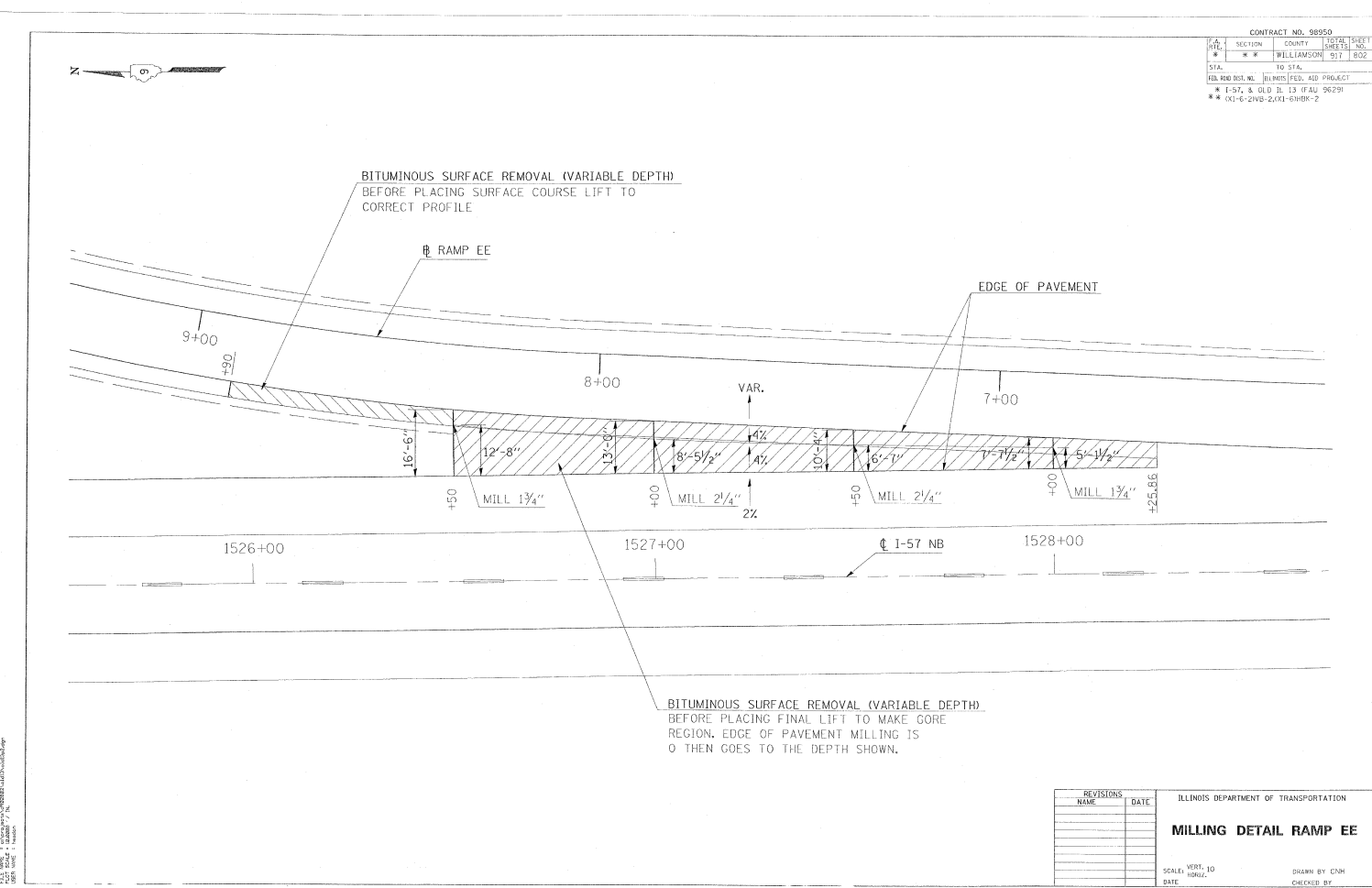


DATE = 10/14/2006 NAME = c:\projects\x SCALE = 10.0000 '/ IP



F.A. RTE.	SECTION	С	OUNT	Υ	TOTAL	SHEE NO.
*	**	WIL	LIAN	ISON	917	803
STA.		TO	STA.			
FED. ROA	D DIST. NO.	ILLINOIS	FED.	AID	PROJECT	F
.1. *	C 7 A 01 F	- F1 4	2 (5)		coo	

* I-57, & OLD IL 13 (FAU 9629) * * (X1-6-2)VB-2,(X1-6)HBK-2

SIGN PANEL - TYPE 1

W MAIN STREET

TO BE USED:

RT. STA. 771+77 (OLD IL 13) MAST ARM LT. STA. 772+67 (OLD IL 13) MAST ARM

STD. 9-66

INDICATE NORTH BY ARROW

OLD IL 13

LEGEND * VEHICULAR MOVEMENT * PEDESTRIAN MOVEMENT * NUMBER REFERS TO ASSOCIATED PHASE

PHASE DESIGNATION DIAGRAM

CONTROLLER SPECIFIED: FULL ACTUATED CONTROLLER, STANDARD SEQUENCE IV. 8 PHASE TYPE IV CONTROLLER CABINET

REFERRING TO STANDARD 857001, THE VEHICULAR AND PEDESTRIAN PHASES USED ARE DESIGNATED AS SHOWN.

NAME OF INTERSECTION: OLD IL 13 AT I-57 WEST

ILLINOIS DEPARTMENT OF TRANSPORTATION DETAIL: PHASE DESIGNATION DIAGRAM; SIGN PANEL - TYPE 1

SCALE: VERT. NONE

DRAWN BY CNH CHECKED BY JCK

DETAIL OF **DETECTOR LOOPS**

NOTES

(APPLIES TO 6' x 6' LOOPS ONLY)

- 1. THE DETECTOR LOOPS SHALL BE TYPE I. EACH DETECTOR LOOP SHALL HAVE 3 TURNS OF LOOP WIRE AND BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE PORTIONS OF SECTION 886 OF THE STANDARD SPECIFICATIONS FOR TRAFFIC CONTROL ITEMS.
- BEGINNING LEAD WIRES SHALL BE CONNECTED TO THE BLACK LEAD AND THE ENDING LEAD WIRES SHALL BE CONNECTED TO THE WHITE LEAD OF THE TWIN TWISTED FEED CABLES AT THE SPLICE POINT.
- WHERE THE LOOPS ARE INSTALLED PRIOR TO RESURFACING, THE LOOP CORNERS SHALL

LOOP LEGEND

- CLOCKWISE ROTATION FOR LOOP WIRES
- INDICATES SPLICE POINT FOR DETECTOR LOOP LEAD
- INDICATES 2" CORE-DRILL

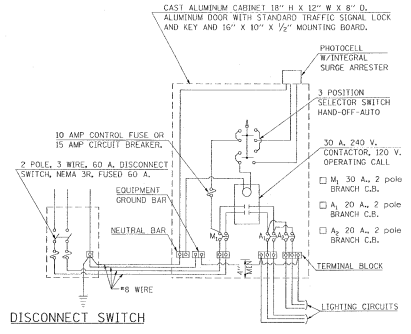
LOOP LAYOUT ALL LOOPS ARE 6' x 6' LANES INDICATES EDGE OF PAVEMENT USE FOR SINGLE LANE USE AS SHOWN FOR TWO LANES

DETAIL 6' x 6' DETECTOR LOOPS

CONTROL INSTALLATION SIGNAL CABINET MOUNTED

COUNTY TOTAL SHEETS SECTION WILLIAMSON 917 804 FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

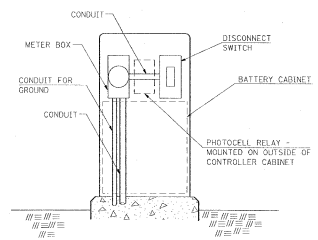
* I-57, & OLD IL 13 (FAU 9629) * * (X1-6-2)VB-2,(X1-6)HBK-2



STD. 9-113 REVISIONS
DRAWN 5-13-02
REVISED

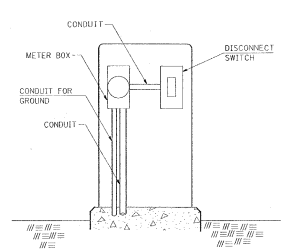
SERVICE INSTALLATION DETAILS

PHOTOCELL RELAY



SERVICE INSTALLATION (SPECIAL) WITH PHOTOCELL RELAY AND WITH BATTERY CABINET SETTING ON THE EXPANDED TYPE "D" FOUNDATION

MATERIAL AND SIZE OF CONDUIT AND CABLE AS REQUIRED BY UTILITY COMPANY



SERVICE INSTALLATION (SPECIAL)

ILLINOIS DEPARTMENT OF TRANSPORTATION DATE **DETAILS: DETECTOR LOOPS; CONTROL INSTALLATION** SIGNAL CABINET MOUNTED; SERVICE INSTALLATION

> SCALE: VERT. NONE DATE

DRAWN BY CNH CHECKED BY JCK

STD. 9-92 REVISIONS REDRAWN 5-13-021 REVISED 10-26-05

DETAILS OF COMBINATION STEEL MAST ARM ASSEMBLY AND POLE GENERAL NOTES ARM LENGTH AS SPECIFIED IN PLANS LUMINAIRE. 12' TYP. LEVELING GROUT MIXTURE 4" X 8" HANDHOLE WITH FRAME AND COVER MAST ARM ANCHOR BOLT CIRCLE LENGTH BOLT SIZE CAST IRON BOLT COVERS (4 REQUIRED) 1½" X 60" 16' THRU 28' 15" 1½" X 60" 24" MAX 12" MIN 30' THRU 42' 18′′ 6" MIN.

44'

1¾" X 90"

- 1. THE COMBINATION MAST ARM ASSEMBLY AND POLE SHALL BE CONSTRUCTED WITH ONE PIECE MAST ARMS AND POLE OR OTHER EQUIVALENT SECTIONAL DESIGN.
- 2. THE CONTRACTOR SHALL SUBMIT DETAILED DRAWINGS SHOWING DESIGN MATERIALS, THICKNESS OF SECTIONS, WELD SIZES, AND ANCHOR BOLTS TO THE ENGINEER FOR APPROVAL PRIOR TO FABRICATION. THESE DRAWINGS SHALL BE AT LEAST 17" BY 22" IN SIZE AND OF ADEQUATE QUALITY FOR MICROFILMING.
- 3. THE TYPE OF SIGNAL HEAD MOUNTING BRACKET TO BE USED SHALL BE APPROVED BY THE ENGINEER.
- 4. THE SIGNAL HEAD (INCLUDING BACKPLATE WHEN USED) SHALL NOT BE LESS THAN 16' OR MORE THAN 18' ABOVE THE CROWN OF PAVEMENT.
- 5. THE MANUFACTURER WILL BE ALLOWED TO SLOT THE BASE PLATE IN WHICH OTHER BOLT CIRCLES MAY FIT, PROVIDING THAT THESE SLOTS DO NOT OFFSET THE INTEGRITY OF THE POLE.
- COMBINATION MAST ARM ASSEMBLIES AND POLES SHALL NOT BE INSTALLED WITHOUT THE LUMINATES.
- 7. THE ANCHOR BOLTS SHALL CONFORM TO THE REQUIREMENTS OF ARTICLE 1006.09 OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION.
- 8. FOR MAST ARMS LESS THAN 32', THE 72" $\times 30$ " SIGN S BE MOUNTED ON THE MAST ARM POLE INSTEAD OF THE ARM.

