrete removal.







Note 1. Additional full depth removal may required at locations of existing floor drains, as directed by Engineer. Anticipated removal and replacement quantities included in pay items for "Concrete Removal" and "Concrete Superstructure".

Removed exist. asphalt overlay by milling and scarify top deck surface by hydrodemolition.

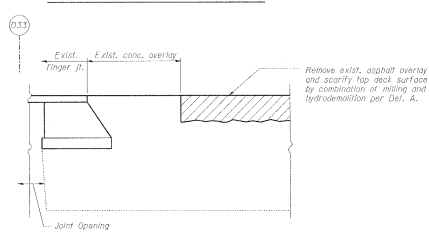
Cast new microsilica concrete overlay per elevations on Shts. S10 through S14. Pitch new overlay towards drains. --Exist. asphalt overlay (Varies  $1_2$ " to  $3_2^l$ ") — Exist. reinforcement

-Partial depth removal via hydro-scarification may be required at locations of existing deck delamination. Anticipated repair locations are

Top deck surfaces shall be clean and free of dust and debris prior to placing new microsilica concrete overlay.

shown on Sheets, S19 through S23,

#### DETAIL A-SCHEMATIC DIAGRAM OF REPAIR NORTH OF PIER D43



VARIABLE RAMP WIDTHS - NORTH OF PIER D42 Variable Width Lane Gore Total Ramp Width D36 14'-11" 12'-94" 63'- 94" D42 5'-9" 41'-10"

Variable lane and total ramp widths vary between those shown.

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST. CLAIR		111	50
FEO. ROAD DIST. NO. 7		ILL INOIS	FED. AID PR	0JECT- 1M-7Ø	

\* 82-3HVB-3R-3 SHEET S-27 OF S-44 CONTRACT NO. 763Ø5

			·····	Total ramp width varies (See )	Table)		
1'-7"	4'-0"	Variable width lane	, Gore ,	11'-5' <sub>2</sub> "	.1	6'-0"	1'-7"
	•	(See Table)		12'-0"	12'-0"		
		2.1%		24'-0" Par	rabolic crown with 1½" drop	2.1%	
	Gutt	er line		© applied gi	rade	Gutter line—	—Cast new parapets per Shts. S15 through S18
A	For at g see (Typ	overlay slope utter line, Det. 2/S27 .)		Remove existing asphalt over top 'z" of concrete deck (Ty wearing surface as shown in	rlay and scarify— p.). Restore n Detail A		Remove both existing parapets and sidewalks per Shis. S15 through S18
1'-10'2"		100	Refer to on Shts.	overlay elevations Exist. asph S10 through S14 (Varies I <sub>2</sub> " — Limits of full depth deck removal as shown on Seehts. S15 through S See Note I	alt overlay 7" slab See Sht S24 f.	or removal —/	1'-10'2"

REPAIR NORTH OF PIER D42 IN VARIABLE WIDTH PORTION OF RAMP

Remove both existing

New paraper --- Gutter line — Slope of new overlay varies, Refer to overlay elevations on Sheets. S10 though S14. Deck

OVERLAY SLOPE AT GUTTER LINE S27

DECK REHABILITATION DETAILS - NORTH OF PIER D42	DECK	REHABIL	ITATION	DETAILS -	NORTH	0F	PIER D4	2
---	------	---------	---------	-----------	-------	----	---------	---

REVISIONS NAME DATE		STATE OF ILLINOIS				
		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS				
		FAI ROUTE 70				
		POPLAR STREET BRIDGE APPROACHES				
		ST. CLAIR COUNTY				
		STRUCTURE NO. 082-0142 (RAMP S)				
		SCALE:				
		DATE: 02/28/2006				

TERMINATION OF DECK REHABILITATION @ D33

DESIGNED JPD CSD CHECKED CL.K DRAWN CHECKED JPD

S27

TOTAL. SHEETS SHEET ST, CLAIR 51 F.A.I. 70 111

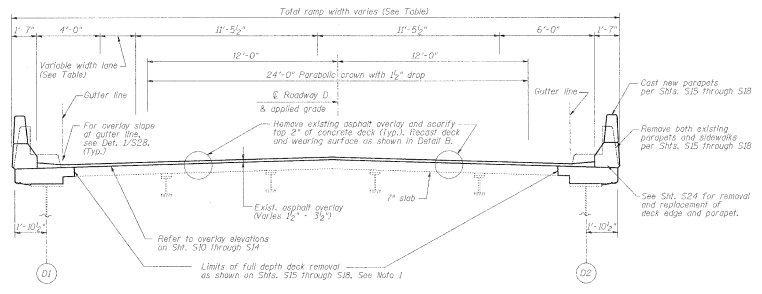
\* 82-3HVB-3R-3

SHEET S-28 OF S-44

CONTRACT NO. 76305

VARIABLE RAMP WIDTHS - SOUTH OF PIER D42								
Pier	Variable Width Lane	Total Ramp Width						
D42	5′-9"	41'-10"						
D46	0'-10 <sup>5</sup> 8"	36'-11 <sup>5</sup> 8"						

Variable lane and total ramp widths vary between those shown.



REPAIR SOUTH OF PIER D42 FOR SOUTH PORTION OF RAMP

(Looking toward higher numbered pier)



DETAIL B - SCHEMATIC DIAGRAM OF REPAIR SOUTH OF PIER D42

OVERLAY SLOPE AT GUTTER LINE S28

Note 1. Additional full depth removal may required at locations of existing floor drains, as directed by Engineer. Anticipated removal and replacement quantities included in pay items for "Concrete Removal" and "Concrete Superstructures".

DECK REHABILI	TATION	DETAILS -	-	SOUTH	0F	PIER	D42
REVISIONS		STATE	0	F ILLINO	IS		

DECK IL	.1170161	TATION DETAILS SOUTH OF THEN D
REVISION	IS	STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
	-	STRUCTURE NO. 082-0142 (RAMP S)
.,		SCALE:
		DATE: 02/28/2006

2006 S: p:\2001\1201-1300\2001.1240\da DESIGNED JPD CHECKED CSD DRAWN CLK JPD CHECKED

\* 82-3HVB-3R-3 CONTRACT NO. 76305 SHEET 9-29 DE 9-44

#### BILL OF MATERIAL

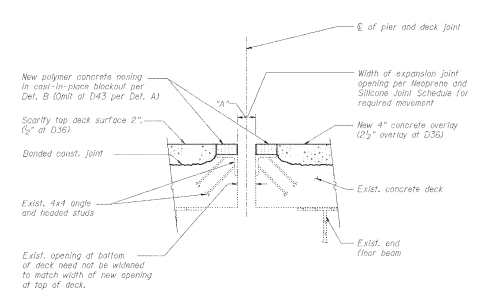
Item	Unit	Quantity
Silicone Joint Sealer - 2"	F†.	190
Silicone Joint Sealer - 3"	Ft.	64
Necprene Expansion Joint - 4"	Ft.	45
Polymer Concrete	Cu. Ft.	37

## NEOPRENE AND SILICONE JOINT SCHEDULE - RAMP D

		Joint Opening - "A" (Inches)					
Location	Type of Joint Seal	© -30°F	@ 10°F	<b>©</b> 50°F	© 90°F	@ 130°F	
D36	3" Silicone	418"	3 <sup>9</sup> 16"	3"	2 76"	178"	
D43	4" Neoprene	41/2"	334"	3"	24"	11/2"	
D44*	2" Silicone			2"			
D45*	2" Silicone			2"			
D46	2" Silicone	2 <sup>5</sup> 8"	2 <sup>5</sup> /6"	2"	1"16"	1 <sup>3</sup> 8"	

Note: For deck temperatures between those shown, width of joint opening can be interpolated.

\* - Joint at seismic isolation bearing (no significant movement anticipated)



#### DECK REPAIR @ TYPICAL EXPANSION JOINTS

(Includes D36, D43, D44 and D45 on Ramp D)

Notes: For Joint Seal Installation, see Detail A for Pier D43, and Detail B for all others.

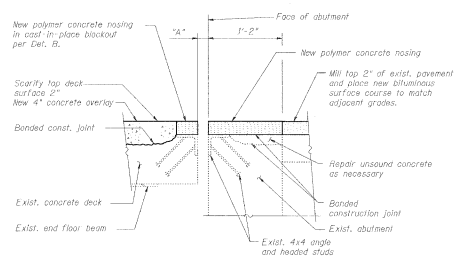
> Remove entire exist. expansion joint seal system, including anchor bolts. Existing angles, headed studs, and surrounding concrete to reme

concrete overlay 4" neopreneexpansion joint system Concrete deck ightharpoonup(Typ.)

\* at 50°F. See Neoprene and Silicone Joint Schedule for required movement

# dimensions and details

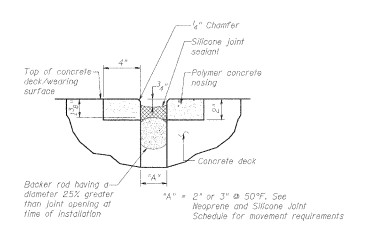
Top of new



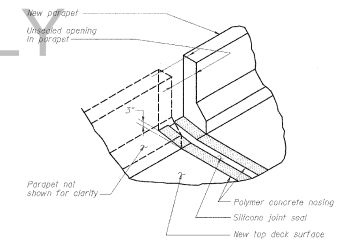
#### DECK REPAIR @ D46 ABUTMENT EXPANSION JOINT

Notes: See Detail B for joint installation.

Remove entire exist, expansion joint seal system, including anchor bolts. Existing angles, headed studs, and surrounding concrete to remain.



#### DETAIL B - SILICONE JOINT SEAL



SILICONE JOINT SEAL @ PARAPET

#### TYPICAL JOINT DETAILS

		THICAL JOINT DETAILS
REVISIONS		STATE OF ILLINOÏS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
	1	ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:
		DATE: 02/28/2006

DESIGNED JPD CHECKED CSD DRAWN CLK JPD CHECKED

ROUTE NO.	SECTION	ST. CLAIR		TOTAL SHEETS	SHEET NO.
F.A.I. 70	*			111	53
FED. ROAD BIST. NO. 7		ICLINOIS FED. AID PROJECT- IM-78			

\* 82-3HVB-3R-3

SHEET S-3Ø OF S-44

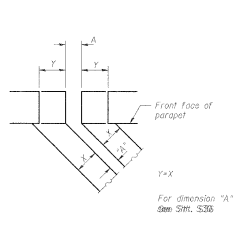
CONTRACT NO. 763Ø5

Joint Size	"A "	at	50	°F	"D"	at	50°F
4′′	N. Partier Property Co.	3	///		2	12"	Mi∩.

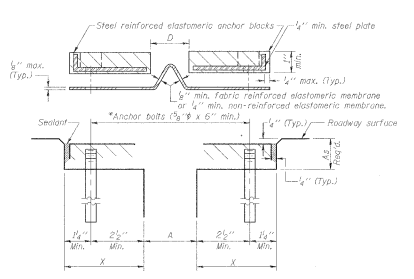
#### INSTALLATION NOTES

- (1) Install continuous seal in roadway and parapet.
- (2) Install anchor blocks as indicated.

NOTE A: Maximum spacing of anchor bolts shall be 12" centers.



FORMING BLOCKOUT SKETCH



CROSS SECTION

#### GENERAL NOTES

Continuous Seal Neoprene Expansion Joint shall consist of molded anchor blocks of elastomer and steel, field assembled over continuous lengths of elastomeric membrane.

The elastomeric membrane shall be premolded with a single or a double upward convolution that will have a "memory" to return to its

molded position upon joint closure.

The convolution length shall be such that the extended length will not be greater than the manufactured length when the joint is fully expanded in its design range and will not protrude above the anchor

blocks when the joint is fully compressed.

Joint openings shall be adjusted according to Article 503.10(c) of the Standard Specifications when the deck is poured at an ambient Temperature other than 50° F.

The parapet and roadway membrane shall be made continuous by an approved vulcanizing process. Lapping will not be permitted.

Where existing steel edge angle is present, the contractor shall stud weld new threaded stud to existing joint edge angle.

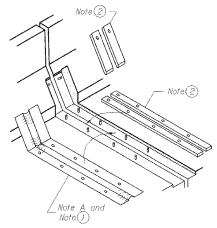
The cost of epoxy grouting or welding anchor bolts shall be included with Neoprene Expansion Joint.

\*Epoxy grout 5e" of threaded stainless steel rods in accordance with Section 584 of the Standard Specifications, Space to miss existing

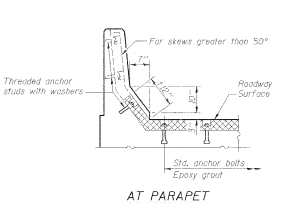
#### SKEW LIMITATIONS

The details of the anchor blocks and the elastomeric

membrane in the parapel, as shown, are for up to 50° skews.
For skows greater than 50°, the anchor blocks and the elastomeric membrane, installed according to dimension "D", might require modifications to insure a minimum clearance of  $I_2^{\prime\prime\prime}$  from centerline of anchor studs to edge of parapet opening. The anchor blocks and the elastomeric membrane shall also be installed to the top of the parapet with the anchor studs spaced at ±12" cts.



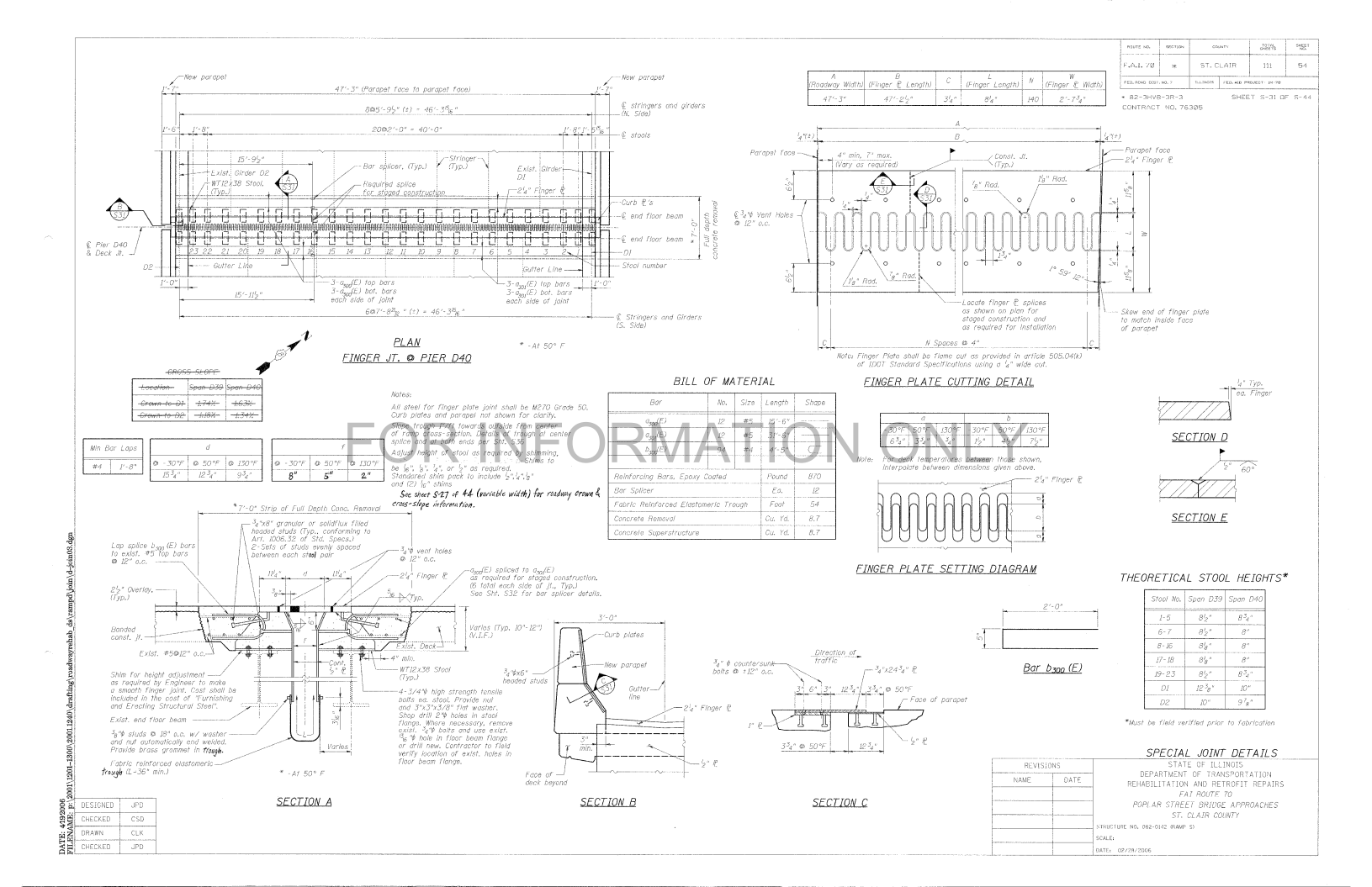
AT PARAPET



#### TYPICAL NEOPRENE JOINT DETAILS

		THIONE WEST KEINE SOINT DETAILS
REVISIONS		STATE OF ILLINOIS
NAME DATE		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:
		DATE: 02/28/2006

DESIGNED JPD CSD DRAWN CLK JPD CHECKED



ROUTE NG.	SECTION	COL	JNTY	TOTAL SHEETS	SHEET NO.
F.A.I. 7Ø	*	ST. CLAIR		111	55
FED. ROAD DIST, NO. 7		ILLINOIS	FED. AID PR	0JECT- IM-78	

\* 82-3HVB-3R-3

SHEET S-32 OF S-44

CONTRACT NO. 76325

#### <u>NOTES</u>

Bar splicer assemblies shall be of an approved type and shall develop in tension at least 125 percent of the yield strength of the lapped reinforcement bars.

Splicer rods shall be of minimum 60 ksi yield strength, threaded or coiled full length. All reinforcement bars shall be lapped and fied to the splicer rods or dowel bars. Bar splicer assemblies shall be epoxy coated according to the requirements for

reinforcement bars.

Other systems of similar design may be submitted to the Engineer for approval. Approval shall be based on certified test results from an approved testing laboratory that the proposed bar splicer assembly satisfies the following requirements:

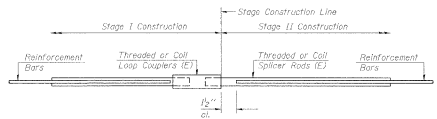
Where fy = Yield strength of lapped reinforcement bars in ksi.

ts<sub>allow</sub>= Allowable tensile stress in lapped reinforcement bars in ksi (Service Load)

# = 28 day concrete

	BAR SPLIC	ER ASSEMBLI	ES		
		Strength Requirements			
	Splicer Rod or Dowel Bar Length		Min. Pull-Out Strength kips - tension		
#4	1'-8''	14.7	5.9		
#5	2'-0''	23.0	9.2		
#6	2'-7''	33.1	13.3		
#/	3′-5″	45.1	18.0		
#8	4'-6''	58,9	23.6		
#9	5′-9″	75.0	30.0		
#10	7'-3''	95.0	38.0		
#11	9'-0'	117.4	46.8		

shall be according to Section 508 of the Standard Specifications, shing and installation of bar splicer assemblies will be measured and



#### STANDARD

Bar Size	No. Assemblies Required	Location
#4	76	Deck, Span D42
#4	78	Deck, Span D43
#4	86	Deck, Span D44
#4	54	Deck, Span D45
#5	12	Deck, Pier D40

#### RAR SPLICER ASSEMBLY DETAILS

		BAR SPLICER ASSEMBLY DETAILS			
REVISIONS		STATE OF ILLINOIS			
NAME DATE		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS			
		FAI ROUTE 70			
		POPLAR STREET BRIDGE APPROACHES			
		SY. CLAIR COUNTY			
		STRUCTURE NO. 082-0142 (RAMP S)			
		SCALES			
		DATE: 02/28/2006			

The diameter of this part is equal or larger than the The diameter of this part \_\_\_\_\_ diameter of bar spliced. is the same as the diameter of the bar spliced. ROLLED THREAD DOWEL BAR

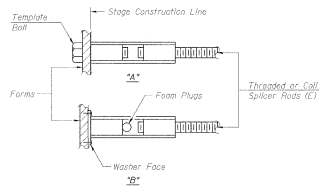
\*\* ONE PIECE

Wire Connector

WELDED SECTIONS

#### BAR SPLICER ASSEMBLY ALTERNATIVES

\*\* Heavy Hex Nuts conforming to ASTM A 563, Grade C, D or DH may be used.

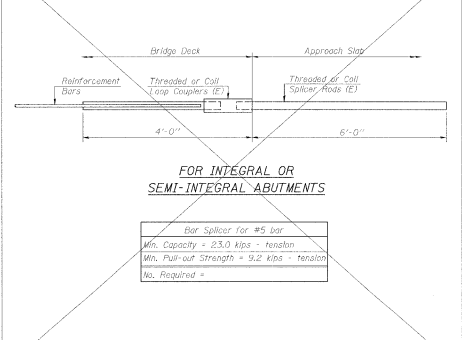


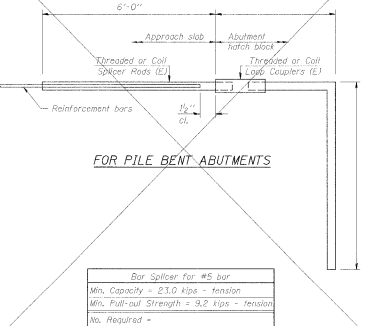
#### INSTALLATION AND SETTING METHODS

"A" : Set bar splicer assembly by means of a template bott. "B" : Set bar splicer assembly by nailing to wood forms or cementing to steel forms.

(E): Indicales epoxy coating.

6'-0"

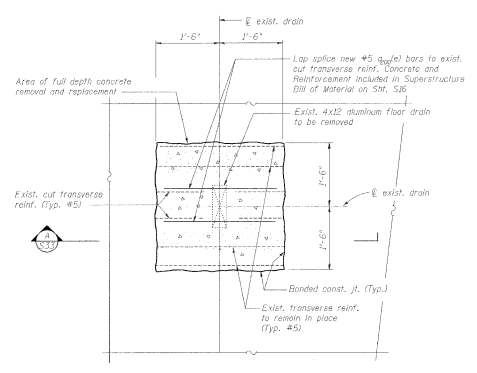




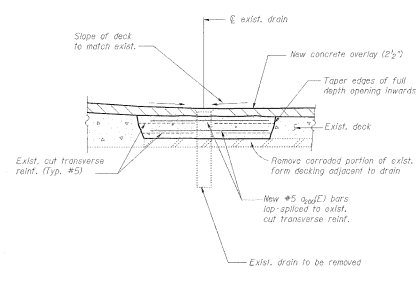
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 ROUTE NO.	SECTION	COL	INTY	TOTAL SHEETS	SHEET NO.
F.A.I. 7Ø	*	ST.C	LAIR	111	56
FED. ROAD DIST	ND. 7	fLLIN018	FED. AJD PR	OJECT- 1M-7Ø	

\* 82-3HVB-3R-3 Contract no.76305 SHEET S-33 OF S-44



# ELIMINATION OF EXISTING DRAIN FOR INFORMATION ONLY



SECTION A

TYPICAL DRAINAGE DETAILS

REVISIONS				
DATE	NAME			
E	T			

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

REHABILITATION AND RETROFIT REPAIRS

FAI ROUTE TO

POPLAR STREET BRIDGE APPROACHES

ST. CLAIR COUNTY

RUCTURE NO. 082-0142 (RAMP S)

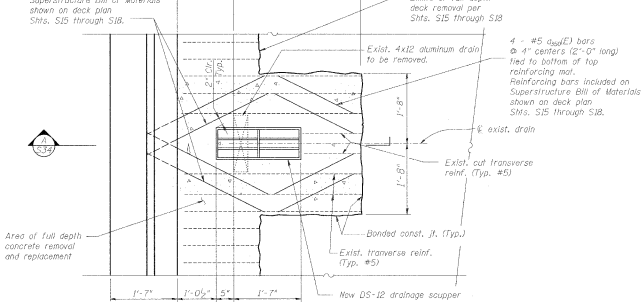
SCALE: DATE: 02/28/2006

3		
ä	DESIGNED	JPD
Z E	CHECKED	CSD
Š	DRAWN	CLK
	CHECKED	JPD



\* 82-3HV8-3R-3 CONTRACT NO. 76305 SHEET S-34 OF S-44

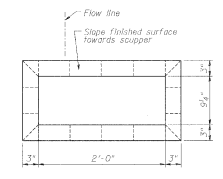
4 - a<sub>351</sub>(E) bars **©** 4" centers (3'-0" iong) Exist. gutter line tied to bottom of top reinforcing mat. Reinforcing bars included on Limits of full depth Superstructure Bill of Materials deck removal per



### NEW DRAINAGE SCUPPER 534

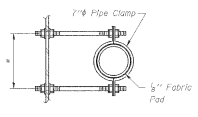
New parapet

Exist, and new longitudinal reinforcement not shown Cut exist, longitudinal reinforcement as necessary to clear



NFORMATION ONLY

#### TOP PLAN



SECTION B \* Dimension as required

· ·	2'-0'2" (Typ.) 1'-0"	<del>-</del>	
	1'-7" 5"	Exist. gutter lin	пе
		Drain.	age Scupper, DS-12
	1'-0'2" 2'	7-0"	— Slope of deck per Det. 2/S27
#5a <sub>351</sub> (E) bars ———			~ New concrete overlay
Exist. cut transverse			Exist. conc. deck
reinf. (Typ. #5) ——	1" min.		— Taper edges of full depth repair opening inwards
Remove corroded portion— of exist, form decking adjacent to drain			- Exist. cut transverse reinf. (Typ. #5)
\$3		<b>↓↓↓↓↓</b>	– #5 a <sub>350</sub> (E) bars
³₄" ¢ steel stud bolts Threaded 6" each end		€ girde	
w/ 2 washers and locknut. Field drill <sup>15</sup> 6" ¢ holes in w	on his	-7" \$ pi	pe clamp
, , , , , , , , , , , , , , , , , , , ,	/	New 6" downsp	I.D. (7" O.D.) out
Exis	t. girder — L	— Exist. 4 x 12 Alum to be removed	n. drain

SECTION A

4	DESIGNED	JPD
	CHECKED	CSD
497.00	DRAWN	CŁK
	CHECKED	JPD

by Pipe Clamp

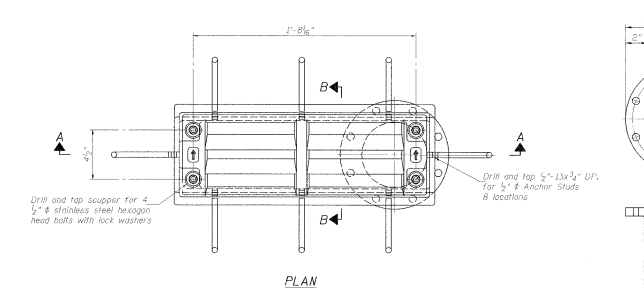
TYPICAL DRAINAGE DETAILS

		TIFICAL DRAINAGE DETAILS
REVISIONS		STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:

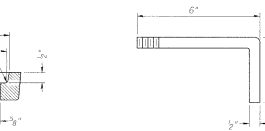
DATE: 02/28/2006

ROUTE NG.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST. C	LAIR	111	58
FED. ROAD DIST.	NO. 7	ILLIN015	FEO. AID PR	OJECT- 1M-70	L

\* 82-3HVB-3R-3 SHEET S-35 OF S-44 CONTRACT NO. 763Ø5

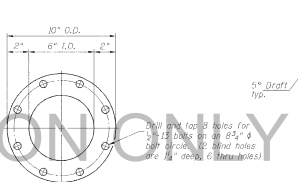


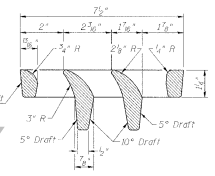




#### BOLT HOLE DETAIL

#### ANCHOR STUD DETAIL



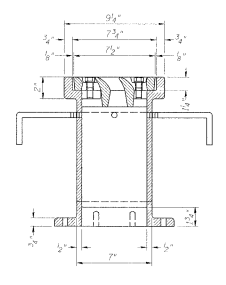


VANE GRATE DETAIL

VIEW C-C

2'-0" 1'-1118" 1'-10916 1'-816" 1'-558" 76" R7 1'-3916" 2'-196" SECTION A-A

See Sht. S34 for scupper location relative to parapet.



SECTION B-B

Notes: All cast iron parts shall be gray iron conforming to the requirements of AASHTO M 105, Class 35B.

Boits, anchor studs, washers and nuts shall conform to the

requirements of ASTM A 307 and shall be galvanized according to AASHTO M 232.

The grate, frame and downspout shall be galvanized according to AASHTO M 111 and ASTM A 385. Downspouts located on the exterior side of a painted steel fascia beam shall be painted with the finish coat specified for the exterior side of the fascia beam.

As an alternate, bolts, anchor studs, washers and nuts may be stainless steel according to Article 1006.29(d) of the Standard Specifications.

Structural steel weldments of equal sections and of the same configuration may be substituted for cast iron. Fillet or full penetration welds shall be used for the weldments. Details shall be submitted to the Engineer for approval.

The Contractor shall take appropriate measures to assure that Protective Coat is not applied to the scupper.

Cost of the Grate, Frame, Downspout, Anchor Studs, Bolts, Washers and Nuts including complete installation of the scupper shall be paid for at the contract unit price each for Drainage Scupper, DS-12.

#### DRAINAGE SCUPPER - DS-12

REVISI	ONS	
NAME.	DATE	
	,,,,,	
		c.
		51

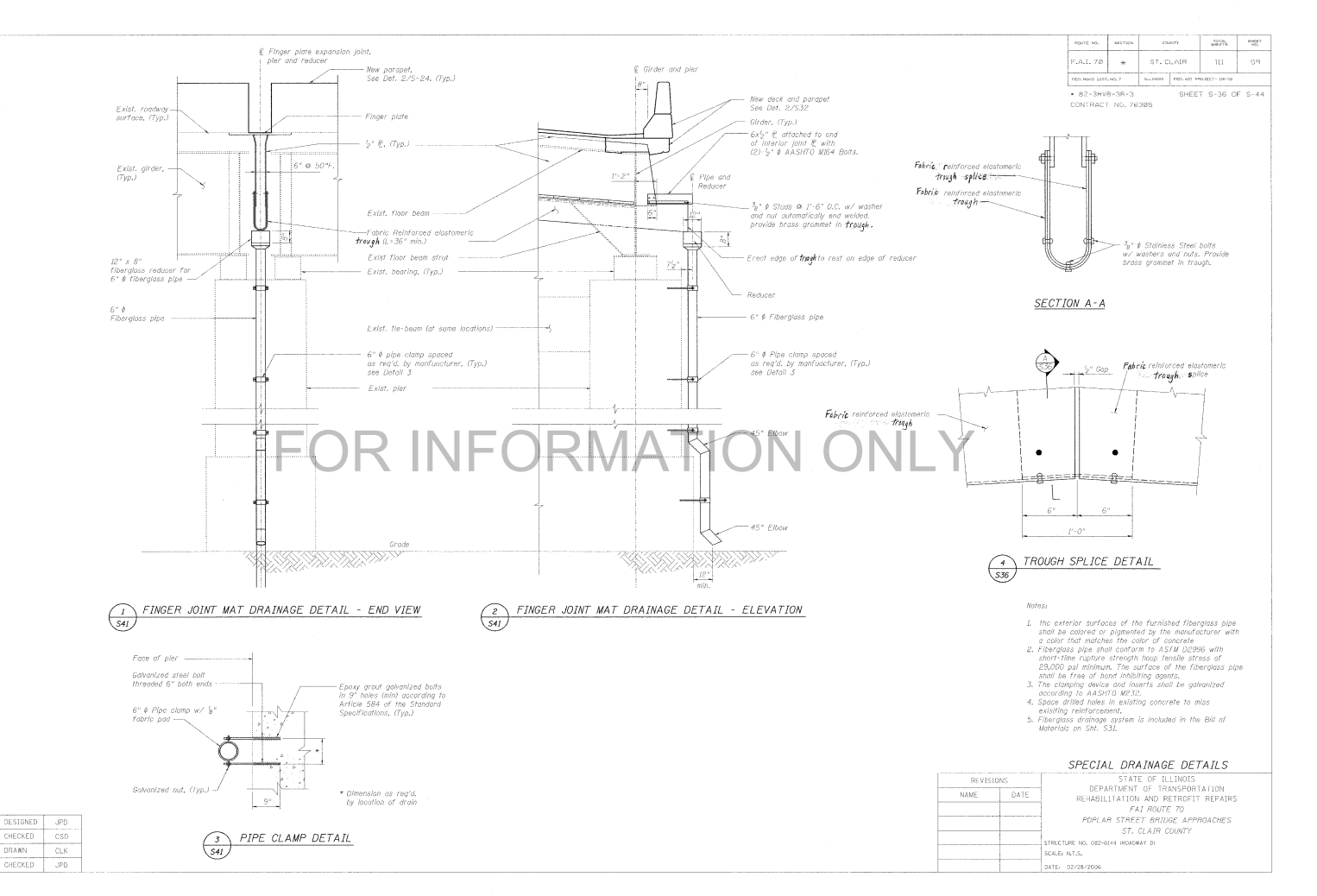
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES

ST. CLAIR COUNTY

STRUCTURE NO. 082-0142 (RAMP S)

DATE: 02/28/2006

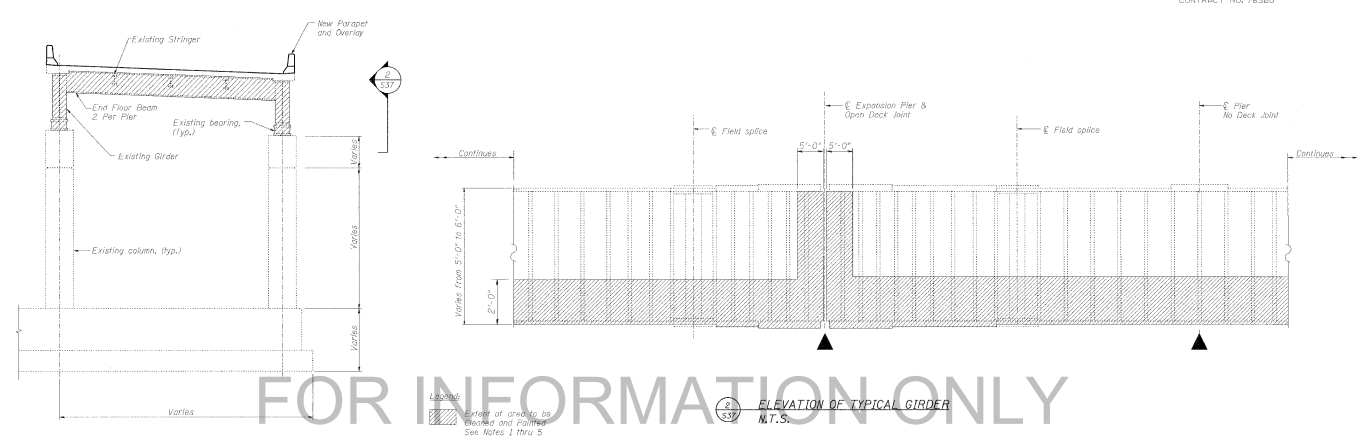
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ME	CHECKED	CSD
NA	DRAWN	CLK
	CHECKED	JPD
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ROUTE NC.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
F.A.I. 7Ø	*	ST. CLAIR		111	6Ø
FED. ROAD DIST. NO. 7		ILLINOIS	FED. AID FR	OJEST- 1M-70	

\* 82-3HVB-3R-3 CONTRACT NO. 76305

SHEET S-37 OF S-44



## I ELEVATION AT TYPICAL EXPANSION PIER

#### Notes

- Cleaning and painting of the structural steel shall be as specified in the special provision for "Cleaning and Painting
  Existing Steel Structures." At each deck joint, all exposed surfaces of the following steel elements shall be cleaned per
  Near White Blast Cleaning- SSPC-SP10: both end floor beams, all bearings, and both girders within 5 fl (measured along
  the girder) of either side of the joint. Elsewhere, the bottom two feet on the exterior and interior surfaces of the two girders,
  as well as both girder bottom flanges, shall be cleaned per Power Tool Cleaning-Commercial Grade.
- The designated areas cleaned per Near White Blast Cleaning SSPC-SP10 and per Power Tool Cleaned- Commercial Grade shall be painted according to the requirements of Paint System 1 - OZ/E/U. The color of the finish coat for all surfaces shall be Interstate Green, Munsell No. 7.5 G 4/8.
- The contractor shall submit calculations and details demonstrating the structural integrity of the bridge is maintained under the additional imposed loads of the containment system, see special provisions.
- 4. A minimum of 4 air monitors may be required to monitor abrasive blasting operations at the site, see special provision for "Containment and Disposal of Lead Paint Cleaning Residues."
- 5. Area to be cleaned and painted as indicated above extends from Pier D26 to Pier D46.

TABLE	BOLT REP	LACEMENT LOCAT	IONS
Span (Pier to Pier)	Girder	Location*	Bolts
D27 - D28	D1	FB Connection	2
D33 - D34	D2	Btwn, FB3 & FB4	8
D34 - D35	D2	Btwn. FB1 & FB2	1
D36 - D37	D1	Blwn. FB3 & FB4	12
D36 - D37	D2	Btwn. FB3 & FB4	2
D38 - D39	D1	Btwn. FB3 & FB4	6
D38 - D39	D2	Btwn. FB3 & FB4	10
D40 - D41	D1	Blwn. FB2 & FB3	4
D40 - D41	D2	Btwn. FB2 & FB3	4
D41 - D42	D1	Btwn. FB3 & FB4	8
D42 - D43	D1	Btwn. FB1 & FB2	12

#### <u>Note:</u>

If additional loose, broken, severely corroded or missing bolts not listed in the above table are identified, the contractor shall also replace these bolts, as approved by the Engineer. Bolts are located at bottom flange splice plates.

\*Floor beams are numbered starting with "FBO" at lower numbered pier listed

BILL OF MATERIAL			
<i>Item</i>	Unit	Quantity	
Cleaning and Painting Steel Bridge No. 1	L. Sum	1	
Containment and Disposal of Lead Paint Cleaning Residues, No. 1	L. Sum	1	
Bolt Replacement	Each	72	

### CLEANING AND PAINTING STRUCTURAL STEEL

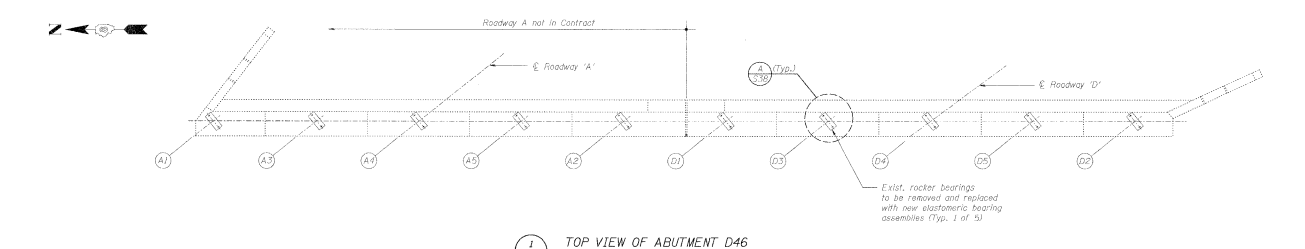
	CLEANING AND PAINTING STRUCTURAL STE
REVISIONS	STATE OF ILLINOIS
NAME DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
	FAI ROUTE 70
	POPLAR STREET BRIDGE APPROACHES
	ST. CLAIR COUNTY
	STRUCTURE NO. 082-0142 (RAMP S)
	SCALE:
	DATE: 02/28/2006

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ä	DESIGNED	JEL
ÄE	CHECKED	JPD
NA	DRAWN	IMG
3	CHECKED	JEL

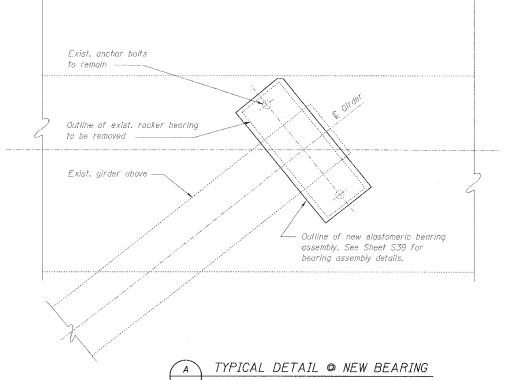
ROUTE NO.	SECTION	COUNTY		TOTAL SMEETS	SHEET NO.
F.A.I. 7Ø	*	ST. C	LAIR	111	61
FED. ROAD DIST.	. NO. 7	ILLIMOIS	FED. AID PR	DJECT- IM-7Ø	

\* 82-3HVB-3R-3 CONTRACT NO.763Ø5

SHEET S-38 OF S-44



## FOR INFORMATION ONLY



Unit	Quantify
Ea.	5
Ea.	5
	Ea.