REVISIONS
DRAWN	2-13-90	REVISED	5-14-02
REVISED	8-16-34	REVISED	5-14-02
REVISED	12-18-01	REVISED	
STD. 9-70	REVISED	2-19-02	REVISED

SECTION COUNTY TOTAL SHEETS NO.

** WILLIAMSON 917 805

FED. ROAD DIST. NO. RLINOTS FED. AID PROJECT

I-57, & OLD IL 13 (FAU 9629)

(X1-6-2)VB-2,(X1-6)HBK-2

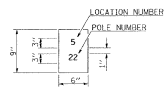
STA.

REVISIO NAME	NS DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
		DETAIL:
		COMBINATION STEEL MAST ARM ASSEMBLY AND POLE
		SCALE: VERT. NO SCALE DRAWN BY CNH

POLE STANDARDS

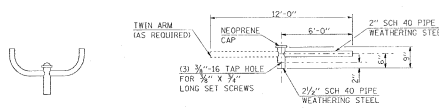
"INSTALL AND ORIENT ARM BRACKET OVER POLE TENON AND FIRMLY HAND TIGHTEN THE TWO SET SCREWS. USE THIRD HOLE IN ARM BRACKET AS A GUIDE TO DRILL A $\eta_{\rm M}$ DIAMETER HOLE THROUGH TENON. INSTALL AND TIGHTEN SELF-TAPPING SCREW. TIGHTEN SET SCREWS AN ADDITIONAL 1/4 TO 3/8 TURN WITH HEX KEY (NOT PROVIDED), INSTALL LOCKNUTS ON SET SCREWS IF THREADED PROJECTION ALLOWS."

POLE SHALL MEET AASHTO STANDARD SPECIFICATIONS FOR 80 MPH WIND LOADING AND 90 LB, 4.0 SQ. FT E.P.A. LUMINAIRE.



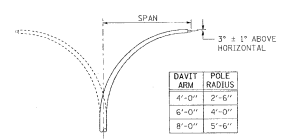
THE CONTRACTOR SHALL FURNISH AND INSTALL A LIGHT POLE IDENTIFICATION OF EACH NEW LIGHT POLE, AS SHOWN ABOVE, INCIDENTAL TO THE RESPECTIVE LIGHT POLE PAY ITEM. THE NUMERALS SHALL BE 3", SERIES "D", BLACK, SCREENED ON SILVER-WHITE TYPE B PRESSURE SENSITIVE REFLECTIVE SHEETING CONFORMING TO THE REQUIREMENTS OF SECTION T602.01 OF THE STANDARD SPECIFICATIONS FOR TRAFFIC CONTROL ITEMS. THE NUMERALS SHALL CONFORM TO THE FHWA "STANDARD ALPHABETS FOR HIGHWAY SIGNS".

THE LIGHT POLE IDENTIFICATION SHALL BE APPLIED TO SIGN BASE MATERIAL AS SPECIFIED IN SECTION 719.11 OF THE STANDARD SPECIFICATIONS, APPROXIMATELY 7" ABOVE THE ADJACENT PAVEMENT GRADE VISIBLE TO APPROACHING TRAFFIC IN ACCOR-DANCE WITH HIGHWAY STANDARD 2319.

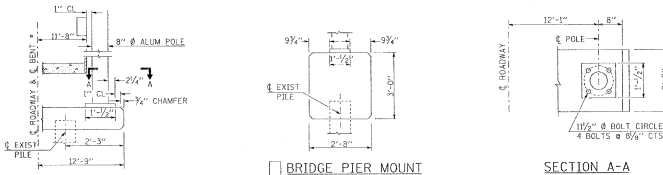


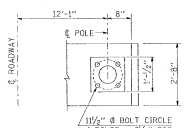
TENON MOUNT BRACKET ARM

NOTE: SINGLE OR TWIN ARM ASSEMBLY SHALL BE TILTED 3° ABOVE HORIZONTAL.



- DAVIT ARM (AND OR)
- DAVIT ARM-TWIN





SECTION A-A

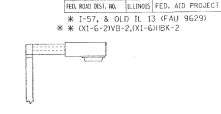
SURGE PROTECTORS

POLE GROUND

LUG

VARISTOR TYPE)





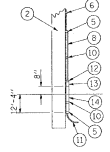
SECTION COUNTY TOTAL SHEETS

TO STA.

**

WILLIAMSON 917 806

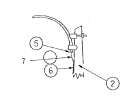
SHORT BRACKET

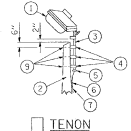


POLE LENGTH	DEPTH IN GROUND
65′-0′′	12'-0''
60'-0''	10'-0''
55′-0′′	9'-0''
50′-0′′	8'-0''
45′-0″	7'-0''
40'-0"	6′-6″
35′-0′′	6′-0′′
30'-0"	5'-6"

DETAILS FOR UNDERGROUND DISTRIBUTION IF REQUIRED

POLE, WOOD





- MAST ARM
- 1 LUMINAIRE 2 WOOD POLE, CLASS 3 OR BETTER
- (3) 21/2" GALV. STEEL CONDUIT
- (4) SINGLE OFFSET POLE BAND
- 5 CONDUIT BUSHING
- (6) CABLE CLAMPS ON 2' CENTERS
- (7) 2/C #12 TYPE USE CABLE
- (8) 1" GALV. STEEL CONDUIT 10" IN LENGTH

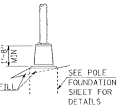
- 9 5%" Ø HOT DIPPED GALVANIZED BOLT WITH FLAT WASHER & LOCKNUT (3 REQ'D)
- (10) CONDUIT CLAMPS ON 3' CENTERS
- (11) UNIT DUCT
- (12) THREADED REDUCER
- (13) "C" CONDULET, THREADED
- 14/2" CALV. STEEL CONDUIT FOR 1 UNIT DUCT OR 3" CALV. STEEL CONDUIT FOR 2 OR 3 UNIT DUCTS.



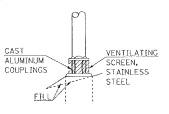
BENT #

CLOOKING

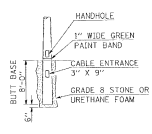
STAINLESS STEEL FLAIR BASE



TRANSFORMER BASE



X TWIN TENON



BUTT BASE



ILLINOIS DEPARTMENT OF TRANSPORTATION DATE **DETAILS:** POLE STANDARDS

SCALE: VERT. NONE

DRAWN BY CNH CHECKED BY JCK

DATE NAME SCALE NAME

FRANGIBLE

BREAKAWAY COUPLING

ANCHOR

USE CABLE TO

SPECIFIED.

EACH LUMINAIRE FOR EACH LUMINAIRE

USE 2 POLE FUSED

DISCONNECT UNLESS SINGLE POLE TYPE IS

Ç MEDIAN CONCRETE MEDIAN BARRIER TOP OF GRATE TOP OF GRATE ///=///=///= ELEV. 462.91 ELEV. 461.41 £ ELEV. 460.57 LEGEND ELEV. 458.42 CONCRETE REMOVAL

CONTRACT NO. 98950

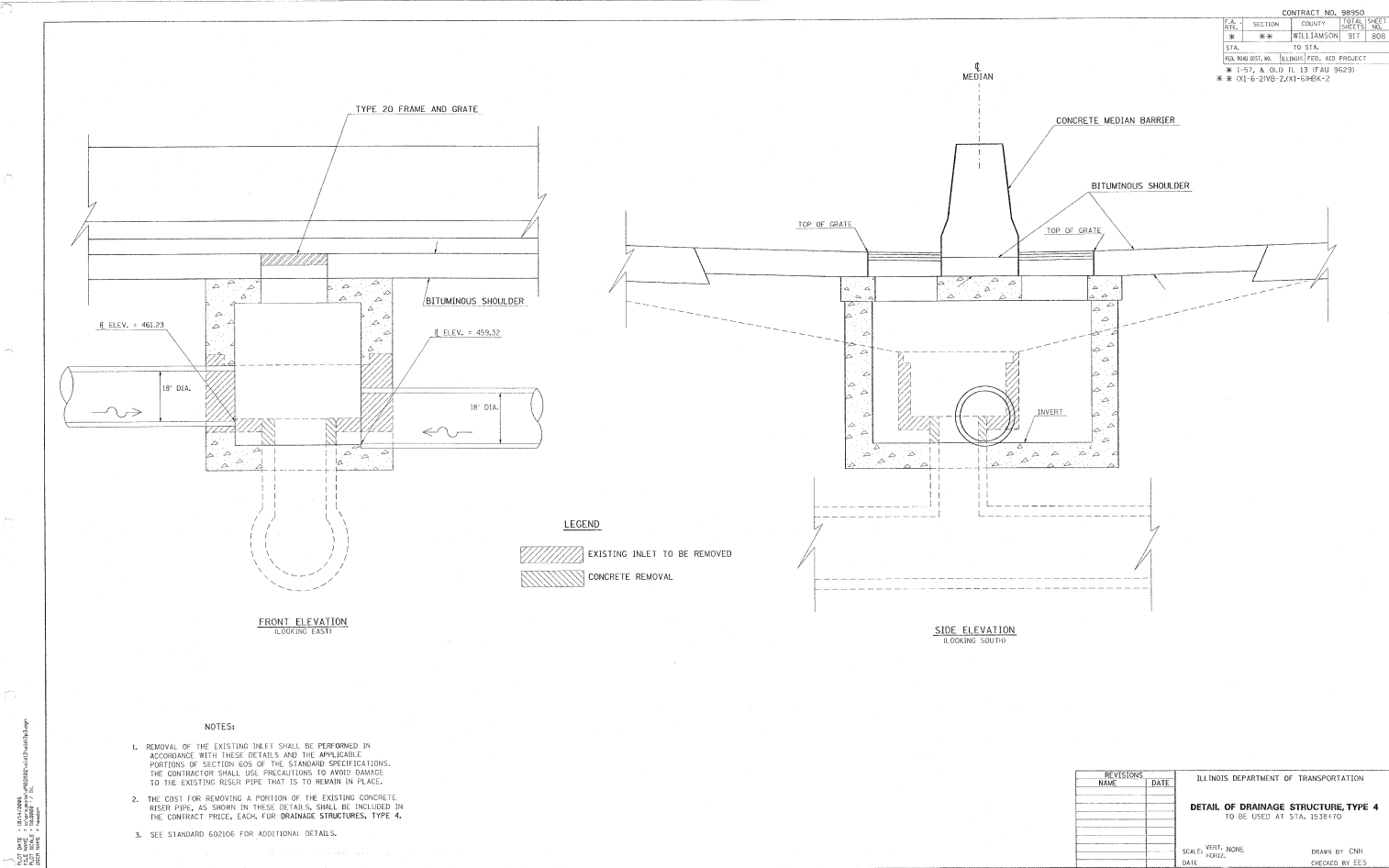
F.A RTE.	SECTION	C	OUNT	Y	TOTAL	SHEET NO.
*	**	WIL	LIAN	ISON	917	80
STA.		TO	STA.			
FEO. RO	AD DIST. NO.	ILLINOIS	FED.	AID	PROJECT	-

* I-57, & OLD IL 13 (FAU 9629) * * (X1-6-2)VB-2,(X1-6)HBK-2

NOTES:

- 1. REMOVAL OF A PORTION OF THE EXISTING INLET SHALL BE IN ACCORDANCE WITH THESE DETAILS AND THE APPLICABLE PORTIONS OF SECTION 605 OF THE STANDARD SPECIFICATIONS. THE INTENT IS TO REMOVE THE ENTIRE TOP SLAB AND A PORTION OF ALL FOUR WALLS FROM THE EXISTING INLET. THE COST OF THE REMOVAL SHALL BE INCLUDED IN THE CONTRACT PRICE, EACH, FOR DRAINAGE STRUCTURES, TYPE 4.
- 2. SEE STANDARDS 602106 AND 637006 FOR ADDITIONAL DETAILS.
- 3. RETAIN THE RE-BARS EXPOSED WHEN THE WALLS OF THE EXISTING INLET ARE REMOVED. BEND THE BARS AS DIRECTED BY THE ENGINEER, AND INCORPORATE THEM INTO THE FLOOR OF THE NEW DRAINAGE STRUCTURE.
- 4. THE RE-BARS SHOWN ON STANDARD 602106 IN THE FLOOR OF THE DRAINAGE STRUCTURE MAY BE CUT TO FIT AS DIRECTED BY THE ENGINEER.