## BEARING REACTION TABLE ABUTMENT D46

Load*		Stringers D.I-D5
R₽	(K)	45
RŁ	(K)	29
Imp.	(K)	9
R (Total)	(K)	74

\*Gravity Service Loads \* Minimum jack síze: 70 Ton

#### BEARING REPLACEMENT DETAILS

REVISIO	NS	STATE OF ILLINOIS
NAME DATE		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
	77711	POPLAR STREET BRIDGE APPROACHES
		SI. CLAIR COUNTY
		STRUCTURE NO. 082-0144 (ROADWAY D)
		SCALE: N.T.S.

DATE: 02/28/2006

AATE: 4492006

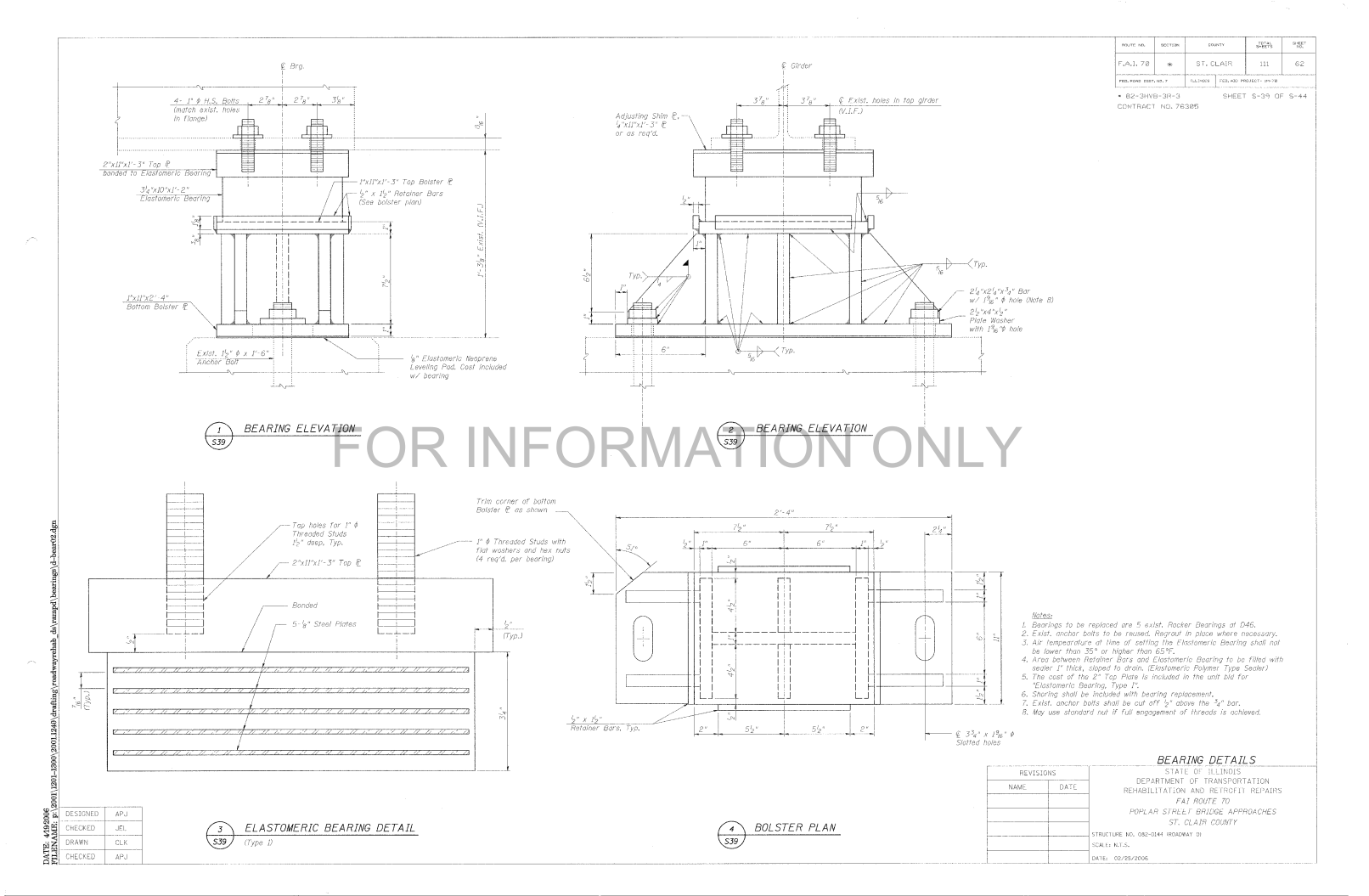
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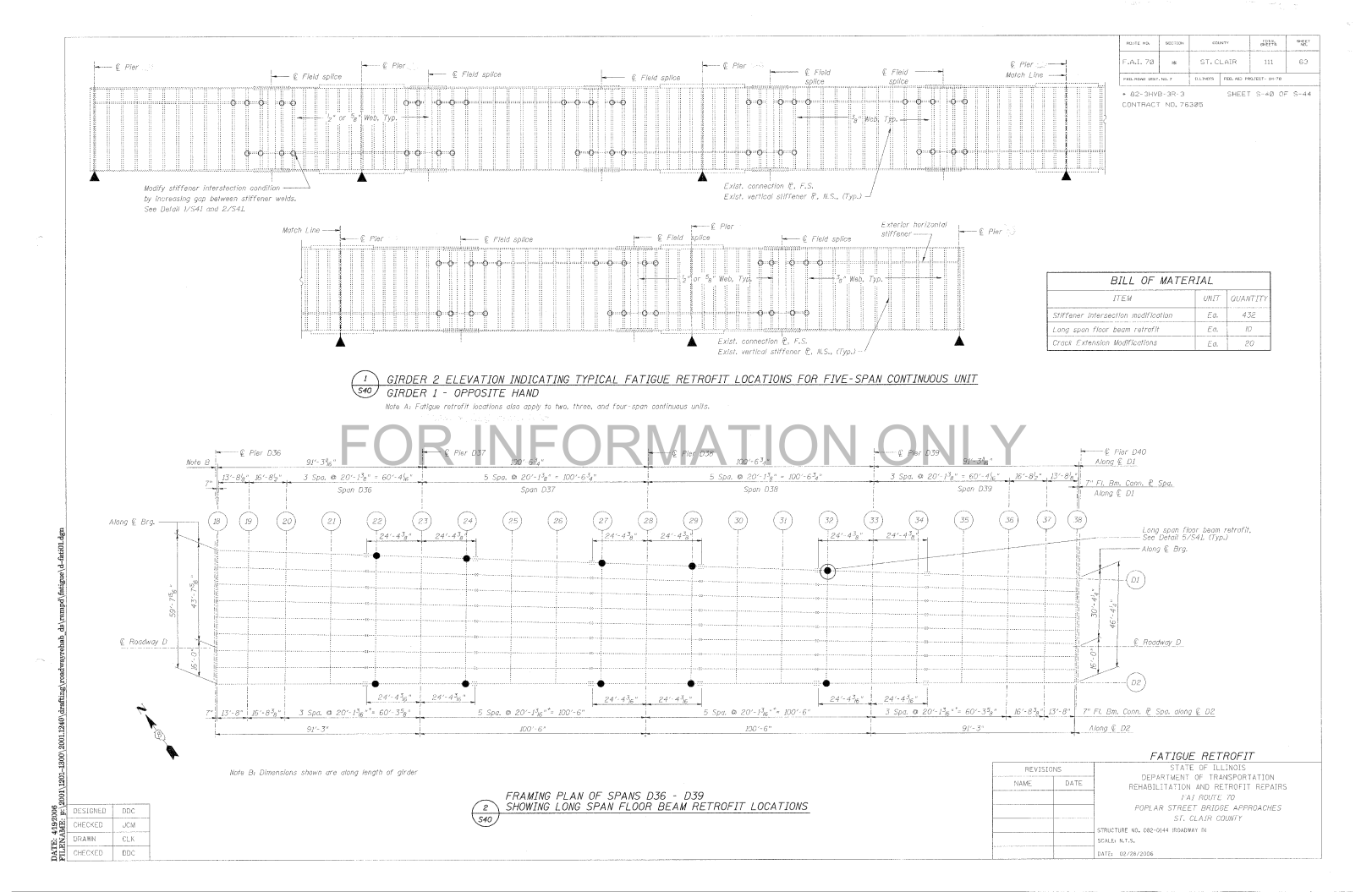
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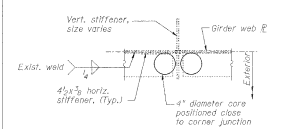
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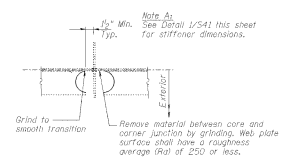




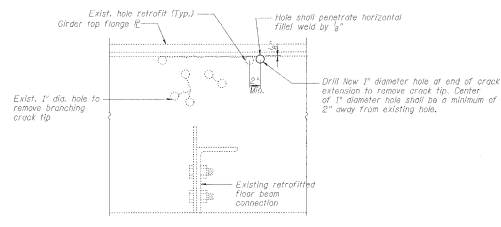


Procedure - Detail 1/S41 and 2/S41:

- 1. Core 4" diameter holes positioned close to corner junction through  $\vec{\beta}_{8}$  " thick horizontal stiffener.
- 2. Remove material between core and intersection junction by grinding with carbide tools and a die grinder as shown in Detail 2/541. Web plate surface shall have a roughness average (Ra) 250 or less.
- 3. Remove all burrs from cut edge and check for irregularities. Cored surface shall have an Ra equal to 500 or less.
- 4. After burr removal the modification shall be inspected using magnetic particle (MT) methods. Notify Engineer if a crack i detected (Cost included with stiffener intersection modification).
- 5. Obtain approval of Engineer.







#### CRACK EXTENSION RETROFIT AT FIRST INTERIOR FLOOR BEAMS

Note A: No crack extension retrofits identified at this time.

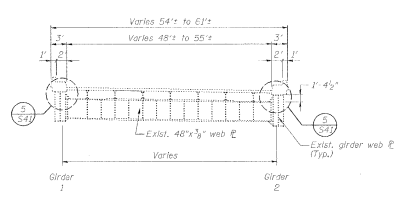
An allowance of 20 retrofit have been included, in the contract for Roadway D.

#### Procedure - Detail 3/S41:

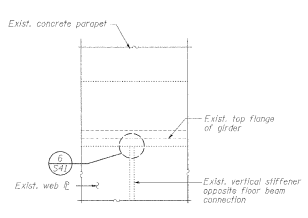
541

- Inspect girder web plate in region of existing retrofits to determine location of crack extension at locations directed by the Engineer, and crack tip using magnetic particle inspection (MT) methods (Cost included with crack extension retrofit at first interior floor beams).
- 2. Drill 1" diameter hole at end of crack extension to remove crack tip. Center of 1" diameter hole shall be positioned in accordance with Detail 3/S41.
- 3. Cored surfaces shall have a Roughness Average (Ra) of 500 or less.
- 4. Re-inspect area using MT methods to verify crack does not extend past the newly drilled holes.
- 5. Obtain approval of Engineer.
- 6. Clean and paint steel surfaces adjacent to the repair in accordance with the Special Provisions.

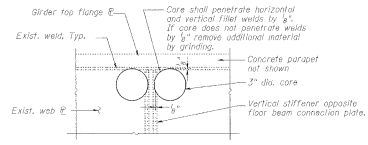
## 6. Clean and paint steel surfaces adjacent to the repair in accordance of RIFEORIATION







EXTERIOR ELEVATION OF GIRDER AT FLOOR BEAM CONNECTION S41 )



#### Procedure - Detail 6/S41:

- 1. Inspect using magnetic particle (MT) methods. Notify Engineer if a crack is detected (Cost included with long span floor beam retrofit)
- 2. Remove parapet concrete, as required, for equipment access.
- 3. Core 3" diameter holes through web plate adjacent to the top flange as positioned in Detail 6/S41. Core holes shall penetrate the horizontal and vertical fillet welds approximately  $l_8$ ". If core does not penetrate weld by  $l_8$ ", remove additional material by grinding. Remove all burrs from cored or ground surface. Surface shall have a roughness average (Ra) of 500 or less.
- 4. Obtain approval of Engineer.
- 5. Clean and paint steel surfaces adjacent to the repair in accordance with the Special Provisions.

6	LONG	SPAN	FL00R	BEAM	RETROFIT
541	Note C:	One repa	ir location	shown	

ENTIQUE	RETROFIT	DETAILS	

SHEETS

111

SHEET S-41 OF S-44

ST. CLAIR

ROUTE NO

F.A.T. 70

FED. ROAD DIST. NO. 7

\* 82-3HVB-3R-3

CONTRACT NO. 763Ø5

SHEET NO.

64

FATIGUE RETRUFIT DETAILS STATE OF ILLINOIS REVISIONS DEPARTMENT OF TRANSPORTATION NAME DATE REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY TRUCTURE NO. 082-0144 (ROADWAY D)

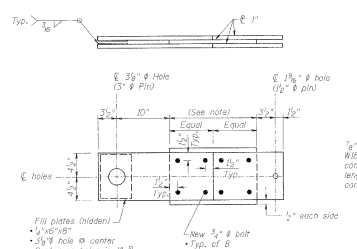
DATE: 02/28/2006

SCALE: N.T.S.

DESIGNED DDC JCM DRAWN CLK CHECKED DDC



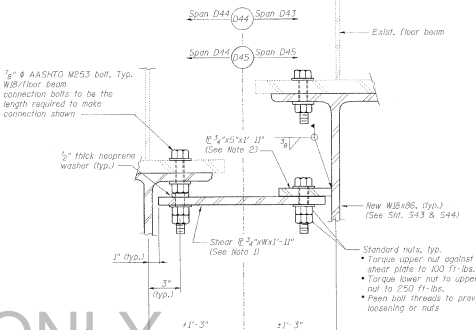
\* 82-3HVB~3R-3 CONTRACT NO. 76305 SHEET S-42 OF S-44



3 CONNECTOR LINK DETAIL - PIER D44 542 Total 2 such links

•Center on holes in 1"  $\mbox{\it T}$ 

This dimension to be 12" less than clear distance between ends of girders at time of erection.



shear plate to 100 ft-lbs.

• Torque lower nut to upper nut to 250 ft-lbs.

· Peen boll threads to prevent loosening or nuts

€ floor beam, New W18x86

## € 196" ¢ hole (See note) - 5" each side New $^3_4$ " $\phi$ bolt • Typ. of 4

CONNECTOR LINK DETAIL - PIER D45

S42) Total 2 such links

> This dimension to be 12" less than clear distance between ends of girders at time of erection.

## S42

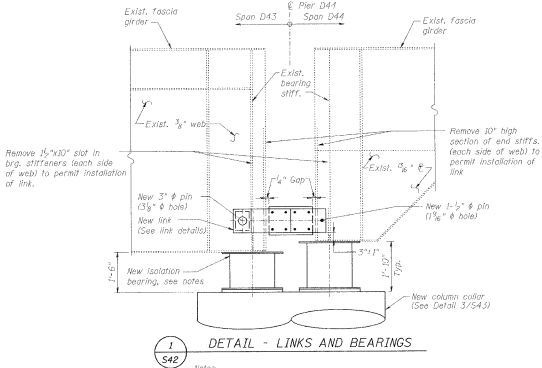
### SHEAR LINK DETAILS - PIERS D44 AND D45

#### Notes:

- 1. Plate width (W) shall be 2" less than the distance between floor beam centerlines at the time of installation.
- Connection plate shall be centered on shear plate, which in turn, shall be centered on a group of 4, WIB connection bolls on the opposite side of the pier centerline. The connection plate shall be connected to the shear plate with 4-7g" \$\Phi\$ AASHTO MI64 bolts @ 6" o.c., with 2" minimum edge distance on each plate.
- 3. Three such links at Pier D44 (at least one link each side of Roadway) Two such links at Pier D45 (at least one link each side of Roadway)
- 4. Locate link within 10' of column.

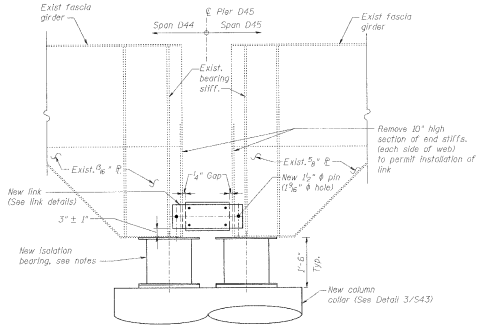
#### SEISMIC ISOLATION DETAILS

REVISIONS		STATE OF ILLINOIS			
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS			
		FAI ROUTE 70			
	-	POPLAR STREET BRIDGE APPROACHES			
20.5.0		ST. CLAIR COUNTY			
0.000		STRUCTURE NO. 082-0144 (ROADWAY D)			
		SCALE: N.T.S.			
		DATE: 02/28/2006			



Notes:

- •Conter bearings on existing bearing stiffeners.
- Design of bearings, connections to girders and columns, and any pedestals, fill plates, or other satisfy the bearing performance require satisty the bearing parameters special provisions, is the respon
- For additional requirement



DETAIL - LINKS AND BEARINGS

Notes:

S42

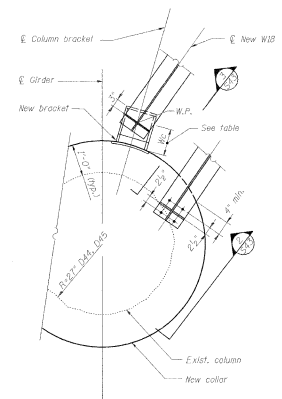
- •Center bearings on existing bearing stiffeners.
- Design of bearings, connections to girders and columns, and any pedestals, fill plates, or other items needed to satisfy the bearing performance requirement given in the special provisions, is the responsibility of the contractor.
- •For additional requirements, See Sheet S-44

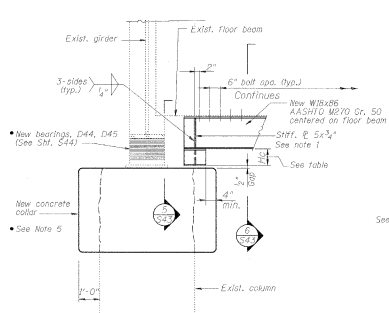
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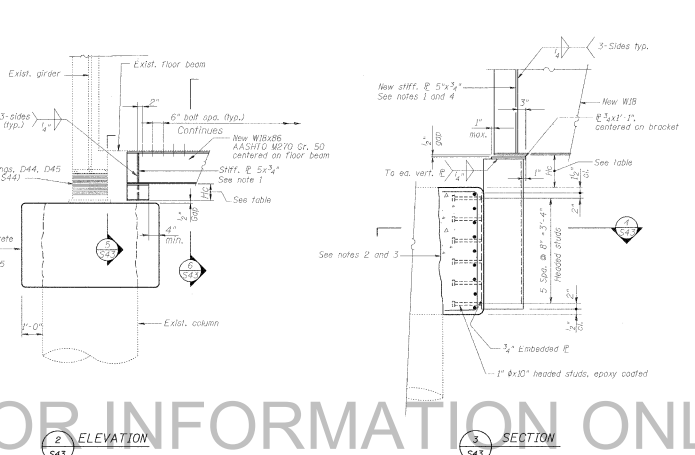
of link.

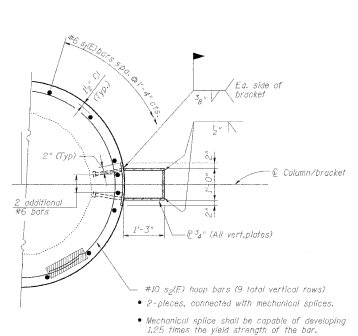


\* 82-3HVB-3R-3 CONTRACT NO. 76305 SHEET S-43 OF S-44









SECTION

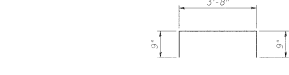
Reinforcing bars designated (E) shall be epoxy coated

• Stagger all splices 1'-6" min.

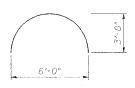
SECTION

Note:

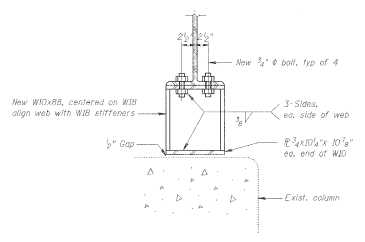
Exist, girder and floor beam not shown for clarity.



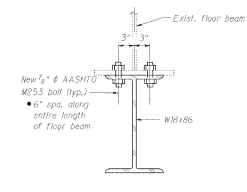
Bar  $s_1(E)$ 



Bar s<sub>2</sub>(E)









### APPROXIMATE CLEARANCES

(Hc, Wc) Floor Beam Hc (in.) Pier Wc (In.) D44 West 11 D44 East 6 D45 West 10 6 D45 East 15 10

- Wc appllicable only at bracket locations
- Hc applies at both ends of floor beam

- 1. Full height stiffener; each side of web; cope  $\frac{3}{4}$ " max to clear beam fillets.
- 2. Roughen existing column surface to  ${}^{l}_{4}{}^{m}$  min. amplitude prior to placing collar.
- 3. Remove any deteriorated concrete at location of new column collar.
- 4. Align with end most stiffener on floor beam above.
- 5. Remove existing column wraps at area of new collar.

#### REDUNDANCY RETROFIT

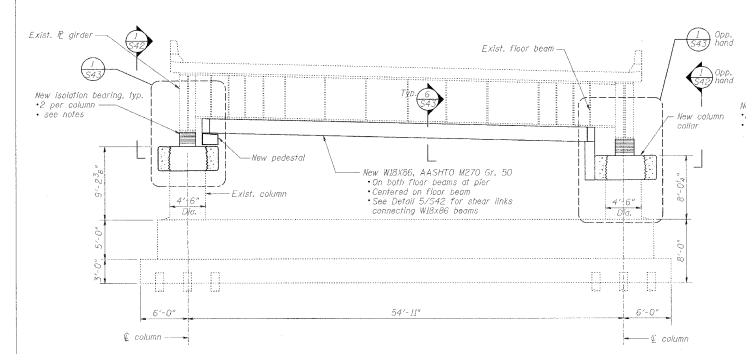
REVISIONS STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION NAME DATE REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY STRUCTURE NO. 082-0144 (ROADWAY D) SCALE: N.T.S. DATE: <u>02/28/20</u>06

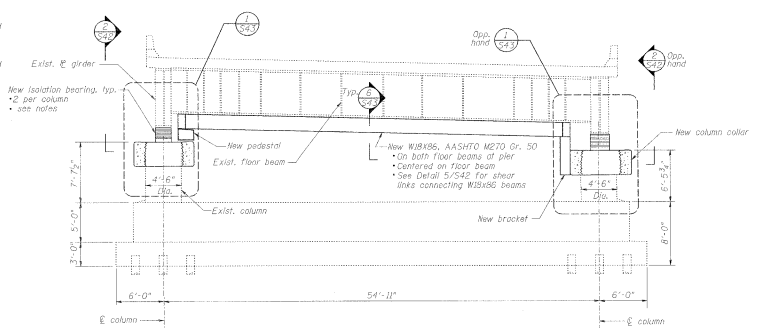
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TOTAL SHEET NO. F.A.I. 70 ST. CLAIR 111 67 ILLINOIS FED. AID PROJECT- IM-70

\* 82-3HVB-3R-3 CONTRACT NO. 76305

SHEET S-44 OF S-44





#### WEST ELEVATION PIER D44

## BEARING REACTION TABLE - PIER D44

Load*	Spai	n D43	Span	D44
	D1	D2	D1	D2
R Q (k)	155	183	185	185
R 4: (k)	72	72	72	72
Impact (k)	18	18	17	17
Total (k)	245	273	274	274

\*Gravity service loads. Minimum jack size: 250 Tons

#### WEST ELEVATION PIER D45

### BEARING REACTION TABLE - PIER D45

	Spai	Span D44		Span D45	
Load*	D1	D2	D1	D2	
R Q (k)	185	185	112	112	
R 4 (k)	72	72	43	43	
Impact (k)	17	17	12	12	
Total (k)	274	274	167	167	

\*Gravity service loads. Minimum jack size: 250 Tons

#### ISOLATION BEARING NOTES, PIERS D44 AND D45

- Each bearing shall be capable of sustaining service gravity load of 275 kips min.
- Each bearing shall have elastic lateral load capacity of at least 20 kips, but not greater than 25 kips.
- · Each bearing shall have post yield stiffness of 10 kips/in ± 2 kips/in.
- · Each bearing shall be centered on existing bearing stiffener.
- · Each bearing shall be capable of sustaining a minimum of 3 inch lateral deformation between top and bottom plates.
- Contractor is responsible for designing, furnishing and installing bearings and all related connections, shims, pedestals and any other elements necessary to achieve performance specifications outlined above. All such elements shall be capable of sustaining the demands associated with specified bearing deformation.

BII	L OF	MATER	RIAL- 1	PIER I	D45
		SUBSTR	UCTURE.		
BAR	NO.	SIZE	LENGTH	SF	HAPE
$s_{l}(E)$	38	#6	5'-2"		
s <sub>2</sub> (E) 36 #10 9'-5" (				$\overline{}$	
ITEM				UNIT	QUANTITY
Reinforcing bars, epoxy coated				Pound	1,760
Concrete structures				Cu, Yd.	5
Seismic isolation bearing assembly, Type A				Each	4
Jack and remove existing bearings				Each	4
Mechanical Splice				Each	36

#### PIFR FI FVATIONS

		TILN ELLVATIONS
REVISI	ONS	STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIR
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
	-	STRUCTURE NC. 082-0142 (RAMP S)
		SCALE:
		DATE: 02/28/2006

9 a DESIGNED VARIOUS CHECKED DRAWN CLK CHECKED JEL

BAR

 $s_I(E)$ 

s<sub>2</sub>(E)

BILL OF MATERIAL- PIER D44 SUBSTRUCTURE

SIZE LENGTH

5'-2"

9'-5"

#6

#10

38

36

ITEM

Seismic isolation bearing assembly, Type A

Reinforcing bars, epoxy coated

Jack and remove existing bearings

Concrete structures

Mechanical Splice

SHAPE

UNIT QUANTIT

Pound

Cu. Yd.

Each

Each

Each

1,760

5

4

36

ENCOMPASSING THE FOLLOWING ROADWAYS

- SN-082-0142 (RAMP S)
- SN-082-0254 (ROADWAY G)

#### LOADING HS20-44 SEISMIC DATA

Seismic Performance Category (SPC) = B Bedrock Acceleration Coefficient (A) = 0.12q Site Coefficient (S) = 1

#### DESIGN SPECIFICATIONS

2002 AASHTO 1995 Seismic Retrofiting Manual for Highway Bridges FHWA-RD-94-052

#### HIGHWAY CLASSIFICATION

F.A.I. Route 70 - Poplar Street Complex Functional Class: Collector - Distributor Roadways

A.D.T.: 990 (2005) D.H.V.: 100 Design Speed: 50 mph

Posted Speed: 50 mph

#### DESIGN STRESSES

#### FIELD UNITS (ORIGINAL)

fc = 1,400 psi

(Super-, and Sub-structures)

fs = 20,000 psi (A36 Structural Steel)

fs = 20,000 psi (Reinforcement)

fy = 40,000 psi (Reinforcement)

#### FIELD UNITS (Previous Repair)

fc = 3,500 psi

fy = Varies, 36,000 - 50,000 psi

(Structural Steel) fy = 60,000 psi (Reinforcement)

#### FIELD UNITS (NEW)

fc = 4,000 psi

fy = 36,000 psi (M270 Grade 36) fy = 50,000 psi (M270 Grade 50)

fy = 70,000 psi (M270 Grade HPS 70W)

fy = 60,000 psi (Reinforcement)

#### STATE OF ILLINOIS

## DEPARTMENT OF TRANSPORTATION

**DIVISION OF HIGHWAYS** 

FAI ROUTE 70 (I-55/64/70)

POPLAR STREET BRIDGE APPROACHES

SECTION 82-3HVB-3R-3

PROJECT IM-70

## PLANS FOR PROPOSED ROADWAY REHABILITATION

ST. CLAIR COUNTY

#### INDEX OF DRAWINGS

TITLE SHEET(S) TITLE SHEET - RAMP S AND ROADWAY G

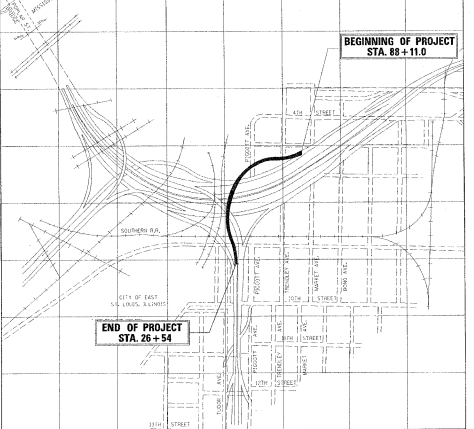
GENERAL NOTES SCOPE OF WORK KEY PLAN

TOTAL BILL OF MATERIAL
PROJECT PLAN. ELEVATION, AND SECTIONS
TABLES OF ROADWAY ELEVATIONS

DECK AND PARAPET REPAIR PLANS INFRARED THERMOCRAPH IC MAPPING RESULTS

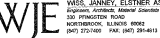
\$1 \$2 \$3 \$4 \$5 \$6 - \$8 \$9 - \$13 \$14 - \$22 \$23 - \$31 \$32 - \$34 \$35 \$35 - \$38 \$39 - \$41 CONCRETE PARAPET DETAILS CONCRETE REPAIR DETAILS

EXPANSION JOINT REPAIR DETAILS DECK DRAINAGE DETAILS STEEL PAINTING DETAILS BEARING REPLACEMENT DETAILS



#### CONTRACT NO. 76305

Howard J. Hill, Ph.D. SE Illinois Licensed Structural Engineer License No. 081-004819 License Expires: 11/30/06



WISS, JANNEY, ELSTNER ASSOCIATES, INC.
Engineers, Architects, Material Scientists

**LOCATION PLAN** 

SHEET NO, 68 ST. CLAIR 111 F.A.I. 70 FED. ROAD DIST. NO. 7

\* 82-3HVB-3R-3 CONTRACT NO. 76305 SHEET S-1 OF S-44

SET 2 OF 2 SETS

#### D-98-014-00



	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS
SUBMITTED	April 27 20 Chamil  Way Chamil  DEPUTY DIRECTOR OF HIGHWAYS  REGION FIVE ENGINEER  20
-	ENGINEER OF DESIGN AND ENVIRONMENT  20  DIRECTOR, DIVISION OF HIGHWAYS

#### GENERAL NOTES:

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 materials. Such variations shall not be cause for additional compensation for a change in the scope of work, however, the

2. Contractor will be paid for the quantity actually furnished at the unit price

Contractor shall be responsible for furnishing and installing all parts and materials necessary to complete the repairs indicated herein. Contractor 3. shall also provide any tools, equipment, and machinery as necessary to complete the repairs indicated herein.

Contractor shall locate all active and abandoned utilities, traffic signs, traffic observation cameras, and other traffic control devices and appurtenances that may interfere with the installation of repairs. The contractor shall either protect or temporarily relocate and restore all active utilities, signs, camerus, and other devices to the satisfaction of the Engineer. If abandoned utilities interfere with installation of repairs, 4. contractor shall coordinate with Engineer, and shall remove and dispose

Calculated weight of Structural Steel, Grade 50W: 50,700 Lbs. Calculated weight of Structural Steel, Grade 36W: O Lbs.

of such utilities if so directed by Engineer.

- 5. Unless noted otherwise, fasteners shall be high strength holts. All threaded rods and dowels shall conform to the mechanical properties and thread configuration of AASHTO M164 bolts. All bolts, threaded rods, wire rope, and hardware shall be galvanized according to IDOT galvanized bolt provisions. In bolted applications, threads shall not be permitted in shear planes, unless noted otherwise,
- 6. Threads on all bolts, rods, and dowels not installed per AISC specifications
- 7. Welding electrodes shall be low hydrogen E70XX, unless noted otherwise.
- 8. All turnbuckles, clevises, and pins shall be galvanized and capable of developing the ultimate strengths of the corresponding assemblies.
- 9. Field welding of construction accessorles will not be permitted to beams 10. Roadway expansion quards shall be assembled in the proper position with
- the ends in place and shall be left assembled for shop inspection. 11. The roadway expansion plates shall be flame cut as provided in Article
- 12. Expansion joint plates and attached bars shall be shop painted with the inorganic zinc rich primer.
- 13. All construction joints shall be bonded.

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505.04(k) of the Standard Specifications.

- 14. The inorganic zinc rich primer/aerylic/aerylic paint system shall be used for shop and field painting of new structural steel except where otherwise noted. The color of the acrylic finish coat shall be Interstate Green, Munsell No. 7.5 G 4/8. See Special Provision "Cleaning and Painting
- 15. Existing structural steel that will be in contact with new structural steel shall be cleaned and painted prior to erection as required by the Special Provision " Cleaning and Painting Confact Surface Area of Existing Steel
- 16. Prior to pouring the new concrete deck, all loose rust, loose mill scale, and other loose potentially detrimental foreign material shall be removed from the surfaces of the beams or girders in contact with concrete. The cost of this work will be included in the pay item covering removal of the existing concrete. All heavy rust and other tightly adhered potentially detrimental foreign matter shall also be removed from the surfaces of the beams or girders in contact with concrete. Tightly adhered paint may remain unless otherwise noted. This removal shall be accomplished by methods that will not damage the steel. The cost of this work will be paid for according to Article 109.04.

All existing construction accessories welded to the top flange over the pler(s) between the quarter points of the beams or girders shall be removed. The remaining weld shall be ground smooth and inspected for cracks using magnetic particle testing. Any crack that can not be removed by grinding approximately <sup>1</sup>4 inch deep shall be identified and reported to the Bureau of Bridges and Structures for further disposition. The cost of this work will be paid for

17. The existing structural steel coating contains lead. The contractor should take appropriate precautions to deal with the presence of lead on this

- 18. Any additional microsilica concrete, beyond the quantities shown in the plans, needed to fill partial depth repair areas or other depressions (e.g. due to previous milling of the bridge deck) shall be paid for at the Contractor's actual material cost for the microsilica concrete per cubic yard plus 15 percent. Refer to special provision "Bridge Deck Microsilica Concrete Overlay.
- 19. Prior to initiating staged traffic control, the Contractor shall remove all debris and protruding reinforcing steel from all sections of existing sidewalks and parapets exposed to traffic. Associated cost shall be included with the pay item for "Concrete Removal)
- 20. The Contractor shall remove stay-in-place forms in the vicinity of each existing floor drain as directed by the Engineer. Area of removal will be approximately 5 square feet at each existing floor drain and shall be considered included with the pay item for "Concrete Removal". There are approximately 250 existing floor drains on Ramp S/Roadway G.

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST. CLAIR		111	69
FEO. ROAD CIST	NO. 7	ILLINOIS	FED. AID PR	OJECT- 1M-7Ø	

\* 82-3HVB-3R-3

SHEET S-2 OF S-44

CONTRACT NO. 76305

## OR INFORMATION ONLY

GENERAL NOTES & INDEX OF DRAWINGS

STATE OF ILLINOIS REVISIONS DEPARTMENT OF TRANSPORTATION NAME DATE REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY STRUCTURE NO. 082-0142 (RAMP S) SCALE: DATE: 02/28/2006

#### BRIDGE REHABILITATION AND RETROFIT:

- Remove existing deck parapet, sidewalk and outermost 3' to 4' of concrete deck as required at the following locations and replace with new parapet (26 spans); Spans G12. G13, and S1 through D36-S
- Per Sheet S35, remove existing bituminous overlay, scarify top  $\frac{1}{2}$ " of existing concrete deck, and add new microsilica concrete overlay at the following spans (26 spans): Spans G12, G13, and S1 through D36-S
- Install new drainage scuppers as indicated at the following spans (19 spans): except S3, S5, S7, S10, S12, S15 and S22
- Remove existing bridge deck joints and replace with new silicone joint seals G12 S3
- Remove existing bridge deck joints and replace with new neoprene joint at the following piers (2 locations): G14 S18
- Remove existing bridge deck joints and replace with new finger joints and drainage trough at the following piers (4 locations): S7, S10, S15, S21
- Remove and reinstall existing crash attenuator as necessary to complete deck rehabilitation at the following location (1 location): Span G12
- 8. Resurface adjacent bituminous concrete roadway surface at the following abutment (1 location)
- Clean and paint selected portions of the steel superstructure, including bottom portions of girders and all steel; in the vicinity of deck joints Spans S1 through D36S
- 10. Replace deteriorated bottom flange splice bolts in the following spans Spans S1, S2, S3, S17

ROUTE NO. TOTAL SHEETS SHEET NO. F.A.I. 70 ST. CLAIR 111 7Ø FED. ROAD DIST. NO. 7 ILLINOIS FED. AID PROJECT- 1M-20

\* 82-3HVB-3R-3 CONTRACT NO. 76305

SHEET S-3 OF S-44

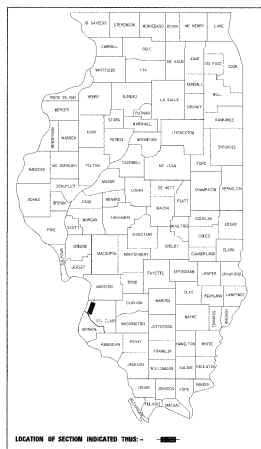
# Replace four elastomeric bearing assemblies at pier S21 with new Elastomeric Bearing Assemblies, Type II FORINFORMATION ONLY

JEL CHECKED НН DRAWN CLK CHECKED JEL

SCOPE OF WORK STATE OF ILLINOIS REVISIONS DEPARTMENT OF TRANSPORTATION NAME REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY STRUCTURE NO. 082-0142 (RAMP S) SCALE: DATE: 02/28/2006







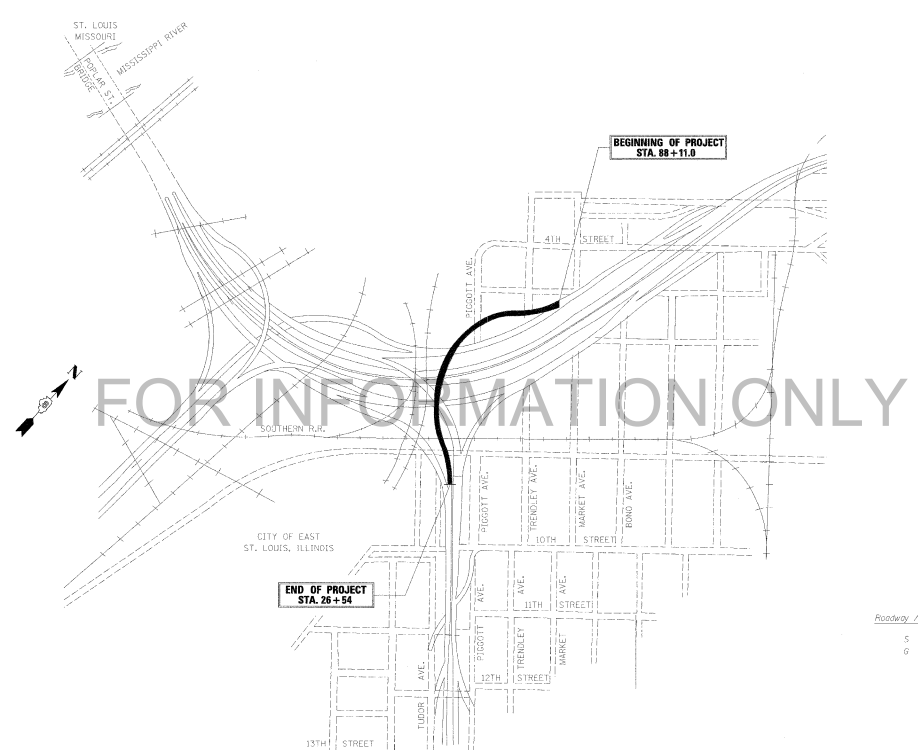
LOCATION SKETCH

#### OVERALL PROJECT PLAN

Roadway / Ramp	Segment / Pier No.	Structure No.	Year / Structure Type
S G	G12 - S23 G14 - G12	082-0142 082-0254	1967 Two Girder System 1967 Two Girder System

KEY PLAN

REVISIONS		STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:
		DATE: 02/28/2006



DATH: 4192006

FILENAME: p:/2001/1201-18

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ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
F.A.I. 7Ø	*	ST. CLAIR		111	72
FED. ROAD DIST, NO. 7		ILLINOIS	FED. AID PR	0JECT- 1M-78	

\* 82-3HVB-3R-3 CONTRACT NO,76305

SHEET S-5 OF S-44

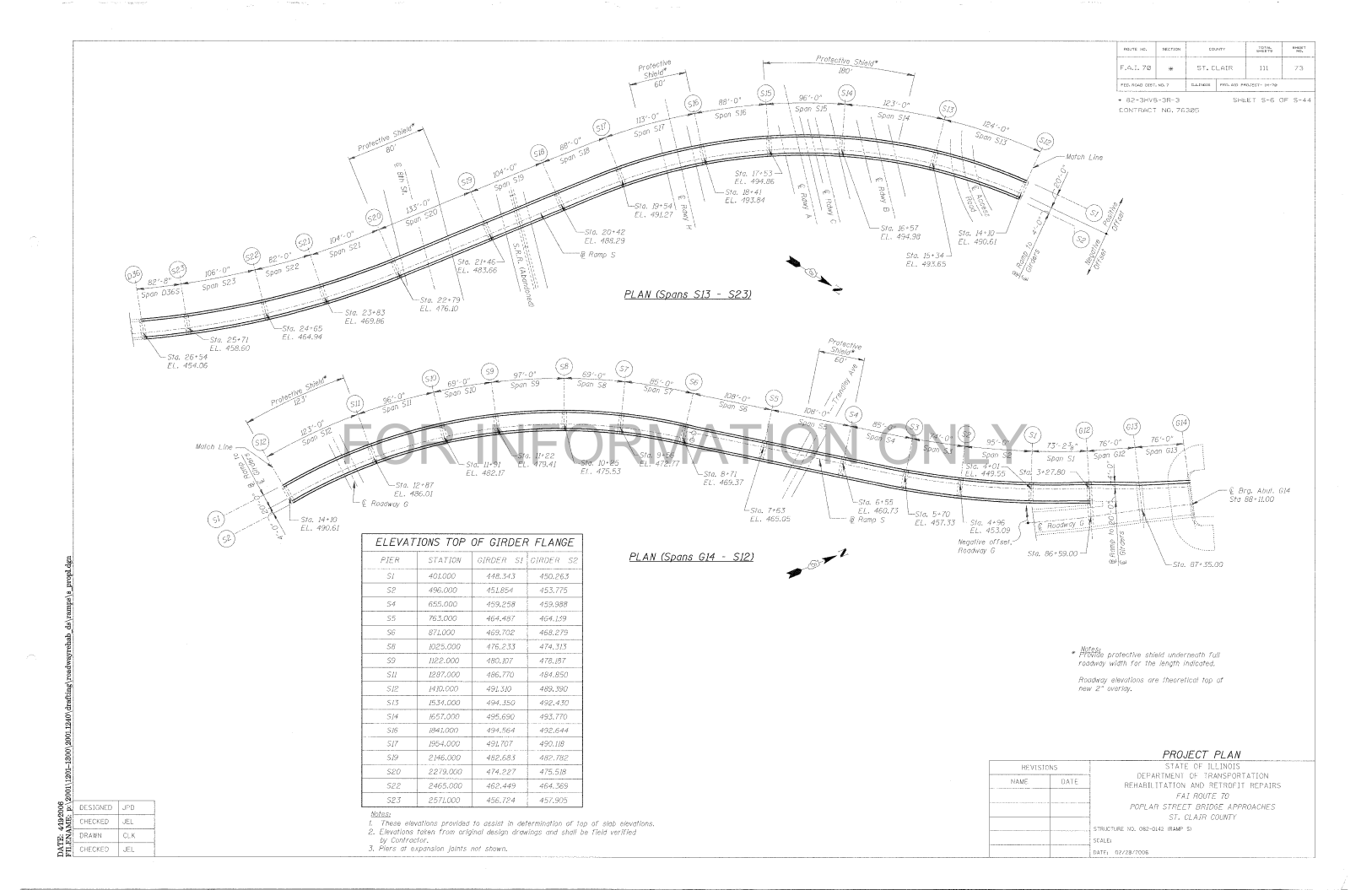
Concrete Removal  Concrete Superstructure  Reinforcement Bars, Epoxy coated  POUND  Bridge Deck Hydro-Scarification-1/2"  Bridge Deck Microsilica Concrete Overlay-2 1/2"  So YD  Bridge Deck Grooving  Protective Coat  Reinforcement Expansion Joint4"  So YD  Polymer Concrete  CU FT  Neoprene Expansion Joint4"  Filicone Joint Seaier3"  Bituminous Concrete Removal- (Deck)  Drainage Scuppers  L Sum  Drainage System  L Sum  Protective Shield  Elastomeric Bearing Assembly, Type II  Furnishing and Erecting Structural Steel  L Sum  Jack and Remove Existing Bearings  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  Containment & Disposal of Lead Paint Cleaning Residues,  LSum  LSum  Containment & Disposal of Lead Paint Cleaning Residues,	PERSTRUCTURE		1
Concrete Superstructure  ReInforcement Bars, Epoxy coated  POUND  Bridge Deck Hydro-Scarification-1/2"  SO YD  Bridge Deck Microsilica Concrete Overlay-2 1/2"  SO YD  Bridge Deck Grooving  Protective Coat  Reoprene Expansion Joint4"  Solicone Joint Sealer3"  Bituminous Concrete Removal - (Deck)  Drainage Scuppers  L Sum  Drainage System  L Sum  Fabric Reinforced Elastomeric Trough  Protective Shield  Elastomeric Bearing Assembly, Type II  Elastomeric Bearing Assembly, Type II  Each  Furnishing and Erecting Structural Steel  L Sum  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  Containment & Disposal of Lead Paint Cleaning Residues,	4 4 7 6		TOTAL
Reinforcement Bars, Epoxy coated  Bridge Deck Hydro-Scarification-1/2"  Bridge Deck Microsilica Concrete Overlay-2 1/2"  So YD  Bridge Deck Grooving  So YD  Protective Coat  Polymer Concrete  CU FT  Neoprene Expansion Joint4"  Silicone Joint Sealer3"  Bituminous Concrete Removal- (Deck)  Drainage Scuppers  L Sum  Drainage System  L Sum  Fabric Reinforced Elastomeric Trough  Protective Shield  Elastomeric Bearing Assembly, Type II  EACH  Furnishing and Erecting Structural Steel  L Sum  Jack and Remove Existing Bearings  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  Containment & Disposal of Lead Paint Cleaning Residues,	1, 174		1, 17
Bridge Deck Hydro-Scarification-1/2"  Bridge Deck Microsilica Concrete Overlay-2 1/2"  So YD  Bridge Deck Grooving  So YD  Protective Coat  So YD  Polymer Concrete  CU FT  Neoprene Expansion Joint4"  Final Sedier3"  Bituminous Concrete Removal- (Deck)  Drainage Scuppers  L Sum  Drainage System  L Sum  Fabric Reinforced Elastomeric Trough  Froot  Elastomeric Bearing Assembly, Type II  Each  Eurnishing and Erecting Structural Steel  L Sum  Jack and Remove Existing Bearings  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  Containment & Disposal of Lead Paint Cleaning Residues,	1,067		1,06
Bridge Deck Microsilica Concrete Overlay-2 1/2"  Bridge Deck Grooving  So YD  Protective Coat  So YD  Polymer Concrete  CU FT  Neoprene Expansion Joint4"  Silicone Joint Seaier3"  Bituminous Concrete Removal- (Deck)  Drainage Scuppers  L Sum  Drainage System  L Sum  Foot So YD  Protective Shield  Elastomeric Bearing Assembly, Type II  Furnishing and Erecting Structural Steel  L Sum  Jack and Remove Existing Bearings  Mechanical Splice  Containment & Disposal of Lead Paint Cleaning Residues,  LSum  LSum  LSum  LSum  EACH  EACH  L Sum   152,080		152,080	
Bridge Deck Grooving  Protective Coat  SO YD  Polymer Concrete  CU FT  Neoprene Expansion Joint—4"  Silicone Joint Seaier—3"  Bituminous Concrete Removal— (Deck)  Drainage Scuppers  L Sum  Drainage System  L Sum  Fabric Reinforced Elastomeric Trough  Protective Shield  Elastomeric Bearing Assembly, Type II  EACH  Furnishing and Erecting Structural Steel  Jack and Remove Existing Bearings  Mechanical Splice  Containment & Disposal of Lead Paint Cleaning Residues,  LSum  LSum  LSum  EACH  EACH  EACH  LSum	5, 737		5, 73
Protective Coat  Polymer Concrete  CU FT  Neoprene Expansion Joint 4"  Silicone Joint Sealer 3"  Bituminous Concrete Removal - (Deck)  Drainage Scuppers  L Sum  Drainage System  Fabric Reinforced Elastomeric Trough  Protective Shield  Elastomeric Bearing Assembly, Type II  EACH  Furnishing and Erecting Structural Steel  L Sum  Jack and Remove Existing Bearings  EACH  Cleaning and painting Steel Bridge, No. 2  Containment & Disposal of Lead Paint Cleaning Residues,  LSum	6, 456		6, 456
Polymer Concrete  Neoprene Expansion Joint 4"  Silicone Joint Seaier 3"  Bituminous Concrete Removal - (Deck)  Drainage Scuppers  L Sum  Drainage System  L Sum  Fabric Reinforced Elastomeric Trough  Protective Shield  Elastomeric Bearing Assembly, Type II  EACH  Furnishing and Erecting Structural Steel  Jack and Remove Existing Bearings  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  Containment & Disposal of Lead Paint Cleaning Residues,  LSum	6, 456	tric man	6, 456
Neoprene Expansion Joint 4"  Silicone Joint Sedier 3"  Bituminous Concrete Removal - (Deck)  Drainage Scuppers  L Sum  Drainage System  L Sum  Fabric Reinforced Elastomeric Trough  Protective Shield  Elastomeric Bearing Assembly, Type II  EACH  Furnishing and Erecting Structural Steel  Jack and Remove Existing Bearings  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  L Sum  L Sum  L Sum  EACH  EACH  L Sum	10, 250		10, 250
Silicone Joint Seaier3"  Bituminous Concrete Removal- (Deck)  Drainage Scuppers  L Sum  Drainage System  Fabric Reinforced Elastomeric Trough  Protective Shield  Elastomeric Bearing Assembly, Type II  EACH  Furnishing and Erecting Structural Steel  Jack and Remove Existing Bearings  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  LSum  Containment & Disposal of Lead Paint Cleaning Residues,  LSum	3. 1		3.
Bituminous Concrete Removal- (Deck)  Drainage Scuppers  L Sum  Drainage System  L Sum  Fabric Reinforced Elastomeric Trough  Protective Shield  Elastomeric Bearing Assembly, Type II  EACH  Furnishing and Erecting Structural Steel  L Sum  Jack and Remove Existing Bearings  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  Containment & Disposal of Lead Paint Cleaning Residues,  LSum	28		28
Drainage Scuppers  L Sum  Drainage System  L Sum  Fabric Reinforced Elastomeric Trough  Protective Shield  Elastomeric Bearing Assembly, Type II  EACH  Furnishing and Erecting Structural Steel  Jack and Remove Existing Bearings  EACH  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  L Sum  Containment & Disposal of Lead Paint Cleaning Residues,	56		50
Drainage System  Eabric Reinforced Elastomeric Trough  Protective Shield  Elastomeric Bearing Assembly, Type II  EACH  Furnishing and Erecting Structural Steel  Jack and Remove Existing Bearings  EACH  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  L Sum  Containment & Disposal of Lead Paint Cleaning Residues,	5,737		5, 73
Fabric Reinforced Elastomeric Trough Protective Shield Elastomeric Bearing Assembly, Type II EACH Furnishing and Erecting Structural Steel L Sum Jack and Remove Existing Bearings EACH Mechanical Splice Cleaning and painting Steel Bridge, No. 2 L Sum Containment & Disposal of Lead Paint Cleaning Residues,	22		22
Protective Shield  Elastomeric Bearing Assembly, Type II  EACH  Furnishing and Erecting Structural Steel  Jack and Remove Existing Bearings  EACH  Mechanical Splice  Cleaning and painting Steel Bridge, No. 2  L Sum  Containment & Disposal of Lead Paint Cleaning Residues,  LSum	0, 67		0.67
Elastomeric Bearing Assembly, Type II EACH  Furnishing and Erecting Structural Steel L Sum  Jack and Remove Existing Bearings EACH  Mechanical Splice EACH  Cleaning and painting Steel Bridge, No. 2 L Sum  Containment & Disposal of Lead Paint Cleaning Residues,	116	77	110
Furnishing and Erecting Structural Steel L Sum  Jack and Remove Existing Bearings EACH  Mechanical Splice EACH  Cleaning and painting Steel Bridge, No. 2 L Sum  Containment & Disposal of Lead Paint Cleaning Residues,	1,570		1,570
Jack and Remove Existing Bearings EACH  Mechanical Splice EACH  Cleaning and painting Steel Bridge, No. 2 L Sum  Containment & Disposal of Lead Paint Cleaning Residues,  LSum	4		
Mechanical Splice EACH Cleaning and painting Steel Bridge, No. 2 L Sum Containment & Disposal of Lead Paint Cleaning Residues,	0.51		0.51
Cleaning and painting Steel Bridge, No. 2  L Sum  Containment & Disposal of Lead Paint Cleaning Residues,  LSum	4	Vo. 84	
Containment & Disposal of Lead Paint Cleaning Residues,	458		451
LSum	1		
	4		
No. 2	1		]
Bolt Replacement EACH	44		44
Crack Extension Modifications FACH	20		20

	ITEM	UNIT	SUPERSTRUCTURE	SUBSTRUCTURE	TOTAL
	Concrete Removal	CU YD	44.2		44
	Concrete Superstructure	CU YD	40,6		40
	Reinforcement Bars, Epoxy Coated	POUND	4, 950		4, 950
	Bridge Deck Hydro-Scarification -1/2"	SQ YD	216		216
	Bridge Deck Microsilica Concrete Overlay - 2 1/2"	SQ YD	204		204
	Bridge Deck Grooving	SQ YD	204		204
ſ	Protective Coat	SQ YD	254		25
ſ	Polymer Concrete	CU FT	6.2		
	Bituminous Concrete Removal (Deck)	SQ YD	216		21
ſ	Drainage Scuppers, DS12	EACH	5		
Ī	Mechanical Splice	EACH	36		3
Ī	Crack Extension Modifications	EACH	5	At the same	
	Neoprene Expansion Joint, 4"	FOOT	23		

#### BILL OF MATERIAL

		BILL OF MATERIAL
REVISIONS		STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:
		DATE: 02/28/2006

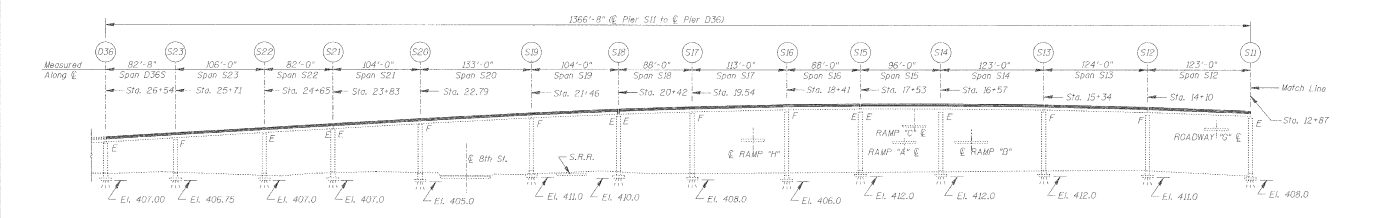
3		
ä	DESIGNED	JEL
WE	CHECKED	MJS
SNA	DRAWN	CLK
3	CHECKED	JEI



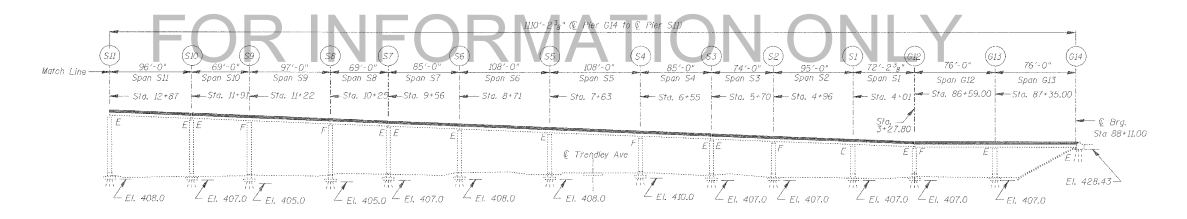
ROUTE NO.	SECTION	COL	INTY	TOTAL SHEETS	SHEET NO.				
F.A.I. 70	*	ST.C	LAIR	111	74				
FED. ROAD DIST	NO. 7	ILLIN018	FED, AID PR	FED, AID PROJECT- 1M-70					

\* 82-3HVB-3R-3 CONTRACT NO.76305

SHEET S-7 CF S-44



# ELEVATION (Spans S12 - D36S)



ELEVATION (Spans G13 - S11)

# PROJECT ELEVATION

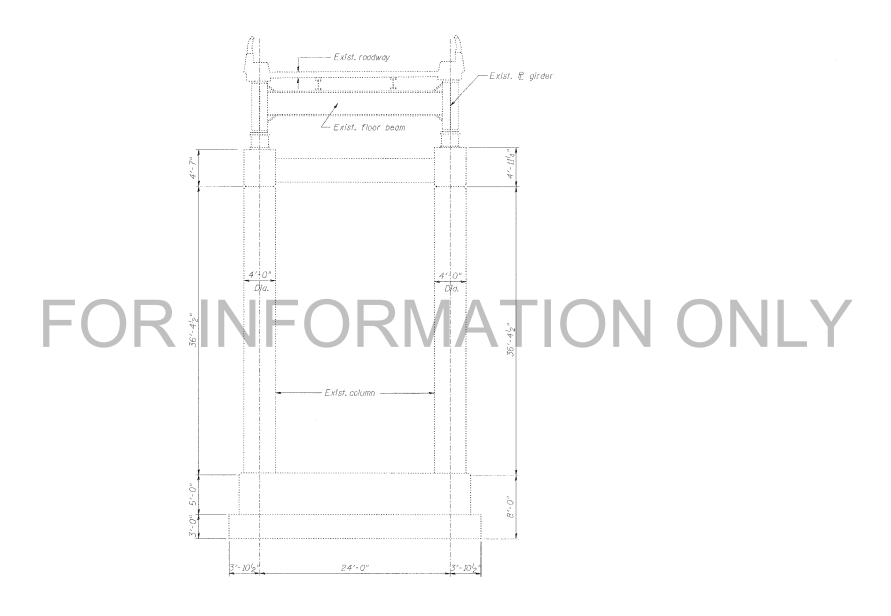
		, , , , , , , , , , , , , , , , , , , ,
REVISI	ONS	STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABLEITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
an material of the court of the		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:
		DATE: 02/28/2006

200		
ä	DESIGNED	JP0
AME:	CHECKED	JEL
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 ROUTE NO.	SECTION	ccu	NTY	TOTAL SHEETS	SHEET NO.		
F.A.I. 70	*	ST. C	LAIR	111	75		
FED.ROAD DIST.	. No. 7	ILLINOIS	FED. AID PR				

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5

SHEET S-8 OF S-44



TYPICAL SECTION THROUGH TWO - GIRDER ROADWAY (PIER S5 SHOWN)

# TYPICAL STRUCTURAL DETAILS

REVISIONS	
NAME DATE	
	STR

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES

ST. CLAIR COUNTY

TRUCTURE NO. 082-0142 (RAMP S) SCALE:

DATE: 02/28/2006

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ä,	DESIGNED	JEL.
ME.	CHECKED	HH
SN	DRAWN	CLK
Ē	CHECKED	JEL

Theo, Elev.	Thee Flav		Thee Flow	ROUTE NO. SECTION COUNTY TOTAL SHEETS
Adj. for	Theo. Elev. Adj. for		Theo. Elev. Adj. for	Theo. Elev. Adj. for F.A.I. 70 * ST. CLAIR 111
Station Offset Theo, Elev. for D	Station Offset Theo. Elev. for Q	Station Offset Theo. E		FED GOOD DIST NO 7 TILINOTS FED ATD SECURITY MAZE
Roadway C	8765.000 -38.811 444.957 444.962	410.500 -20.000 451.45		45 457. 645
8660.367 -51.501 447.246 447.246	8765.000 -32.775 445.086 445.091 8765.000 -26.678 445.213 445.218	410,500 -11,965 450,81 410,500 -3,965 450,17		
8660. 367 -44. 001 447. 733 447. 733	8765.000 -20.581 445.336 445.341	410.500 4.000 449.53		
8660, 367 - 36, 501 448, 215 448, 215	8765.000 -14.484 445.461 445.466	420.000 -20,000 451.77		59 457.872 Theo. Elev.
8660.367 -29.001 448.693 448.693	8765.000 -8.388 445.580 445.585	420.000 -11.971 451.13	5 451.139 577.167 -11.925 457.30	Adj. for Station Officet Theo Flow for B
8660.367 -21.500 449.110 449.110	8775.000 -37.854 444.697 444.703	420.000 -3.972 450.49		700 000 00 000 000 000
8660.367 -14.000 449.550 449.550 8667.667 -50.462 447.094 447.097	8775.000 -31.982 444.794 444.800 8775.000 -25.964 444.891 444.897	420.000 4.000 449.85		7700 000 100 100 100 100 100
8667, 667 -43, 195 447, 550 447, 553	8775.000 ~25.964 444.891 444.897 8775.000 -19.987 444.985 444.991	429,500 - 20,000 452,11 429,500 -11,936 451,46		100000
8667. 667 -35. 800 448. 010 448. 013	8775.000 -13.989 445.078 445.084	429.500 -3.936 450.82		700 000 4 000 400 007
8667,667 -28.405 448.465 448.467	8775.000 -7.991 445.172 445.178	429,500 4.000 450.19		700 000 000 100 007 100 007
8667.667 -21.011 448.886 448.888	8785.000 -36.941 444.403 444.409	439.000 -20.000 452.45		
8667. 667 -13. 618 449. 299 449. 302	8785.000 -31.189 444.471 444.477	439.000 -11.893 451.80		700 000 1 000 770 100 771
8675.000 -49.443 446.949 446.952 8675.000 -42.360 447.378 447.383	8785.000 -25.291 444.538 444.544 8785.000 -19.392 444.603 444.609	439.000 -3.894 451.16 439.000 4.000 450.53		740 000 000 407 000
8675.000 -35.071 447.815 447.820	8785.000 -13.493 444.691 444.697	448.500 -20.000 452.80		77.0 000
8675.000 -27.783 448.247 448.252	8785.000 -7.595 444.762 444.768	448.500 -11.936 452.16		7.0 000
8675,000 -20,496 448,654 448,659	8795.000 -36.072 444.119 444.124	448.500 -3.936 451.52		718.000 4.000 463.167 463.178
8675.000 -13.209 449.041 449.046	8795.000 -30.397 444.158 444.163	448.500 4.000 450.88		
8685.000 ~48.088 446.760 446.767	8795.000 -24.597 444.198 444.203	458.000 -20.000 453.17		
8685.000 -41.179 447.157 447.164 8685.000 -34.035 447.564 447.571	8795.000 -18.797 444.238 444.243 8795.000 -12.998 444.278 444.283	458.000 -11.971 452.53 458.000 -3.972 451.89		130: 113
8685.000 -26.892 447.966 447.972	8802.708 -35.434 443.795 443.797	458.000 -3.972 451.88		770 000 407 070
8685.000 -19.751 448.326 448.332	8802.708 -29.766 443.834 443.837	467.500 -20.000 453.55		770 000
8685.000 -12.612 448.679 448.686	8802.708 -24.062 443.874 443.877	467.500 -11.965 452.90		09 459.118 736.000 -4.000 464.010 464.016
8695.000 -46.770 446.575 446.582	8802. 708 -18. 339 443. 914 443. 917	467.500 -3.965 452.26		- 15 - 11 - 12 - 12 - 12 - 12 - 12 - 12
8695.000 -39.958 446.938 446.945	8802.708 -12.616 443.954 443.957	467.500 4.000 451.63		
8695.000 -32.966 447.304 447.311 8695.000 -25.374 447.666 447.673	8810, 416 -34, 821 443, 468 443, 468 8810, 416 -29, 175 443, 509 443, 509	477,000 -20,000 453,93 477,000 -11,956 453,28		
8695.000 -18.983 447.990 447.997	8810, 416 -23, 528 443, 549 443, 549	477.000 -11.356 453.26		745 000 404 470 404 475
8695.000 -11.993 448.309 448.316	8810.416 -17.881 443.589 443.589	477.000 4.000 452.01		75.103.101
8705.000 -45.498 446.381 446.386	8810. 416 -12. 234 443. 630 443. 630	486.500 -20.000 454,31	454.312 637.000 20.000 460.16	754.000 -12.000 464.734 464.735
8705.000 -38.738 446.709 446.714		486.500 -11.913 453.66		
8705.000 -31.896 447.037 447.042 8705.000 -25.055 447.359 447.364	Ramp S	100,000 3. 31		707 000 00 000 101 000 1-1 0-1
8705.000 -25.055 447.359 447.364 8705.000 -18.214 447.648 447.653	326.214 -20.000 448.881 448.881	486,500 4,000 452,38 496,000 -20,000 454,68		767 000 10 000 165 100
8705.000 -11.374 447.935 447.940	327. 370 -11. 999 448. 361 448. 361	496.000 -11.956 454.04		707 000
8715.000 -44.271 446.172 446.175	328.544 -3.999 447.835 447.835	496.000 -3.957 453.40		707 000 4 000 407 740 407 740
8715.000 -37.609 446.466 446.469	329.735 4.000 447.304 447.304	496.000 4.000 452.77		459. 688
8715.000 -30.908 446.756 446.759	336.568 -20.000 449.192 449.197	505.500 -20.000 455.07		
8715.000 -24.207 447.084 447.087 8715.000 -17.506 447.299 447.302	336.568 -11.949 448.610 448.614 336.568 -3.956 448.031 448.034	505,500 -11,965 454,42 505,500 -3,965 453,78		
8715.000 -10.805 447.555 447.558	336. 568 4. 000 447. 455 447. 458	505.500 4.000 453.15		
8725.000 -43.089 445.971 445.972	344.000 -20.000 449.424 449.431	515.000 -20.000 455.45		
8725.000 -36.619 446.224 446.225	344.000 -11.968 448.823 448.830	515.000 -11.971 454.80		
8725.000 -30.041 446.477 446.478	344.000 -3.971 448.224 448.230	515.000 -3.972 454.18	9 454.172 664.000 -4.000 460.7	71 460, 772
8725.000 -23.464 446.725 446.726	344.000 4.000 447.626 447.632	515.000 4.000 453.53		
8725.000 -16.887 446.940 446.941 8725.000 -10.309 447.167 447.168	353,500 -20,000 449,731 449,740 353,500 -11,936 449,101 449,110	524.500 -20.000 455.83 524.500 -11.908 455.18		
8735.000 -41.952 445.717 445.717	353.500 -11.556 445.101 445.110 353.500 -3.936 448.476 448.484	524.500 -11.506 455,16		
8735.000 -35.628 445.937 445.937	353.500 4.000 447.855 447.864	524, 500 4, 000 453, 91		
8735.000 -29.175 446.156 446.156	363.000 -20.000 450.021 450.029	534.000 -20.000 456,21		
8735.000 -22.721 446.372 446.372	363.000 -11.893 449.373 449.381	534.000 -11.893 455.56		
8735.000 -16.268 446.578 446.578	363.000 -3.894 448.733 448.741	534.000 -3.894 454.92		300 Saantonal Biophily rogan mome at garron inte
8735.000 -9.814 446,776 446,776 8745.000 -40.860 445.464 445.465	363.000 4.000 448.101 448.110 372.500 -20.000 450.286 450.292	534.000 4.000 454.29		W 100 W 17 3000
8745.000 -34.638 445.652 445.653	372.500 -20.000 450.286 450.292 372.500 -11.936 449.641 449.647	543.500 -20.000 456.57 543.500 -11.936 455.95		21 300 2111 00 701 0701011 110110010 0110 01
8745.000 -28.308 445.839 445.840	372.500 -3.936 449.001 449.007	543.500 -3.936 455.34		
8745.000 -21.978 446.023 446.024	372.500 4.000 448.366 448.372	543.500 4.000 454.73		as according to match adjacent existing everlay
8745.000 -15.648 446.210 446.211	382.000 -20.000 450.562 450.565	553.000 -20.000 456.94	3 456.949	
8745. 000 -9. 319 446. 381 446. 382	382.000 -11.956 449.918 449.921	553.000 -11.970 456.35		
8755.000 -39.813 445.211 445.213 8755.000 -33.647 445.369 445.372	382.000 -3.957 449.278 449.281 382.000 4.000 448.642 448.645	553.000 -3.970 455.77		
8755.000 ~33.647 445.369 445.372 8755.000 -27.441 445.526 445.528	391, 500 -20, 000 450, 849 450, 850	553,000 4,000 455,19 560,833 -20,000 457,24		TOP OF ROADWAY ELEVATIONS - SPANS G12 - G13; S1
8755.000 -21.235 445.679 445.681	391.500 -11.913 450.202 450.203	560.833 -11.956 456.68		REVISIONS STATE OF ILL!NOIS
8755.000 -15.029 445.839 445.841	391.500 -3.914 449.562 449.563	560.833 -3.956 456,12		DEPARTMENT OF TRANSPORTATION
8755.000 -8,823 445.983 445.986	391.500 4.000 448.929 448.930	560.833 4.000 455.57		REHABILITATION AND RETROFIT REPAIRS  FAI ROUTE 70
GNED JPD	401.000 -20.000 451.147 451.147	568.690 -20.000 457.54		POPLAR STREET BRIDGE APPROACHES
CKED JEL	401.000 -11.956 450.503 450.503 401.000 -3.957 449.864 449.864	568,681 -12,000 457.01 568,671 -4,000 456,48		ST. CLAIR COUNTY
AND CONTRACTOR OF THE PROPERTY	401.000 -3.957 449.864 449.864 449.227	568.661 4.000 455.94		STRUCTURE NO. 082-C142 (RAMP-S)
NN CLK	The second secon			SCALE:
KED JEL				SUALE:

						SMCEIS	NU.
		F.A.I. 7Ø	*	ST.C	LAIR	111	77
		FED. ROAD DIST.		ICA INDIB	FED AVD ST	CJEST- IM-70	
		L		ILLINGIS	J		
		* 82-3HVE		3Ø5	SHE	ET S-1Ø C	DF S-44
Theo. Elev.		00.7774.00	1101 70	0.00			
Adj. for . for Q							
480.947 481.580							
482, 220							
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482. 193 482. 833							
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483, 079 483, 719							
II Y							
	Notes:				4		
		ations are to litional slopin					
	in Detail	1/\$35.					
	2. See Sht. 3. All numb	. S6 for sto bers this sh	ation num eet are o	ibers and given in	d offsets feet		
	//		2				
	OF ROAD	WAY ELE				VS S6 -	S10
REVISIONS	1		STATE	E OF IL	LINOIS		

ROUTE NO. SECTION

TOTAL, SMEETS

				Theo. Elev.				Theo. Elev.					Theo. Elev.				Theo. Elev.
	Station	Offset	Theo. Elev.	Adj. for for Q	Station	Offset	Theo. Elev.	Adj. for for Q	Sto	ation	Offset T	heo. E¦ev.	Adj. for for Q	Station	Offset '	Theo. Elev.	Adj. for for Q
	772.000	-20.000	465. 338	465.339	898.000	-4.000	470.168	470.175		25.000	-4.000	475.211	475.211	1168.250	-4.000	480.941	480.947
	772.000 772.000	-12.000 -4.000	465.484	465. 485 465. 631	898. 000	3. 917 11. 916	470.728 471.294	470.735		25.000	3. 935	475. 846	475. 846	1168, 250	3. 910	481.574	481.580
	772.000	4.000	465. 630 465. 777	465. 778	898. 000 898. 000	20.000	471.294	471.301 471.874		25.000 25.000	11.935 20.000	476. 486 477. 131	476. 486 477. 131	1168. 250 1168. 250	11.909 20.000	482.214 482.861	482, 220 482, 867
	781,000	-20.000	465.683	465.686	907.000	-4.000	470.513	470.523		34. 250	-4.000	475, 581	475. 584	1177,500	-4.000	481.311	481.315
	781.000	-12.000	465, 859	465.862	907. 000	3, 859	471.099	471.109		34.250	3.950	476.217	476.220	1177,500	3, 965	481.948	481.952
	781.000 781.000	-4.000 4.000	466.035 466.211	466.038 466.214	907. 000 907. 000	11.858 20.000	471.695 472.302	471.705 472.312		34. 250 34. 250	11.949 20.000	476.857 477.501	476.860 477.504	1177, 500 1177, 500	11.965 20.000	482.588 483.231	482.592 483.235
	790.000	-20.000	466.028	466.035	916.000	-4.000	470. 858	470, 870		43. 500	-4.000	475. 951	475. 958	1183, 583	-4. 000	481.555	483.233
	790.000	-12.000	466.234	466.241	916.000	3.917	471.478	471.490	104	43.500	3.958	476.588	476.595	1183.583	3. 956	482.191	482.193
	790.000	-4.000	466.440	466. 447	916.000	11.916	472.104	472, 116		43.500	11.958	477. 228	477. 235	1183, 583	11. 955	482.831	482.833
	790.000 799.000	4.000 -20.000	466. 646 466. 373	466. 653 466. 383	916.000 925.000	20.000	472.737 471.211	472, 749 471, 223		43.500 53.500	20.000 -4.000	477. 871 476. 351	477. 878 476. 363	1183.583 1189.658	20.000 -4.000	483.475 481.798	483. 477 481. 798
	799.000	-12.000	466.609	466.619	925. 000	3. 960	471.848	471.860		53. 500	1.521	476, 793	476, 805	1189,673	4,000	482.438	482, 438
	799.000	-4.000	466.845	466. 855	925.000	11.959	472.488	472.500		53, 500	7.062	477. 236	477. 248	1189.688	12.000	483.079	483,079
	799.000 808.000	4.000 -20.000	467. 081 466. 718	467. 091 466. 730	925.000 934.000	20.000 -4.000	473.131 471.571	473.143		53.500	20,000	478, 271	478. 283	1189, 703	20.000	483.719	483.719
	808.000	-12.000	466. 984	466. 996	934.000	3, 953	472. 207	471.581 472.217		63.500 63.500	-4.000 -2.460	476. 751 476. 874	476, 766 476, 890				
	808.000	-4,000	467.250	467.262	934.000	11.953	472.847	472.857		63.500	-0.903	476. 999	477.014				
	808.000	4.000	467.516	467.528	934.000	20.000	473. 491	473.501		63.500	20.000	478.671	478.686				
	817,000 817,000	-20.000 -12.000	467.063 467.359	467.076 467.372	943.000 943.000	-4.000 3.966	471, 931 472, 568	471.937 472.574		73. 500 73. 500	-4.000 -1.679	477. 151 477. 337	477. 168 477. 354				
	817.000	-4.000	467. 655	467. 668	943.000	11.966	473. 208	473, 214		73. 500	0.664	477.524	477.541				
	817.000	4.000	467.951	467, 964	943,000	20.000	473.851	473.857	10	73.500	20.000	479.071	479.088				
	826.000	-20.000	467.408	467. 420	948. 833	-4.000	472, 164	472.167		83.500	- 4. 000	477.551	477. 566				
	826.000 826.000	-12.000 -4.000	467.734 468.060	467. 746 468. 072	948. 833 948. 833	3. 959 11. 958	472.801 473.441	472. 804 473. 444		83.500 83.500	2,339 8,695	478.058 478.567	478. 073 478. 582				
	826.000	4.000	468. 386	468.398	948. 833	20,000	474.084	474.087		83. 500	20.000	479, 471	478. 582 479. 486	NC		7 N I	L)
	835.000	-20.000	467.753	467.763	954, 658	-4.000		472. 397		93. 500		477. 951	477. 963				
	835,000 835,000	-12.000 -4.000	4.68. 109 468. 465	468. 119 468. 475	954, 673 954, 688	4.000	473.038 473.679	473. 038 473. 679		93. 500 93. 500	3.940 11.939	478.586 479.226	478. 598 479. 238			$I \mid A$	
	835.000	4.000	468. 821	468.831	954. 703		474.319	474.319		93. 500	20.000	479. 871	479.883				
	844.000	-20.000	468.098	468.105	957.342		472.505	472.505	1.10	03.500	-4.000	478.351	478.358				
	844.000	-12.000	468.484	468.491	957. 327	4.000	473.144	473. 144		03.500	3.954	478.988	478.995				
д	844.000 844.000	-4, 000 4, 000	468. 870 469. 256	468. 877 469. 263	957. 312 957. 297		473.784 474.423	473. 784 474. 423		03.500 03.500	11.954 20.000	479.627 480.271	479.634 480.278				
ps\elevations\s_el0610.dgn	853.000	-20.000	.468.443	468.446	963. 417		472.748	472.750		12.750	-4.000	478. 721	478. 724				
1061	853,000	-12.000	468.857	468.860	963. 417		473.381	473, 383		12.750	3.950	479.357	479.360				
8	853.000 853.000	-4.000 4.000	469, 273 469, 691	469. 276 469. 694	963. 417 963. 417		474.021 474.668	474.023 474.670		12.750 12.750	11.949 20.000	479, 997 480, 641	480.000 480.644				
ons	862.000	-4.000	468. 788	468. 789	969, 500	-4.000	472.991	474.870		22. 000	-4.000	479.091	480.644				
evati	862.000	3.897	469. 228	469,229	969. 500	3, 873	473.621	473.625		22.000	3.958	479.728	479.728				
s\elk	862.000	11.896	469. 674	469. 675	969, 500	11.872	474.261	474. 265		22.000	11, 958	480, 368	480. 368				
<u> </u>	862.000 871.000	20.000 -4.000	470. 126 469. 133	470. 127 469. 133	969, 500 978, 750	20. 000 -4. 000	474. 911 473. 361	474. 915 473. 367		22.000 31.250	20. 000 -4. 000	481, 011 479. 461	481.011 479.461				
ls/ra	871.000		469, 606	469.606	978. 750		473.995	474.001		31. 250	3. 950	480. 097	480.097				
-g	871.000	11.942	470.082	470.082	978.750		474.635	474.641		31.250	11.949	480.737	480.737				
rreh	871.000 880.000	20.000 -4.000	470, 561 469, 478	470.561 469.479	978, 750 988, 000		475. 281 473. 731	475.287 473.737		31. 250 40. 500	20,000	481.381	481. 381				
ılway	880.000	3. 953		469. 982	988. 000		474. 368	474, 374		40.500	-4.000 3.958	479.831 480.468	479.833 480.470				
roac	880.000	11.953	470.487	470.488	988. 000		475.008	475.014		40.500	11.958	481.108	481.110				
ing	880.000	20,000	470, 996	470, 997	988.000		475.651	475.667		40.500	20.000	481.751	481.753				
Iraft	889.000 889.000	-4.000 3.960	469. 823 470. 356	469.827 470.360	997. 250 997. 250		474.101 474.737	474. 105 474. 7 <b>4</b> 1		49.750 49.750	-4.000 3.910	480.201 480.834	480.205 480.838				
40\d	889.000	11.959	470.893	470.896	997. 250		475.377	475, 381		49.750	11.909	481.474	481.478				
1.12	889.000	20.000	471.431	471.435	997. 250		476.021	476.025	1 1 4	49. 750	20.000	482.121	482.125				
200					1006, 500		474.471	474, 473		59.000	-4.000	480.571	480. 577				
300					1006. 500 1006. 500		475. 106 475. 746	475. 108 475. 748		59.000 59.000	3.849 11.847	481.199 481.839	481.205 481.845				
2001\1201-1300\2001.1240\drafting\roadwayrehab_ds\rs					1006, 500	20.000	476. 391	476. 393		59.000	20,000	482.491	482, 497				
128					1015. 750		474.841	474.841									
2001		1			1015.750 1015.750			475. 471 476. 111									
99 ::	DESIGNED JPD	-			1015. 750			476. 761									
7192 ME:	CHECKED JEL DRAWN CLK CHECKED JEL																
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REVISIONS NAME DATE