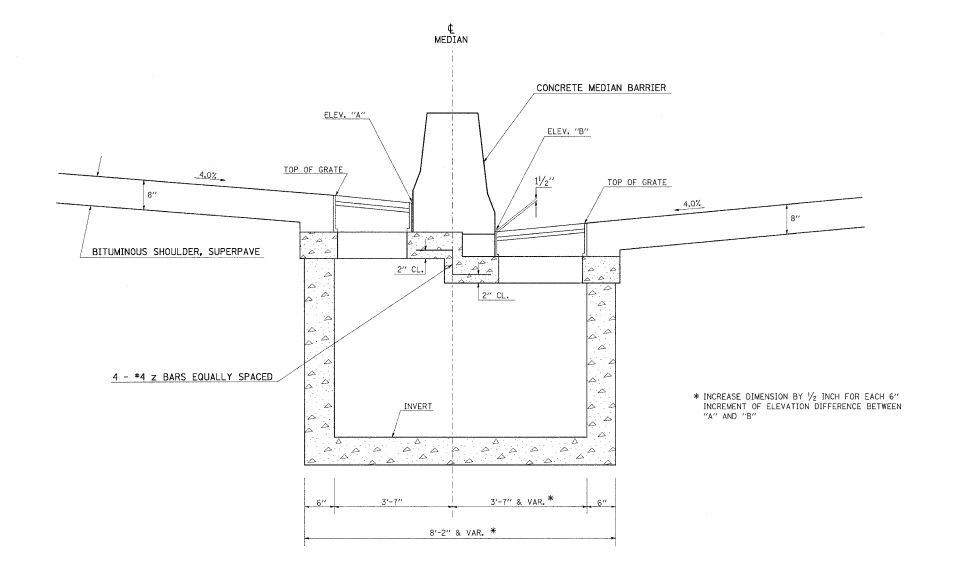
ILLINOIS DEPARTMENT OF TRANSPORTATION DETAIL OF DRAINAGE STRUCTURE, TYPE 4 TO BE USED AT I-57 STA. 1518+01 SCALE: VERT. NONE DRAWN BY CNH CHECKED BY EES



CONTRACT NO. 98950

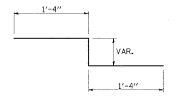
F.A. RTE.	SECTION	С	OUNT	Y	TOTAL	SHEET NO.
*	**	WIL	LIAN	ISON	917	809
STA.		TO	STA.			
FED. R	DAD DIST. NO.	ILLINOIS	FED.	AID	PROJECT	

* I-57, & OLD IL 13 (FAU 9629) * (X1-6-2)VB-2,(X1-6)HBK-2



NOTES:

- 1. SEE STANDARDS 602106 AND 637006 FOR ADDITIONAL DETAILS.
- 2. USE 8 T $_1$ REINFORCEMENT BARS (4 ON EACH SIDE) IN THE CENTER PORTION OF THE LID INSTEAD OF 7 AS SHOWN ON THE STANDARD.
- 3. THE #4 z BARS MAY BE CUT AND BENT TO FIT IN THE FIELD.
- 4. THE *6 TRANSVERSE BARS SHOWN ON STANDARD 602106 MAY BE CUT INTO EQUAL LENGTHS TO FIT THE TWO HALVES OF THE LID AT DIFFERENT ELEVATIONS.
- 5. THE ADDITIONAL REINFORCEMENT BARS REQUIRED SHALL BE INCLUDED IN THE CONTRACT PRICE FOR **DRAINAGE STRUCTURES**, TYPE 4, AND NO ADDITIONAL PAYMENT WILL BE ALLOWED.



#4 z BAR

ILLINOIS DEPARTMENT OF TRANSPORTATION DETAIL OF DRAINAGE STRUCTURE, TYPE 4
WHERE NB AND SB LANES ARE AT DIFFERENT ELEVATIONS SCALE: VERT. NONE DRAWN BY CNH CHECKED BY EES

F.A. RTE	.1	SEC	TION		С	OUNT	Y	TOTAL SHEETS	SHEET NO.
*	1	K	*	1	WIL	LIAN	ISON	917	810
STA	١,				ТО	STA.			
FEO.	ROAD	DIST.	NO.	ILLIN	OIS	FED.	AID	PROJECT	-

* I-57, & OLD IL 13 (FAU 9629) * * (X1-6-2)VB-2,(X1-6)HBK-2

ILLINOIS DEPARTMENT OF TRANSPORTATION

DETAILS:

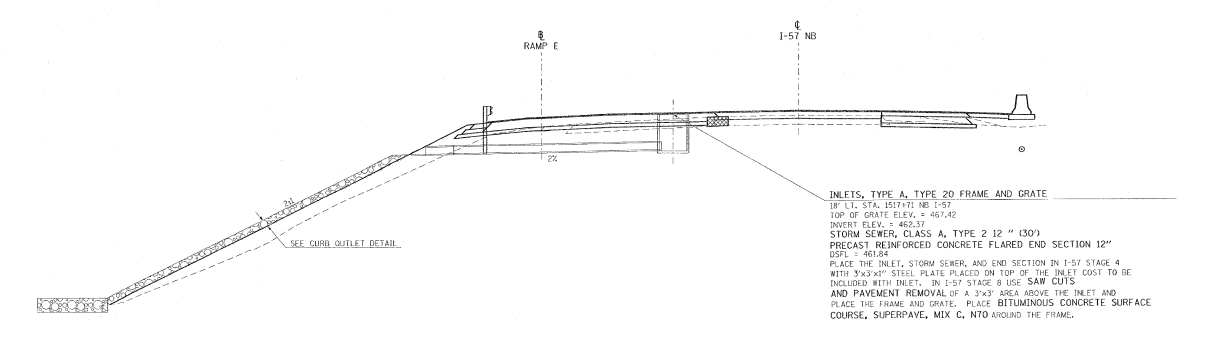
DRAINAGE SYSTEMS AT LT STA. 1517+71 NB I-57 AND RT. STA. 1518+01 SB I-57

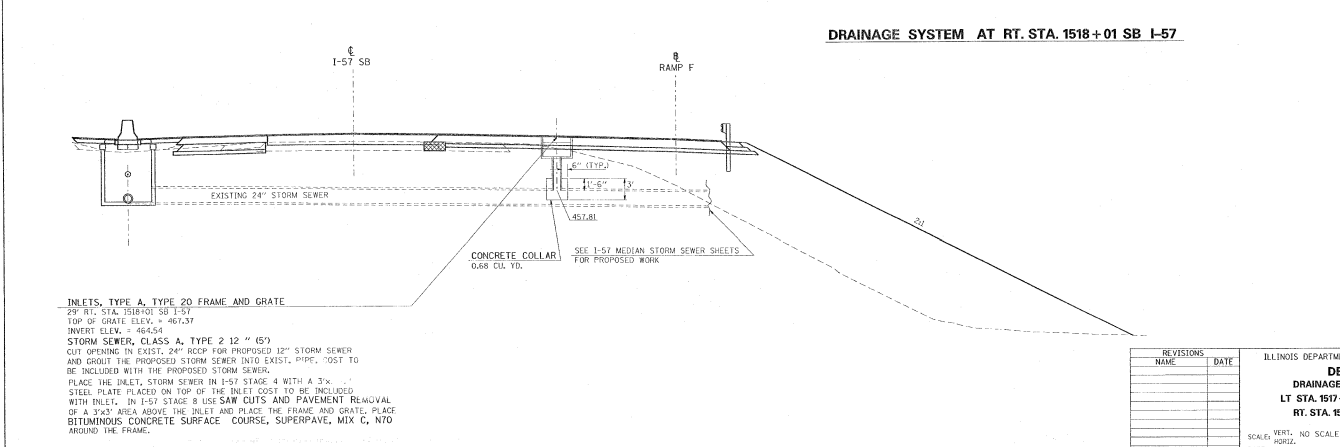
DATE

DRAWN BY CNH

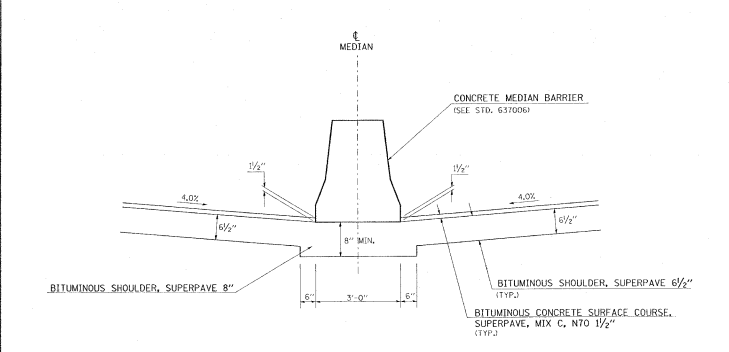
CHECKED BY

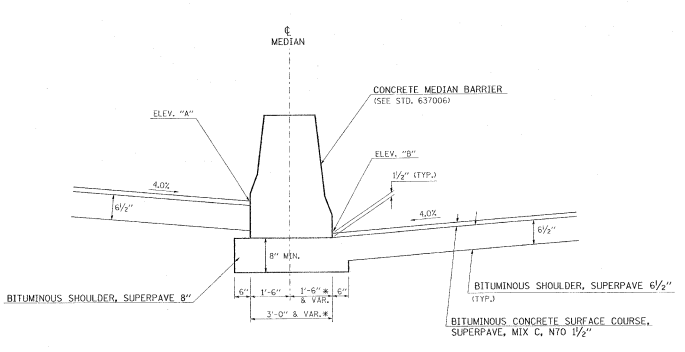
DRAINAGE SYSTEM AT LT. STA. 1517 + 71 NB I-57





CONTRACT NO. 98950 F.A. SECTION COUNTY TOTAL SHEETS NO. WILLIAMSON 917 811 TO STA. STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT * I-57, & OLD IL 13 (FAU 9629) * * (XI-6-2)VB-2,(XI-6)HBK-2





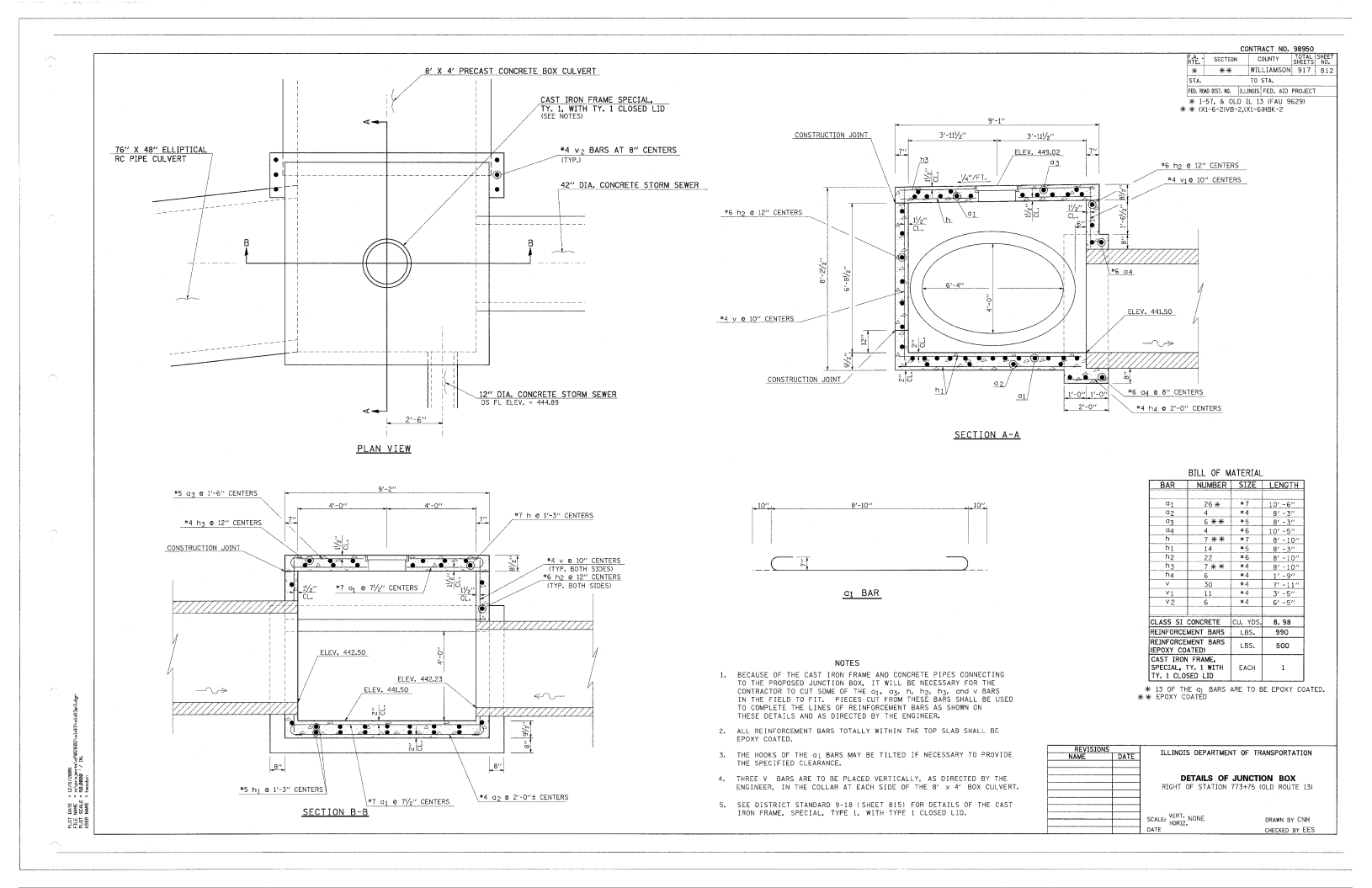
CASE 1 (NB AND SB LANES ARE AT SAME ELEVATION)

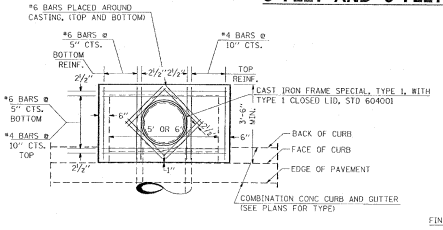
CASE 2 (NB AND SB LANES ARE AT DIFFERENT ELEVATIONS) * INCREASE DIMENSION BY 1/2 INCH FOR EACH 6" INCREMENT OF ELEVATION DIFFERENCE BETWEEN "A" AND "B"

NOTES:

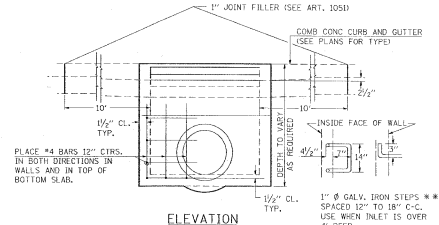
- 1. THE METHOD AND SEQUENCE OF CONSTRUCTION WILL BE THE CONTRACTORS OPTION, BUT SHALL BE APPROVED BY THE ENGINEER.
- 2. PAYMENT FOR BITUMINOUS SHOULDER, SUPERPAVE, 6½" SHALL BE BASED ON THE NUMBER OF SQUARE YARDS ACTUALLY PLACED TO THE DIMENSIONS SHOWN, AND NO ADDITIONAL PAYMENT WILL BE MADE IF THE CONTRACTOR CHOOSES TO BUILD THE SHOULDER TO A GREATER THICKNESS.

REVISIONS		ILLINOIS DEPARTMEN	IT OF TRANSPORTATION
NAME	DATE		
			DUS SHOULDER UNDER IEDIAN BARRIER
		SCALE: VERT, NONE HORIZ. DATE	DRAWN BY CNH CHECKED BY EES





-2-#6 BARS FACE OF CURB FINISH WITH EDGING TOOL NORMAL GUTTER FLAG DEPRESSED GUTTER FLAG VARY HEIGHT FROM 21/2" FOR 31/2" CURB TO 5" FOR 6" CURB -TOP OF PIPE



PLAN

DESIGN	PIPE DIA	"D"
Α	18"&LESS	2'-6"
В	21"&24"	3'-0"
С	27"&30"	3'-7"
Đ	33"&36"	4'-2"
Ε	42"	4'-9"
F	48"	5'-0"
G	54"	6'-1"

SECTION A-A

NOTES:

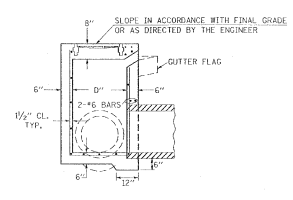
PROVIDE 1/2" CLEARANCE TYP. ALL REINFORCEMENT UNLESS OTHERWISE SPECIFIED.

CLASS SI CONCRETE SHALL BE USED THROUGHOUT. SET FACE OF INLET 1" BEHIND FACE OF CURB. DEPRESS GUTTER FLOWLINE AT INLET 21/2" BELOW NORMAL GUTTER FLOWLINE. CONSTRUCT TRANSITION IN FLOWLINE IN 10 FEET EACH SIDE OF INLET. PIPES TO BE CONNECTED TO INLET AS SHOWN ON STORM SEWER LAYOUT.

INLETS WILL BE PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR INLET, SPECIAL, TYPE 3,5 FEET OR INLET, SPECIAL, TYPE 3, 6 FEET WHICH PRICE SHALL INCLUDE THE CAST IRON FRAME, SPECIAL, TYPE 1 WITH TYPE 1 CLOSED LID, THE REINFORCEMENT BARS, METAL STEPS AND JOINT FILLER.

**THE GALVONIZED IRON STEPS AS DETAILED HEREON ARE TYPICAL, STEPS OF OTHER DESIGN AND MATERIAL THAT WILL CONFORM TO THE MINIMUM REQUIREMENTS OF THE STEPS SHOWN. MAY BE USED WHEN APPROVED BY THE ENGINEER.

IF THE INLET IS NOT CAST IN PLACE THEN THE INLET SHALL BE PRODUCED ACCORDING TO THE DEPARTMENT'S CURRENT

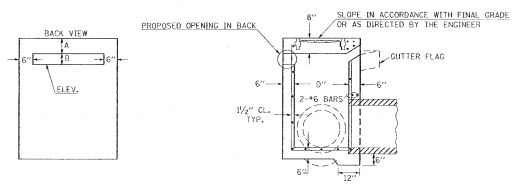


SECTION



DETAILS OF INLET SPECIAL, TYPE 3, WITH OPENING BEHIND CURB

CONTRACT NO. 98950 COUNTY TOTAL SHEETS SECTION WILLIAMSON 917 813 TO STA. STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT * I-57, & OLD IL 13 (FAU 9629)

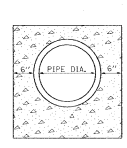


STA.	DIST	ANCE	ELEV.	
JIM.	Α	В		
775+60	6"	7''	447.96	
776+25	6′′	7"	448.20	
778+00	6"	7''	449.00	
779+25	6′′	7''	449.60	
780+50	9"	7"	450.10	

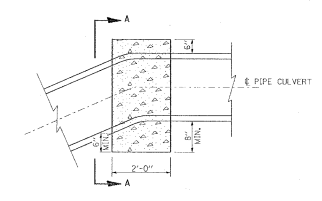
TO BE USED: RT. STA. 775+60 RT. STA. 776+25 RT. STA. 778+00 RT. STA. 779+25 RT. STA. 780+50

SECTION

DETAIL OF CONCRETE THRUST BLOCK FOR CONCRETE PIPE CULVERT



SECTION A-A



CONCRETE THRUST BLOCKS SHALL BE CONSTRUCTED AND PAID FOR IN ACCORDANCE WITH ARTICLES 609.06 AND 609.07 OF THE STANDARD SPECIFICATIONS. CLASS SI CONCRETE SHALL BE USED THROUGHOUT.

ILLIN		REVISIONS
ILLIN	DATE	NAME
INLET S INLET BEHIND F		
SCALE: VER		

NOIS DEPARTMENT OF TRANSPORTATION **DETAILS:**

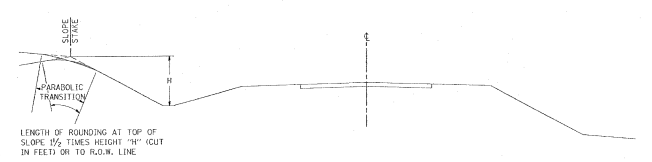
SPECIAL, TYPE 3, 5 FEET AND 6 FEET; T SPECIAL, TYPE 3, WITH OPENING CURB; CONCRETE THRUST BLOCK FOR CONCRETE PIPE CULVERT

DRAWN BY CNH CHECKED BY EES

DATE NAME SCALE NAME

POLICY MEMORANDUM, "QUALITY CONTROL/QUALITY ASSURANCE PROGRAM FOR PRECAST CONCRETE PRODUCTS".

TYPICAL SECTIONS OF TRANSITIONS OF SLOPES AND INCIDENTAL GRADING

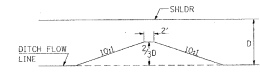


SECTION SHOWING TRANSITIONS OF PROPOSED SLOPES

SLOPE



DITCH PLUG TO BE CONSTRUCTED AS DIRECTED BY THE ENGINEER, INCLUDED IN THE EARTH EXCAVATION



NOTE:

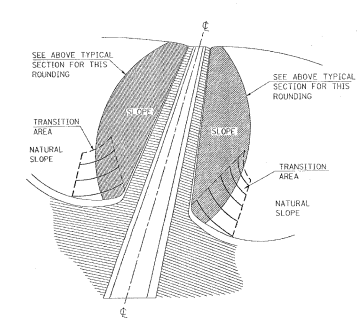
SECTION A-A

EARTH DITCH PLUG TO BE CONSTRUCTED AT LOCATIONS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER, AND TO BE CONSIDERED INCLUDED IN THE EARTH

DITCH PLUG DETAIL

PAV'T

SHLDR.