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY

STRUCTURE NO. 082-0142 (RAMP S)

DATE: 02/28/2006

 ROUTE NO.	SECTION	cor	INT Y	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.C	LAIR	111	78
FED. ROAD DIST.	NC. 7	ILLÍNDIS	FED. AID PR	SJECT- 1M-7Ø	

\* 82-3HVB-3R-3 SHEET S-11 OF S-44

CONTRACT NO. 763Ø5

			Theo. Elev.				Theo. Elev.				Theo. Elev.			-	Theo. Elev.
Station	Offset	Thec. Elev.	Adj. for for P	Station	Offset T	neo. Elev.	Adj. for for D	Station	Offset	Theo. Elev.	Adj. for p	Station	Offset	Theo. Elev.	Adj, for for P
. , . , . , . ,											***				
1192. 345 1192. 345	-4.000 4.000	481.904 482.544	481.904 482.544	1327. 995 1327. 995	-4.000 4.000	487. 331 487. 967	487.343 487.979	1492. 660 1492. 660	-4.000 4.000	492, 502 493, 138	492,513	1646.593	-4.000 4.000	494, 613 495, 248	494, 614 495, 249
1192, 345	12.000	483.184	483.184	1327. 995	12.000	488. 607	488.619		12.000	493. 778	493, 149 493, 789	1646.593	12.000	495.888	495, 889
1192, 345	20.000	483. 824	483.824	1327, 995	20.000	489. 251	489, 263	1492.660	20.000	494. 422	494, 433	1646.593 1646.593	20.000	496.533	496.534
	-4.000	482.158	482, 159	1338. 244				1492.660 1502.993					-4.000		494. 660
1198, 678 1198, 678	4,000	482.796	482.797	1338. 244	-4.000 4.000	487. 739 488. 374	487. 754 488. 389		-4.000 4.000	492, 726	492, 733 493, 368	1657. 000 1657. 000	4. 000	494, 660 495, 296	495, 296
1198.678	12.000	483.436	483. 437	1338. 244	12.000	489. 014	489.029	1502. 993 1502. 993	12.000	493.361 494.001	494.008	1657.000	12.000	495, 936	495, 256
1198.678	20.000	484.078	484.079	1338. 244	20.000	489. 659	489. 674	1502. 993	20.000	494,646	494.653	1657.000	20,000	496, 580	496, 580
1205.010	-4.000	482.411	482.418	1348, 492	-4.000	488. 138	488.153	1513. 325	-4.000	492. 938	492, 941	1667. 249	- 4. 000	494.696	494, 697
1205.010	4.000	483.048	483.055	1348.492	4. 000	488, 774	488. 789	1513. 325	4.000	493.574	493. 577	1667. 249	4.000	495. 331	495. 332
1205. 010	12.000	483.688	483.695	1348, 492	12.000	489. 414	489. 429	1513. 325	12,000	494, 214	494, 217	1667. 249	12.000	495, 971	495, 972
1205.010	20.000	484.331	484.338	1348, 492	20.000	490.058	490.073	1513, 325	20.000	494, 858	494.861	1667. 249	20.000	496, 616	496, 617
1215. 259	-4.000	482.821	482, 832	1358.741	-4.000	488, 524	488, 539	1523.658	-4.000		493. 139	1677.497	-4.000	494.719	494.723
1215, 259	4.000	483.457	483.468	1358, 741	4.000	489. 159	489.174	1523.658	4.000	493, 774	493. 774	1677.497	4.000	495. 355	495. 359
1215. 259	12.000	484.096	484, 107	1358, 741	12.000	489. 799	489. 814	1523. 658	12.000	494.414	494, 414	1677. 497	12.000	495, 995	495.998
1215.259	20.000	484.741	484.752	1358,741	20.000	490.444	490, 459	1523, 658	20.000	495.059	495.059	1677.497	20.000	496, 639	196.643
1225.508	-4.000	483.231	483. 244	1368, 990	-4.000	488.899	488.911	1534.000	-4,000	493, 327	493, 327	1687, 746	-4,000	494.731	494.738
1225.508	4.000	483.867	483, 880	1368, 990	4.000	489. 535	489, 547	1534,000	4.000	493.963	493.963	1687.746	4.000	495, 366	495.373
1225,508	12.000	484.507	484.520	1368. 990	12.000	490.175	490.187	1534.000	12.000	494,603	494,603	1687, 746	12.000	496.006	496.013
1225.508	20.000	485.151	485.164	1368.990	20.000	490.819	490.831	1534.000	20.000	495.247	495. 247	1687.746	20.000	496.651	496.658
1235, 757	-4.000	483, 641	483,654	1379. 238	-4.000	489. 262	489, 270	1544, 236	-4.000	493.503	493,504	1697. 995	-4.000	494. 731	494.742
1235.757	4.000	484.276	484.289	1379, 238	4.000	489.897	489.905	1544.236	4.000	494.138	494.139	1697. 995	4.000	495, 367	495,378
1235.757	12.000	484.916	484.929	1379.238	12.000	490.537	490.545	1544, 236	12,000	494.778	494.779	1697.995	12.000	496,007	496.018
1235.757	20.000	485.561	485.574	1379, 238	20.000	491.182	491.190	1544. 236	20.000	495.423	495, 424	1697.995	20.000	496.651	496.662
1246.005	-4.000	484.051	484.062	1389.487	-4.000	489.614	489.617	1554.471	-4.000	493.666	493.670	1708. 244	-4.000	494.720	494.733
1246.005	4.000	484.687	484.698	1389, 487	4.000	490.250	490.253	1554. 471	4.000	494.302	494.306	1708.244	4.000	495.355	495, 368
1246.005	12,000	485.327	485, 338	1389, 487	12.000	490.890	490.893			494,942	494, 946	1708.244	12.000		496.008
1246.005	20.000	485.971	485.982	1389. 487	20.000	491.534	491.537	1554. 471	20,000		495. 590	1708.244	20.000	496, 640	496.653
	20.000														
1256. 254	- 4. 000	484.461	484. 468	1399.736	-4.000	489.954	489. 955	1564.707	-4.000	493.718	493, 726				494,709
						489. 954 490. 589	489.955 490.590	1564. 707 1564. 707	-4.000 4.000	493, 718 494, 453	493, 726 494, 461	1718.492	-4.000 4.000	494.696	494.709 495.345
1256. 254	-4,000	484,461	484. 468	1399. 736	-4.000		489.955 490.590 491.230						-4.000		
1256. 254 1256. 254	-4.000 4.000	484. 461 485. 096	484. 468 485. 103	1399. 736 1399. 736	-4.000 4.000	490.589	490.590	1564.707	4,000	494, 453	494.461	1718. 492 1718. 492	-4.000 4.000	494, 696 495, 332	495.345
1256. 254 1256. 254 1256. 254	-4.000 4.000 12.000	484.461 485.096 485.736	484. 468 485. 103 485. 743	1399. 736 1399. 736 1399. 736	-4.000 4.000 12.000	490.589 491.229	490.590 491.230	1564. 707 1564. 707	4.000 12.000	494, 453 495, 093	494. 461 495. 101	1718. 492 1718. 492 1718. 492	-4.000 4.000 12.000	494.696 495.332 495.972	495.345 495.985
1256. 254 1256. 254 1256. 254 1256. 254	-4.000 4.000 12.000 20.000	484,461 485,096 485,736 486,381	484. 468 485. 103 485. 743 486. 388	1399. 736 1399. 736 1399. 736 1399. 736	4.000 4.000 12.000 20.000	490,589 491,229 491,874	490.590 491.230 491.875	1564. 707 1564. 707 1564. 707	4.000 12.000 20.000	494, 453 495, 093 495, 738	494, 461 495, 101 495, 746	1718. 492 1718. 492 1718. 492 1718. 492	-4.000 4.000 12.000 20.000	494, 696 495, 332 495, 972 496, 616	495.345 495.985 496.629
1256. 254 1256. 254 1256. 254 1256. 254 1266. 503	-4.000 4.000 12.000 20.000 -4.000	484,461 485,096 485,736 486,381 484,871	484. 468 485. 103 485. 743 486. 388 484. 874	1399. 736 1399. 736 1399. 736 1399. 736 1410.000	4.000 4.000 12.000 20.000 -4.000	490. 589 491. 229 491. 874 490. 282	490.590 491.230 491.875 490.282	1564. 707 1564. 707 1564. 707 1574. 943	4.000 12.000 20.000 -4.000	494, 453 495, 093 495, 738 493, 958	494, 461 495, 101 495, 746 493, 970	1718. 492 1718. 492 1718. 492 1718. 492 1728. 741	-4.000 4.000 12.000 20.000 -4.000	494. 696 495. 332 495. 972 496. 616 494. 662	495.345 495.985 496.629 494.673
1256, 254 1256, 254 1256, 254 1256, 254 1266, 503 1266, 503	-4.000 4.000 12.000 20.000 -4.000 4.000	484, 461 485, 096 485, 736 486, 381 484, 871 485, 507	484. 468 485. 103 485. 743 486. 388 484. 874 485. 510	399. 736 1399. 736 1399. 736 1399. 736 1410. 000 1410. 000	4.000 4.000 12.000 20.000 -4.000 4.000	490.589 491.229 491.874 490.282 490.918	490. 590 491. 230 491. 875 490. 282 490. 918	1564.707 1564.707 1564.707 1574.943 1574.943 1574.943 1574.943	4.000 12.000 20.000 -4.000 4.000	494, 453 495, 093 495, 738 493, 958 494, 594	494. 461 495. 101 495. 746 493. 970 494. 606	1718. 492 1718. 492 1718. 492 1718. 492 1718. 741 1728. 741	-4.000 4.000 12.000 20.000 -4.000 4.000	494. 696 495. 332 495. 972 496. 616 494. 662 495. 297	495. 345 495. 985 496. 629 494. 673 495. 308 495. 948 496. 593
1256, 254 1256, 254 1256, 254 1256, 254 1266, 503 1266, 503 1266, 503	-4.000 4.000 12.000 20.000 -4.000 4.000 12.000	484.461 485.096 485.736 486.381 484.871 485.507 486.147	484. 468 485. 103 485. 743 486. 388 484. 874 485. 510 486. 150	1399. 756 1399. 736 1399. 736 1399. 736 1410. 000 1410. 000 1410. 000 1410. 000 1420. 333	-4. 000 4. 000 12. 000 20. 000 -4. 000 4. 000 12. 000	490.589 491.229 491.874 490.282 490.918 491.558	490. 590 491. 230 491. 875 490. 282 490. 918 491. 558	1564.707 1564.707 1564.707 1574.943 1574.943 1574.943	4.000 12.000 20.000 -4.000 4.000 12.000	494, 453 495, 093 495, 738 493, 958 494, 594 495, 234	494. 461 495. 101 495. 746 493. 970 494. 606 495. 246	1718. 492 1718. 492 1718. 492 1718. 492 1728. 741 1728. 741 1728. 741	-4.000 4.000 12.000 20.000 -4.000 4.000 12.000	494.696 495.332 495.972 496.616 494.662 495.297 495.937	495. 345 495. 985 496. 629 494. 673 495. 308 495. 948 496. 593 494. 622
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1256, 254 1256, 254 1256, 254 1256, 254 1266, 503 1266, 503 1266, 503 1276, 751 1276, 751 1276, 751 1276, 751 1276, 751	-4,000 4,000 12,000 20,000 -4,000 12,000 20,000 -4,000 12,000 20,000 -4,000	484, 461 485, 096 485, 736 486, 381 484, 871 485, 507 486, 147 486, 791 485, 281 485, 916 486, 556 487, 201 485, 691	484. 468 485. 103 485. 743 486. 388 484. 874 485. 510 486. 150 486. 794 485. 282 485. 917 486. 557 487. 202 485. 691	1399. 736 1399. 736 1399. 736 1399. 736 1410. 000 1410. 000 1410. 000 1410. 000 1420. 333 1420. 333 1420. 333 1420. 333	-4. 000 4. 000 12. 000 20. 000 -4. 000 12. 000 20. 000 -4. 000 4. 000 12. 000 20. 000 -4. 000 -4. 000	490, 589 491, 229 491, 874 490, 282 490, 918 491, 558 492, 202 490, 601 491, 236 491, 876 492, 521 490, 908	490, 590 491, 230 491, 875 490, 282 490, 918 491, 558 492, 202 490, 601 491, 236 491, 876 492, 521 490, 911	1564.707 1564.707 1564.707 1574.943 1574.943 1574.943 1574.943 1585.179 1585.179 1585.179 1585.179	4, 000 12, 000 20, 000 -4, 000 12, 000 20, 000 -4, 000 12, 000 20, 000 -4, 000	494, 453 495, 093 495, 738 493, 958 494, 594 495, 234 495, 234 495, 878 494, 087 494, 722 495, 362 496, 007 494, 204	494, 461 495, 101 495, 746 493, 970 494, 606 495, 246 495, 890 494, 102 494, 737 495, 377 496, 022 494, 220	1718. 492 1718. 492 1718. 492 1718. 492 1728. 741 1728. 741 1728. 741 1728. 741 1738. 990 1738. 990 1738. 990 1738. 990 1738. 990 1738. 990	-4.000 4.000 12.000 20.000 -4.000 4.000 20.000 -4.000 4.000 12.000 20.000 -4.000	494, 696 495, 332 495, 972 496, 616 494, 662 495, 297 496, 582 494, 615 496, 252 495, 892 496, 535 494, 581	495. 345 495. 985 496. 629 494. 673 495. 308 495. 948 496. 593 494. 622 495. 259 495. 899 496. 542 494. 582
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496.413

494.559

495. 195

495, 735

496, 479

- 1. All elevations are top of new concrete overlay. See additional sloping requirments at gutter lines in Detail 1/S35.
- 2. See Sht. S6 for station numbers and offsets
- 3. All numbers this sheet are given in feet
  4. In Readway G, adjust elevations of new overlay
  as necessary to match adjacent existing overlay

# TOP OF ROADWAY ELEVATIONS - SPANS S11 - S15

	n or ne	SADWAT ELEVATIONS STANS SIL SIS
REVISI	ONS	STATE OF ILLINOIS
NAME DATE		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:
		DATE: 02/28/2006

2001\12		
ä	DESIGNED	JPD
ME	CHECKED	JEL
INA	DRAWN	CLK
17	CHECKED	IE1

1317.746 20.000 488.841 488.849

1461.663

1471.995

1471.995

1471.995

1471.995

1482.328

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493.678

492.018

492.654

493, 294

492.901

20,000 493,938

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12.000 493.541

20.000 494.186

493.692

492.033

492.669

493.309

493, 953

492.279

492.914

493.554

494.199

1626.121

1636.357

1636. 357

1636. 357

20.000 496.405

12.000 495.731

494.555

495.191

-4.000

1636.357 20,000 496.475

4.000

ROUTE NO.	SECTION	cou	INTY	TOTAL SHEETS	SHEET NO.
F.A.I. 7Ø	*	ST.C	LAIR	111	79
FED. ROAD DIST	, NC. 7	BLUNCIS	FEO. ALO PR	DJECT- IM-78	

SHEET S-12 OF S-44

ŀ	82-3HVB-	-3R-	-3	
r	ONTRACT	NΩ.	76305	

			- Las				
1754.342	-4.000	494.524	494 524	1878.667	-4 000	492.819	492.835
1754, 327	4.000	495. 164	495, 164	1878.667		493. 455	493. 472
1754. 312	12.000	495.804	495. 804	1878.667	11.957	494.095	494.112
1754.297	20.000	496.444	496. 444	1878.667	20,000	494. 739	494. 755
1760.000	-4.000	494.484	494.487	1888.083	-4.000	492.619	492.639
1760.000	3.916	495.117	495.120	1888.083	3.948	493. 255	493. 275
1760.000	11.915	495.757	495.760	1888.083	1 L. 947	493.895	493.915
1760.000	20.000	496.404	496. 407	1888.083	20,000	494.539	494.559
1765.667	-4.000	494.440	494.447	1897.500	-4.000	492.410	492.431
1765.667	3.879	495.070	495.077	1897. 500	3. 957	493.047	493.068
1765.667	11.878	495.710	495. 717	1897, 500	11, 957	493. 687	493. 708
			496. 367				
1765.667	20.000	496. 360		1897. 500	20.000	494. 330	494. 351
1775.083	-4.000	494.359	494.370	1906. 917	-4,000	492. 192	492. 211
1775.083	3.919	494.993	495.004	1906.917	3, 948	492.827	492.847
1775.083	11.918	495.632	495.643	1906.917	11.947	493.467	493.487
1775.083	20.000	496.279	496.290	1906.917	20,000	494.112	494.131
1784.500	-4.000	494.268	494.282	1916.333	-4.000	491.963	491.980
1784.500	3.957	494.905	494.919	1916. 333	3.957	492.599	492.616
1784,500	11.957	495.545	495.559	1916. 333	11.957	493. 239	493, 256
1784,500	20.000	496. 188	496. 202	1916. 333	20.000	493, 883	493, 900
1793. 917	-4.000	494.168	494. 182	1925. 750	-4.000	491.730	491,742
1793.917	3.948	494.803	494.817	1925.750	3. 948	492. 355	492.367
1793. 917	11.947	495.443	495.457	1925.750	11.947	492.983	492.995
1793. 917	20.000	496.088	496. 102	1925.750	20.000	493.616	493.628
1803.333	-4.000	494.057	494.069	1935. 167	-4.000	491.497	491.504
1803.333	3.957	494.694	494.706	1935.167	3.957	492.091	492.098
1803.333	11.957	495.334	495. 346	1935.167	11.957	492.689	492.696
1803. 333	20.000	495.977	495, 989	1935. 167	20,000	493. 289	493. 296
1812.750	-4.000	493.937	493.946	1944,583	-4.000		491. 257
	3. 948		494.582	1944, 583	3.948	491. 817	
1812.750		494.573					491.819
1812.750	11.947	495. 213	495.222	1944.583	11.947	492.383	492.385
1812.750	20.000	495.857	495.866	1944. 583	20.000	492. 952	492.955
1822.167	-4.000	493.807	493.812	1954.000	-4.000	491.002	491.002
1822. 167	3. 957	494.443	494.448	1954.000	3. 957	491.534	491.534
1822.167	11.957	495.083	495.088	1954.000	11.957	492.068	492.068
1822.167	20.000	495.727	495.732	1954.000	20.000	492.606	492.606
1831.583	-4.000	493.667	493.668	1963.417	-4.000	490.740	490.741
1831.583	3.948	494.302	494.304	1963, 417	3. 948	491.240	491.241
1831.583	11.947	494.942	494.944	1963. 417	11.947	491.743	491.744
1831.583	20.000	495, 587	495.588	1963. 417	20.000	492, 249	492. 250
1841.000	-4.000	493.517	493.517	1972, 833	-4.000	490.468	490.472
1841.000	3. 934	494.151	494.151	1972, 833	3. 957	490.937	490.941
1841.000	11.934	494.791	494.791	1972.833	11.957	491.409	491.413
1841.000	20.000	495.437	495.437	1972, 833	20.000	491.883	491.887
1850, 417	-4.000	493.357	493.359	1982, 250	-4.000	490.186	490.194
1850.417	3.871	493.987	493.989		3. 966	490.624	490.632
1850. 417	11.869	494,626	494.629	1982. 250	11.965	491.064	491.072
1850.417			495. 279	1982. 250			491.514
1859.833	-4.000	493.187	493. 194	1991.667	-4.000	489. 893	489. 904
1859.833	3. 934	493.822	493.829	1991.667	3. 986	490, 303	490.314
1859. 833	11.934	494.462	494.469	1991.667	11.986	490.715	490.726
1859.833	20.000	495.107	495.114	1991.667	20.000	491.126	491.137
1869. 250	-4.000	493,008	493.020	2001.083	-4.000	489.589	489.602
1869.250	3. 948	493.644	493.656	2001.083	4.000	489.973	489. 986
1869. 250	11.947	494.284	494.296	2001.083	12.000	490.357	490.370
1869. 250	20.000	494. 928	494, 940	2001.083	20.000	490. 741	490.754
1002, 730	20,000	777. 340	UPC .FCF				
				2010, 500	-4.000	489. 275	489. 288
				2010.500	4.000	489, 632	489.645
				2010.500	12,000	489. 989	490.002
				2010,500	20.000	490, 346	490.359
annele Samuelonia (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888)	2003						
DESIGNED JPD							
	$\dashv$						

Theo. Elev.

Adj. for Station Offset Theo. Elev. for  $\ensuremath{\mathbb{Q}}$ 

Theo. Elev.

Station Offset Theo. Elev.

# FORMATION ONLY

Theo. Elev.

AdJ. for for D

488.963

489.623

489.952

488.625

488.928

489.231

489.533

488, 703

489.275

488.204

488.474

488,744

489.014

Offset Theo. Elev.

-4,000

4.000

12.000

4.000

12.000

4.000

12.000

2035.000 20.000 489.272 2040.666 -4.000 488.204

2040.666 4.000 488.474

2040, 666 12, 000 488, 744

2040,666 20.000 489.014

2019, 917 2019, 917

2019.917

2029. 333

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2035, 000

2035.000

2019.917 20.000

2029. 333 -4. 000

2029.333 20.000

488.952

489.282

489.612

489.941

488.619

488.921

489.224

489.527

488.700

488.986

- 1. All elevations are top of new concrete overlay. See additional sloping requirments at gutter lines in Detail-1/S35.
- 2. See Sht. S6 for station numbers and offsets
- 3. All numbers this sheet are given in feet
  4. In Roadway G, adjust elevations of new overlay as necessary to match adjacent existing overlay

# TOP OF ROADWAY ELEVATIONS - SPANS S16 - S18

REVISION	
NAME	DATE
	<del></del>

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES

ST. CLAIR COUNTY

TRUCTURE NO. 082-0142 (RAMP S)

SCALE: DATE: 02/28/2006

JPD CHECKED JEL DRAWN CLK CHECKED JEL

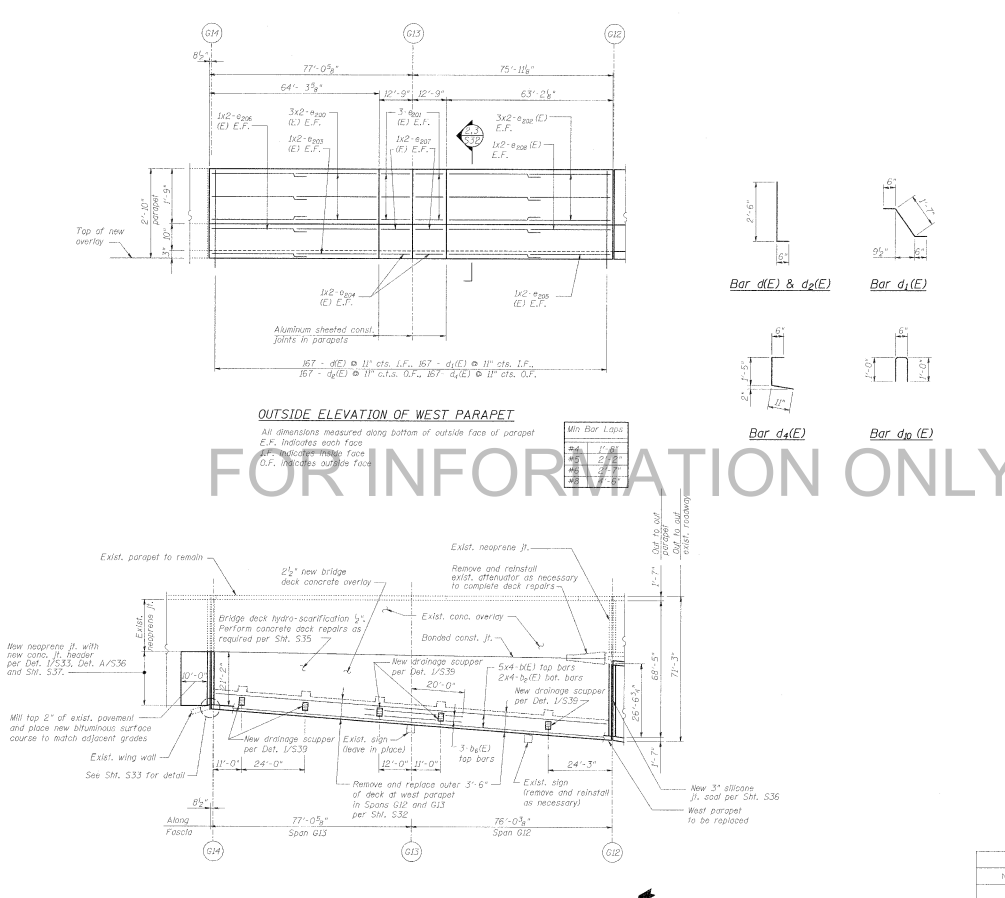
 ROUTE NO.	SECTION	SOL	INTY	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.C	LAIR	111	80
FEO. ROAD DIST	NO. 7	ILLIN018	FED. ATO PR	ОЈЕСТ- 1М-7Ø	

SHEET S-13 OF S-44

CONTRACT NO. 763Ø5		CONTRAC	ст	NO.	763Ø5
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	+ 3																		CONTRACT NO.763Ø5	
	ž.			Theo. Elev.				Theo. Elev.				Theo. Elsv.				Theo. Elev	V.		T	heo. Elev.
-				Adj. for				Adj. for				Adj. for				Adj. for				Adj. for
and the same of th	Station	Offset	Theo. Elev	v. for Q	Station	Offset	Theo. Elev.	for Q	Station	Offset	Theo. Elev.	for D	Station	Offset	Theo. Elev.	for D		Station	Offset Theo. Elev.	for Q
	2017 771	-4 000	100 10E	100 1AE	2165 000	-4 000	400 700	400 707	2707 500	4 000	474 060	474 646	2447 000					2502 200	4 000 457 500	457 FCE
-	2043, 334	-4.000	488.105	488.105	2165.000	-4.000	482, 722	482.727	2307.500	-4.000	474.640	474.646	2443.800	-4.000	466. 527	466, 530		2592, 200	-4.000 457.562	457. 565
1	2043. 334	4.000	488.367	488.367	2165.000	4.000	482. 634	482.639	2307.500	4.059	474.127	474.128	2443,800	4.030	465.885	465.888		2592,200	4.005 457.223	457. 226
	2043, 334	12.000	488.629	488,629	2165.000	12.000	482.546	482.551	2307.500	12.059	473.617	473.623	2443,800	12.030	465.245	465.248		2592.200	12.005 456.884	456.887
	2043.334	20.000	488.892	488.892	2165.000	20.000	482.458	482.463	2307.500	20.000	473, 111	473.117	2443.800	20.000	464.607	464.610		2592.200	20,000 456.545	456. 548
	2048.667	-4.000	487.903	487.907	2174.500	-4.000	482.232	482.242	2317.000	-4.000	474.086	474.097	2454.400	-4.000	465.891	465.891		2602.800	- 4. 000 456. 962	456. 969
	2048. 667	4,000	488.150	488.154	2174.500	4.000	482.117	482.127		4.059	473.540				465. 248					
1									2317.000			473, 551	2454.400	4.042		465. 248		2602, 800	4,000 456.658	456. 665
ì	2048.667	12.000	488.397	488.401	2174.500	12.000	482.002	482.012	2317.000	12.059	472.999	473.010	2454.400	12.042	464.608	464.608		2602.800	12,000 456,355	456. 362
	2048.667	20.000	488.644	488.648	2174.500	20.000	481.887	481.896	2317.000	20.000	472.462	472.473	2454.400	20.000	463.971	463.971		2602.800	20.000 456.051	456.058
	2054.000	-4.000	487.669	487.685	2184.000	-4.000	481.733	481.748	2326.500	-4,000	473.532	473.546	2465.000	-4.000	465.255	465.255		2613.400	-4.000 456.375	456. 384
	2054.000	4.000	487.930	487.939	2184.000	4000	481.590	481.605	2326.500	4.145	472.948	472.963	2465,000	4.044	464.612	464.612		2613.400	4.000 456.106	456. 115
ALL																				
1	2054.000	12.000	488.162	488.171	2184.000	12.000	481.448	481.463	2326.500	12.144	472.375	472.390	2465,000	12.044	463, 972	463.972		2613.400	12.000 455.838	455.847
-	2054,000	20.000	488.394	488,403	2184.000	20.000	481.303	481.319	2326,500	20.000	471.812	471.827	2465.000	20.000	463.335	463.335		2613.400	20.000 455.569	455, 578
	2062.000	-4.000	487.386	487.400	2193, 500	-4.000	481.223	481.243	2336.000	-4.000	472.978	472.995	2475.600	-4.000	464.619	464.621		2624,000	-4.000 455.800	455.809
	2062.000	4.000	487.594	487.608	2193.500	4.000	481.053	481.073	2336.000	4.151	472.361	472.378	2475,600	4.093	463.972	463.973		2624.000	4.000 455.566	455.576
	2062.000	12.000	487.803	487.817	2193.500	12.000	480. 883	480.903		12.150	471.757								12,000 455.333	
									2336.000			471.774	2475.600	12.093	463.332	463.333		2624,000		455.343
	2062,000	20.000	488.012	488.026	2193.500	20.000	480.713	480.733	2336.000	20,000	471.163	471.180	2475.600	20,000	462.699	462.701		2624.000	20.000 455.100	455.110
	2070.000	-4.000	487.066	487.084	2203.000	-4.000	480.704	480.727	2345,500	-4.000	472.423	472.440	2486.200	-4.000	463.982	463.987		2634.600	-4.000 455.237	455. 244
1	2070,000	4.000	487.231	487, 255	2203.000	4.000	480.506	480.529	2345,500	4.078	471.781	471.798	2486, 200	4.044	463.340	463.345		2634,600	4.000 455.039	455.046
-	2070,000	12.000	487.437	487.456	2203, 000	12.000	480. 309	480. 332	2345.500	12.078	471.144	471.161	2486, 200	12.044	462.700	462.705		2634.600	12,000 454.841	454.849
		20.000	487.622	487.641		20.000	480. 112													
,	2070.000				2203.000			480, 135	2345.500	20.000	470.514	470.531	2486, 200	20,000	462.062	462.067		2634.600	20,000 454.643	454.651
-	2079.500	-4.000	486.676	486.697	2212.500	-4.000	480. 174	480.199	2355,000	-4.000	471.855	471.870	2496.800	-4.000	463. 347	463.356		2643.467	-4.000 454.776	454.780
	2079, 500	4.000	486.835	486.856	2212.500	4.000	479.949	479.974	2355.000	4.047	471.211	471.226	2496,800	4.042	462.705	462.715		2643.467	4.000 454.608	454.612
1	2079.500	12.000	486.993	487.014	2212.500	12.000	479.725	479.750	2355.000	12.046	470.571	470.586	2496.800	12.042	462.064	462.073		2643.467	12.000 454.439	454.443
	2079.500	20.000	487.151	487.172	2212.500	20.000	479.500	479.525	2355.000	20,000	469. 935	469,950	2496.800	20.000	461.417	461.429		2643.467	20.000 454.271	454.275
		-4,000	486.277	486.298	2222.000	-4.000	479.634	479.657												
	2089.000								2363,000	-4.000	471.375	471. 386	2507. 400	-4.000	462.702	462.715		2652. 194	-4.000 454.331	454. 331
	2089.000	4.000	486.408	486.429	2222.000	4.000	479.383	479.406	2363.000	4.098	470.727	470. 739	2507, 400	4.030	462.078	462.091		2652.471	4.000 454.178	454. 178
	2089.000	12.000	486.539	486.560	2222.000	12.000	479.130	479.153	2363.000	12.097	470.087	470.099	2507.400	12.030	461.456	461.469		2652.749	12.000 454.028	454.028
	2089.000	20.000	486.670	486.691	2222.000	20.000	478.878	478, 901	2363.000	20.000	469, 455	469, 466	2507, 400	20,000	460.837	460.850		2653.026	20.000 453,879	453. 879
	2098.500	-4.000	485.868	485.886			479.085	479.105			470,895	470.902	2518.000	-4.000	462.048	462.062				(5516)
	2098. 500	4.000	485.971	485. 989	2231, 500	4.000	478, 805	478.825	2371. 000	4. 093	470.248	470. 255	2518.000	4. 080	461.456	461.470				
	2098.500	12.000	486.075	486.093	2231.500	12.000	478.526	478.546	2371.000	12, 092	469.608	469.615	2518.000	12.080	460.870	460.884				
	2098.500	20.000	486.178	486.196	2231.500	20.000	478.247	478,267	2371.000	20,000	468,975	468.982	2518.000	20.000	460,289	460.303				
	2108.000	-4.000	485.449	485.463	2241.000	-4.000	478.529	478.544	2376. 333	-4.000	470.575	470.578	2528.600	-4.000	461, 395	461.408				
	2108.000	4.000	485.525	485.539	2241.000	4.000	478.222	478, 237			469, 930									
									2376. 333	4.059		469. 934	2528.600	4.129	460.835	460.848				
	2108.000	12.000	485.601	485.615	2241.000	12.000	477.915	477.930	2376. 333	12.059	469.290	469. 294	2528.600	12.128	460.282	460.295				
돐	2108.000	20.000	485.677	485.691	2241.000	20.000	477.608	477.623	2376.333	20.000	468.655	468.658	2528.600	20.000	459.741	459.754				
70	2117.500	-4.000	485,019	485.028	2250.500	-4.000	477, 972	477.982	2381.670	-4.000	470.255	470.255	2539. 200	-4.000	460.741	460.750				
8	2117.500	4.000	485,068	485.077	2250, 500	4.000	477.638	477.648	2381.670	4. 151	469.615	469.615	2539. 200	4.080	460.220	460.229				
ä			485.117	485, 126																
801	2117.500	12.000			2250, 500	12.000	477. 304	477.314	2381,670	12.150	468. 976	468. 976	2539. 200	12.080	459.704	459.714				
181	2117.500	20.000	485, 166	485.174	2250. 500	20.000	476.970	476.980	2381.670	20.000	468.337	468.337	2539, 200	20.000	459, 195	459.204				
ior	2127.000	-4.000	484.580	484.583	2260.000	-4.000	477.416	477.421	2384.330	-4.000	470.095	470.095	2549.800	-4.000	460.087	460.092				
'at	2127.000	4.000	484.601	484.605	2260.000	4.000	477,034	477,045	2384.339	4.000	469.455	469.455	2549.800	4.044	459.604	459,609				
je je	2127.000	12.000	484.623	484.626	2260.000	12.000	476.693	476,698	2384.349	12.000	468.814	468.814	2549.800	12.044	459.124	459.129				
, s	2127.000	20.000	484.644	484.648	2260.000	20, 000	476. 332	476, 337												
ď									2384. 358	20.000	468.174	468.174	2549. 800	20.000	458.646	458.651				
rar	2136.000	-4.000	484.120	484.121	2269. 500	-4.000	476,860	476.861	2392.867	-4.000	469.583	469.587	2560.400	-4.000	459.438	459.440				
(81	2136.000	4.000	484.125	484.125	2269, 500	4.000	476.471	476.472	2392.867	4.047	468.939	468,943	2560.400	4.093	458.987	458.989				
9	2136.000	12.000	484.119	484.119	2269.500	12.000	476,082	476.083	2392.867	12.046	466.299	466.303	2580.400	12.093	458.542	458,544			Not a a	
hal	2136.000	20.000	484.113	484.113	2269. 500	20.000	475.693	475. 694	2392. 867	20.000	467. 663	467.667	2560, 400	20,000	458. 102	458.104			Notes:	,
																			1. All elevations are top of	-
ray	2146.000	-4,000	483.671	483.671	2279. 000	-4.000	476.303	476.303	2401.400	-4.000	469.071	469.078	2571.000	-4.000	458.800	458.800			See additional sloping req	uirments at gutter lines
ρ	2146.000	4.000	483.638	483.638	2279.000	4.000	475.887	475.887	2401.400	4.030	468.429	468.436	2571.000	4.044	458.388	458.388			în Detaii 1/S35.	
ros	2146.000	12.000	483.604	483.604	2279.000	12.000	475.471	475.471	2401.400	12.030	467.789	467.796	2571.000	12.044	457.978	457.978			2. See Shl. S6 for station r	numbers and offsets
13	2146.000	20.000	483.571	483,571	2279.000	20.000	474.505	474.519	2401.400	20.000	467.151	467.158	2571.000	20.000	457.570	457.570			3. All numbers this sheet ar	
E.	2155,000	-4.000	483, 201	483.202	2288, 500	-4.000	475.728	475.734	2412.000	-4.000	468.435	468.444	2581.600	-4.000	458.175	458.175			4. In Roadway G, adjust ele	
Tat.																			as necessary to match ac	
001\1201-1300\200 <u>1.1240\draftin</u>	2155.000	4.000	483.141	483.142	2288. 500	4.059	475.299	475. 299	2412.000	4.080	467. 789	467. 798	2581,600	4.017	457,800	457.800			so sociologi y ro maron de	Joseph Chaining Oronto,
04	2155.000	12.000	483.080	483.081	2288.500	12.059	474.833	474.838	2412.000	12.080	467.149	467, 158	2581,600	12.017	457.425	457.425				
2	2155.000	20.000	483.020	483.021	2288.500	20.000	474.410	474.410	2412.000	20.000	466.515	466.524	2581,600	20.000	457.051	457.051				
0.01					2298.000	-4.000	475.194	475.194	2422,600	-4.000	467.799	467,808								
250					2298.000	4.098	474.710	474.713	2422, 600	4. 129	467.149	467, 157								
00						12.098	474, 232										TOP O	F ROADWA	Y ELEVATIONS - S	PANS S19 - D365
5					2298,000			474. 235	2422.600	12.128	466.509	466.517								
늄					2298.000	20.000	473. 760	473.763	2422.600	20.000	465.879	465,888					REVISIO	NO	STATE OF	
2									2433. 200	-4,000	467.163	467, 169					NAME	DATE	DEPARTMENT OF	
10									2433. 200	4.080	466.517	466.523						ļ	REHABILITATION AND	
OI		,							2433. 200	12.080	465, 877	465, 883							FAI RO	UTE 70
90 id	DESIGNED JPD																		POPLAR STREET BA	RIDGE APPROACHES
Ø .:		1							2433. 200	20.000	465. 243	465, 249				-			ST. CLAIF	1
<b>V</b> 19	CHECKED JEL															e e e e e e e e e e e e e e e e e e e				
4, ₹	DRAWN CLK	1															**************************************	FT ST	RUCTURE NO. 082-0142 (RAMP S)	
	DIVERNA OFF																	sc	ALE:	
PAC _	CHECKED JEL																	DA.	TE: 02/28/2006	
H ₩ L	i	· · · · · · · · · · · · · · · · · · ·									* * * *							1		

REVISIO	NS	STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:
 		DATE: 02/28/2006



DECK PLAN OF SPANS G12 - G13

90 d DESIGNED

CHECKED

CHECKED

DRAWN

JPD

JEL

CLK

JPD

MOUTE NO. COUNTY TOTAL. SHEETS SHEET ND. ST. CLAIR -.A.I. 70 111 81 FED. ROAD DIST. NO. 7 LLLINGIS | FED. ATD PROJECT- 1M-70

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5 SHEET S-14 OF S-44

# SUPERSTRUCTURE BILL OF MATERIAL

Bar	No.	Size	Length	Shape
a <sub>350</sub> (E)	20	#5	2'-0"	
a <sub>351</sub> (E)	56	#5	3'-0"	
	1	<u> </u>		
b(E)	20	#5	39'-10"	
b <sub>2</sub> (E)	8	#5	39'-10"	
b <sub>6</sub> (E)	3	#6	40'-0"	
	† <u>-</u>		1,00	l
d(E)	167	#5	3'-0"	
d <sub>1</sub> (E)	167	#5	2'-7"	
d <sub>o</sub> (E)	167	#4	3'-0"	
d <sub>4</sub> (E)	167	#4	2'-10"	1 /
$d_{10}(E)$		#3	2'-6"	
010(22)	1-1	77	2-0	- 11
e <sub>200</sub> (E)	12	#4	32 '- 10"	
e 200 (E)		#4	12'-6"	
0 201 (L.)	12_	1	32'-4"	
e <sub>202</sub> (E)	12	#4	321-4"	
- 751			777. 4	
e <sub>203</sub> (E)	4	#5	33'-1"	
8 204 (E)	4	#5	12'-6"	
e <sub>205</sub> (E)	4	#5	32'-7"	
727				
e <sub>205</sub> (E)	4	#8	34'-3"	***************************************
e <sub>207</sub> (E)	4	#8	12'-6"	
e <sub>208</sub> (E)	4	#8	33′-9"	
Reinforcemen Epoxy Coatea			Pound	4,950
Concrete Rem	noval	·	Cu. Yd.	44.2
Concrete Sup	erstructi	ıre	Cu. Yd.	40.6
Bituminous Co Removal - (D			Sq. Yd.	216
Bridge Deck Hydro-Scarifi			Sq. Ya.	216
Bridge Deck Concrete Over			Sq. Yd.	204
Drainage Scu	opers -	DS12	Ea.	5
Protective Co	3†		Sq. Yd.	254
Bridge Deck	Grooving		Sq. Yd.	204
Mechanical Sp	lice		Ea.	36
	Mara .	. 174	1 fs	4.9

Reinforcement bars designated (E) shall be epoxy coated.