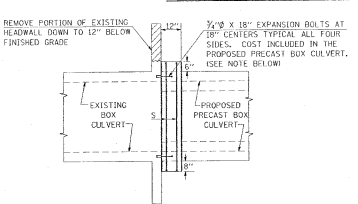
TRANSITION GRADING

TRANSITION GRADING BETWEEN CUT AND FILL SLOPES AND BETWEEN CUT SLOPES AND NATURAL GROUND WILL BE REQUIRED ON THIS IMPROVEMENT. THE TRANSITION SHALL BE ROUNDED AND STREAMLINED IN ORDER TO BLEND THE CUT SLOPES AND THE FILL SLOPES INTO EACH OTHER AND INTO THE ADJACENT TERRAIN, THE SLOPES AS SHOWN ON THE CROSS SECTIONS IN THESE PLANS MAY BE VARIED SOMEWHAT IN THE TRANSITION AREAS AS DIRECTED BY THE ENGINEER IN ORDER TO MEET THIS GRADING REQUIREMENT. THE QUANTITIES OF EARTH EXCAVATION INVOLVED ARE INCLUDED IN THE BALANCE QUANTITIES SHOWN ON THE PLANS AND NO OTHER COMPENSATION WILL BE ALLOWED.

STD. 9-17 REVISED

DETAIL OF SLOPE TO NATURAL GROUND TRANSITION

DETAILS OF CONCRETE COLLAR FOR PRECAST BOX CULVERT



COST INCLUDED IN THE PROPOSED PRECAST BOX

CULVERT. END VIEW

SIDE VIEW

THE CONCRETE COLLAR SHALL BE CONSIDERED INCLUDED IN PRECAST CONCRETE BOX CULVERT, WHICH PRICE SHALL INCLUDE THE REMOVAL OF SUCH PORTIONS OF THE EXISTING HEADWALLS AS MAY BE REQUIRED. CLASS SI CONCRETE SHALL BE USED THROUGHOUT.

NOTE:

ANCHOR BOLTS, MEETING THE REQUIREMENTS OF ARTICLE 1006.09 OF THE STANDARD SPECIFICATIONS, SHALL EXTEND A MINIMUM OF 9 INCHES INTO THE NEW CONCRETE. EXPANSION SHIELDS SHALL PROVIDE A MINIMUM CERTIFIED PROOF LOAD OF 4080 POUNDS.

TABULATION

(FOR INFORMATION	PURPUSES UNLTI
SPAN X RISE	CLASS SI CONC. CU. YD. (EST.)
2' X 2'	0.26
3' X 2'	0.30
3' X 3'	0.34
4' X 2'	0.36
4' X 3'	0.39
4' X 4'	0.43
5′ X 2′	0.41
5' X 3'	0.45
5′ X 4′	0.49
6' X 2'	0.47
6' X 3'	0.51
6' X 4'	0.54

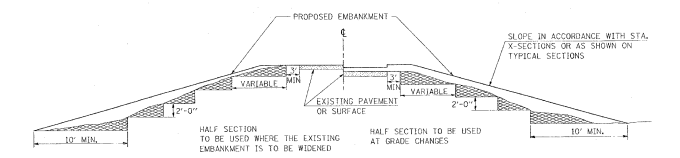
CONTRACT NO. 98950 SECTION COUNTY TOTAL SHEE

TO STA.

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT * I-57, & OLD IL 13 (FAU 9629) * * (X1-6-2)VB-2,(X1-6)HBK-2

WILLIAMSON 917 814

TYPICAL CROSS SECTION SHOWING STEP CONSTRUCTION ON EXISTING FILL

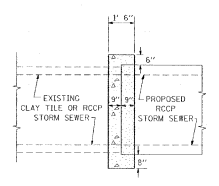


MATERIAL TO BE REMOVED AND REPLACED IN THE EMBANKMENT IN ACCORDANCE WITH ART, 205.04 OF THE STANDARD SPECIFICATION. COST TO BE INCLUDED IN THE VARIOUS ITEMS OF EXCAVATION AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED BECAUSE OF THIS WORK.

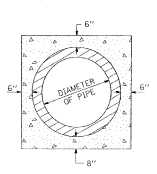
REVISION: NAME	DATE	ILLINOIS DEPARTMENT DETAIL SECTIONS OF TRANSITI INCIDENTAL GRADING; FOR PRECAST BOX CUI SECTION SHOWING ST ON EXISTING FILL	S: IONS OF SLOPES AND CONCRETE COLLAR LVERT; CROSS
		SCALE: VERT. NO SCALE	DRAWN BY
		DATE	CHECKED BY

DATE VAME SCALE

DETAILS OF CONCRETE COLLAR FOR PIPE CULVERT







END VIEW

QUANTITY ONE COLLAR

DIA OF PIPE	CLASS SI CONC CU YD (EST)
12"	0.25
15"	0.29
24"	0.44
30′′	
36"	

THE CONCRETE COLLAR SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER CUBIC YARD FOR CONCRETE COLLAR, AS SHOWN ON THE PLANS. CLASS SI CONCRETE SHALL BE USED THROUGHOUT.

TO BE USED:

OLD ROUTE 13:

I-57:

RT. STA. 775+04 RT. STA. 778+00 RT. STA. 782+25 RT. STA. 1518+01

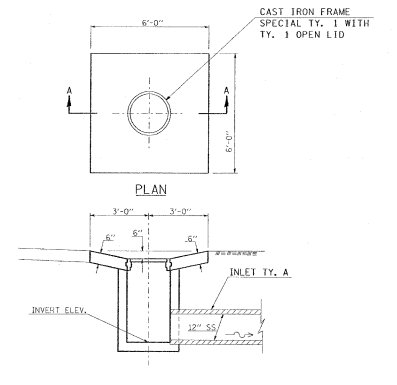


DETAILS OF CAST IRON FRAMES SPECIAL TYPE 1 WITH TYPE 1 OPEN LID

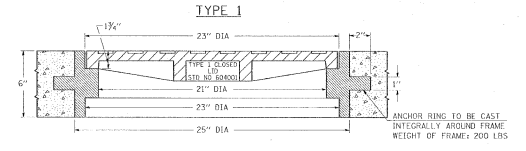
SECTION COUNTY TOTAL SHEETS NO.

*** WILLIAMSON 917 815 STA. TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT * I-57, & OLD IL 13 (FAU 9629)

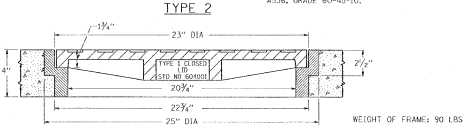
* * (X1-6-2)VB-2,(X1-6)HBK-2



DETAILS OF CAST IRON FRAMES SPECIAL TYPE 1 & TYPE 2 WITH TYPE 1 CLOSED LID



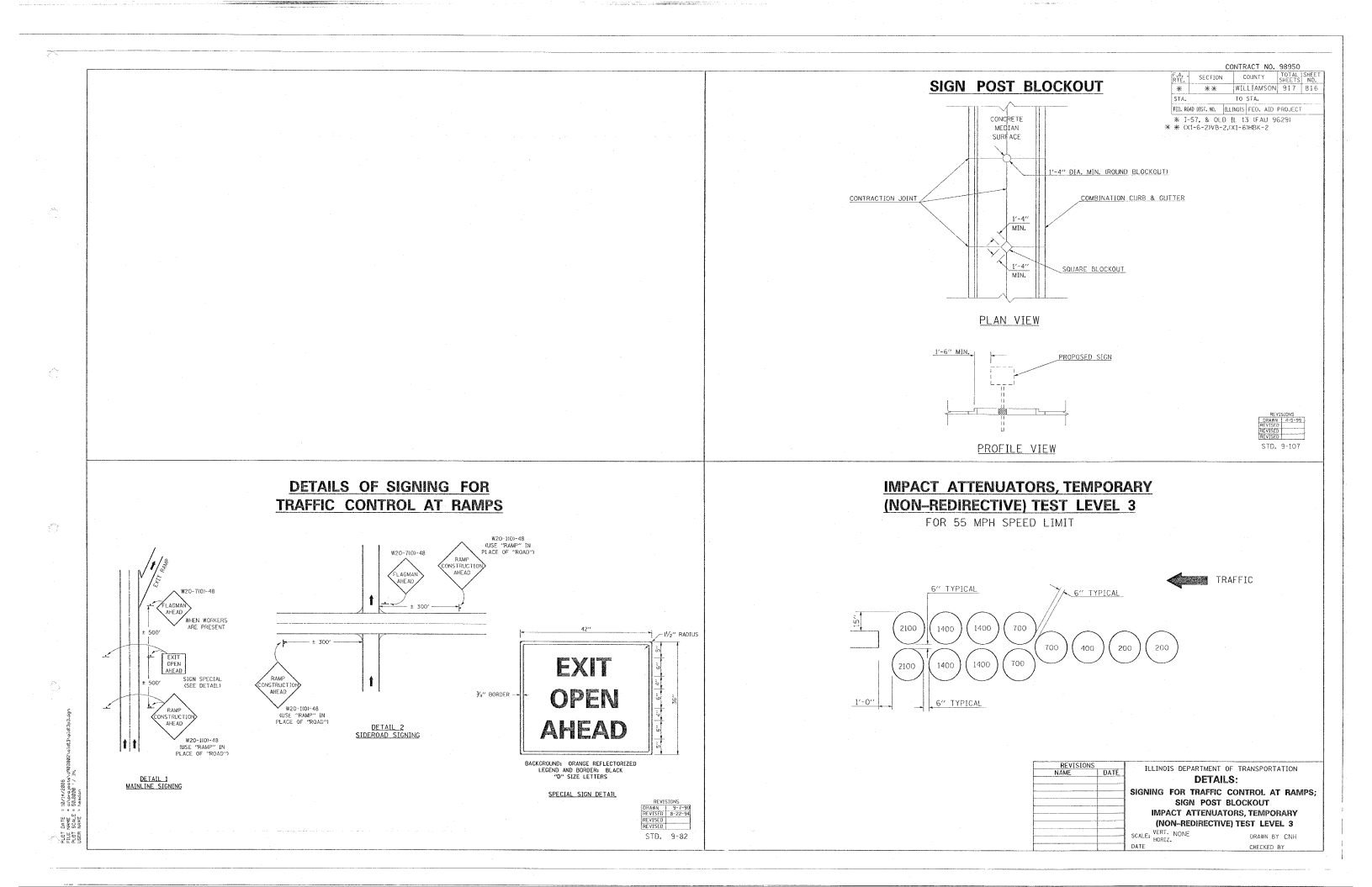
THE FRAMES MAY BE MADE OF EITHER GRAY IRON CONFORMING TO THE STANDARD SPECIFICATIONS OR DUCTILE IRON CONFORMING TO THE SPECIFICATIONS FOR DUCTILE IRON CASTING, A.S.T.M. DESIGNATION:



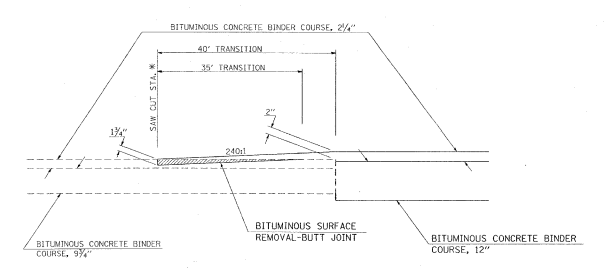
STD.	9-18
REVIS	SIONS
REDRAWN	2-15-89
REVISED	12-14-01
REVISED	
REVISED	

ILLINOIS DEPARTMENT OF TRANSPORTATION **DETAIL:** CONCRETE COLLAR FOR PIPE CULVERT; CAST IRON FAMES SPECIAL TY. 1 & TY. 2 WITH TY. 1 CLOSED LID; CAST IRON FRAMES SPECIAL TY. 1 WITH TY. 1 OPEN LID SCALE: VERT. NONE DRAWN BY CNH

CHECKED BY EES

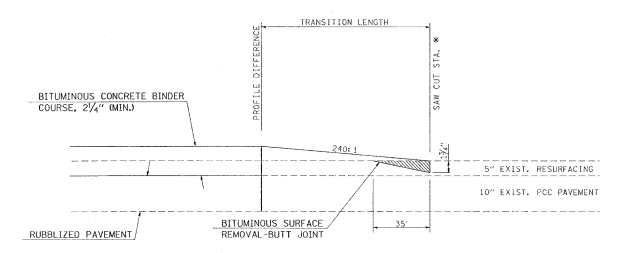


BUTT-JOINT STAGE 4



* TO BE USED: STA. 1512+60 NB I-57

BUTT-JOINT STAGE 7 AND 7A

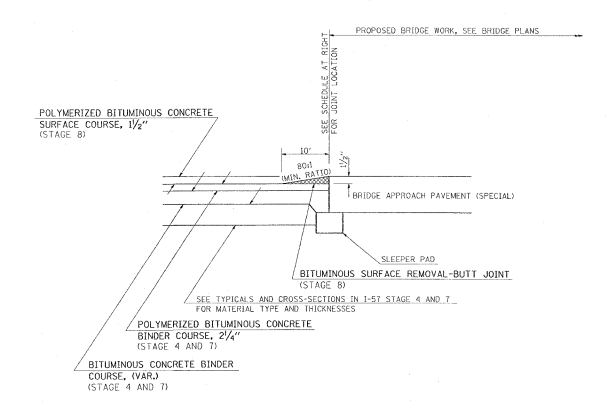


* TO BE USED:

STAGE	SAW CUT LOCATION	TRANSITION LENGTH	PROFILE DIFFERENCE
-			
7A	STA. 1506+24 I-57 NB	66'	0.275′
7.A	STA. 1542+78 I-57 NB	45'	0.1875′
7A	STA. 1506+71 I-57 SB	45'	0.1875′
7	STA. 1542+78 I-57 SB	45'	0.1875'

CONTRACT NO. 98950

BUTT-JOINTS AT BRIDGES

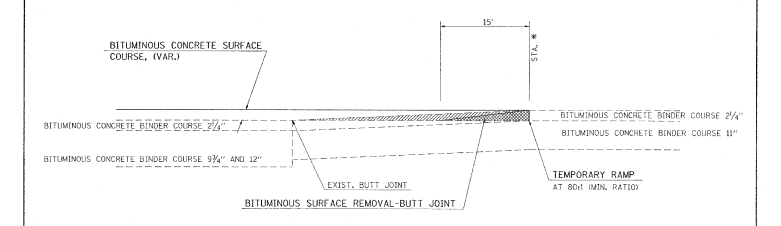


	,
	ACTUAL JOINT
TO BE USED	STATION
	STATION
NORTHBOUND LANES:	1
STAGE 4, 7, AND 8	
SN # 100-0086	1515+63.11
SN # 100-0086	1517+56.11
SN # 100-0084	1528+80. 23
SN # 100 0084	1531+14. 23
SOUTHBOUND LANES:	
STAGE 4, 7, AND 8	
SN # 100-0087	1515+61.02
SN # 100-0087	1517+54.02
SN # 100-0085	1528+78
SN # 100 0085	1531+12

L	REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
	NAME	DATE	TEETHOTS DEPARTMENT OF TRANSPORTATION
-			DETAILS:
			BUTT JOINT STAGE 4; BUTT JOINT STAGE 7 AND 7A;
ļ-			BUTT JOINTS AT BRIDGES
. F			SCALE: VERT. NONE DRAWN BY CNH
			DATE CHECKED BY

01 DATE = 10/26/2006 - E NAME = chrojectavd/49/2802\oldi3\oldi3p3.dgn nt era fe amana / ta

BITUMINOUS THICKNESS TRANSITION STAGE 7B

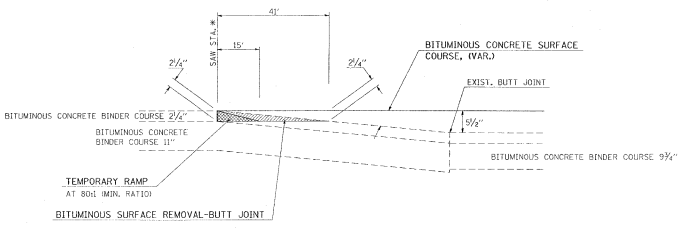


* TO BE USED: STA. 1510+30 SB I-57

BITUMINOUS THICKNESS TRANSITION STAGE 7B

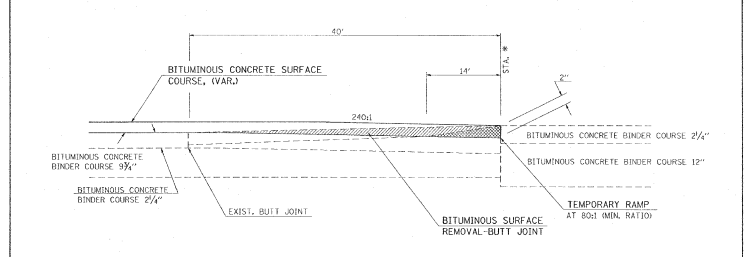
CONTRACT NO. 98950 RTE. SECTION COUNTY TOTAL SHEETS NO.

* ** WILLIAMSON 917 818 TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT * I-57, & OLD IL 13 (FAU 9629) * * (X1-6-2)VB-2,(X1-6)HBK-2



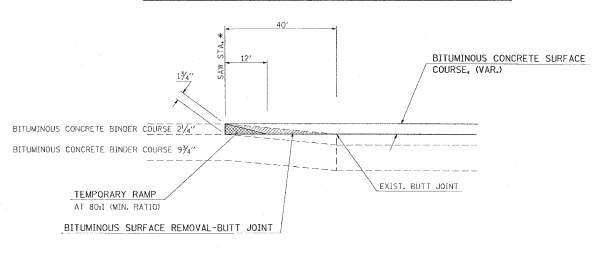
* TO BE USED: STA. 1536+00 SB I-57

BITUMINOUS THICKNESS TRANSITION STAGE 7B



* TO BE USED: STA, 1513+00 NB I-57

BITUMINOUS THICKNESS TRANSITION STAGE 7B

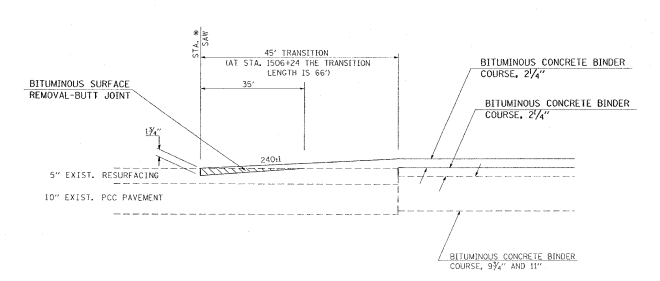


*TO BE USED: STA, 1538+50 NB I-57

REVISIO	NS	ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
- NOTE -		DETAILS:
		BITUMINOUS THICKNESS TRANSITIONS STAGE 7B
		STAGE 75
		SCALE: VERT. NO SCALE DRAWN BY CNH
		DATE CHECKED BY

DATE NAME SCALE NAME

BUTT-JOINT STAGE 7B



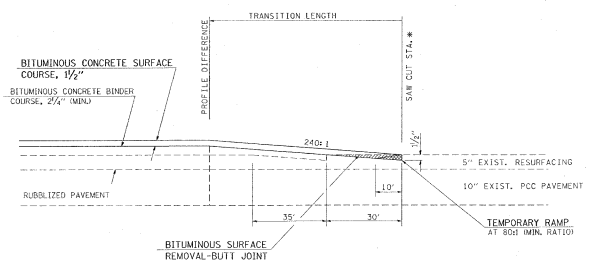
* TO BE USED:

STA. 1506+24 NB I-57 STA. 1542+78 NB I-57 STA. 1506+71 SB I-57

BUTT-JOINT STAGE 8

CONTRACT NO. 98950 SECTION COUNTY TOTAL SHEET NO. ** WILLIAMSON 917 819 TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

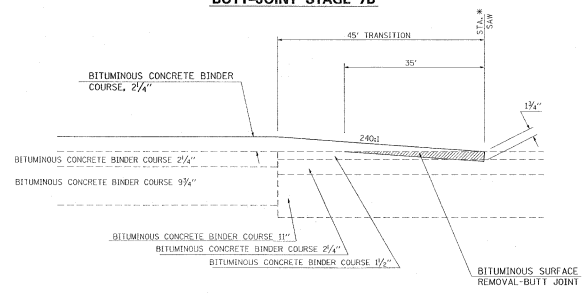
* I-57, & OLD IL 13 (FAU 9629) * * (XI-6-2)VB-2,(XI-6)HBK-2



* TO BE USED:

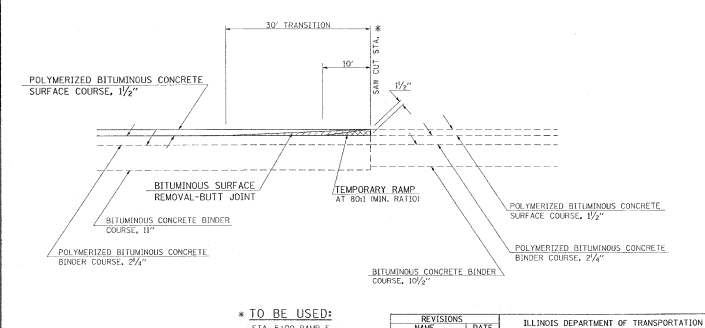
SAW	CUT LOCA	ATION		TRANSITION LENGTH	PROFILE DIFFERENCE
STA.	1505+94	I-57	NB	96′	0, 40′
STA.	1543+08	1-57	NB	75'	0. 3125′
STA.	1506+41	I-57	SB	75'	0,3125'
STA.	1543+08	I-57	SB	75′	0. 3125'

BUTT-JOINT STAGE 7B



* TO BE USED: STA. 1542+78 SB I-57

BUTT-JOINT AT RAMPS



STA. 5+00 RAMP F

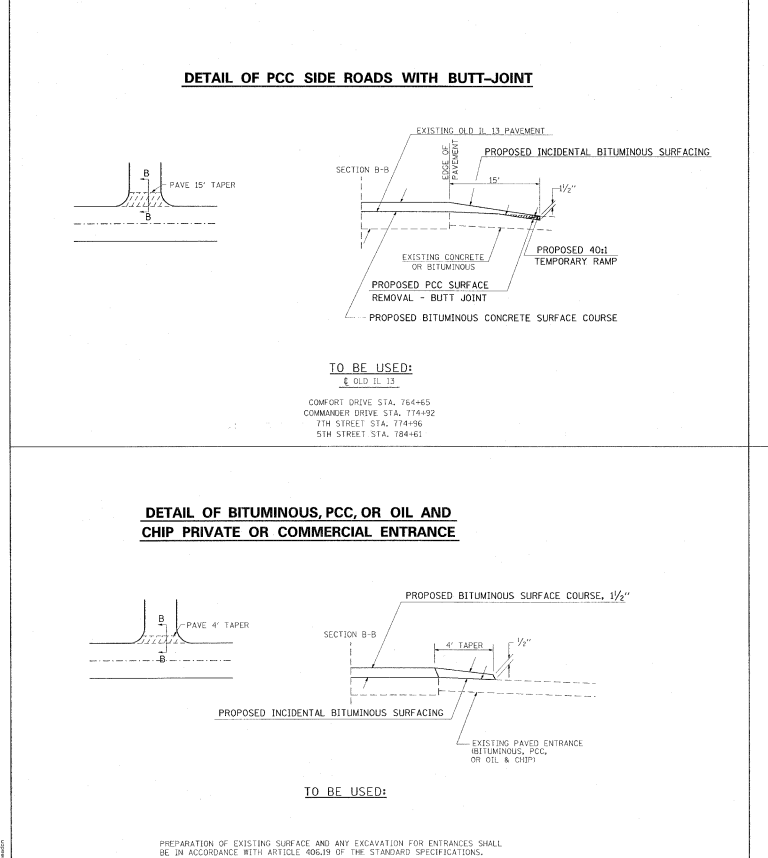
STA. 8+97 RAMP EE

DATE NAME SCALE NAME

SCALE: VERT. NO SCALE HORIZ.