# DECK & PARAPET REPAIRS - SPANS G12-G13

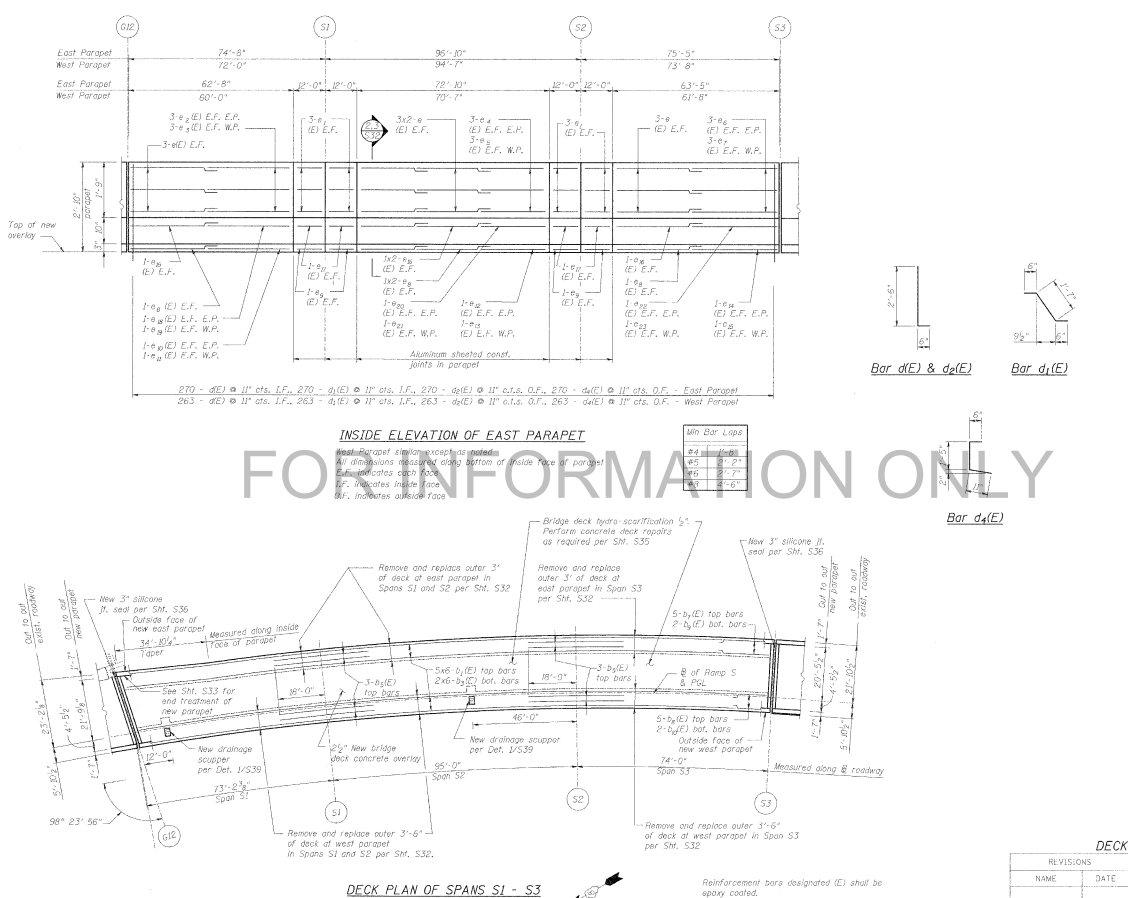
TOTAL TALE	on a i i		
\$	NS	REVISIO	
DEPARTM REHABILITAT	DATE	NAME	
<i>POPLAR ST</i> S			
STRUCTURE NO. 082-0142 (F			

STATE OF ILLINOIS MENT OF TRANSPORTATION TION AND RETROFIT REPAIRS FAI ROUTE 70

TREET BRIDGE APPROACHES ST. CLAIR COUNTY

(RAMP S) SCALE: N.T.S.

DATE: 02/28/2006



DESIGNED

CHECKED

DRAWN

JPD

JEL

CLK

JP0

\* 82-3HVB-3R-3 CONTRACT NO. 76305 SHEET S-15 OF 5-44

# SUPERSTRUCTURE BILL OF MATERIAL

Bar	No.	Size	L.ength	Shape
o <sub>350</sub> (E)	8	#5	2'-0"	
a <sub>351</sub> (E)	78	#5	3'-0"	
	-			
b <sub>1</sub> (E)	60	#5	40'-0"	
b <sub>3</sub> (E)	20	#5	40'-0"	
$\overline{b}_5(E)$	12	#6	36'-0"	
b <sub>7</sub> (E)	5	#5	19'-8" 13'-0"	
b <sub>8</sub> (E)	5	#5		III To chia dan andaran haira
b <sub>9</sub> (E)	2	#5	19'-8"	
<i>b<sub>10</sub>(Е)</i>	2	#5	13'-0"	
d(E)	C 7 7	#.	7/ 0/	
d,(E)	533	#5	3'-0" 2'-7"	
$d_2(E)$	533	#5		
d <sub>4</sub> (E)	533	#4	3'-0"	
U <sub>4</sub> (E)	533	#4	2'-10"	<u> </u>
e (E)	48	#4	35′-0"	
e <sub>1</sub> (E)	48	#4	11'-9"	****
$e_2(E)$	6	#4	29'-1"	
e <sub>3</sub> (E)	6	#4	26'-5"	
e₄(E)	6	#4	6'-0"	
e <sub>5</sub> (E)	6	#4	3'-8"	
e <sub>6</sub> (E)	6	#4	29'-10"	
e <sub>7</sub> (E)	6	#4	28'-0"	
e <sub>B</sub> (E)	16	#5	35'-0"	
CB(E)		#5	11'-9"	
e <sub>9</sub> (E)	16		29'-7"	
e <sub>10</sub> (E)	2	#5	26'-10"	
Θ <sub>II</sub> (E)	2	#5		
e <sub>12</sub> (E)	2	#5	7′-0"	
e <sub>13</sub> (E)	2	#5	4'-7"	
e <sub>14</sub> (E)	2	#5	30'-4"	
e <sub>15</sub> (E)	2	#5	28'-6"	
e <sub>16</sub> (E)	16	#8	35'-0"	
e <sub>17</sub> (E)	16	#8	11'-9"	
e <sub>18</sub> (E)	2	#8	32'-0"	
e <sub>19</sub> (E)	2	#8	29'-3"	
e <sub>20</sub> (E)	2	#8	11'-8"	
$e_{2i}(E)$	2	#8		
/			9'-3"	
e <sub>22</sub> (E)	2	#8	9'-3" 32'-8"	
e <sub>22</sub> (E) e <sub>23</sub> (E)	2		9'-3" 32'-8" 30'-10"	
e <sub>23</sub> (E)	2	#8	9'-3" 32'-8"	
e <sub>22</sub> (E) e <sub>23</sub> (E) Reinforceme Epoxy Coate	2 nt Bars	#8	9'-3" 32'-8"	15,400
e <sub>23</sub> (E) Reinforceme	2 nt Bars, d	#8	9'-3" 32'-8" 30'-10"	15,400
e <sub>23</sub> (E) Reinforceme Epoxy Coate	2 nt Bars d moval	#8	9'-3" 32'-8" 30'-10" Pound	
e <sub>23</sub> (E)  Reinforcement Epoxy Coate Concrete Reinforcete Support Suppo	2 nt Bars, d moval perstruc	#8 #8	9'-3" 32'-8" 30'-10" Pound Cu. Yd.	124.1
e <sub>23</sub> (E)  Reinforcement Epoxy Coate Concrete Reinforcete Support	2 nt Bars d moval perstruct concrete Deck)	#8 #8 ,	9'-3" 32'-8" 30'-10" Pound Cu. Yd.	124.1 113.7
e <sub>23</sub> (E)  Reinforceme: Epoxy Coate Concrete Re. Concrete Sul Bituminous C Removal - (( Bridge Deck Hydro-Scarif Bridge Deck	2  nt Bars. d  moval  perstruc  concrete  Deck)  Fication  Microsi	#8 #8 pture	9'-3" 32'-8" 30'-10"  Pound Cu. Yd. Cu. Yd. Sq. Yd.	124.1 113.7 653
e <sub>23</sub> (E)  Reinforcemei Epoxy Coate Concrete Re.  Concrete Sul Bituminous C Removal - (( Bridge Deck Hydro-Scarif	2 nt Bars d moval perstruc concrete Deck) cication Microsi erlay -	#8 #8 *** *** *** *** *** *** *** *** **	9'-3" 32'-8" 30'-10"  Pound Cu. Yd. Cu. Yd. Sq. Yd.	124.1 113.7 653 653
e <sub>23</sub> (E)  Reinforceme. Epoxy Coate Concrete Re.  Concrete Su, Bituminous C Removal - (( Bridge Deck Hydro Scarif Bridge Deck Concrete Ove	2 nt Bars. d moval concrete Deck) lication Microsi erlay - uppers	#8 #8 *** *** *** *** *** *** *** *** **	9'-3" 32'-8" 30'-10" Pound Cu. Yd. Cu. Yd. Sq. Yd. Sq. Yd.	124.1 113.7 653 653 697
e <sub>23</sub> (E)  Reinforceme Epoxy Coate Concrete Re.  Concrete Su, Bituminous C Removal - (() Bridge Deck Hydro-Scarif Bridge Deck Concrete Ove Drainage Sca	2  nt Bars, d  moval  perstructioncrete Deck)  lication Microsi erlay -  uppers  pat	#8 #8 , cture - '2" Glica 2'2" - DS12	9'-3" 32'-8" 30'-10"  Pound Cu. Yd. Cu. Yd. Sq. Yd. Sq. Yd. Sq. Yd.	124.1 113.7 653 653 697 2
e <sub>23</sub> (E)  Reinforceme. Epoxy Coate Concrete Re. Concrete Su, Bituminous C. Removal - (I Bridge Deck Hydro Scarit Bridge Deck Concrete Ove Drainage Sci	2 nt Bars, d moval perstruc Poncrete Peck) Fication Microsi erlay - uppers pat	#8 #8 , cture - '2" Glica 2'2" - DS12	9'-3" 32'-8" 30'-10" Pound Cu. Yd. Cu. Yd. Sq. Yd. Sq. Yd. Sq. Yd. Sq. Yd.	124.1 113.7 653 653 697 2 1.095

# DECK & PARAPET REPAIRS - SPANS S1 - S3

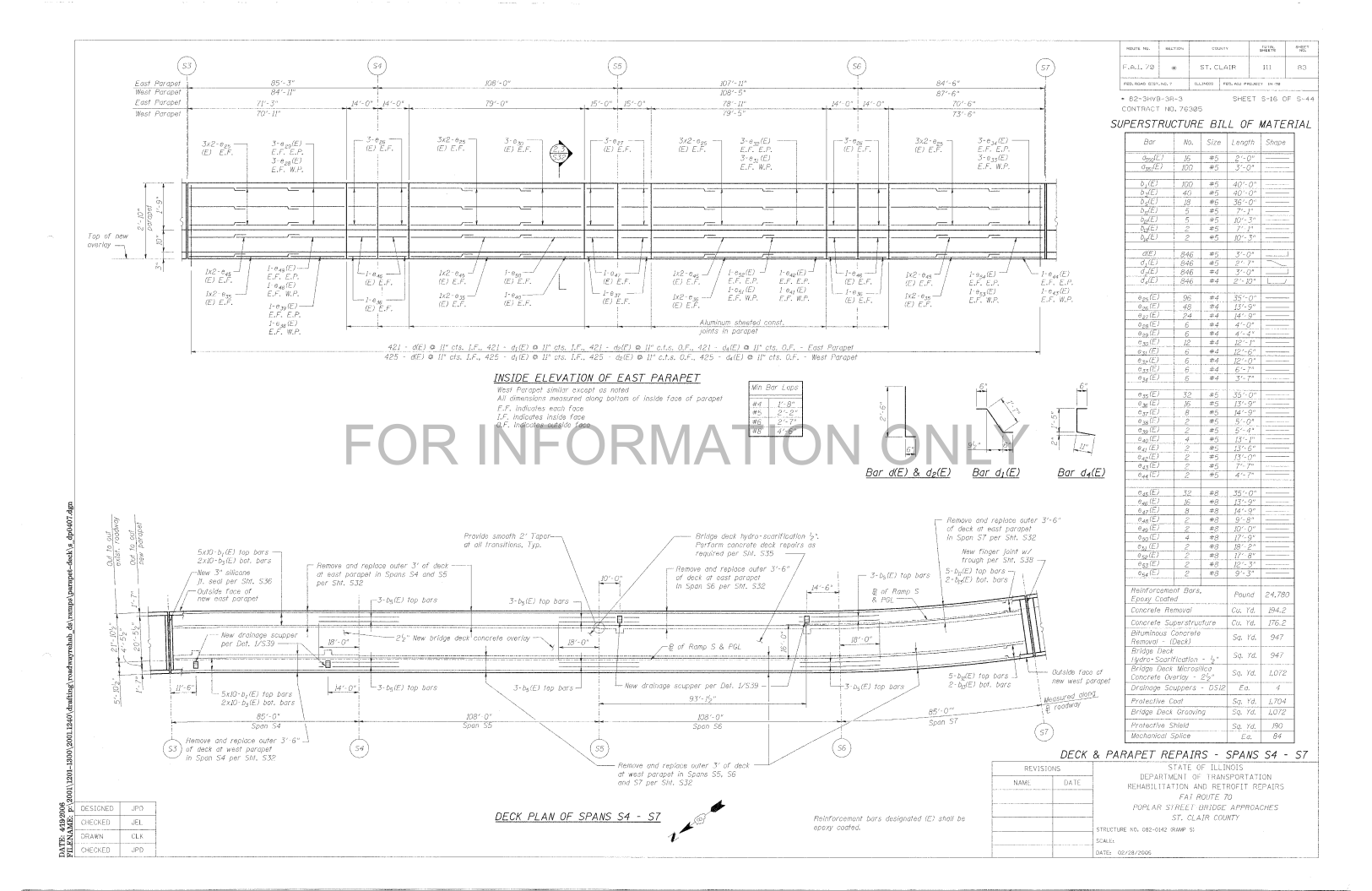
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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
REHABILITATION AND RETROFIT REPAIRS
FAI ROUTE 70

POPLAR STREET BRIDGE APPROACHES
ST. CLAIR COUNTY

TRUCTURE NC. 082-0142 (RAMP S)

SCALE: DATE: 02/28/2006



F.A.I. 70 ST. CLAIR 111 84 FEO. ROAD DIST. NO. 7 ILLINOIS FED. AID PROJECT- 1M-70

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5 SHEET S-17 OF S-44

# SUPERSTRUCTURE BILL OF MATERIAL

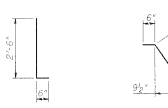
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bar	No.	Size	Length	Shape
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	a <sub>350</sub> (E)	8	#5	2'-0"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 <sub>351</sub> (E)		#5		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$b_I(E)$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	b <sub>3</sub> (E)				-/
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	b <sub>5</sub> (E)	12		36'-0"	1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	b <sub>17</sub> (E)	5		6'-4"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	b <sub>18</sub> (E)		#5		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	b <sub>19</sub> (E)	2	#5		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	b <sub>20</sub> (E)	2	#5	14'-7"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ACE S	C 10	46 F*	7/ 0//	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				30	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	# (E)			7/ 0/	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(J <sub>2</sub> (E)				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	04(E)	519	#4	2'-10"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	eco(F)	48	#4	35'-0"	
ear (E)         12         #4         25'-5"           ear (E)         6         #4         23'-0"           ear (E)         6         #4         3'-0"           ear (E)         6         #4         5'-6"           ear (E)         16         #5         35'-0'           ear (E)         16         #5         11'-9"           ear (E)         4         #5         25'-11"           ear (E)         2         #5         10'-0"           ear (E)         2         #5         6'-6"           ear (E)         2         #8         11'-9"           ear (E)         4         #8         28'-3"           ear (E)         4         #8         25'-10"           ear (E)         2         #8         14'-9"           ear (E)         2         #8         14'-9"           ear (E)         2         #8         14'-9"	e <sub>e1</sub> (F)	1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	eco(F)		+	25'-5"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ecz(F)				
e <sub>66</sub> (E)         6         #4         5'-6"           e <sub>66</sub> (E)         16         #5         35'-0'           e <sub>67</sub> (E)         16         #5         11'-9"           e <sub>68</sub> (E)         4         #5         25'-11"           e <sub>89</sub> (E)         4         #5         25'-6"           e <sub>70</sub> (E)         2         #5         10'-0"           e <sub>71</sub> (E)         2         #5         6'-6"           e <sub>72</sub> (E)         16         #8         35'-0"	001(F)		+		
e <sub>66</sub> (E)         16         #5         35'-0'           e <sub>67</sub> (E)         16         #5         11'-9"           e <sub>68</sub> (E)         4         #5         25'-11"           e <sub>69</sub> (E)         4         #5         25'-11"           e <sub>69</sub> (E)         4         #5         23'-6"           e <sub>70</sub> (E)         2         #5         10'-0"           e <sub>71</sub> (E)         2         #5         6'-6"           e <sub>72</sub> (E)         16         #8         11'-9"           e <sub>73</sub> (E)         4         #8         28'-3"           e <sub>73</sub> (E)         4         #8         25'-10"           e <sub>75</sub> (E)         2         #8         1	6 or (F)		-		
e <sub>67</sub> (E)         16         #5         11'-9"           e <sub>68</sub> (E)         4         #5         25'-11"           e <sub>69</sub> (E)         4         #5         25'-11"           e <sub>70</sub> (E)         2         #5         10'-0"           e <sub>71</sub> (E)         2         #5         6'-6"           e <sub>72</sub> (E)         16         #8         35'-0"           e <sub>73</sub> (E)         16         #8         11'-9"           e <sub>74</sub> (E)         4         #8         28'-3"           e <sub>75</sub> (E)         4         #8         25'-10"           e <sub>75</sub> (E)         2         #8         14'-9"           e <sub>77</sub> (E)         2         #8         11'-2"    Reinforcement Bars,  Epoxy Coated  Concrete Removal  Concrete Removal  Concrete Superstructure  Cu. Yd. 121.7  Concrete Superstructure  Cu. Yd. 110.6  Bituminous Concrete Removal - (Deck)  Bridge Deck Hydro-Scarification - ½"  Sq. Yd. 581  Bridge Deck Microsilica Concrete Overlay - 2½"  Drainage Scuppers - DS12  Ea. 2  Protective Coat  Sq. Yd. 1,046  Bridge Deck Grooving  Sq. Yd. 1,046  Bridge Deck Grooving  Sq. Yd. 658	U6514	10	77.4	J -0	
e <sub>67</sub> (E)         16         #5         11'-9"           e <sub>68</sub> (E)         4         #5         25'-11"           e <sub>69</sub> (E)         4         #5         25'-11"           e <sub>70</sub> (E)         2         #5         10'-0"           e <sub>71</sub> (E)         2         #5         6'-6"           e <sub>72</sub> (E)         16         #8         35'-0"           e <sub>73</sub> (E)         16         #8         11'-9"           e <sub>74</sub> (E)         4         #8         28'-3"           e <sub>75</sub> (E)         4         #8         25'-10"           e <sub>75</sub> (E)         2         #8         14'-9"           e <sub>77</sub> (E)         2         #8         11'-2"    Reinforcement Bars,  Epoxy Coated  Concrete Removal  Concrete Removal  Concrete Superstructure  Cu. Yd. 121.7  Concrete Superstructure  Cu. Yd. 110.6  Bituminous Concrete Removal - (Deck)  Bridge Deck Hydro-Scarification - ½"  Sq. Yd. 581  Bridge Deck Microsilica Concrete Overlay - 2½"  Drainage Scuppers - DS12  Ea. 2  Protective Coat  Sq. Yd. 1,046  Bridge Deck Grooving  Sq. Yd. 1,046  Bridge Deck Grooving  Sq. Yd. 658	erc(F)	16	#5	35/-0/	
e <sub>66</sub> (E)         4         #5         25'-11"           e <sub>89</sub> (E)         4         #5         23'-6"           e <sub>70</sub> (E)         2         #5         10'-0"           e <sub>71</sub> (E)         2         #5         6'-6"           e <sub>72</sub> (E)         16         #8         11'-9"           e <sub>73</sub> (E)         4         #8         28'-3"           e <sub>73</sub> (E)         4         #8         28'-3"           e <sub>75</sub> (E)         4         #8         28'-3"           e <sub>77</sub> (E)         2         #8         14'-9"           e <sub>77</sub> (E)         2         #8         11'-2"           Reinforcement Bars, Epoxy Coated         Pound         15,200           Concrete Removal         Cu. Yd.         121.7           Concrete Superstructure         Cu. Yd.         110.6           Bituminous Concrete Removal         Sq. Yd.         581           Bridge Deck Microsilica Concrete Overlay - 12"         Sq. Yd.         581           Bridge Deck Microsilica Concrete Overlay - 22"         Sq. Yd.         658           Protective Coat         Sq. Yd.         1,046           Bridge Deck Grooving         Sq. Yd.         658	e <sub>n</sub> (F)				
egg(E)         4         #5         23'-6"           egg(E)         2         #5         10'-0"           eq(E)         2         #5         10'-0"           eq(E)         16         #8         35'-0"           eq(E)         16         #8         11'-9"           eq(E)         4         #8         28'-3"           eq(E)         2         #8         14'-9"           eq(E)         2         #8         14'-9"           eq(E)         2         #8         11'-2"    Reinforcement Bars, Epoxy Coated  Concrete Removal  Concrete Superstructure  Cu. Yd. 121.7  Concrete Superstructure  Cu. Yd. 110.6  Bituminous Concrete Removal - (Deck) Bridge Deck Hydro-Scarification - ½" Sq. Yd. 581  Bridge Deck Microsilica Concrete Overlay - ½"  Drainage Scuppers - DS12  Ea.  2  Protective Coat  Sq. Yd. 1,046  Bridge Deck Grooving  Sq. Yd. 658  Bridge Deck Grooving  Sq. Yd. 658	en (F)			25/-11"	
e <sub>TD</sub> (E)         2         #5         10'-0"           e <sub>TL</sub> (E)         2         #5         6'-6"           e <sub>TS</sub> (E)         16         #8         35'-0"           e <sub>TS</sub> (E)         16         #8         11'-9"           e <sub>TS</sub> (E)         4         #8         28'-3"           e <sub>TS</sub> (E)         2         #8         14'-9"           e <sub>TC</sub> (E)         2         #8         14'-9"           e <sub>TT</sub> (E)         2         #8         11'-2"    Reinforcement Bars.  Epoxy Coafed  Concrete Removal  Concrete Superstructure  Cu. Yd. 121.7  Concrete Superstructure  Cu. Yd. 110.6  Biluminous Concrete Removal - (Deck)  Bridge Deck Rical Sq. Yd. 581  Bridge Deck Microsilica Concrete Overlay - 2''  Drainage Scuppers - DS12  Ea. 2  Protective Coat  Sq. Yd. 1,046  Bridge Deck Grooving  Sq. Yd. 658  Bridge Deck Grooving  Sq. Yd. 658	e. (E)	- marin francisco			l
e <sub>72</sub> (E)         2         #5         6'-6"           e <sub>72</sub> (E)         16         #8         35'-0"           e <sub>73</sub> (E)         16         #8         11'-9"           e <sub>74</sub> (E)         4         #8         28'-3"           e <sub>75</sub> (E)         2         #8         14'-9"           e <sub>76</sub> (E)         2         #8         14'-9"           e <sub>77</sub> (E)         2         #8         11'-2"           Reinforcement Bars.         Pound         15,200           Concrete Removal         Cu. Yd.         121.7           Concrete Superstructure         Cu. Yd.         110.6           Bituminous Concrete Removal - (Deck)         Sq. Yd.         581           Bridge Deck Hydro-Scarification - ½"         Sq. Yd.         581           Bridge Deck Microsilica Concrete Overlay - 2½"         Sq. Yd.         658           Drainage Scuppers - DS12         Ea.         2           Protective Coat         Sq. Yd.         1,046           Bridge Deck Grooving         Sq. Yd.         658	0 (E)				
e <sub>72</sub> (E)         16         #8         35'-0"         —           e <sub>73</sub> (E)         16         #8         11'-9"         —           e <sub>74</sub> (E)         4         #8         28'-3"         —           e <sub>75</sub> (E)         4         #8         25'-10"         —           e <sub>76</sub> (E)         2         #8         14'-9"         —           e <sub>77</sub> (E)         2         #8         11'-2"         —    Reinforcement Bars, Epoxy Coated  Concrete Removal  Concrete Removal  Concrete Superstructure  Cu. Yd. 121.7  Concrete Superstructure  Cu. Yd. 110.6  Bituminous Concrete Removal - (Deck) Bridge Deck Hydro-Scarification - ½" Bridge Deck Microsilica Concrete Overlay - 2½"  Drainage Scuppers - DS12  Ea.  Protective Coat  Sq. Yd. 1,046  Bridge Deck Grooving  Sq. Yd. 658  Bridge Deck Grooving  Sq. Yd. 658	070(2)				
e <sub>73</sub> (E)         16         #8         11'-9"           e <sub>74</sub> (E)         4         #8         28'-3"           e <sub>76</sub> (E)         4         #8         25'-10"           e <sub>76</sub> (E)         2         #8         14'-9"           e <sub>77</sub> (E)         2         #8         11'-2"           Reinforcement Bars, Epoxy Coatled         Pound         15,200           Concrete Removal         Cu. Yd.         121.7           Concrete Superstructure         Cu. Yd.         110.6           Bituminous Concrete Removal - (Deck)         Sq. Yd.         581           Bridge Deck Hicrosilica Concrete Overlay - 2"         Sq. Yd.         581           Bridge Deck Microsilica Concrete Overlay - 2½"         Sq. Yd.         658           Drainage Scuppers - DS12         Ea.         2           Protective Coat         Sq. Yd.         1,046           Bridge Deck Grooving         Sq. Yd.         658	e <sub>7l</sub> (E)		#5	6'-6"	
e <sub>73</sub> (E)         16         #8         11'-9"           e <sub>74</sub> (E)         4         #8         28'-3"           e <sub>76</sub> (E)         4         #8         25'-10"           e <sub>76</sub> (E)         2         #8         14'-9"           e <sub>77</sub> (E)         2         #8         11'-2"    Reinforcement Bars, Epoxy Codfed  Concrete Removal  Concrete Removal  Concrete Superstructure  Cu. Yd. 121.7  Concrete Superstructure  Cu. Yd. 110.6  Bituminous Concrete Removal - (Deck) Bridge Deck Hydro-Scarification - ½" Sq. Yd. 581  Bridge Deck Microsilica Concrete Overlay - ½"  Drainage Scuppers - DS12  Ea.  Protective Coat  Sq. Yd. 1,046  Bridge Deck Grooving  Sq. Yd. 658	620(F)	16	#8	35/-0"	l
e <sub>TA</sub> (E)         4         #8         28'-3"           e <sub>TS</sub> (E)         4         #8         25'-10"           e <sub>TS</sub> (E)         2         #8         14'-9"           e <sub>TY</sub> (E)         2         #8         11'-2"           Reinforcement Bars, Epoxy Coated         Pound         15,200           Concrete Removal         Cu. Yd.         121.7           Concrete Superstructure         Cu. Yd.         110.6           Bituminous Concrete Removal - (Deck)         Sq. Yd.         581           Bridge Deck Hydro-Scarification - ½"         Sq. Yd.         581           Bridge Deck Microsilica Concrete Overlay - 2½"         Sq. Yd.         658           Drainage Scuppers - DS12         Ea.         2           Protective Coat         Sq. Yd.         1,046           Bridge Deck Grooving         Sq. Yd.         658	072(F)				<b></b>
ers (E)         4         #8         25'-10"           ers (E)         2         #8         14'-9"           err (E)         2         #8         11'-2"           Reinforcement Bars.         Pound         15,200           Concrete Removal         Cu. Yd.         121.7           Concrete Superstructure         Cu. Yd.         110.6           Bituminous Concrete Removal - (Deck)         Sq. Yd.         581           Bridge Deck Hydro-Scarification - ½"         Sq. Yd.         581           Bridge Deck Microsilica Concrete Overlay - 2½"         Sq. Yd.         658           Drainage Scuppers - DS12         Ea.         2           Protective Coat         Sq. Yd.         1,046           Bridge Deck Grooving         Sq. Yd.         658	e-,(F)				
Reinforcement Bars. Epoxy Coated  Concrete Removal  Concrete Superstructure  Bituminous Concrete Removal - (Deck)  Bridge Deck Hydro-Scarification - ½"  Bridge Deck Microsilica Concrete Overlay - 2½"  Drainage Scuppers - DS12  Ed.  Protective Coat  Bridge Deck Grooving  Sq. Yd.  Sq. Yd.  Sq. Yd.  Sq. Yd.  658	e == (F)				l
Reinforcement Bars, Epoxy Coatled  Concrete Removal  Concrete Superstructure  Bituminous Concrete Removal - (Deck)  Bridge Deck Hydro-Scarification - 12"  Bridge Deck Microsilica Concrete Overlay - 22"  Drainage Scuppers - DS12  Ea.  Protective Coat  Bridge Deck Grooving  Sq. Yd. 1,046  Bridge Deck Grooving  Sq. Yd. 658	e = (F)			141-00	<u> </u>
Reinforcement Bars, Epoxy Coafed  Concrete Removal  Concrete Superstructure  Cu. Yd. 121.7  Concrete Superstructure  Cu. Yd. 110.6  Bituminous Concrete Removal - (Deck)  Bridge Deck Hydro-Scarification - ½"  Sq. Yd. 581  Bridge Deck Microsilica Concrete Overlay - ½"  Drainage Scuppers - DS12  Ea. 2  Protective Coat  Sq. Yd. 1,046  Bridge Deck Grooving  Sq. Yd. 658	e (F)		<del></del>		<del> </del>
Epoxy Coated Pound 15,200 Concrete Removal Cu. Yd. 121.7 Concrete Superstructure Cu. Yd. 110.6 Bituminous Concrete Removal - (Deck) Sq. Yd. 581 Bridge Deck Bridge Deck Microsilica Concrete Overlay - 2½" Sq. Yd. 658 Drainage Scuppers - DS12 Ea. 2 Protective Coat Sq. Yd. 658 Bridge Deck Grooving Sq. Yd. 658	077127		#70	11 2	<u> </u>
Epoxy Coated Pound 15,200 Concrete Removal Cu. Yd. 121.7 Concrete Superstructure Cu. Yd. 110.6 Bituminous Concrete Removal - (Deck) Sq. Yd. 581 Bridge Deck Bridge Deck Microsilica Concrete Overlay - 2½" Sq. Yd. 658 Drainage Scuppers - DS12 Ea. 2 Protective Coat Sq. Yd. 658 Bridge Deck Grooving Sq. Yd. 658		+			
Concrete Superstructure Cu. Yd. 110.6  Bituminous Concrete Removal - (Deck) Sq. Yd. 581  Bridge Deck Bridge Deck Microsilica Concrete Overlay - 2½" Sq. Yd. 658  Protective Coat Sq. Yd. 1,046  Bridge Deck Grooving Sq. Yd. 658			,	Pound	15,200
Bituminous Concrete Removal - (Deck)  Bridge Deck Hydro-Scarification - ½" Sq. Yd. 581  Bridge Deck Microsilica Concrete Overlay - 2½" Sq. Yd. 658  Protective Coat Sq. Yd. 1,046  Bridge Deck Grooving Sq. Yd. 658	Concrete R	emoval		Cu. Yd.	121.7
Removal - (Deck) Sq. 7d. S81  Bridge Deck Hydro-Scarification - ½" Sq. Yd. 581  Bridge Deck Microsilica Concrete Overlay - 2½" Sq. Yd. 658  Drainage Scuppers - DS12 Ea. 2  Protective Coat Sq. Yd. 1,046  Bridge Deck Grooving Sq. Yd. 658	Concrete S	uperstru	cture	Cu. Yd.	110.6
Hydro-Scarification $l_z$ "     Sq. 10.     Sol       Bridge Deck Microsilica     Sq. Yd.     658       Concrete Overlay $-2l_z$ "     Sq. Yd.     658       Profective Coat     Sq. Yd.     1,046       Bridge Deck Grooving     Sq. Yd.     658				Sq. Yd.	581
Concrete Overlay - 2½" Sq. 1d. 656  Drainage Scuppers - DS12 Ea. 2  Protective Coat Sq. Yd. 1,046  Bridge Deck Grooving Sq. Yd. 658	Hydro-Scarification - 12"		Sq. Yd.	581	
Protective Coat Sq. Yd. 1,046 Bridge Deck Grooving Sq. Yd. 658				Są. Yd.	658
Bridge Deck Grooving Sq. Yd. 658	Drainage S	cuppers	- DS12	Ea.	2
	Protective Coat			Sq. Yd.	1,046
Mechanical Splice Ea. 72	Bridge Dec	k Groovii	ng	Sq. Yd.	658
	Mechanical	Splice		Ea.	72

Reinforcement bars designated (E) shall be epoxy coated.

# DECK & PARAPET REPAIRS - SPANS S8 - S10

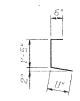
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REVISIONS			TE OF ILLINOIS	
NAME	DATE		T OF TRANSPORTA N AND RETROFIT I	
		F	AI ROUTE 70	
		POPLAR STRE	ET BRIDGE APPRO	ACHES
		ST.	CLAIR COUNTY	
		STRUCTURE NO. 082-0142 (RAM	P \$)	
		SCALE:		
		DATE: 02/28/2006		

(57) (59) (510) East Parapet 68′-7" 96'-5" West Parapet 71'-0" 99'-10" East Parapet West Parapet 72'-5" 56'-7" 59'-0" 59'-0" 75′-10" 3-e<sub>63</sub> ———— (E) E.F. E.P. 3-e<sub>60</sub> 3-e<sub>63</sub> (E) E.F. E.P. 3-e<sub>61</sub> — (E) E.F. 3-e<sub>65</sub> (E) E,F, E.P. 3-e<sub>62</sub> (E) E.F. W.P. 3-e<sub>62</sub> (E) E.F. W.P. 3-e<sub>64</sub> (E) E.F. W.P. Top of new overlay ----1-e<sub>75</sub> (E) E.F. E.P. 1-e<sub>72</sub> — (E) E.F. 1-e<sub>72</sub> --(E) E.F. 1- e<sub>75</sub> ——' (E) E.F. E.P. -1-e<sub>69</sub> (E) E.F. E.P. (E) E.F. 1-e<sub>74</sub> (E) E.F. W.P. 1x2-e<sub>66</sub> 1-e<sub>74</sub> (E) E.F. W.P. 1-e<sub>68</sub> (E) E.F. W.P. 1-e<sub>66</sub> — (E) E.F. (E) E.F. Aluminum sheeted const. 1- e<sub>68</sub> (E) E.F. W.P. 255 - d(E) © 11" cts. 1.F., 255 -  $d_1(E)$  © 11" cts. 1.F., 255 -  $d_2(E)$  © 11" cts. 0.F., 255 -  $d_2(E)$  © 11" cts. 0.F., 264 - 0.F. 0 11" cts. 0.F. 1 1.F. cts. 0.F. 1 1.F. 1 1.F. 264 - 0.F. 264 - 0.F. 264 - 0.F. 264 - 0.F. 275 - 0.F. 264 - 0.F. 276 - 0.F. 276 - 0.F. 276 - 0.F. 277 - 0.F. 277 - 0.F. 277 - 0.F. 277 - 0.F. 278 - 0.F. 278 - 0.F. 279 - 0.F



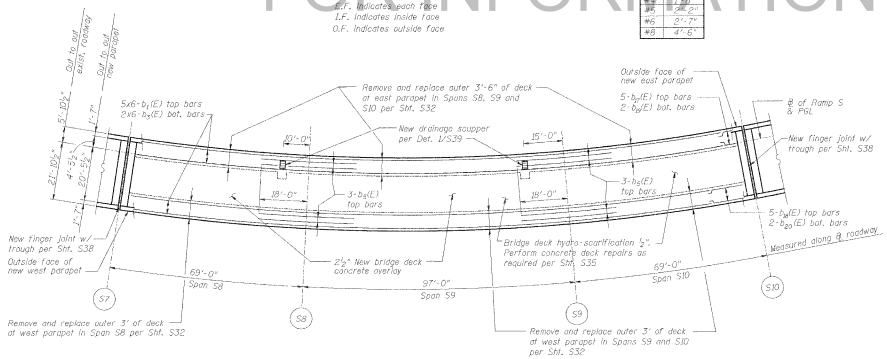
Bar d(E) &  $d_2(E)$ 

Bar  $d_1(E)$ 



Bar  $d_4(E)$ 





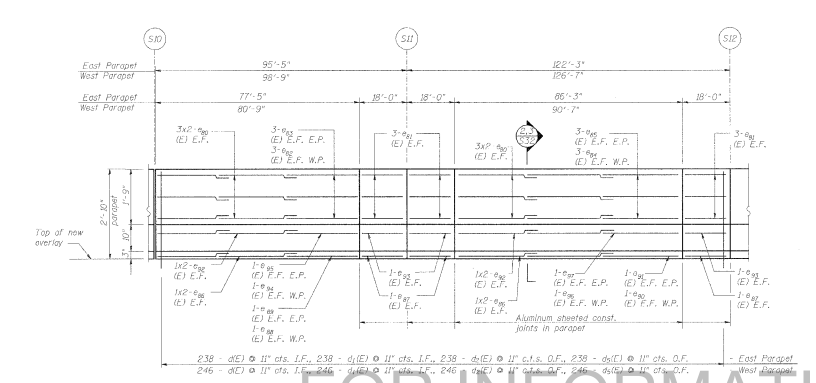
DECK PLAN OF SPANS S8 - S10



2006 :: p:\2001/1201-1300\3 DESIGNED JPD CHECKED JEL DRAWN CLK CHECKED JPD/JEL

 ROUTE NO.	SECTION	CDL	INTY	10TAL SHEETS	SHEET NG.
F.A.I. 70	*	ST.C	LAIR	111	85
FED. ROAD DIST.	. NO. 7	TI, LINOIS	FED. AID PF	:OJECT- 1M-70	

\* 82-3HVB-3R-3 CONTRACT NO. 76305 SHEET S-18 OF S-44

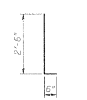


INSIDE ELEVATION OF EAST PARAPET

E.F. indicates each face

I.F. indicates inside face O.F. indicates oulside face

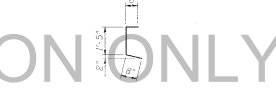
All dimensions measured along bottom of inside face of parapet





Bar d(E) &  $d_2(E)$ 

Bar  $d_1(E)$ 



Bar d<sub>5</sub>(E)

DATE: 4192006	or (reor-roop (2001.249) (matung (1088.may) enao_as (1811.ps) pat aper-teets (2_tp) 11.12.		$5x6-b_1(E)$ top bars $3x6-b_3(E)$ bot. bars 8 PGL $5x6-b_1(E)$ top bars $2x6-b_3(E)$ bot. bars 96'-0'' 5pan SII	at east parape	set in northernmost 102'-0" camera and asset sht. S32.  Soupper	install traffic observation socialed conduil, support, officen box as necessary.  dro-scarification ½". ete deck repairs as 20'-0" Outside face of new east parapet Note:  4-b <sub>6</sub> (E) 20'-3" Outside face of new east parapet continuous from Span top bars 20'-3" Outside face of new east parapet Note:  4-b <sub>6</sub> (E) 20'-0" Outside face of new west parapet Note:  4-b <sub>6</sub> (E) 4	n S13
92006	DESIGNED CHECKED	JPD JEL				Z <del>~ [0] ~</del>	
4	DRAWN	CLK		DECK F	PLAN OF SPANS S11 - S12		
Ę	CHECKED	JPD/JEL					

# SUPERSTRUCTURE BILL OF MATERIAL

Bar         No.         Size         Length         Shape           d₃so(E)         4         #5         2′-0″         —           d₃(E)         38         #5         3′-0″         —           b₁(E)         60         #5         40′-0″         —           b₁(E)         7         #6         40′-0″         —           d(E)         484         #5         3′-0″         —           d₁(E)         484         #5         2′-7″         —           d₂(E)         484         #4         3′-0″         —           d₂(E)         484         #4         3′-0″         —           e₃(E)         484         #4         3′-0″         —           e₃(E)         48         #4         3′-0″         —           e₃(E)         48         #4         3′-0″         —           e₃(E)         48         #4         1′-9″         —           e₃(E)         6         #4         1′-9″         —           e₃(E)         6         #4         1′-9″         —           e₃(E)         16         #5         35′-0″         —           e₃g(E)         2 </th <th>ENSINU</th> <th>CIONE</th> <th>_ <i>D1L</i></th> <th>L Ur i</th> <th>WAIEM.</th>	ENSINU	CIONE	_ <i>D1L</i>	L Ur i	WAIEM.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bar	No.	Size	Length	Shape
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0350(E)	4	#5	2'-0"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	075 (F)	_			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	35/12	- 30	- " -	3 0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 (F)	60	+	401-0"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 (F)				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 (5)				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	υ <sub>6</sub> ι⊆)		#6	40'-0"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	d(F)	484	#5	3/- 0"	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				01-7"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	d (E)			4 7	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	02(6.7				
e <sub>g1</sub> (E)         36         #4         17'-9"           e <sub>g2</sub> (E)         6         #4         13'-9"           e <sub>g3</sub> (E)         6         #4         10'-6"           e <sub>g4</sub> (E)         6         #4         23'-10"           e <sub>g5</sub> (E)         6         #4         19'-4"           e <sub>g6</sub> (E)         16         #5         35'-0"           e <sub>g7</sub> (E)         12         #5         17'-9"           e <sub>g8</sub> (E)         2         #5         14'-9"           e <sub>g9</sub> (E)         2         #5         14'-9"           e <sub>g9</sub> (E)         2         #5         24'-10"           e <sub>g9</sub> (E)         2         #5         20'-4"           e <sub>g2</sub> (E)         12         #8         17'-9"           e <sub>g2</sub> (E)         2         #5         20'-4"           e <sub>g2</sub> (E)         2         #5         17'-9"           e <sub>g2</sub> (E)         12         #8         17'-9"           e <sub>g2</sub> (E)         2         #8         19'-6"           e <sub>g2</sub> (E)         2         #8         19'-6"           e <sub>g2</sub> (E)         2         #8         19'-6"           e <sub>g2</sub> (E)         2         #8	U <sub>S</sub> (E)	484	#4	2'-7"	
e <sub>g1</sub> (E)         36         #4         17'-9"           e <sub>g2</sub> (E)         6         #4         13'-9"           e <sub>g3</sub> (E)         6         #4         10'-6"           e <sub>g4</sub> (E)         6         #4         23'-10"           e <sub>g5</sub> (E)         6         #4         19'-4"           e <sub>g6</sub> (E)         16         #5         35'-0"           e <sub>g7</sub> (E)         12         #5         17'-9"           e <sub>g8</sub> (E)         2         #5         14'-9"           e <sub>g9</sub> (E)         2         #5         14'-9"           e <sub>g9</sub> (E)         2         #5         24'-10"           e <sub>g9</sub> (E)         2         #5         20'-4"           e <sub>g2</sub> (E)         12         #8         17'-9"           e <sub>g2</sub> (E)         2         #5         20'-4"           e <sub>g2</sub> (E)         2         #5         17'-9"           e <sub>g2</sub> (E)         12         #8         17'-9"           e <sub>g2</sub> (E)         2         #8         19'-6"           e <sub>g2</sub> (E)         2         #8         19'-6"           e <sub>g2</sub> (E)         2         #8         19'-6"           e <sub>g2</sub> (E)         2         #8	e(F)	10	#1	351-0"	
egg(E)         6         #4         13'-9"         —           egg(E)         6         #4         10'-6"         —           egg(E)         6         #4         19'-4"         —           eg(E)         16         #5         35'-0"         —           egr(E)         12         #5         17'-9"         —           egg(E)         2         #5         14'-9"         —           egg(E)         2         #5         14'-9"         —           egg(E)         2         #5         24'-10"         —           egg(E)         2         #5         20'-4"         —           egg(E)         2         #5         20'-4"         —           egg(E)         16         #8         35'-0"         —           egg(E)         12         #8         19'-6"         —           egg(E)         2         #8         19'-6"         —           egg(E)         2         #8         29'-6"         —           egg(E)         2         #8         29'-6"         —           egg(E)         2         #8         29'-6"         —           egg(E)	0 (E)				
egg(E)         6         #4         JO'-6"           egg(E)         6         #4         23'-10"           egg(E)         6         #4         19'-4"           egg(E)         16         #5         35'-0"           egg(E)         12         #5         17'-9"           egg(E)         2         #5         14'-9"           egg(E)         2         #5         11"-6"           egg(E)         16         #8         35'-0"           egg(E)         16         #8         35'-0"           egg(E)         16         #8         17'-9"           egg(E)         16         #8         19'-6"           egg(E)         2         #8         29'-6"           cgr(E)         2         #8         29'-6"           cgr(E)         2         #8         29'-6"           cg	C81 (L)			179.	
e <sub>84</sub> (E)         6         #4         23'-10"           e <sub>85</sub> (E)         6         #4         19'-4"           e <sub>86</sub> (E)         16         #5         35'-0"           e <sub>87</sub> (E)         12         #5         17'-9"           e <sub>88</sub> (E)         2         #5         14'-9"           e <sub>88</sub> (E)         2         #5         11"-6"           e <sub>90</sub> (E)         2         #5         24'-10"           e <sub>90</sub> (E)         2         #5         20'-4"           e <sub>91</sub> (E)         2         #8         35'-0"           e <sub>93</sub> (E)         12         #8         17'-9"           e <sub>94</sub> (E)         2         #8         19'-6"           e <sub>95</sub> (E)         2         #8         19'-6"           e <sub>95</sub> (E)         2         #8         29'-6"           e <sub>97</sub> (E)         2         #8         25'-0"    Reinforcement Bars, Epoxy Coated  Concrete Removal  Concrete Superstructure  Cu. Yd. 106.9  Concrete Superstructure  Cu. Yd. 96.6  Bituminous Concrete Removal (Deck)  Bridge Deck Microsilica Concrete Overlay - 2½"  Sq. Yd. 541  Protective Coat  Sq. Yd. 613  Protective Coat  Sq. Yd. 613  Protective Shield  Sq. Yd. 613  Protective Shield  Sq. Yd. 613  Protective Shield  Sq. Yd. 380	0 <sub>82</sub> (E)	-		15'-9"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 <sub>83</sub> (E)	6		10'-6"	
e <sub>86</sub> (E)         16         #5         35'-0"           e <sub>87</sub> (E)         12         #5         17'-9"           e <sub>89</sub> (E)         2         #5         14'-9"           e <sub>89</sub> (E)         2         #5         11"-6"           e <sub>90</sub> (E)         2         #5         24'-10"           e <sub>91</sub> (E)         2         #5         20'-4"           e <sub>92</sub> (E)         16         #8         35'-0"           e <sub>93</sub> (F)         12         #8         17'-9"           e <sub>94</sub> (F)         2         #8         19'-6"           e <sub>95</sub> (E)         2         #8         29'-6"           e <sub>95</sub> (E)         2         #8         29'-6"           e <sub>97</sub> (E)         2         #8         25'-0"    Reinforcement Bars,  Epoxy Coated  Concrete Removal  Concrete Removal  Concrete Removal  Concrete Superstructure  Cu. Yd. 106.9  Concrete Superstructure  Removal (Deck)  Bridge Deck  Hydro-Scarification - ½"  Bridge Deck  Microsilica  Concrete Overlay - ½"  Sq. Yd. 541  Protective Coat  Sq. Yd. 613  Protective Coat  Sq. Yd. 613  Protective Shield  Sq. Yd. 613  Protective Shield  Sq. Yd. 380	e <sub>84</sub> (£)	6		23'-10"	
egr (E)         12         #5         17'-9"           egg (E)         2         #5         14'-9"           egg (E)         2         #5         11"-6"           egg (E)         2         #5         24'-10"           egg (E)         2         #5         20'-4"           egg (E)         16         #8         35'-0"           egg (E)         12         #8         17'-9"           egg (E)         2         #8         19'-6"           egg (E)         2         #8         29'-6"           egr (E)         2         #8         29'-6"           egr (E)         2         #8         25'-0"           egg (E)         2         #8         25'-0"           correcter Removal         Cu. Yd.         106.9           Concrete Removal         Cu. Yd.         541 <td< td=""><td>e<sub>85</sub> (E)</td><td>6</td><td>#4</td><td>19'-4"</td><td></td></td<>	e <sub>85</sub> (E)	6	#4	19'-4"	
egr (E)         12         #5         17'-9"           egg (E)         2         #5         14'-9"           egg (E)         2         #5         11"-6"           egg (E)         2         #5         24'-10"           egg (E)         2         #5         20'-4"           egg (E)         16         #8         35'-0"           egg (E)         12         #8         17'-9"           egg (E)         2         #8         19'-6"           egg (E)         2         #8         29'-6"           egr (E)         2         #8         29'-6"           egr (E)         2         #8         25'-0"           egg (E)         2         #8         25'-0"           correcter Removal         Cu. Yd.         106.9           Concrete Removal         Cu. Yd.         541 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
egr (E)         12         #5         17'-9"           egg (E)         2         #5         14'-9"           egg (E)         2         #5         11"-6"           egg (E)         2         #5         24'-10"           egg (E)         2         #5         20'-4"           egg (E)         16         #8         35'-0"           egg (E)         12         #8         17'-9"           egg (E)         2         #8         19'-6"           egg (E)         2         #8         29'-6"           egr (E)         2         #8         29'-6"           egr (E)         2         #8         25'-0"           egg (E)         2         #8         25'-0"           correcter Removal         Cu. Yd.         106.9           Concrete Removal         Cu. Yd.         541 <td< td=""><td>e<sub>86</sub> (E)</td><td></td><td></td><td></td><td></td></td<>	e <sub>86</sub> (E)				
egg (E)         2         #5         14'-9"           egg (E)         2         #5         11"-6"           egg (E)         2         #5         24'-10"           egg (E)         2         #5         20'-4"           egg (E)         16         #8         35'-0"           egg (F)         12         #8         17'-9"           egg (E)         2         #8         19'-6"           egg (E)         2         #8         19'-6"           egg (E)         2         #8         29'-6"           egg (E)         2         #8         25'-0"	$\Theta_{R7}(E)$	12			
e <sub>89</sub> (E)         2         #5         11"-6"           e <sub>90</sub> (E)         2         #5         24'-10"           e <sub>91</sub> (E)         2         #5         20'-4"           e <sub>91</sub> (E)         2         #8         35'-0"           e <sub>93</sub> (E)         12         #8         17'-9"           e <sub>94</sub> (E)         2         #8         19'-6"           e <sub>95</sub> (E)         2         #8         29'-6"           e <sub>96</sub> (E)         2         #8         25'-0"           Reinforcement Bars.         Pound         14,150           Concrete Removal         Cu. Yd.         106.9           Concrete Superstructure         Cu. Yd.         96.6           Bituminous Concrete Removal (Deck)         Sq. Yd.         541           Bridge Deck         Microsilica Concrete Overlay - 2'z"         Sq. Yd.         541           Bridge Deck Microsilica Concrete Overlay - 2'z"         Sq. Yd.         613           Drainage Scuppers - DS12         Ea.         1           Protective Coat         Sq. Yd.         613           Protective Shield         Sq. Yd.         380	$\theta_{RR}(E)$	2	#5	14'-9"	
e <sub>90</sub> (E)         2         #5         24'-10"           e <sub>91</sub> (E)         2         #5         20'-4"           e <sub>92</sub> (E)         16         #8         35'-0"           e <sub>93</sub> (F)         12         #8         17'-9"           e <sub>94</sub> (F)         2         #8         19'-6"           e <sub>95</sub> (E)         2         #8         29'-6"           e <sub>96</sub> (E)         2         #8         29'-6"           e <sub>97</sub> (E)         2         #8         25'-0"    Reinforcement Bars, Epoxy Coated  Concrete Removal  Concrete Superstructure  Cu. Yd. 106.9  Concrete Superstructure  Cu. Yd. 96.6  Bituminous Concrete Removal (Deck) Bridge Deck Hydro-Scarification - ½" Bridge Deck Microsilica Concrete Overlay - ½" Sq. Yd. 541  Bridge Deck Microsilica Concrete Overlay - 2½" Sq. Yd. 613  Protective Coat  Sq. Yd. 975  Bridge Deck Grooving Sq. Yd. 613  Protective Shield Sq. Yd. 380	e 80 (E)	2	#5	11"-6"	V
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	eoc(E)			24'-10"	
eg2 (E)         16         #8         35'-0"           eg3 (F)         12         #8         17'-9"           eg4 (F)         2         #8         19'-6"           eg6 (E)         2         #8         29'-6"           eg7 (E)         2         #8         29'-6"           eg7 (E)         2         #8         25'-0"    Reinforcement Bars, Epoxy Coated  Concrete Removal  Concrete Removal  Concrete Superstructure  Cu. Yd. 106.9  Concrete Superstructure  Cu. Yd. 96.6  Bituminous Concrete Removal (Deck) Bridge Deck Microsilicat Concrete Overlay - 2'z"  Sq. Yd. 541  Bridge Deck Microsilica Concrete Overlay - 2'z"  Sq. Yd. 613  Protective Coat  Sq. Yd. 975  Bridge Deck Grooving Sq. Yd. 613  Protective Shield  Sq. Yd. 380	eo. (F)	2		201-4"	
egg (F)         12         #8         17'-9"           egg (F)         2         #8         19'-6"           egg (E)         2         #8         29'-6"           egg (E)         2         #8         29'-6"           egg (E)         2         #8         25'-0"           Reinforcement Bars, Epoxy Coated         Pound         14,150           Concrete Removal         Cu. Yd.         106.9           Concrete Superstructure         Cu. Yd.         96.6           Bituminous Concrete Removal (Deck)         Sq. Yd.         541           Bridge Deck Hydro-Scarification - ½"         Sq. Yd.         541           Bridge Deck Microsilica Concrete Overlay - ½"         Sq. Yd.         613           Drainage Scuppers - DS12         Ea.         1           Protective Coat         Sq. Yd.         613           Bridge Deck Grooving         Sq. Yd.         613           Protective Shield         Sq. Yd.         380	39) (E)	-	77.0	20 7	
egg (F)         12         #8         17'-9"           egg (F)         2         #8         19'-6"           egg (E)         2         #8         29'-6"           egg (E)         2         #8         29'-6"           egg (E)         2         #8         25'-0"           Reinforcement Bars, Epoxy Coated         Pound         14,150           Concrete Removal         Cu. Yd.         106.9           Concrete Superstructure         Cu. Yd.         96.6           Bituminous Concrete Removal (Deck)         Sq. Yd.         541           Bridge Deck Hydro-Scarification - ½"         Sq. Yd.         541           Bridge Deck Microsilica Concrete Overlay - ½"         Sq. Yd.         613           Drainage Scuppers - DS12         Ea.         1           Protective Coat         Sq. Yd.         613           Bridge Deck Grooving         Sq. Yd.         613           Protective Shield         Sq. Yd.         380	e 92 (E)	16	#8	35'-0"	
egg (E)         2         #8         19'-6"           egg (E)         2         #8         29'-6"           egg (E)         2         #8         29'-6"           egr (E)         2         #8         29'-6"           egr (E)         2         #8         25'-0"           Reinforcement Bars, Epoxy Coated         Pound         14,150           Concrete Removal         Cu. Yd.         106.9           Concrete Superstructure         Cu. Yd.         96.6           Bifuminous Concrete Removal (Deck)         Sq. Yd.         541           Bridge Deck Microsilica Concrete Overlay - 2'2"         Sq. Yd.         541           Bridge Deck Microsilica Concrete Overlay - 2'2"         Sq. Yd.         613           Drainage Scuppers - DS12         Ea.         1           Protective Coat         Sq. Yd.         613           Bridge Deck Grooving         Sq. Yd.         613           Protective Shield         Sq. Yd.         380	eoz(F)				
e95 (E)         2         #8         J6'-2"           e96 (E)         2         #8         29'-6"           c97 (E)         2         #8         25'-0"           Reinforcement Bars.         Pound         14,150           Concrete Removal         Cu. Yd.         106.9           Concrete Superstructure         Cu. Yd.         96.6           Bituminous Concrete Removal (Deck)         Sq. Yd.         541           Bridge Deck Hydro-Scarification - ½"         Sq. Yd.         541           Bridge Deck Microsilica Concrete Overlay - 2½"         Sq. Yd.         613           Drainage Scuppers - DS12         Ea.         1           Protective Coat         Sq. Yd.         613           Bridge Deck Grooving         Sq. Yd.         613           Protective Shield         Sq. Yd.         380	en (F)			19'-6"	
egg (E)         2         #8         29'-6"           egr (E)         2         #8         25'-0"           Reinforcement Bars, Epoxy Coated         Pound         14,150           Concrete Removal         Cu. Yd.         106.9           Concrete Superstructure         Cu. Yd.         96.6           Bituminous Concrete Removal (Deck)         Sq. Yd.         541           Bridge Deck Hydro-Scarification - ½"         Sq. Yd.         541           Bridge Deck Microsilica Concrete Overlay - 2½"         Sq. Yd.         613           Drainage Scuppers - DS12         Ea.         1           Protective Coat         Sq. Yd.         613           Bridge Deck Grooving         Sq. Yd.         613           Protective Shield         Sq. Yd.         380	e - (F)	1-5-		161.01	
Reinforcement Bars   Pound   14,150	0 (E)			201.01	
Reinforcement Bars, Epoxy Coated  Concrete Removal  Concrete Superstructure  Bituminous Concrete Removal (Deck) Bridge Deck Hydro-Scarification - ½"  Drainage Scuppers - DS12  Bridge Deck Grooving  Sq. Yd. 975  Bridge Deck Grooving  Sq. Yd. 613  Protective Shield  14,150  14,150  106.9  106.9  107.4  54. 541  541  541  541  541  541  541  541	96 (L)		<del></del>	29.0	
Epoxy Coated         Pound         14,150           Concrete Removal         Cu. Yd.         106.9           Concrete Superstructure         Cu. Yd.         96.6           Bituminous Concrete Removal (Deck)         Sq. Yd.         541           Bridge Deck Hydro-Scarification - ½"         Sq. Yd.         541           Bridge Deck Microsilica Concrete Overlay - ½"         Sq. Yd.         613           Drainage Scuppers - DS12         Ea.         1           Protective Coat         Sq. Yd.         975           Bridge Deck Grooving         Sq. Yd.         613           Protective Shield         Sq. Yd.         380	C97 (L)		#8	800.	
Epoxy Coated         Pound         14,150           Concrete Removal         Cu. Yd.         106.9           Concrete Superstructure         Cu. Yd.         96.6           Bituminous Concrete Removal (Deck)         Sq. Yd.         541           Bridge Deck Hydro-Scarification - ½"         Sq. Yd.         541           Bridge Deck Microsilica Concrete Overlay - ½"         Sq. Yd.         613           Drainage Scuppers - DS12         Ea.         1           Protective Coat         Sq. Yd.         975           Bridge Deck Grooving         Sq. Yd.         613           Protective Shield         Sq. Yd.         380					
Concrete Superstructure Cu. Yd. 96.6  Bituminous Concrete Removal (Deck)  Bridge Deck Hydro-Scarification - ½" Sq. Yd. 541  Bridge Deck Microsilica Concrete Overlay - 2½"  Drainage Scuppers - DS12 Ea. 1  Protective Coat Sq. Yd. 613  Protective Shield Sq. Yd. 380				Pound	14,150
Bituminous Concrete Removai (Deck)  Bridge Deck Hydro-Scarification - ½"  Bridge Deck Microsilica Concrete Overlay - ½"  Protective Coat  Bridge Deck Grooving  Sq. Yd. 541  Sq. Yd. 541  Sq. Yd. 613  Frotective Shield  Sq. Yd. 613  Sq. Yd. 613  Sq. Yd. 613	Concrete Re	emoval		Cu. Yd.	106.9
Removal (Deck)  Bridge Deck Hydro-Scarification - '2"  Bridge Deck Microsilica Concrete Overlay - 2'2"  Protective Coat  Bridge Deck Grooving  Sq. Yd. 541  Sq. Yd. 613  Sq. Yd. 975  Bridge Deck Grooving  Sq. Yd. 613  Protective Shield  Sq. Yd. 380				Cu. Yd.	96.6
Hydro-Scarification - ½" Sq. 1d. 541  Bridge Deck Microsilica Concrete Overlay - ½" Sq. Yd. 613  Drainage Scuppers - DS12 Ea. 1  Protective Coat Sq. Yd. 975  Bridge Deck Grooving Sq. Yd. 613  Protective Shield Sq. Yd. 380	Removal (	Deck)	9	Sq. Yd.	541
Concrete Overlay - $2l_2^{**}$ Sq. 1d.     613       Drainage Scuppers - DS12     Ea.     1       Protective Coat     Sq. Yd.     975       Bridge Deck Grooving     Sq. Yd.     613       Protective Shield     Sq. Yd.     380				Sq. Yd.	541
Drainage Scuppers - DS12Ea.1Protective CoatSq. Yd.975Bridge Deck GroovingSq. Yd.613Protective ShieldSq. Yd.380	Bridge Deck Microsilica Concrete Overlay - 21 <sub>2</sub> "			Sq. Yd.	613
Bridge Deck Grooving Sq. Yd. 613 Protective Shield Sq. Yd. 380	Drainage Scuppers - DS12			Ea.	1
Protective Shield Sq. Yd. 380	Protective Coat			Sg. Yd.	975
	Bridge Deck Grooving			Sq. Yd.	613
Mechanical Splice Ea. 34	Protective Shield			Sq. Yd.	380
	Mechanical .	Splice	Ea.	34	

Reinforcement bars designated (E) shall be epoxy coated.

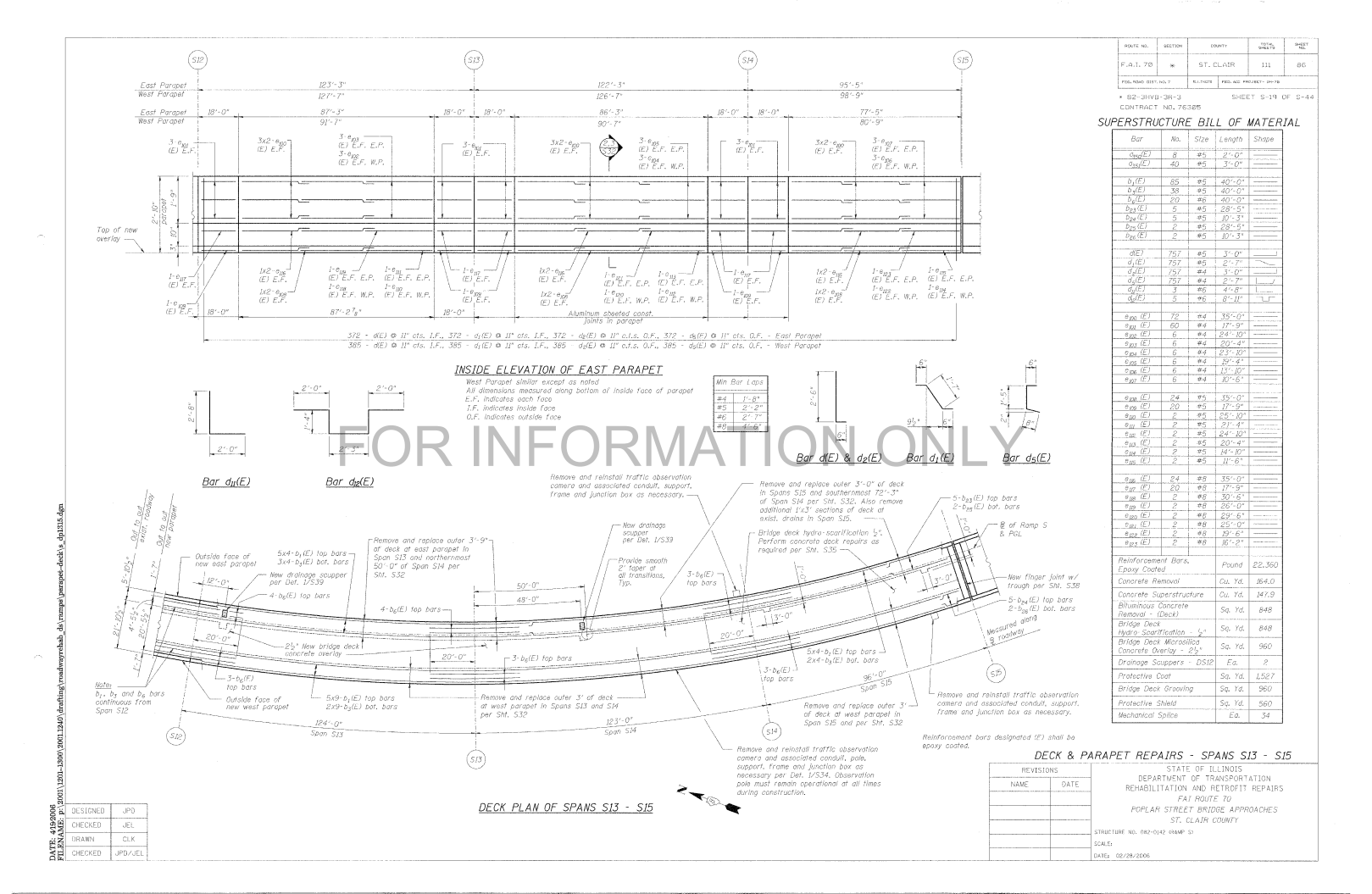
# DECK & PARAPET REPAIRS - SPANS S11 - S12

DEC	NAFAI
REVIS:	IONS
NAME	DATE

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY

STRUCTURE NO. 082-0142 (RAMP 5)

DATE: 02/28/2006



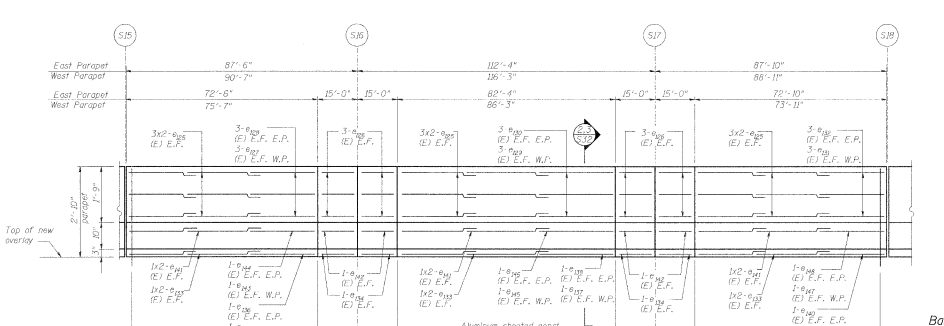
SHEET NO. ROUTE NO. TOTAL ST. CLAIR F.A.J. 70 87 111 ILLINOIS FED. AID PROJECT- 1M-70 FED. ROAD DIST. NO. 7 \* 82-3HVB-38-3 SHEET S-20 OF S-44 CONTRACT NO. 763Ø5 SUPERSTRUCTURE BILL OF MATERIAL No. Size Length Shape 8 #5 2'-0" 70 #5 a<sub>351</sub>(E) 70 #5 40'-0" 28 #5 40'-0" 12 #6 36'-0" 5 #5 22'-4" 5 #5 22'-4" b<sub>3</sub>(E) b<sub>5</sub>(E) b<sub>29</sub>(E) b<sub>30</sub>(E) b<sub>31</sub>(E) #5 30′-5" d(É) d<sub>1</sub>(E) d<sub>2</sub>(E) d<sub>4</sub>(E) 637 #4 2'-10" e<sub>125</sub> (E) e<sub>126</sub> (E) e<sub>127</sub> (E) 48 e<sub>128</sub> (E) e<sub>129</sub> (E) e<sub>130</sub> (E) 0<sub>131</sub> (E) e<sub>132</sub> (E) #4 e<sub>133</sub> (E) e<sub>134</sub> (E) #5 9'-8" e<sub>135</sub> (E) e<sub>136</sub> (E) e<sub>137</sub> (E) e<sub>138</sub> (E) #5 20'-7 #5 16'-5 e<sub>139</sub> (E.) #5 8'-0" e<sub>140</sub> (E) 0<sub>141</sub> (E) e<sub>142</sub> (E) 16 #8 14'-9" #8 14'-4"

#8 11'-3"

#8 25'-2"

#8 12'-8" e<sub>.143</sub> (E) e<sub>144</sub> (E) e<sub>145</sub> (E) e<sub>146</sub> (E) e<sub>147</sub> (E) 
 e<sub>147</sub> (E)
 2
 #8
 I2'-8"

 e<sub>148</sub> (E)
 2
 #8
 11'-7"
 Reinforcement Bars, Pound 18,540 Epoxy Coated Concrete Removal Cu. Yd. 144.8 131.2 Concrete Superstructure Cu. Yd. Bituminous Concrete 713 Sq. Yd. Removal - (Deck) Bridge Deck 713 Sq. Yd. Hydro-Scarification -Bridge Deck Microsilica Sq. Yd. 808 Concrete Overlay – 2½ Ea. Drainage Scuppers - DS12 Protective Coat Sq. Yd. 1,284 Bridge Deck Grooving Sq. Yd. 808 Protective Shield Sq. Yd. 190 Mechanical Splice Ea. 62 Reinforcement bars designated (E) shall be epoxy coated. STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DATE REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY STRUCTURE NO. 082-0142 (RAMP S) SCALE: DATE: 02/28/2006







Bar  $d_1(E)$ 

Bar d(E) &  $d_2(E)$ 

INSIDE ELEVATION OF EAST PARAPET

joints in parapet

1-e<sub>135</sub> (E) E.F. W.P.

314 - d(E) © 11" cts. I.F., 314 -  $d_1(E)$  © 11" cts. I.F., 314 -  $d_2(E)$  © 11" c.t.s. O.F., 314 -  $d_4(E)$  © 11" cts. O.F. - East Parapet 323 - d(E) © 11" cts. I.F., 325 -  $d_1(E)$  © 11" cts. I.F., 323 -  $d_2(E)$  © 11" c.t.s. O.F., 323 -  $d_4(E)$  © 11" cts. O.F. - West Parapet

1-e<sub>139</sub> (E) E.F. W.P.

2004/00 2004/00 2004/00	1.F. indicates inside face 0.F. indicates outside face #4 1'-8" #5 2'-2" #6 2'-7"	
1012 " Out to out out out out out to out out out	#8 4'-6" Bar a	1 <u>4(E)</u>
$5x7-b_1(E) top bars$ $2x7-b_3(E) bot. bars$	Remove and replace outer 3'-6" of deck at east parapet in Spans S16, S17 and S18  5-b <sub>26</sub> (E) top bars  2-b <sub>31</sub> (E) bot, bars  17'-0"  new east parapet	
27.102	New drainage scupper per Det. 1/S39    S'-O"   3-b_5(E) top bars   B of Ramp S & PGL   18'-O"   18'-O"	37
New finger Joint w/— trough per Sht. S38  88'-0" Span S16	5-b <sub>30</sub> (E) top bars  2-b <sub>32</sub> (E) bot. bars  113'-0"  Span S17  Remove and replace outer 3' of deck at west parapet in Spans S16, S17  and S18 per Sht. S32	

DECK PLAN OF SPANS S16 - S18

DECK & PARAPET REPAIRS - SPANS S16 - S18

REVISIONS NAME

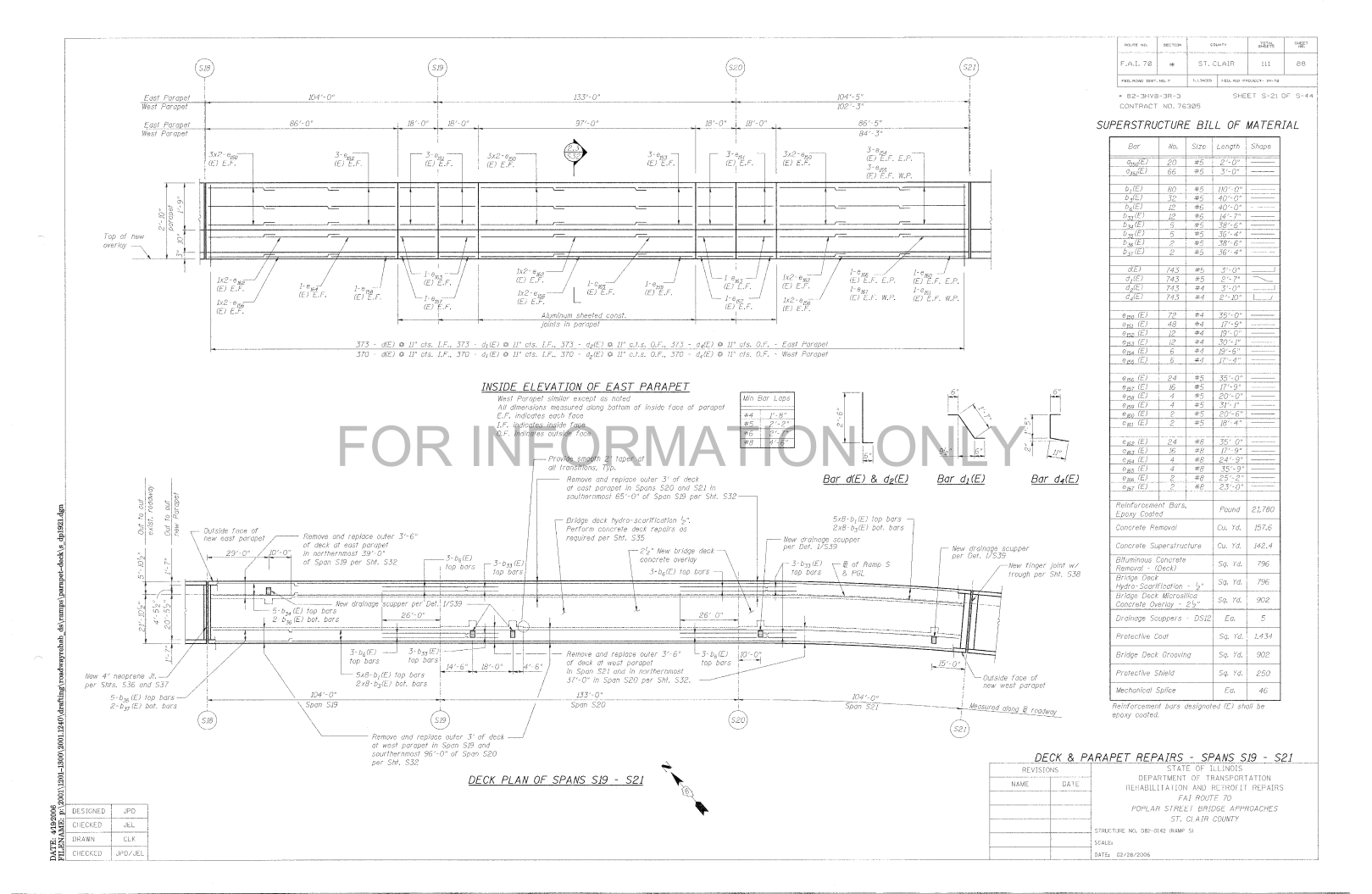
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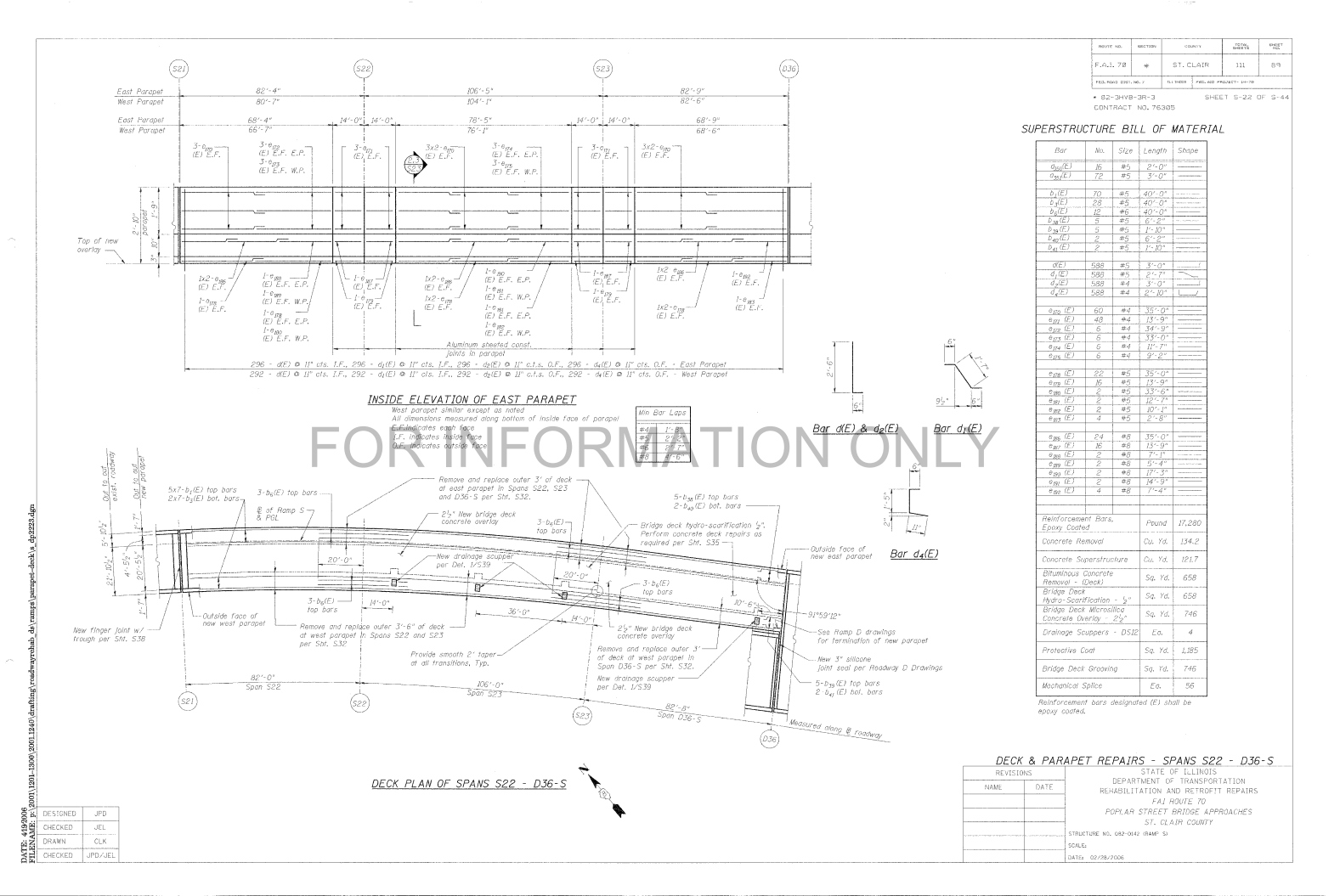
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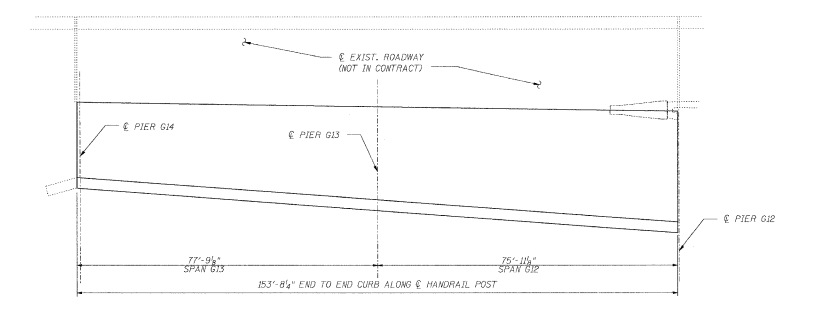




ROUTE NO.	SECTION	cor	NTY	TOTAL SHEETS	SHEET NO.
F.A.I. 7Ø	*	ST.C	LAIR	111	90
FED-ROAD DIST		ILLINDIS	PED, AID PR	0JECT- 1M-70	

\* 82-3HVB-3R-3 CONTRACT NO.763Ø5

SHEET S-23 OF S-44



# FOR INFORMATION ONLY

# ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
GI2	210
GI3	210

QUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARIFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS. REFER TO SPECIAL PROVISIONS.