DETAIL: **BUTT JOINTS STAGE 7B**; BUTT JOINT STAGE 8; BUTT JOINT RAMPS F AND EE

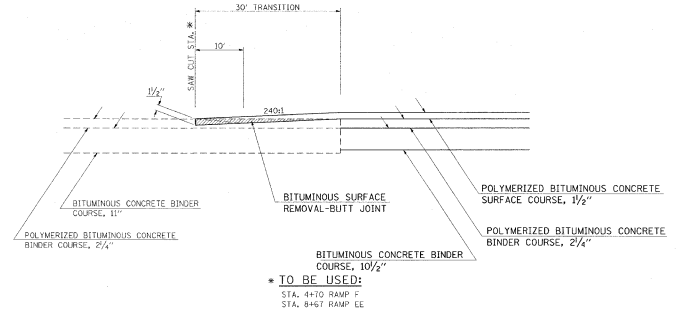
DRAWN BY CNH



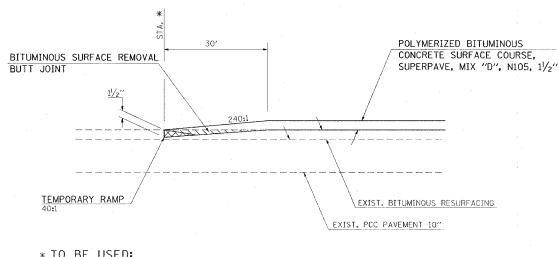
BUTT-JOINT

CONTRACT NO. 98950 RTE. SECTION COUNTY TOTAL SHEE SHEETS NO. ** WILLIAMSON 917 820 FED. ROAD DIST. NO. | ILLINOIS | FED. AID PROJECT

* I-57, & OLD IL 13 (FAU 9629) * * (X1-6-2)VB-2,(X1-6)HBK-2



BUTT-JOINT



* TO BE USED: STA. 753+20 (OLD IL 13)

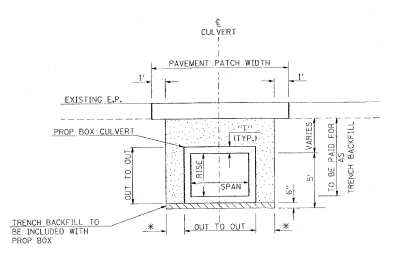
REVISION NAME	DATE	ILLINOIS DEPARTM	MENT OF TRANSPORTATION
		D	ETAILS:
		BU	TT JOINTS
99. No. 4		SCALE: VERT. NONE	DRAWN BY CNH
	+	MUKIZ.	CHECKED BY

CONTRACT NO. 98950 **BUTT-JOINT** POLYMERIZED BITUMINOUS

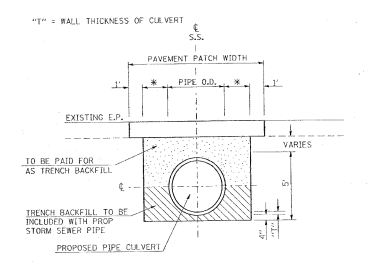
CONCRETE SURFACE COURSE,
SUPERPAVE, MIX "D", N105, 11/2" 35' TRANSITION BITUMINOUS SURFACE REMOVAL
BUTT JOINT TEMPORARY RAMP EXIST. BITUMINOUS RESURFACING EXIST. PCC PAVEMENT 10" * TO BE USED: STA. 784+88 (OLD IL 13) ILLINOIS DEPARTMENT OF TRANSPORTATION DETAIL: **BUTT JOINT** SCALE: VERT. NONE DRAWN BY CNH CHECKED BY

CONTRACT NO. 98950 RTE. SECTION COUNTY TOTAL SHEET NO. WILLIAMSON 917 821

TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT * I-57, & OLD IL 13 (FAU 9629) * (X1-6-2)VB-2,(X1-6)HBK-2

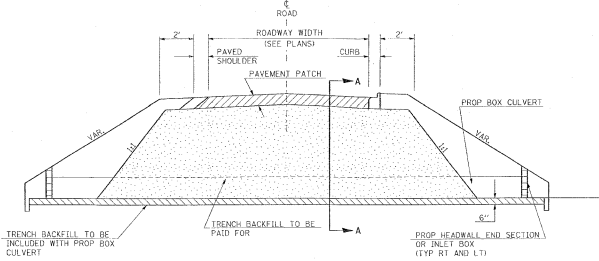


SECTION A-A: PROPOSED BOX CROSSING EXISTING ROAD TRENCH DEPTH GREATER THAN 5' SHORING REQUIRED

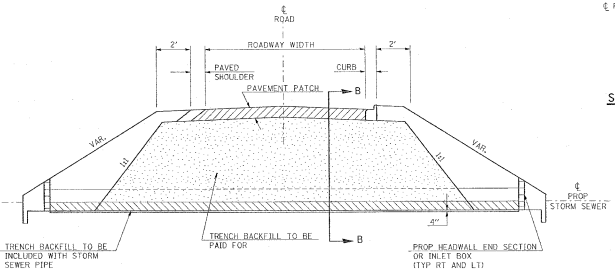


SECTION B-B: PROPOSED STORM SEWER CROSSES EXISTING ROAD TRENCH DEPTH GREATER THAN 5' SHORING REQUIRED

* 9" + PIPE OD + 9" WHEN TRENCH DEPTH < 5'. 18" + PIPE OD + 18" WHEN TRENCH DEPTH > 5'.



PROFILE SECTION THRU BOX CULVERT ACROSS ROADWAY



PROFILE SECTION THRU STORM SEWER ACROSS ROADWAY

NOTES:

THE CONSTRUCTION REQUIREMENTS OF THE TRENCHES FOR STORM SEWER SHALL BE IN ACCORDANCE WITH ARTICLE 550.04 AND 550.07 OF THE STANDARD SPECIFICATIONS.

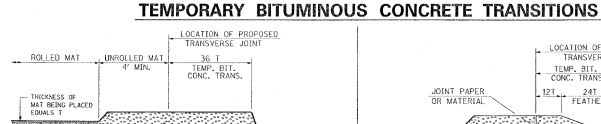
TRENCH BACKFILL WILL BE MEASURED AND PAID FOR AS SPECIFIED IN ARTICLES 208.03 AND 208.04 OF THE STANDARD SPECIFICATIONS.

OF CURB, SIDEWALK		R.O.W.
BACK (E.P. OR	PROP SOU	O OR ROADWAY ITEM
		:
LESS LESS	*	
AA.	× × ×	EXISTING GROUND LINE
¢ PIPE _ ₩		TRENCH BACKFILL TO BE PAID FOR
4	ù	
*	PIPE O.D. *	TRENCH BACKFILL TO BE INCLUDED WITH THE COST OF STORM SEWER

SECTION OF TRENCHES NEAR EDGE OF PAVEMENT

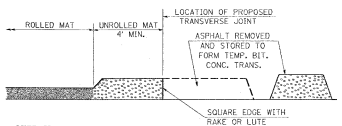
REVISIO	NS	THE TAKES DEPARTMENT	NT OF TRANSPORTATION
NAME	DATE	ILLINOIS DEPARTMEN	VI OF TRANSFORTATION
		DET	AILS:
		TRENCH	BACKFILL
		SCALE: VERT. NO SCALE	DRAWN BY CNH
		DATE	CHECKED BY

DATE NAME SCALE NAME



STEP I

- 1. PLACE BITUMINOUS MAT, LENGTH 36 TIMES THE THICKNESS OF THE MAT BEING PLACED PAST THE PROPOSED TRANSVERSE JOINT LOCATION USING NORMAL OPERATING PROCEDURES.
- 2. EXTREME CARE SHOULD BE TAKEN TO MAINTAIN ENOUGH MATERIAL IN FRONT OF THE SCREED TO MAINTAIN REQUIRED PAVING DEPTH.

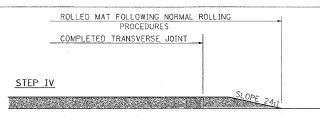


STEP II

- 1. MOVE THE PAVER OUT OF THE WAY AND REMOVE THE ASPHALT FROM THE AREA OF THE PROPOSED TEMPORARY BITUMINOUS CONCRETE TRANSITION.
- 2. SQUARE UP THE END OF THE MAT WITH A RAKE OR LUTE.
- 3. NOTE THAT THE MAT WITHIN 4' OF THE END OF JOINT IS NOT TO BE ROLLED AT THIS TIME.

LOCATION OF PROPOSED TRANSVERSE JOINT TEMP. BIT. CONC. TRANS. JOINT PAPER 24T FEATHER OR MATERIAL

- 1. JOINT PAPER OR OTHER PRESELECTED JOINT MATERIAL IS THEN PLACED IN THE CLEARED AREA AND THE EXCESS ASPHALT USED TO HAND FORM A TRANSITION TO THE DIMENSIONS SHOWN ABOVE.
- 2. NOTE THAT IN CONSTRUCTING THE TRANSITION, THE MAT DEPTH IS CONTINUED AS PART OF THE TRANSITION BEFORE FORMING THE FEATHER.



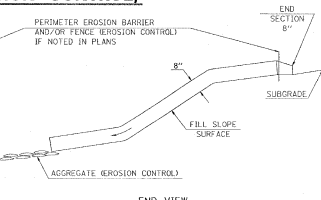
- 1. COMPLETE TEMPORARY TRANSITION BY ROLLING.
- 2. TO RESUME PAVING, AT THE JOINT, REMOVE TEMPORARY TRANSITION AND DISPOSE OF THE MATERIAL ACCORDING TO ART. 202.03 OF THE STD. SPECS. (COST INCLUDED IN THE CONTRACT).
- 3. CONSTRUCTING THE TEMPORARY TRANSITIONS WILL BE PAID FOR SEPARATELY BUT WILL BE INCLUDED IN THE BITUMINOUS MATERIAL BEING PLACED.



PIPE CULVERT (EROSION CONTROL) TOE OF FILL FILL SLOPE SECTION PIPE CULVERT

PLAN VIEW

NOTE: REMOVAL OF PIPE CULVERT (EROSION CONTROL), END SECTION, PERIMETER EROSION BARRIER, FENCE (EROSION CONTROL) IF NOTED IN PLANS, AND AGGREGATE (EROSION CONTROL), SHALL NOT BE PAID FOR SEPERATELY BUT SHALL BE INCLUDED IN THE UNIT PRICE FOR THE EROSION CONTROL ITEMS.