## NOTES:

INFRARED INSPECTION NOT PERFORMED IN THESE TWO SPANS SURFACE TYPE: ASPHALT OVERLAY.

ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

	SCALE	
0′ 5′	20′	40′

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REVISIONS	STATE OF ILLINOIS
NAME DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
	FAI ROUTE 70
	POPLAR STREET BRIDGE APPROACHES
	ST. CLAIR COUNTY
	STRUCTURE NO. 082-0142 (RAMP S)
	SCALE:
	DA7Ea 02/28/2006

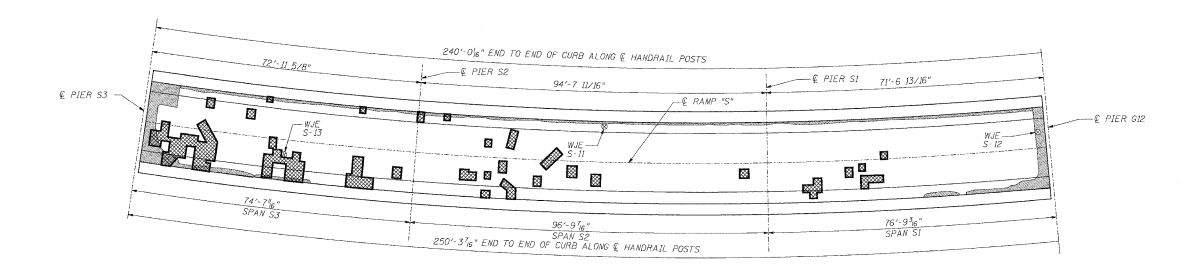
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DESIGNED JPD
CHECKED CSD
DRAWN CLK
CHECKED JPD

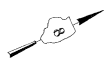
ROUYE NO.	SECTION	cor	INTY	TOTAL SHEET DHEETS NO.		
F.A.I. 70	*	ST.C	LAIR	111	91	
FED. ROAD DIST.	. NO. 7	LLINOIS	FED. AID PR	IOJECT- IM-72	l	

\* 82-3HVB-3R-3 CONTRACT NO.763Ø5

3R-3 SHEET S-24 OF 5-44

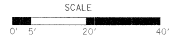


# FOR INFORMATION ONLY



# INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	IDE	LEGEND	
ITEM	UNIT	QUANT.	%	DELAMINATION	<b>d</b>
TOTAL AREA	f†²	5385		SPALL	
SHADE/DEBRIS	f†²	0		DEBOND	
DELAMINATION	f†²	103	1.9		
SPALL	f+2	0	0	ASPHALT PATCH	
DEBOND	f†²	401	7.4	SUBSURFACE PATCH	
ASPHALT PATCH	f t2	0	0	SHADE/DEBRIS	77777
SUBSURFACE PATCH	f†²	0	0	SHADE/ DEDNIS	WILL



# ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
SI	150	190
S2	180	240
S3	140	180

QUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARIFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS, REFER TO SPECIAL PROVISIONS.

# NOTES:

WISS, JANNEY, ELSTNER ASSOCIATES, IN CORE LOCATIONS DESIGNATED AS "WJE EARTH TECH, INC. CORE LOCATIONS DESIGNATED AS "FT".

AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED. ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

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F	A	R	т	Н	7	E C	Н	NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
Post	,,,			6.2	-		* *			FAI ROUTE 70
										POPLAR STREET BRIDGE APPROACHES
										ST. CLAIR COUNTY
INSF	PECTED:	TC				CADD:	M:A/MD DS/EG			STRUCTURE NO. 082-0142 (RAMP S)
ANA:	LYSIS:	TC				CHECKED:	Did			SCALE:
										DATE: 02/28/2006

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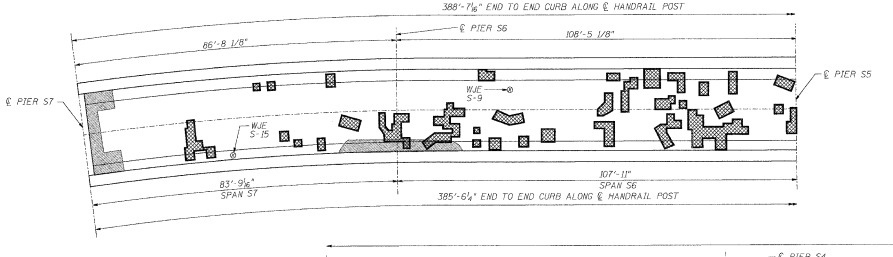
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CHECKED JPD

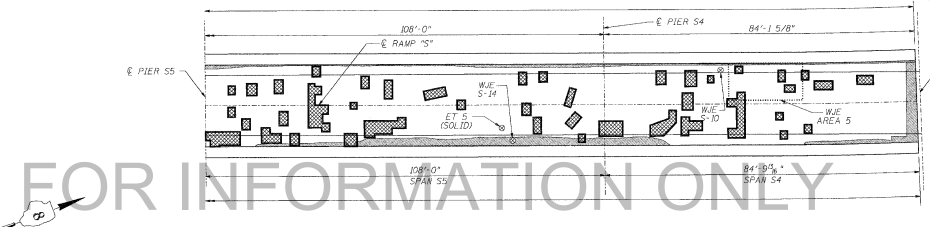


SHEET S-25 OF S-44

CONTRACT NO. 763Ø5

~ € PIER S3





PLAN

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	SIDE	LEGEND	
ITEM	UNIT	QUANT.	%	DELAMINATION	
TOTAL AREA	F+2	8443		SPALL	
SHADE/DEBRIS	f t²	0		DEBOND	
DELAMINATION	f†²	234	2.8		
SPALL	f t²	0	0	ASPHALT PATCH	
DEBOND	f†²	610	7.2	SUBSURFACE PATCH	
ASPHALT PATCH	f†²	0	0	SHADE/DEBRIS	077777
SUBSURFACE PATCH	f +2	0	0	JHAUL/ DEBNIS	alle



# ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS				
S4	270	340				
S5	340	430				
S6	340	430				
S7	270	340				
OLLANITH	HES IN THIS TARK	E ARE FOR INFORMATIONAL				

QUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS. REFER TO SPECIAL PROVISIONS.

## NOTES:

WISS, JANNEY, ELSTNER ASSOCIATES, INC. CORE LOCATIONS DESIGNATED AS "WJE". EARTH TECH, INC. CORE LOCATIONS DESIGNATED AS "ET".

AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED. ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY TRUCTURE NO. 082-0142 (RAMP S)

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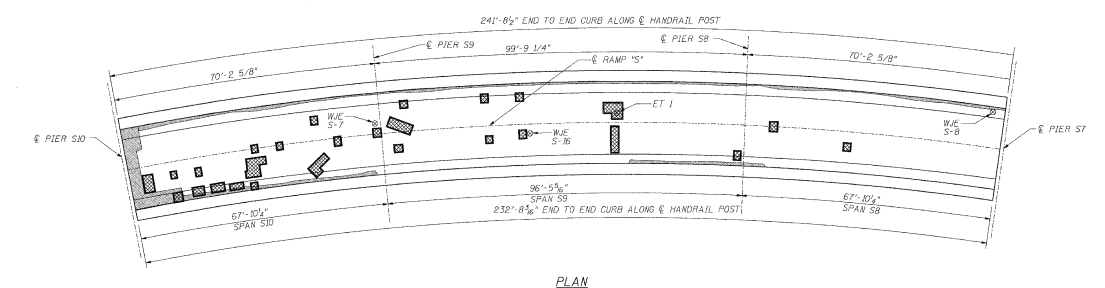
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ROUTE NO.	SECTION	cou	NTV	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST. CLAIR 111			93
FED. ROAD DIST.	NG. 7	ILLINOIS	FED. AID PR	OJECT- 1M-7Ø	L

\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5

SHEET S-26 OF S-44



# FOR INFORMATION ONLY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	IDE	LEGEND	
ITEM	UNIT	QUANT.	%	DELAMINATION	
TOTAL AREA	f†²	5200		SPALL	
SHADE/DEBRIS	f†2	0		DEBOND	
DELAMINATION	f†²	47	0.9		
SPALL	ft <sup>2</sup>	0	0	ASPHALT PATCH	
DEBOND	f†²	343	6.6	SUBSURFACE PATCH	
ASPHALT PATCH	f†²	0	0	SHADE/DEBRIS	otto
SUBSURFACE PATCH	ft <sup>2</sup>	0	0	SHADE/ DEDING	alle



# ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS				
S8	70	90				
S9	100	130				
SIO	70	90				

QUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HICROSILICA CONCRETE OVERLAY PAY ITEMS. REFER TO SPECIAL PROVISIONS.

# NOTES:

WISS, JANNEY, ELSTNER ASSOCIATES, INC. CORE LOCATIONS DESIGNATED AS 'WJE'. EARTH TECH, INC. CORE LOCATIONS DESIGNATED AS 'ET'.

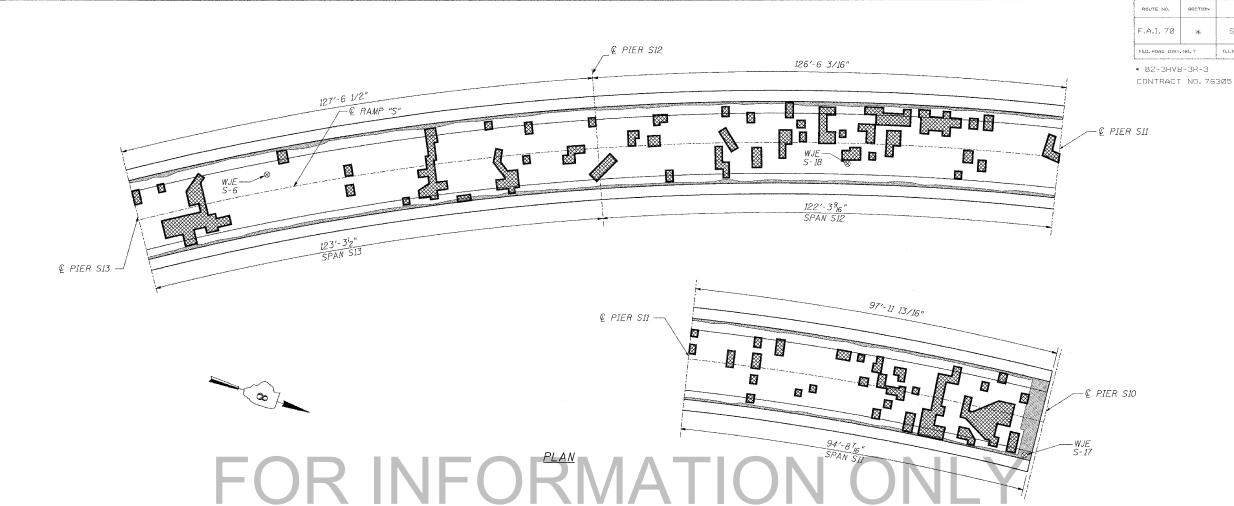
AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED. ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

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											POPLAR STREET BRIDGE APPROACHES
											ST, CLAIR COUNTY
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# INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	SIDE	LEGEND		
ITEM	UNIT	QUANT.	%	DELAMINATION		
TOTAL AREA	f+2	7633		SPALI		
SHADE/DEBRIS	f†²	0		DEBOND	OTT TOTAL	
DELAMINATION	f t²	246	3.2			
SPALL	Ft2	0	0	ASPHALT PATCH		
DEBOND	f t²	590	7.7	SUBSURFACE PATCH		
ASPHALT PATCH	f†²	0	0	SHADE/DEBRIS	07777	
SUBSURFACE PATCH	++2	0	0	SHADE/ DEDRIS	WILL	



# ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
SII	410	520
SI2	530	670
SI3	250	320
OLIANTIT	ITC IN THIC TABL	E ADE EOD INFORMATIONAL

QUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS, REFER TO SPECIAL PROVISIONS.

# NOTES:

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AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED. ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

TOTAL

SHEET S-27 OF S-44

94

ST. CLAIR

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

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	-	^	1.6	•		2		22			FAI ROUTE 70
											POPLAR STREET BRIDGE APPROACHES
-									A		ST. CLAIR COUNTY
- Barris Barris (1990)	INSPE	ECTED:	TC				CADD:	MAZMD DSZEG			STRUCTURE NO, 082-0142 (RAMP S)
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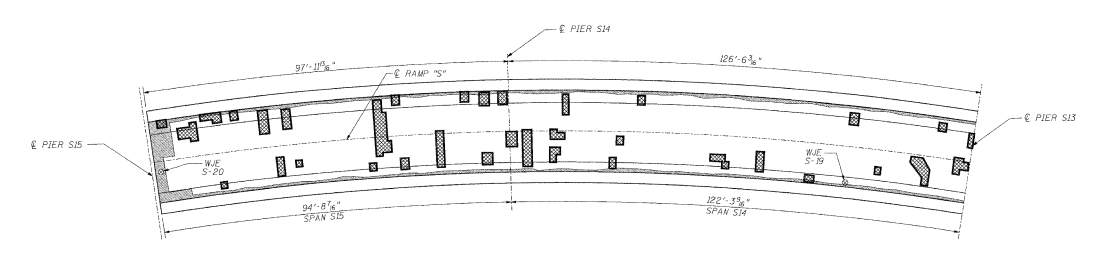
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ROUTE NO.	SECTION	cou	®√TY	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.C	LAIR	113	95
FED. ROAD DIST.	NO. 7	ILLINOIS	FED. GID PR	OJECT- 1M-78	

SHEET S-28 OF S-44

\* 82-3HVB-3R-3

CONTRACT NO. 76305





PLAN

# FOR INFORMATION ONLY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY	TOPSIDE			LEGEND		
ITEM	UNIT	QUANT.	%	DELAMINATION		
TOTAL AREA	f t2	4869		SPALL.		
SHADE/DEBRIS	ft <sup>2</sup>	0		DEBOND		
DELAMINATION	f†²	102	2.1			
SPALL	f t²	0	0	ASPHALT PATCH		
DEBOND	f†²	417	8.6	SUBSURFACE PATCH		
ASPHALT PATCH	ft <sup>2</sup>	0	0	SHADE/DEBRIS	07777	
SUBSURFACE PATCH	F+2	0	0	3HADE/ DEBNIS	WILL	



# ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
SI4	250	320
SI5	200	250
OLIANITITI	CC IN THIC TABLE	ADE EOD INEODMATIONAL

QUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS. REFER TO SPECIAL PROVISIONS.

## NOTES:

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AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED, ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

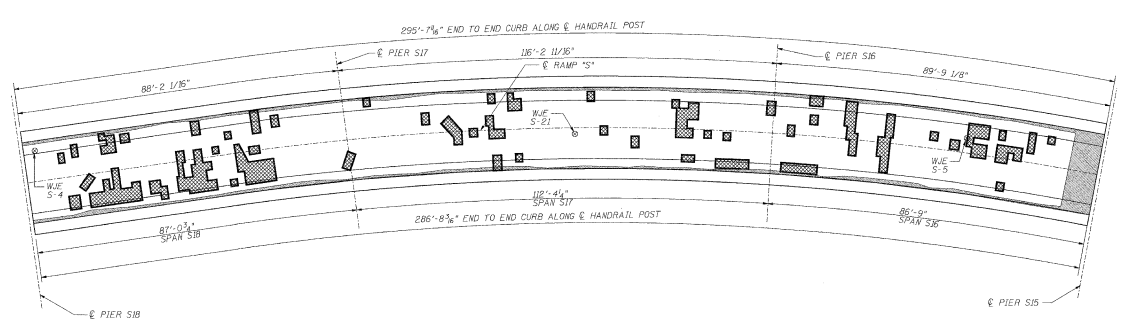
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ikan	•	rk 1		•	**	,			•	2 2			FAI ROUTE 70
											~		POPLAR STREET BRIDGE APPROACHES
													ST. CLAIR COUNTY
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		10						0111					DATE: 02/28/2006

DESIGNED ---/WJF CSD DRAWN CLK JPD CHECKED

 ROUTE NG.	SECTION	COL	INTY	TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.C	LAIR	111	96
FEO. ROAD DIST	NO. 7	ILLINOIS	FED. AID PR	DJECT- 1M-70	L

\* 82-3HVB-3R-3 CONTRACT NO. 76305

SHEET S-29 OF S-44



# FOR INFORMATION ONLY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	SIDE	LEGEND	
ITEM	TINU	QUANT.	%	DELAMINATION	
TOTAL AREA	f+²	6400		SPALL	
SHADE/DEBRIS	f +2	0		DEBOND	
DELAMINATION	f+²	179	2.8		
SPALL	f+²	0	0	ASPHALT PATCH	
DEBOND	f+²	589	9.2	SUBSURFACE PATCH	
ASPHALT PATCH	f+²	0	0	SHADE/DEBRIS	07777
SUBSURFACE PATCH	f+2	0	0	SHADE/ DEDNIS	WILL

# SCALE

# ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
SI6	210	350
S17	350	450
S18	270	340

OUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARIFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS. REFER TO SPECIAL PROVISIONS.

# NOTES:

WISS, JANNEY, ELSTNER ASSOCIATES, INC. CORE LOCATIONS DESIGNATED AS "WJE". EARTH TECH, INC. CORE LOCATIONS DESIGNATED AS "ET".

AREAS OF DECK DELAMINATIONS AND SPALLS SHOWN REQUIRING REPAIR ARE ESTIMATED. ACTUAL REPAIR LOCATIONS SHOULD BE SHOWN ON AS-BUILT DRAWINGS.

INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

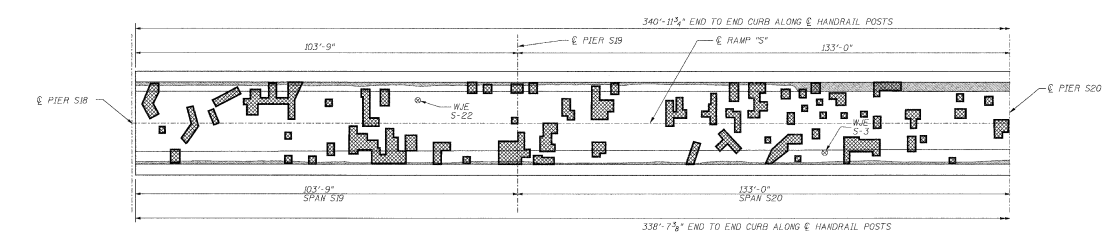
# INFRARED THERMOGRAPHIC INSPECTION RESULTS

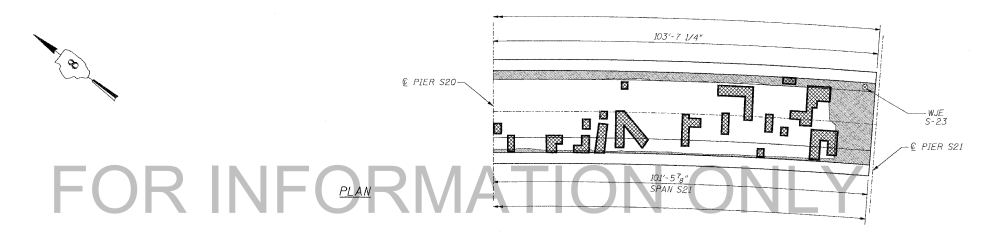
								1NF	RARED	THERMOGRAPHIC INSPECTION RESULTS
								REVISI	ONS	STATE OF ILLINOIS
F	A	R	т	Н	T	E C	Н	NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
_	""	••	•	**	<b>35</b>					FAI ROUTE 70
										POPLAR STREET BRIDGE APPROACHES
										ST. CLAIR COUNTY
INSP	ECTED:	TC				CADD:	MA/MD DS/EG			STRUCTURE NO. 082-0142 (RAMP S)
ANAL	YSIS:	TC				CHECKED:	DU			SCALE:
										DATE: 02/28/2006

2006 :: p:\2001 DESIGNED ---/WJE CSD DRAWN CHECKED JPD



\* 82-3HVB-3R-3 SHEET S-30 OF S-44 CONTRACT NO.76305





# INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	SIDE	LEGEND		
ITEM	UNIT	QUANT.	QUANT. % DELAMINATION			
TOTAL AREA	f†²	7453		SPALL		
SHADE/DEBRIS	f†²	0		DEBOND	ATTENTON .	
DELAMINATION	f+²	272	3.6			
SPALL	f+²	0	0	ASPHALT PATCH		
DEBOND	f†²	927	12.4	SUBSURFACE PATCH		
ASPHALT PATCH	f+2	0	0	SHADE/DEBRIS	07777	
SUBSURFACE PATCH	f+2	0	0	SHADE/ DEBNIS	alle	



# ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
S19	410	520
S20	530	670
S2I	410	520

OUANTITIES IN THIS TABLE ARE FOR INFORMATIONAL PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE DECK HYDRO-SCARIFICATION AND BRIDGE DECK MICROSILICA CONCRETE OVERLAY PAY ITEMS. REFER TO SPECIAL PROVISIONS.

# NOTES:

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INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

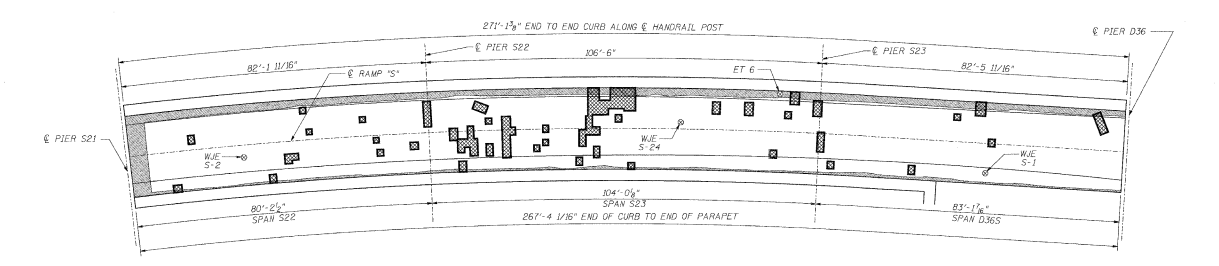
		REVISIONS		STATE OF ILLINOIS	
EARTH ST	E C H	NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS	
				FAI ROUTE 70	
				POPLAR STREET BRIDGE APPROACHES	
				ST. CLAIR COUNTY	
INSPECTED: TC	CADD: MA/MD DS/EG			STRUCTURE NO. 082-0142 (RAMP S)	
ANALYSIS: 70	CHECKED: DU			SCALE: N.T.S.	
				DATE: 02/28/2006	

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7	CHECKED	.iPD

ROUTE NO.	SECTION	cou	JNTY	TOTAL SHEETS	SHEET NO.
F.A.I. 7Ø	*	ST. CLAIR		111	98
FED. ROAD DIS	FED. ROAD DIST. NO. 7		FED, AID PR	DJECT- 1M-70	

\* 82-3HVB-3R-3 CONTRACT NO. 76305

SHEET S-31 OF S-44



# FOR INFORMATION ONLY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

FIELD OBSERVATIONS SUMMARY		TOPS	SIDE	LEGEND	
ITEM	UNIT	QUANT.	%	DELAMINATION	
TOTAL AREA	f+²	5915		SPALL	
SHADE/DEBRIS	f +2	0		DEBOND	
DELAMINATION	f+2	76	1.3		
SPALL	f+2	0	0	ASPHALT PATCH	
DEBOND	f+²	746	12.6	SUBSURFACE PATCH	
ASPHALT PATCH	f+2	0	0	SHADE/DEBRIS	077777
SUBSURFACE PATCH	f+2	0	0	SHAUL/ DEBRIS	44111

# SCALE

# ANTICIPATED DECK REPAIR QUANTITIES (ft.2)

SPAN	2000 SURVEY RESULTS	2005 ANTICIPATED PARTIAL DEPTH REPAIRS
S22	120	150
S23	160	200
D36-S	120	160
QUANTIT	IES IN THIS TABL	E ARE FOR INFORMATIONAL

PURPOSES ONLY AND ARE INCLUDED UNDER THE BRIDGE
DECK HYDRO-SCARIFICATION AND BRIDGE DECK MICROSILICA
CONCRETE OVERLAY PAY ITEMS, REFER TO SPECIAL PROVISIONS,

# NOTES:

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INFRARED INSPECTION DATE: 7/24/00-7/26/00 SURFACE TYPE: ASPHALT OVERLAY

# INFRARED THERMOGRAPHIC INSPECTION RESULTS

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		^	12	3	2 1		-	•	-			FAI ROUTE 70
												POPLAR STREET BRIDGE APPROACHES
												ST, CLAIR COUNTY
]	INSPEC	TED:	TC				C.	ADD#	MA/MD DS/EG			STRUCTURE NO. 082-0142 (RAMP S)
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												DATE: 02/28/2006

8 i DESIGNED DRAWN CLK CHECKED

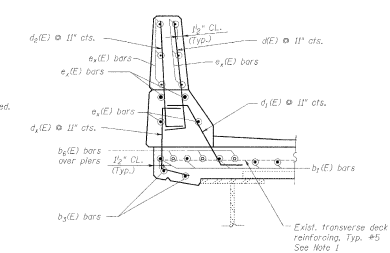
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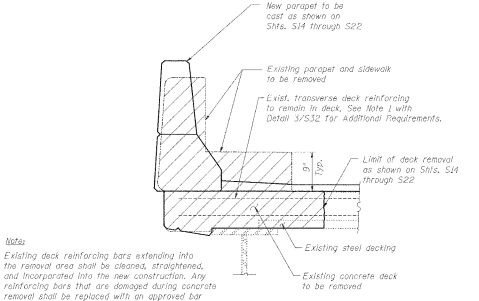
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SHEET S-32 OF S-44

CONTRACT NO. 76305





PARAPET DEMOLITION PLAN

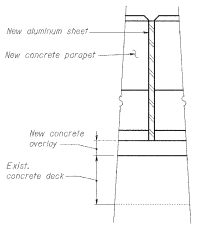
Const. jt. (Optional) Const. it. (Mandafory) Slope of the new top deck surface  $11^{l_2}$ " plus should match exist, unless otherwise noted. depth of overlay Address top deck surface as shown - New 2½" bonded concrete overlay Exist. steel decking  $^3$ <sub>4</sub>"  $\triangle$  Drip notch, Notes: full length All edges shall have  $\frac{3}{4}$ " chamfer.

> TYPICAL NEW PARAPET CROSS SECTION S32

# TYPICAL REINFORCEMENT FOR NEW PARAPET

Note 1. Existing transverse reinforcement terminated at locations of existing floor drains and does not extend across the full width of the deck at those locations. Contractor shall provide #5  $a_{351}$  (E) bars connected to existing transverse bars via mechanical splices at these locations. See deck plan sheets for quantities.

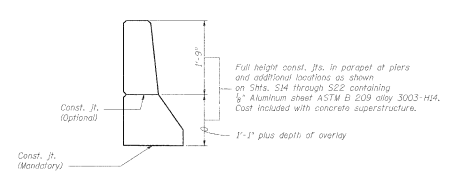
# FOR INFORMATION ONL'



splicer or anchorage system. Cost included with

S32 /

concrete removal.



PARAPET CONSTRUCTION JOINT S32

PARAPET JOINT DETAILS S32

 $e_x(E)$  bars shall not pass thru aluminum sheets. Contractor shall verify existing dimensions in field.

REVISIO	NS	
NAME	DATE	
	Production of the same of the same	
		STR
		CCA

DATE: 02/28/2006

# TYPICAL PARAPET DETAILS STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS FAI ROUTE 70 POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY TRUCTURE NO. 082-0142 (RAMP S)

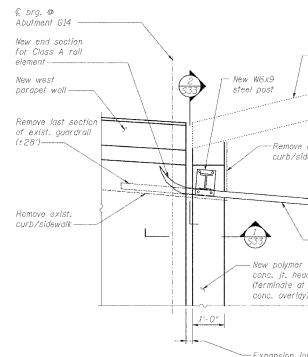
DESIGNED JPD CHECKED CSD DRAWN CHECKED JPD

TOTAL SHEET NO. ROUTE NO. ST. CLAIR F.A.I. 70 111 100 FED. ROAD DIST. NO. 7 ILLINDIS | FED. AID PROJECT - 1M-70

\* 82-3HVB-3R-3

SHEET S-33 OF S-44

CONTRACT NO. 76305



-Exist. wing wall -Exist. guardrail support Remove exist. curb/sidewalk Reinstall exist. bolts Exist, guardrail New Class A section guardrail element conc. jt. header (terminate at exist. conc. overlay) -Expansion joint opening and treatment per Sheets S36 and S37

3" @50°F (See Neoprene and Silicone Joint Schedule on Sheet S36 for required movement) ----- Face of abutment Cast in place blockout ----per Det. A on Sheet S36. 1'-0" New polymer concrete nosing Scarify top deck surface 12" Mill top 2" of exist, pavement and place new bituminous Bonded construction joint surface course to match New 21/2" concrete overlayadjacent grades. Repair unsound concrete as necessary Exist. concrete deck ---Ronded construction joint Exist, end floor beam -Exist. abutment - Exist. 4x4 angle and headed sluds

# PLAN - EAST PARAPET END TREATMENT @ PIER G12 (S RAMP.

– Roadway G – 📙 -

-Exist.

aftenuator

Widen parapet

with end wall

at expansion ioint

in tapered section for

front face to be flush

Exist. end wall

Typ. new parapet

15' Taper

Face of exist. -

expansion joint

overlay -

Front face of new parapet to

- S ramo

be flush with endwall at

—Expansion joint opening

and treatment per Sht. S36

curb (remove)

(reinforcing per Sheet S32) —

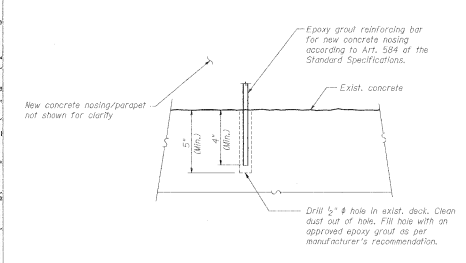
— © Pier G12

# WEST PARAPET END TREATMENT @ ABUTMENT G14 (S RAMP)

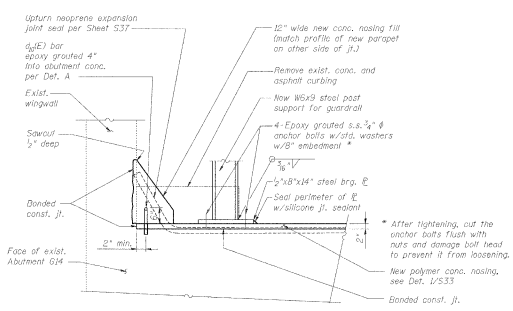
# T SECTION - DECK REPAIR @ G14 EXPANSION JOINT

s: For joint seal installation, see Detail A on Sheet S36

Remove entire existing expansion joint seal system, including anchor bolts. Existing anales and headed studs to remain.



DETAIL A - EPOXY GROUTING OF REINFORCING BARS



See Sheet S14 for Bill of Material

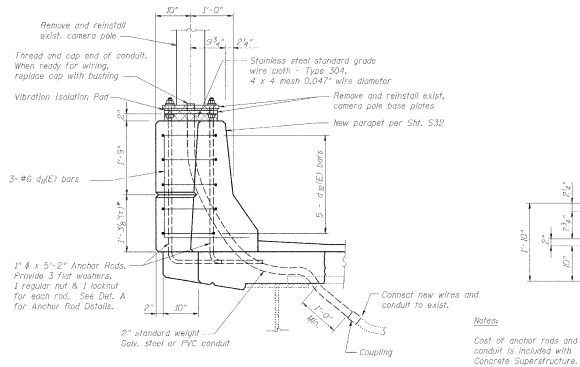
SPECIAL PAR	PAPET	TERMINA	TION	DETAILS
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	JI LUIML	TANALLI TENMINATION DETAILS
REVISI	IONS	STATE OF ILLINOIS
NAME DATE		DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE;
		DATE: 02/28/2006

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90 Fig.	DESIGNED	JPD
<b>88</b>	CHECKED	CSD
E. A	DRAWN	CLK
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\* 82-3HVB-3R-3 CONTRACT NO. 763Ø5



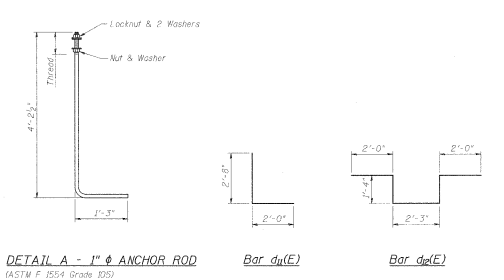
SECTION A-A

\* -  $11^{l_2}$ " plus depth of overlay

2" Stl. or PVC conduit -Exist. camera pole base P remove and reinstall (Typ.) Note: 15" ∮ bolt circle — Deck not shown for clarity Cost of anchor rods and conduit is included with

Verify location of exist, anchor rods and adjust location of new PLAN

TYPICAL PEDESTAL FOR TRAFFIC CAMERA POLE



TYPICAL LIGHT PEDESTAL REINFORCEMENT

<u>te</u>	:			
	064	C 10	500	

See Sht. S19 for Bill of Material

NAME

		SPECIAL PARAPET DETAILS
REVISI	ONS	STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:

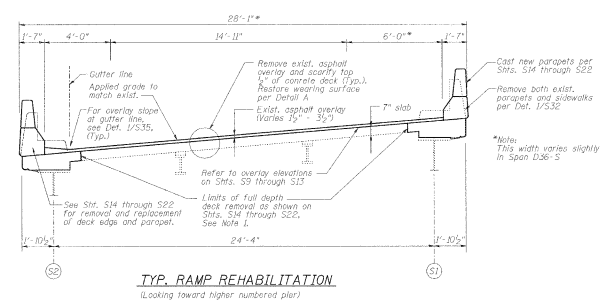
DATE: 02/28/2006

JPD CSD CLK JPD

 ROUTE NO.	SECTION	YTHUGS		TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.CLAIR		111	1Ø2
FED. ROAD DIST. NO. 7		LLLINGIS FED. AID PI		GJECT- 1M-70	

SHEET S-35 OF S-44

CONTRACT NO. 76305



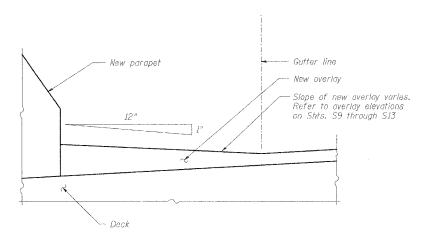
Removed exist, asphalt overlay by milling and top deck surface by hydrodemolition. Cast new microsilica concrete overlay per elevations on Shts. S9 through S13. Pitch new overlay towards drains. — Exist. asphalt overlay (Varies  $I_2''$  to  $3I_2''$ ) — -Exist. reinforcement Exist. deck --bars

Partial depth removal of deck via hydroscrification. Anticipated repair locations are shown on Sheets S.19 through S23.

Top deck surfaces shall be clean and free of dust and debris prior to placing new microsilica

DETAIL A-SCHEMATIC DIAGRAM OF REPAIR NORTH OF PIER D43

# (Looking toward higher numbered pier) Note 1. Additional full depth removal may be required at locations of existing floor drains, as directed by Engineer. Anticipated removal and replacement quantities included in pay item for "Concrete Removal" and "Concrete Superstructure".



OVERLAY SLOPE AT GUTTER LINE

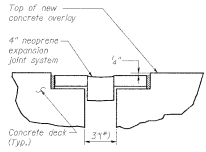
# DECK REHABILITATION DETAILS

		DEON NEW COLUMN DE CONTE
REVISI	ONS	STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
and the state of t	a.	FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:
	i	DATE: 02/28/2006

DESIGNED JPD CSD CHECKED DRAWN CLK CHECKED JPD

SHEET S-36 OF S-44

CONTRACT NO. 763Ø5



\* at 50°F. See Neoprene and Silicone Joint Schedule for required movement

# <u>DETAIL A - NEOPRENE</u> <u>EXPANSION JOINT</u>

- 1. See Sht. S37 for additional installation dimensions and details.
- 2. At G14, gland for the expansion jt. system must be adhered to end of exist. gland at Roadway G in accordance with manufacturer's recommendations. Alternatively exist. gland in Ramp S portion of jt. may be reused if intact and undamaged.

# NEOPRENE AND SILICONE JOINT SCHEDULE - RAMP S/ROADWAY G

		Joint Opening - "A" (Inches)					
Location	Type of Joint Seal	◎ -30°F	@ 10°F	<b>©</b> 50°F	@ 90°F	@ 130°F	
G14 (North end of ramp)	4" Neoprone	5"	4"	3"	2"	1"	
G12	3" Silicone	4"	3½"	3"	21/2"	2"	
S3	3" Silicone	414"	3 <sup>5</sup> 8"	3"	2 <sup>3</sup> 8"	13 <sub>4</sub> "	
S18	4" Neoprene	5"	4"	3"	2"	1"	

Note: For deck temperatures between those shown, width of joint opening can be interpolated.

Parapet not shown for clarity---

# \S36

New polymer concrete nosing

in cast-in-place blockout

(Omit at S18 per Det. A) -

b<sub>300</sub>(E) bars ©12" o.c. lap with existing b(E) bars

Bonded construction joint

Existing slab reinforcing, #5 Typ.

 $q_{200}(E)$  bars @12" o.c. (Joint S18)  $q_{201}(E)$  bars @12" o.c. (Joint G12) (6 total each side of joint, Typ.)

# DECK REPAIR @ G12 AND S18 EXPANSION JOINTS

-1<sup>1</sup>2" clr. min.

- © pier and deck joint

- Limits of deck

New 2½" concrete overlay

Existing concrete deck

Existing end floor beam

replacement

Notes: For joint seal installation, see Detail A for S18 and Detail B for G12

3'-0"

Remove entire exist, expansion joint seal system, including anchor bolts.

# surface

Backer rod having a— diameter 25% greater than joint opening at time of installation

Top of concrete-

deck/wearing

3" @ 50°F. See Neoprene and Silicone Joint Schedule for movement requirements

—— ¼" Chamfer

sealant

nosing

-Polymer concrete

# DETAIL B - SILICONE JOINT SEAL

# © of pier and deck joint New polymer concrete nosing in cast-in-place blockout per Det. B ---Width of expansion joint opening per Neoprene and Silicone Joint Schedule for Scarify top deck surface 5" required movement New 21/2" concrete overlay -New 21/2" concrete overlay Bonded const. joint - Exist. concrete deck Exist. 4x4 angle and headed studs Exist. end Exist, opening at bottom of deck need not be widened to match width of new opening

# $\left(\frac{2}{536}\right)$

at top of deck.

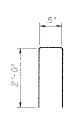
# DECK REPAIR @ S3 EXPANSION JOINT

Notes: For Joint Seal Installation, see Detail B.

Remove entire exist, expansion joint sed system, including anchor botts. Existing angles, headed studs, and surrounding concrete to remain.

# BILL OF MATERIAL

Bar	No.	Size	Length	Shape
a <sub>200</sub> (E)	12	#5	27'-3"	
g <sub>201</sub> (E)	12	#5	24'-4"	
b <sub>300</sub> (E)	116	#5	4′-5"	
Silicone Joint Sealer - 3"	Ft.	56		
Neoprene Expansion Joint	Ft.	5 <i>1</i>		
Reinforcing Bars, Epoxy C	`oated		Pounds	1,180
Polymer Concrete	Cu. F1.	9.3		
Concrete Removal	Cu. Yd.	7.8		
Concrete Superstructure			Cu. Yd.	7.8



Bar b<sub>300</sub>(E)

# - New top deck surface SILICONE JOINT SEAL @ PARAPET

# TYPICAL JOINT DETAILS

Polymer concrete nosing

Silicone joint seal

		TITICAL JUINI DETAILS
REVISI	ONS	STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
u=		SCALE:

DATE: 02/28/2006

Ba DESIGNED JPD CHECKED CSD DRAWN CLK CHECKED JPD

ROUTE NO.	SECTION	SECTION COUNTY		TOTAL SHEETS	SHEET ND.
F.A.I. 70	*	ST. C	LAIR	111	184
FED. ROAD DIST	NO. 7	ILL INOIS	FED. AID PR	OJECT- 1M-70	

SHEET S-37 OF S-44

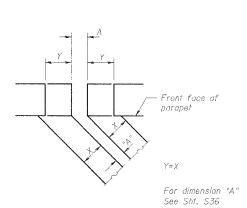
CONTRACT NO. 76305

Joint Size	"A" at 50°F	"D" at 50°F
4''	3′′	2½" Min.

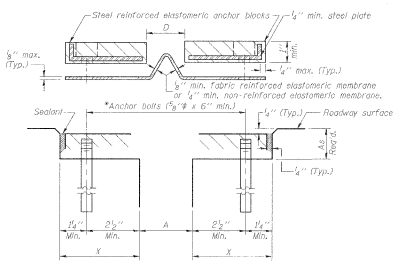
# INSTALLATION NOTES

- (i) Install continuous seal in roadway and parapet.
- (2) Install anchor blocks as indicated.

NOTE A: Maximum spacing of anchor bolls shall be 12" centers.



FORMING BLOCKOUT SKETCH



CROSS SECTION

# GENERAL NOTES

Continuous Seal Neoprene Expansion Joint shall consist of molded anchor blocks of elastomer and steel, field assembled over continuous lengths of elastomeric membrane.

The elastomeric membrane shall be premalded with a single or a double upward convolution that will have a "memory" to return to its molded position upon joint closure.

The convolution length shall be such that the extended length will not be greater than the manufactured length when the joint is fully

expanded in its design range and will not protrude above the anchor

blocks when the joint is fully compressed. Joint openings shall be adjusted according to Article 503.10(c) of the Standard Specifications when the deck is poured at an ambient temperature other than 50° F.

The parapet and roadway membrane shall be made continuous by an approved vulcanizing process. Lapping will not be permitted.

Where existing steel edge angle is present, the contractor shall stud weld new threaded stud to existing joint edge angle.

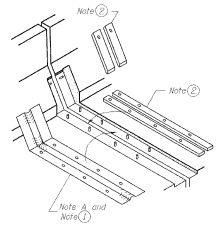
The cost of epoxy grouting or welding anchor bolts shall be

included with Neoprene Expansion Joini. \*Epoxy grout  $^58$ "  $^6$  threaded stainless steel rods in accordance with Section 584 of the Standard Specifications. Space to miss existing studs.

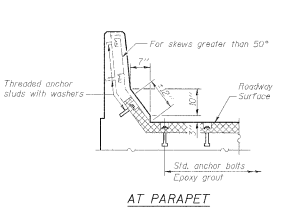
JFORMATION ONLY SKEW LIMITATIONS The details of the anchor blocks and the elastomeric membrane in the parapel, as shown, are for up to 50° skews.

For skews greater than 50°, the anchor blocks and the

elastomeric membrane, installed according to dimension "D", might require modifications to insure a minimum clearance of  $1_2^{\prime\prime}$  from centerline of anchor studs to edge of parapet opening, The anchor blocks and the elastomeric membrane shall also be installed to the top of the parapet with the anchor studs spaced at ±12" cts.



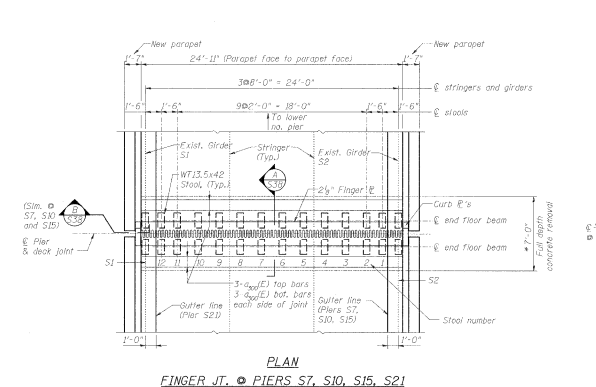
AT PARAPET



TYPICAL NEOPRENE JOINT DETAILS

		THE THE THE THE TOTAL DETTIES				
REVISI	ONS	STATE OF ILLINOIS				
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS				
		FAI ROUTE 70				
		POPLAR STREET BRIDGE APPROACHES				
		ST. CLAIR COUNTY				
		STRUCTURE NO. 082-0142 (RAMP S)				
		SCALE:				
		DATE: 02/28/2006				

DESIGNED JPD CHECKED CSD DRAWN CLK JPD



8.0% Cross slope towards girder S2 at piers S7, S10, S15 8.0% Cross slope towards girder S1 at pier S21

◎ -30°F

72

734

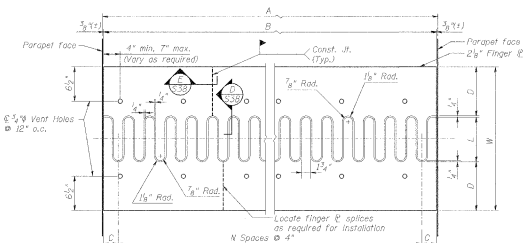
74"

\*7'-0" Strip of Full Depth Conc. Removal

3<sub>4</sub>"x8" aranular or solidflux filled headed studs (Typ., conforming to Art. 1006,32 of Std. Specs.) 2-Sets of studs evenly spaced

between each st**ool** pair

Pier	A (Roadway Width)	B (Finger ₧ Length)	С	L. (Finger Length)	Ν	W (Finger ₽ Width)	D
<i>\$7,\$10</i>	24'-11"		31 <sub>8</sub> "	714"	73	2'-44"	10 <sup>3</sup> g "
S15	24'-11"	24'-10'4"	31/8"	734"	73	2'-534"	10 <sup>7</sup> 8 "
S21	24'-11"	24'-104"	3 <sup>i</sup> 8"	6 <sup>3</sup> 4"	73	2'-314"	10 % "



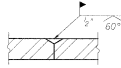
ROUTE	ND.	SECTION	COUNTY		TOTAL SHEETS	SMEET NO.
F.A.I.	70	*	ST. CLAIR		1.12	105
FED. ROA	o Dist.	NO. 7	ILLINOIS FED. AID PR		OJECT- 1M-70	

\* 82-3HVB-3R-3 SHEET S-38 OF S-44 CONTRACT NO. 76305

# BILL OF MATERIAL

Bar	No.	Size	Length	Shape
0300(E)	32	#5	24'-5"	
b <sub>300</sub> (E)	200	#4	4'-5"	
Reinforcing Bars, Epo	Pound	1,405		
Fabric Reinforced Elas	Foot	116		
Concrete Removal	Cu. Yd.	18.7		
Concrete Superstructur	Cu. Yd.	18.7		

Bar b<sub>300</sub> (E)



SECTION E

# of IDOT Standard Specifications using a 4" wide cut. FINGER PLATE CUTTING DETAIL

Note: Finger Plate shall be flame cut as provided in article 505.04(k)

		ı	All s
f			Slope
@ 50°F	@ 130°F		End Adju
54	2'2"		A
5 <b>4</b>	2'4		be la Stan
54.	234"		and

 $-\frac{3}{4}$  vent holes  $\bigcirc$  12" o.c.

-WT12x38 Stool

4-3/4" high strength tensile bolts ea. stool. Provide nut and 3"x3"x3/8" flat washer.

Shop drill 2"\$ holes in stool

flange. Where necessary, remove exist. 34 of bolts and use exist.

<sup>13</sup><sub>16</sub> "Φ hole in floor beam flange or drill new. Contractor to field

verify location of exist, holes in floor beam flange.

 $(Typ_*)$ 

steel for finger plate joints shall be M270, Grade 50.

,—a<sub>300</sub>(E) (6 total each side of jt., Typ.)

Varies (Typ. 11"-14")

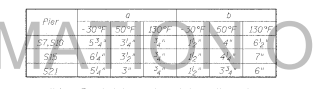
<sup>3</sup>4"Фх6" —

headed studs

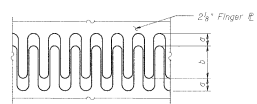
Face of -

deck beyond

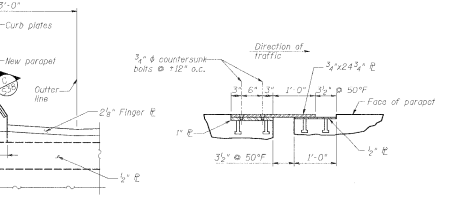
Standard shim pack to include  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{1}{8}$  and (2)  $\frac{1}{16}$  shims



Note: For deck temperatures between those shown, interpolate between dimensions given above.



# FINGER PLATE SETTING DIAGRAM



~~	OT	TO	 $\sim$	

# THEORETICAL STOOL HEIGHTS\*

Span	Intermediate	Girder SI	Girder 52
S7	9%"	918"	11 <sup>3</sup> 8"
S8	9"	8 <sup>7</sup> 8"	11'8"
S10	9"	8 <sup>7</sup> 8"	11/8"
S11	914"	918"	11 <sup>3</sup> 8"
S15	918"	9"	$H_{\mathcal{B}}''$
S16	8 <sup>5</sup> 8"	9"	114"
<i>521</i>	10 <sup>3</sup> 8 "	11 <sup>l</sup> 8 "	8 <sup>7</sup> 8"
S22	978"	1114"	9"

<sup>\*</sup>Must be verified prior to fabrication.

# TUDIONI JOINT DETAILS

		TYPICAL JOINT DETAILS
REVISIONS		STATE OF ILLINOIS
		DEPARTMENT OF TRANSPORTATION
NAME	DATE	REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:

DATE: 02/28/2006

DESIGNED JPD CHECKED DRAWN CLK CHECKED JPD

Location

S7, S10

S21

⊚ -30°F

13<sup>3</sup>4"

143,"

Lap splice b<sub>300</sub> (E) bars to exist. #5 top bars

© 12" o.c.

2½" Overlay, (Typ.)

const. jt.

12 34"

Exist. #5@12" o.c.

as required by Engineer to make a smooth finger joint. Cost shall be included in the cost of "Furnishing

Shim for height adjustment —

and Erecting Structural Steel".

<sup>3</sup><sub>8</sub>"¢ studs © 18" o.c. w/ washer

Provide brass grommet in frough.

Fabric reinforced elastomeric -

Exist, end floor beam -

trough (L=30" min.)

114"

1012"

834"

94"

814"

10"

101/2"

934"

SECTION B

SECTION C

SECTION A

\* - At 50° F

Varies!



\* 82-3HVB-3R-3 CONTRACT NO. 76305

Exist. gutter line tied to bottom of top reinforcing mat. Reinforcing bars included on 1'-5½" Limits of full depth Superstructure Bill of Materials deck removal per Shts. S14 shown on deck plan through S22. Shts. S14 through S22. Exist. 4x12 aluminum drail to be removed. reinforcing mat. Reinforcing bars included on Superstructure Bill of Materials shown on deck plan Shts. S14 Through S22. © exist. drain Exist. cut transverse reinf. (Typ. #5) Bonded const. jt. (Typ.) Area of full depth -

-Exist. tranverse reinf.

--- New DS-12 drainage scupper

(Typ. #5)

(I S39)

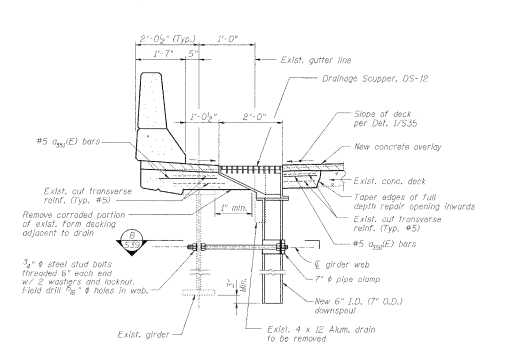
New parapet

concrete removal

and replacement

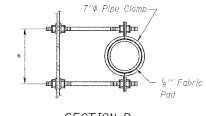
# NEW DRAINAGE SCUPPER

Note:
Exist. and new longitudinal reinforcement not shown for clarity.
Cut exist. longitudinal reinforcement as necessary to clear new scupper.



3" 2'-0"

<u>TOP PLAN</u>



Slope finished surface towards scupper

<u>SECTION B</u>

\* Dimension as required by Pipe Ciamp

# TYPICAL DRAINAGE DETAILS

	ITPICAL DRAINAGE DETAILS
REVISIONS	STATE OF ILLINOIS
NAME DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
	FAI ROUTE 70
	POPLAR STREET BRIDGE APPROACHES ST. CLAIR COUNTY
	STRUCTURE NO. 082-0142 (RAMP S)
	SCALE:
	DATE: 02/28/2006

 DATE: 4192006

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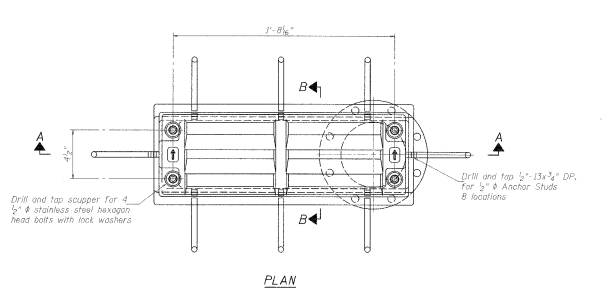
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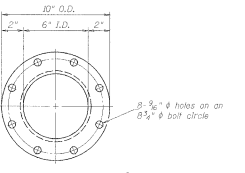
<u>SECTION A</u>

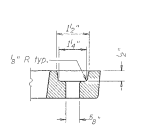
ROUTE NO.	SECTION	COUNTY .		TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST.C	LAIR	111	107
FEO. ROAD DIST.	NO. 7	ILLINOIS	FEO. AID PR	OJECT- IM-70	

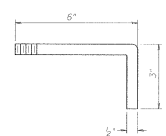
\* 82-3HVB-3R~3 CONTRACT NO. 76305

SHEET S-40 OF S-44



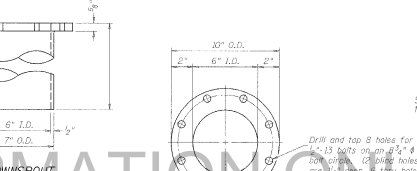


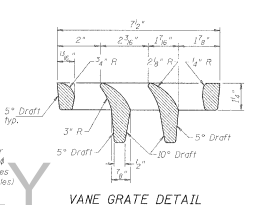




BOLT HOLE DETAIL

ANCHOR STUD DETAIL

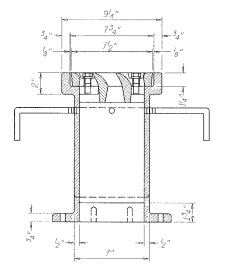




VIEW C-C

1'-11'8" 1'-10% 1'-816' 1'-5<sup>5</sup>g" C 1'-3916" 2'-1916'





SECTION B-B

Notes: All cast iron parts shall be gray iron conforming to the requirements of AASHTO M 105, Class 35B.

Bolts, anchor studs, washers and nuts shall conform to the requirements of ASTM A 307 and shall be galvanized according to AASHTO M 232.

The grate, frame and downspout shall be galvanized according to AASHTO M 111 and ASTM A 385. Downspouts located on the exterior side of a painted steel fascia beam shall be painted with the finish coat specified for the exterior side of the fascia beam.

As an alternate, bolts, anchor studs, washers and nuts may be stainless steel according to Article 1006.29(d) of the Standard Specifications.

Structural steel weldments of equal sections and of the same configuration may be substituted for cast iron. Fillet or full penetration welds shall be used for the weldments. Details shall be submitted to the Engineer for approval.

The Contractor shall take appropriate measures to assure that Protective Coat is not applied to the scupper.

Cost of the Grate, Frame, Downspout, Anchor Studs, Bolts, Washers and Nuts including complete installation of the scupper shall be paid for at the contract unit price each for Drainage Scupper, DS-12.

DRAINAGE	SCUPPER	-	DS-12

		DIAMAGE SCOTTER DS 12
REVISI	ONS	STATE OF ILLINOIS
NAME DATE		DEPARTMENT OF TRANSPORTATION
1473191	UAIL	REHABILITATION AND RETROFIT REPAIRS
		FAI ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0142 (RAMP S)
		SCALE:

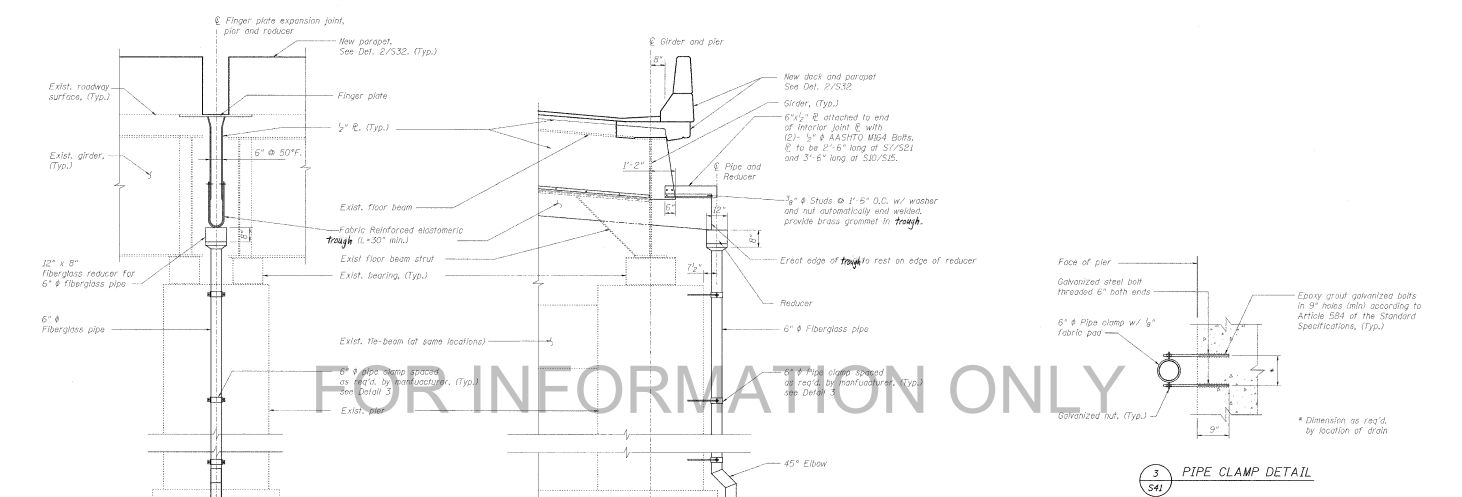
DATE: 02/28/2006

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TE: A	DRAWN	CLK
DAT	CHECKED	JPD

1 1 1 1 1 1 1 1 1	ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
	F.A.I. 70	*	ST. C	LAIR .	111	10/8
	FED. ROAD DIST	NO. 7	ILLINDIS	FED, AID FR	0JECT- 1M-76	La

\* 82-3HVB-3R-3 CONTRACT NO. 76305

SHEET S-41 OF S-44



45° Elbow

FINGER JOINT MAT DRAINAGE DETAIL - END VIEW

(\$41) PIERS S7, S10, S15 and S21

FINGER JOINT MAT DRAINAGE DETAIL - ELEVATION S41 ) PIERS S7, S10, S15 and S21

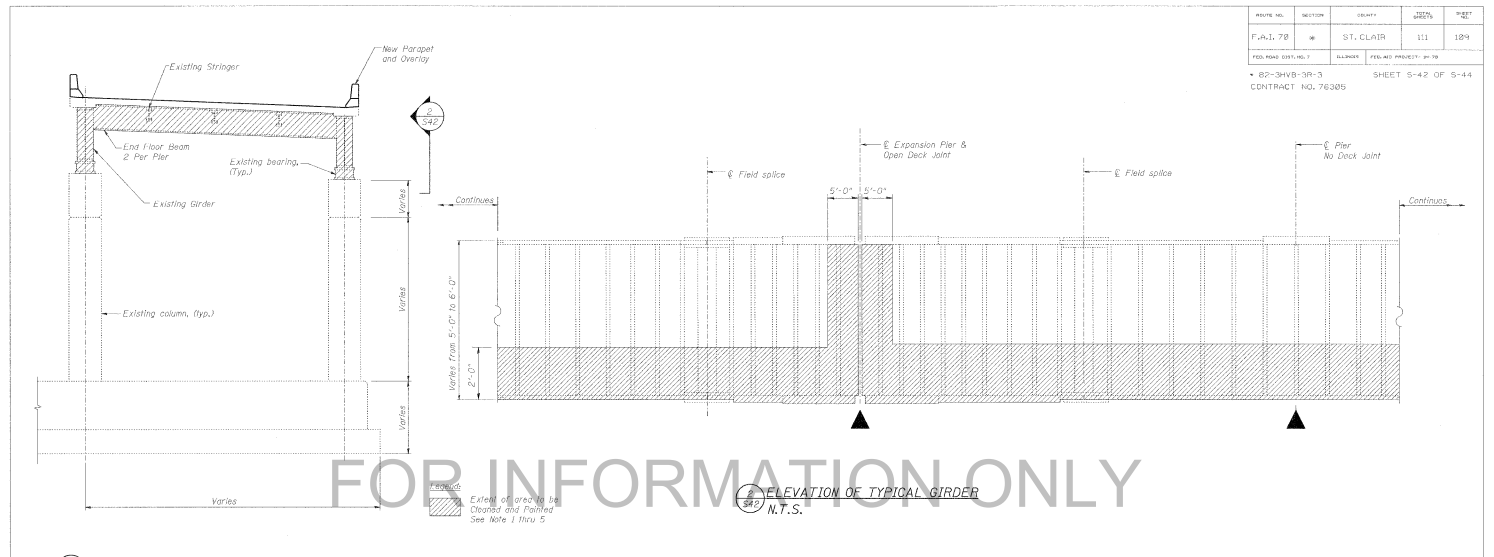
# Notes:

- 1. The exterior surfaces of the furnished fiberglass pipe
- shall be colored or pigmented by the manufacturer with a color that matches the color of concrete 2. Fiberglass pipe shall conform to ASTM D2996 with short-time rupture strength hoop tensile stress of 29,000 psi minimum. The surface of the fiberglass pipe shall be free of bond inhibiting agents.
- 3. The clamping device and inserts shall be galvanized according to AASHTO M232.
- 4. Space drilled holes in existing concrete to miss
- exisiting reinforcement.
  5. Fiberglass drainage system is included in the Bill of Materials on Sht. S38.

# SPECIAL DRAINAGE DETAILS

REVISIONS	STATE OF ILLINOIS
E DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
	FAI ROUTE 70
	POPLAR STREET BRIDGE APPROACHES
	ST. CLAIR COUNTY
	STRUCTURE NO. 082-0142 (RAMP S)
	SCALE:
	DATE: 02/28/2006

DESIGNED CHECKED JPD CSD DRAWN CLK JPD CHECKED



# ELEVATION AT TYPICAL EXPANSION PIER

- 1. Cleaning and painting of the structural steel shall be as specified in the special provision for "Cleaning and Painting Existing Sleet Structures." At each deck joint, all exposed surfaces of the following steel elements shall be cleaned per Near White Blast Cleaning- SSPC-SP10; both end floor beams, all bearings, and both girders within 5 ft (measured along the girder) of either side of the joint. Elsewhere, the bottom two feet on the exterior and interior surfaces of the two girders, as well as both girders bottom flanges, shall be cleaned per Power Tool Cleaning-Commercial Grade.
- The designated areas cleaned per Near White Blast Cleaning SSPC-SP10 and per Power Tool Cleaned- Commercial Grade shall be painted according to the requirements of Paint System 1 OZ/E/U. The color of the finish coat for all surfaces shall be Interstate Green. Munsell No. 7.5 G 4/8.
- 3. The contractor shall submit calculations and details demonstrating the structural integrity of the bridge is maintained under the additional imposed loads of the containment system, see special provisions.
- 4. A minimum of 4 dir monitors may be required to monitor abrasive blasting operations at the site, see special provision for "Containment and Disposal of Lead Painting Cleaning Residues."
- 5. Area to be cleaned and painted as indicated above extends from Pier G12 to Pier D36.

TABLE BOLT REPLACEMENT LOCATIONS					
Span (Pier to Pier)	Girder	Location*	Bolts		
G12 - S1	G1	Blwn. FB2 and FB3	8		
S1 - S2	G1	Btwn. FB1 and FB2	10		
S2 - S3	G1	Btwn. FB1 and FB2	. 12		
S16 - S17	<i>G2</i>	Btwn. FB4 and FB5	14		

## Note:

If additional loose, broken, severely corroded or missing bolts not listed in the above table are identified, the contractor shall also replace these bolts, as approved by the Engineer. Bolts are located at bottom flange splice plates.

\*Floor beams are numbered starting with "FBO" at lower numbered pier listed

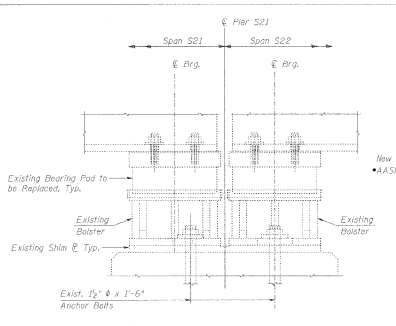
BILL OF MATERIAL				
Item	Unit	Quantity		
Cleaning and Painting Steel Bridge No. 2	L. Sum	1		
Containment and Disposal of Lead Paint Cleaning Residues, No. 2	L. Sum	1		
Bolt Replacement	Each	44		
Crack Extension Modifications	Each	20		

Note: See Detail 2/S44 for Crack Extension Retrofit

# CLEANING AND PAINTING STRUCTURAL STEEL

		OLEMNING THE TRAINING STREET STEE		
REVISIONS		STATE OF ILLINOIS		
NAME	DATE.	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS		
		FAI ROUTE 70		
		POPLAR STREET BRIDGE APPROACHES		
		ST. CLAIR COUNTY		
	a tito ta a to backeto de cultirar il manetta con	STRUCTURE NO. 082-0142 (RAMP S)		
		SCALE:		
		DATE: 02/28/2006		

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900 b:/	DESIGNED	JEL
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E: 4	DRAWN	IMG
DAT	CHECKED	JEL



BEARING REMOVAL

© Brg. © Pier S21 © Brg. 4-1" \$ H.S. Bolts (Maich Existing Holes in Flage) Existing Bearing — Stiffener, Typ. New 21/4"x1'-2"x1'-8" Top P. Typ. •AASHTO M270 Grade 50 New Type II Elastomeric Bearing Pad, Typ. \*\*Existing Bolster— " Elastomeric Neoprene Leveling Pad, Cost of Pad Included with Bearing, Typ. Exist. 1½" \$ x 1'-6" Anchor Bolts -Existing Shim P., Typ.

Bearing Pad

CONTRACT NO. 76

Existing Girder Flange

Retainer Bar, See Note A

END VIEW

Existing Bolster

Existing Shim P

\*\*Reposition Existing Bolster
in Span S21 such that Bolster
is centered under Existing
Bearing Stiffener. Drill new
Holes as necessary in bottom
Bolster Plate and Shim Plate

to accomodate Existing

Anchor Botts to remain.

AASHTO M270 Grade 50

Max.

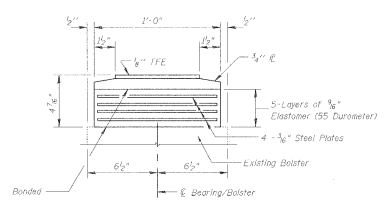
½ 'Stainless Steel' (A240, Type 304, 2B Finish) SIDE VIEW

# 2 BEARING REPLACEMENT

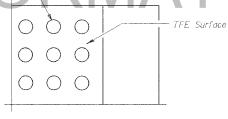
Note A: Remove existing retainer bar on one side for bearing replacement. Care shall be taken not to domage existing balster during the removal. Grind smooth all weld metal remaining before installing new retainer bar. The Contractor shall provide a new retainer bar of the same size as existing and attach using a 56" fillet weld at the bottom edge only. Cost included with Elastomeric Bearing Assembly Type II.

# and attach using a ${}^{5}_{6}$ " fillet weld at the bottom edge only. Cost included with Elastomeric Bearing Assembly Type II. ${}^{1}_{4}$ ${}^{4}_{5}$ ${}^{5}_{4}$ ${}^{4}_{5}$ ${}^{5}_{4}$ ${}^{4}_{5}$ ${}^{5}_{4}$ ${}^{4}_{5}$ ${}^{5}_{4}$ ${}^{4}_{5}$ ${}^{5}_{4}$ ${}^{4}_{5}$ ${}^{5}_{4}$ ${}^{4}_{5}$ ${}^{5}_{4}$ ${}^{4}_{5}$ ${}^{5}_{4}$ ${}^{4}_{5}$ ${}^{5}_{4}$ ${}^{4}_{5}$ ${}^{5}_{4}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5}_{5}$ ${}^{5}_{5}$ ${}^{4}_{5}$ ${}^{5$

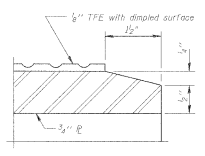
# TOP BEARING ASSEMBLY



BOTTOM BEARING ASSEMBLY



# PLAN-TFE SURFACE



# SECTION THRU TFE

Note: The  ${}^{l}_{8}$ " TFE sheet shall be bonded directly to the top steel plate with a two-component, medium viscosity epoxy resin, conforming to the requirements of the Federal Specification MMM-A-134, Type I. The bond agent shall be applied on the full area of the contact surfaces.

Bonding of  ${}^{l}g^{\prime\prime}$  TFE sheet during vulcanizing process will be permitted provided the process and method of adjusting assembly height is approved by the Engineer.

# BEARING REACTION TABLE PIER S21

Load*		Span S21 both Girders	Span S22 both Girders
R₽	(K)	95	72
RŁ	(K)	64	62
Imp.	(K)	20	19
R (Total)	(K)	179	153

\*Gravity Service Loads Minimum jack size: 150 Ton

## Notes:

- Bearings to be replaced are 4 exist. Elastomeric Bearings at Pier 21, both Girders.
- 2. Exist, anchor bolts to be reused. Regrout in place where necessary.
- 3. Air temperature at time of setting the Elastomeric Bearing shall not be lower than 35° F, or higher than 65° F.
- 4. Area between Retainer Bars and Elastomeric Bearing to be filled with sealer 1" thick, sloped to drain. (Elastomeric Polymer Type Sealer)
- 5. The cost of the Top Plate is included with Bearing.
- 6. Shoring shall be incidental to bearing replacement.
- 7. Exist, anchor bolts shall be cut off  $^{1}\!_{2}$ " above the  $^{3}\!_{4}$ " bar.
- 8. May use standard nut if full engagement of threads is achieved.

# BILL OF MATERIAL

ltem	Unit	Total
Jack and Remove Existing Bearings	Each	4
Elastomeric Bearing Assembly Type II	Each	4

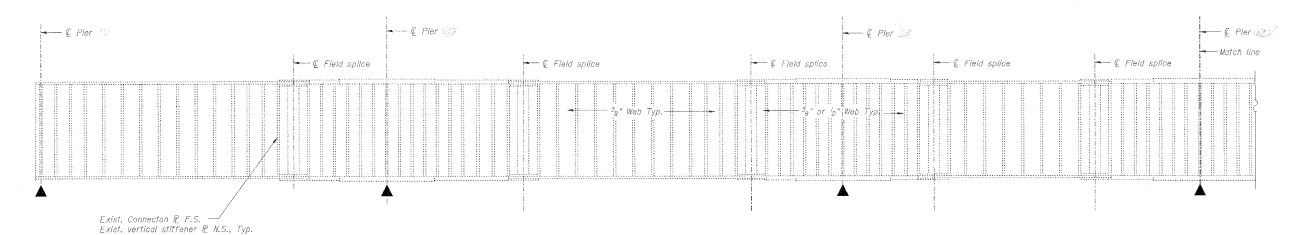
# BEARING DETAILS

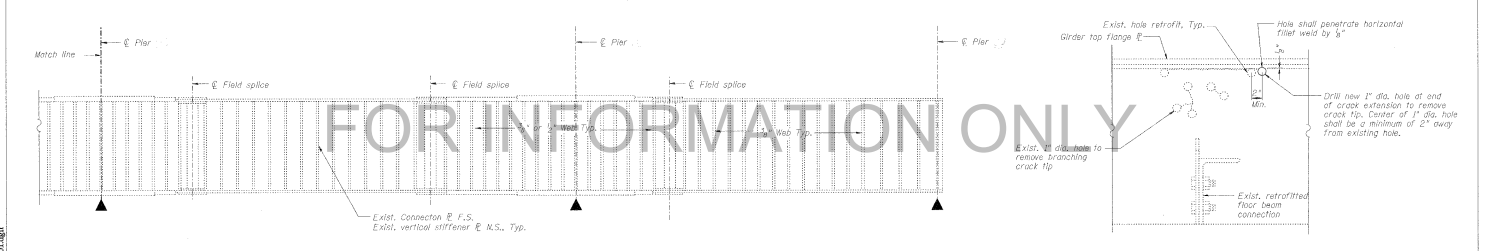
REVISIONS		STATE OF ILLINOIS	
NAME DA	TE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS	
		FAI ROUTE 70	
		POPLAR STREET BRIDGE APPROACHES	
		ST, CLAIR COUNTY	
	STR	UCTURE NO. 082-0142 (RAMP S)	
	SCA	LE:	
	DAT	E: 02/28/2006	

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 ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
F.A.I. 70	*	ST. CLAIR		111	111
FED. RCAD DIST.	NO. 7	TLLTMOTS	FED. AID PR	OJEST~ 1M~7Ø	

\* 82-3HVB-3R-3 SHEET S-44 OF S-44 CONTRACT NO. 76305





# GIRDER 1 ELEVATION INDICATING TYPICAL FATIGUE RETROFIT LOCATIONS FOR FIVE-SPAN CONTINUOUS UNIT

Note A.

Fatigue retrofit locations also apply to three and four-span continuous units.

No Fatigue retrofits identified at this time for Ramp S/Roadway G an allocation has been included in the summary of quantities.

# 2 CRACK EXTENSION RETROFIT AT FIRST INTERIOR FLOOR BEAMS

Note C: No crack extension retrofits identified at this time. An allowance of 20 and 5 retrofit for Ramp S and Roadway G respectively, have been included in the contract.

## Procedure - Detail 2/544:

- At locations directed by the Engineer, inspect girder web plate in region of existing retrofits to determine location of crack extension and crack tip using magnetic particle inspection (MT) methods (Cost included with crack extension retrofit at first interior floor beams).
- 2. Drill 1" diameter hole at end of crack extension to remove crack tip. Center of 1" diameter hole shall be positioned in accordance with Detail 2/S44.
- 3. Cored surfaces shall have a Roughness Average ( $R_{\text{d}}$ ) of 500 or less.
- 4. Re-inspect area using MT methods to verify crack does not extend past the newly drilled holes.
- 5. Obtain approval of Engineer.
- 6. Clean and paint steel surfaces adjacent to the repair in accordance with the Special Provisions.

# FATIGUE RETROFIT

REVISIONS

NAME

DATE

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

REHABILITATION AND RETROFIT REPAIRS

FAI ROUTE TO

POPLAR STREET BRIDGE APPROACHES

ST. CLAIR COUNTY

STRUCTURE NO. 082-0142 (RAMP S)

SCALE:

DATE: 02/28/2006

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