END VIEW

PIPE FOR USE AS PIPE CULVERT (EROSION CONTROL) MAY BE EITHER A METAL OR PLASTIC CULVERT PIPE THAT CONFORMS TO SECTION 542.02 OF THE STANDARD SPECIFICATIONS AND SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER FOOT FOR PIPE CULVERT (EROSION CONTROL). IN SOME CASES IT MAY BE NECESSARY TO SECURE PIPE TO THE FILL SLOPE TO OBTAIN PROPER ANCHORAGE, MATERIALS USED FOR THIS PURPOSE SHALL BE CONSIDERED INCLUDED IN THE COST OF THE PIPE.

END SECTIONS SHALL BE INSTALLED AT THE INLET END. THIS ITEM SHALL BE PERFORMED AND PAID FOR AS SPECIFIED FOR END SECTIONS IN ARTICLES 542.07 AND 542.11 OF THE STANDARD SPECIFICATIONS: EXCEPT, ONLY METAL END SECTIONS AS SHOWN ON STANDARD 542401 WILL BE PERMITTED, AND THE WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR METAL END SECTIONS OF THE DIAMETER SPECIFIED IN THE PLANS.

TEMPORARY RIPRAP AT THE OUTLET END MAY BE END DUMPED AND SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER TON FOR AGGREGATE (EROSION CONTROL).

CONTRACT NO. 98950

COUNTY TOTAL SHEE NO. WILLIAMSON 917 822 STA. TO STA. FED. ROAD DIST. NO. | ILLINOIS | FED. AID PROJECT

* I-57, & OLD IL 13 (FAU 9629)

* * (X1-6-2)VB-2,(X1-6)HBK-2

ILLINOIS STANDARD

W21-I116



COLOR

LEGEND AND BORDER BACKGROUND

BLACK ORANGE NON-REFLECTORIZED REFLECTORIZED

SIGN SIZE	DIMENSIONS														
010.1 0122	Α	В	С	D	Ε	F	G	Н	J	K	L	М	N	0	P
60×48	60.00	48,00	3.00	48.80	42.60	5.10	31.50	50.00	28.90	15.80	6. 90	15.20	16.80	12.00	10.00

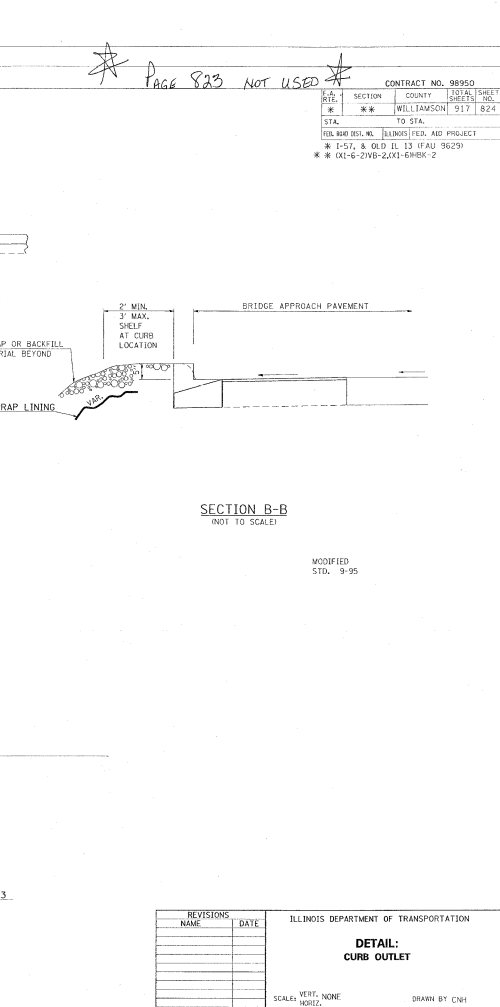
SIGN SIZE	S	ERIES	BY L	I NË.	MARGIN	BODDED		
310N 31ZE	1	2	3	4		DONDER		
60×48	6D	6D	6D	6D	0.75	1.25		
ALL DIMENS	IONS I	N INCH	ES.	SI	GN NOT T	O SCALE.		

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION		
NAME DATE		ILLINOIS DEL ALLMENT	OF TRANSPORTATION	
		DETAIL	.S:	
		TERRODARY DITHERNOUS CONCOUNT		
		TEMPORARY BITUMINOUS CONCRETE		
		TRANSITIONS; PIPE CU	LVERT (EROSION	
		CONTROL); ILLINOIS S'	TANDARD	
		W21-I116		

		SCALE: VERT. NO SCALE	SELVEL FOR CARL	
		HORIZ, NO SCALE	DRAWN BY CNH	
		DATE	CHECKED BY	

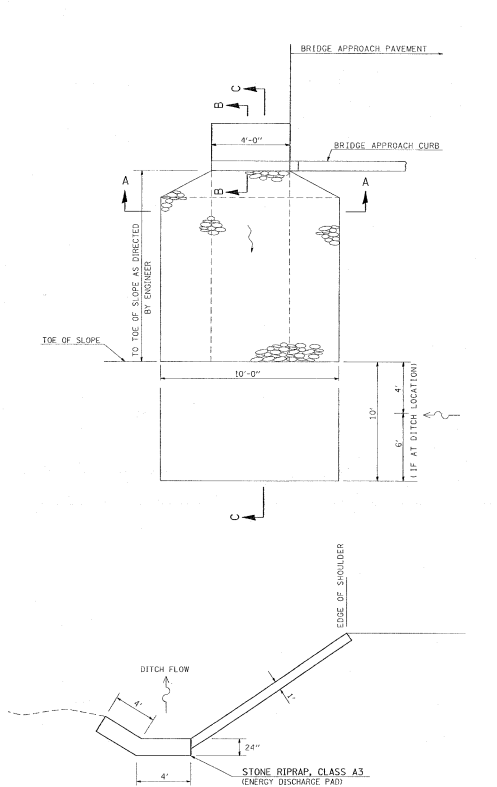
PLOT PLOT USER

DATE NAME SCALE NAME



DATE

CHECKED BY



SECTION C-C W/DITCH

PLCT DATE = 10/20/2006 FILE NAME = civprojects\u00e49026 PLCT SCALE = 50.0008 '/ IN. USER NAME = headon

CURB OUTLET DETAIL

m 🚤 1'-0" VARIES STONE RIPRAP, CLASS A3 FILTER FABRIC m -4 RIPRAP OR BACKFILL MATERIAL BEYOND SECTION A-A THE EXCESS EXCAVATION MAY BE USED AS EMBANKMENT OR AS DIRECTED RIPRAP LINING BY THE ENGINEER.

LOCATIONS

SEE RIPRAP SCHEDULE SHEETS

FINAL LOCATION AS DIRECTED BY THE ENGINEER.

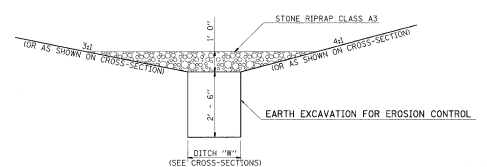
NOTE:

1. EARTH EXCAVATION IS INCLUDED IN THE COST OF STONE RIP RAP, CLASS A3.

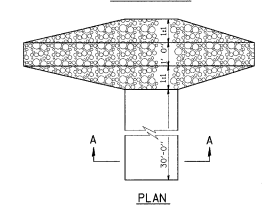
STONE RIPRAP, CLASS A3 (ENERGY DISCHARGE PAD)

SECTION C-C W/NO DITCH

DETAIL OF TEMPORARY SEDIMENT BASIN



SECTION A-A



NOTES

- 1. STONE RIPRAP CLASS A3 USED AS SHOWN WILL BE PAID FOR AS AGGREGATE (EROSION CONTROL), TON
- 2. THE AGGREGATE (EROSION CONTROL) MAY BE REUSED TO LINE DITCH AS DIRECTED BY THE ENGINEER AFTER ALL PERMANENT SEEDING IS IN PLACE.

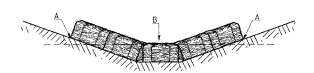
TEMPORARY DITCH CHECKS

CONTRACT NO. 98950 SECTION COUNTY TOTAL SHEETS NO.

** WILLIAMSON 917 825 * TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

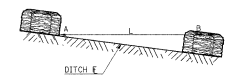
* I-57, & OLD IL 13 (FAU 9629) * * (X1-6-2)VB-2.(X1-6)HBK-2

PLACEMENT OF TEMPORARY STRAW BALE DITCH CHECK IN DRAINAGEWAY



POINTS A SHOULD BE HIGHER THAN POINT B

SPACING BETWEEN TEMPORARY DITCH CHECKS

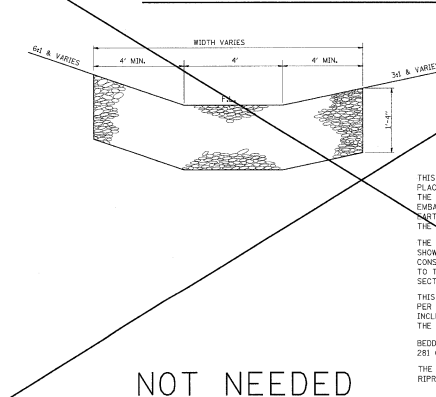


L = THE DISTANCE SUCH THAT POINTS A AND B ARE OF EQUAL ELEVATION

B = THE LOW POINT IN CENTER OF CHECK



TYPICAL DETAIL OF STONE RIPRAP DITCH LINING



NOTES

THIS WORK INCLUDES THE EARTH EXCAVATION REQUIRED TO PLACE THE RIPRAP AS SHOWN. THE MATERIAL RESULTING FROM THE EARTH EXCAVATION SHALL BE PLACED IN THE ROADWAY EMBANKMENT, OR WASTED AS DIRECTED BY THE ENGINEER. THE EARTHWORK SHALL BE CONSIDERED INCLUDED IN THE COST OF

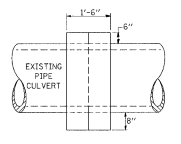
DITCH SHALL BE CONSTRUCTED AT THE LOCATIONS SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER.
CONSTRUCTION OF THE STONE RIPRAP DITCH SHALL CONFORM TO THE REQUIREMENTS FOR CLASS A4 RIPRAP AS INDICATED IN SECTION 281 OF STANDARD SPECIFICATIONS.

THIS WORK SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER SO YD FOR **STONE RIPRAP, CLASS A4,** WHICH PRICE SHALL INCLUDE ALL MATERIAL, LABOR AND EQUIPMENT TO COMPLETE THE WORK IN PLACE AS SHOWN.

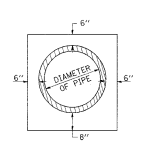
BEDDING MATERIAL AND FILTER FABRIC AS SPECIFIED IN SECTION 281 OF THE STANDARD SPECIFICATIONS WILL NOT BE

THE WIDTH OF THE RIPRAP DITCH WILL BE AS SPECIFIED RIPRAP SCHEDULE OR AS DIRECTED BY THE ENGINEER.

DETAILS OF CONCRETE COLLAR



SIDE VIEW



END VIEW

DIAMETER OF PIPE	CL SI CON
12''	0.24
15′′	0.29
18′′	0.32
24''	0.44
30''	0.56
36′′	0.66
42"	0.80
48''	0.93

TABULATION

PRICE PER CUBIC YARD FOR CONCRETE COLLAR, AS SHOWN ON THE PLANS, WHICH PRICE SHALL INCLUDE THE REMOVAL OF SUCH PORTIONS THE EXISTING HEADWALLS AS MAY BE REQUIRED.

CLASS SI CONCRETE SHALL BE USED THROUGHOUT.

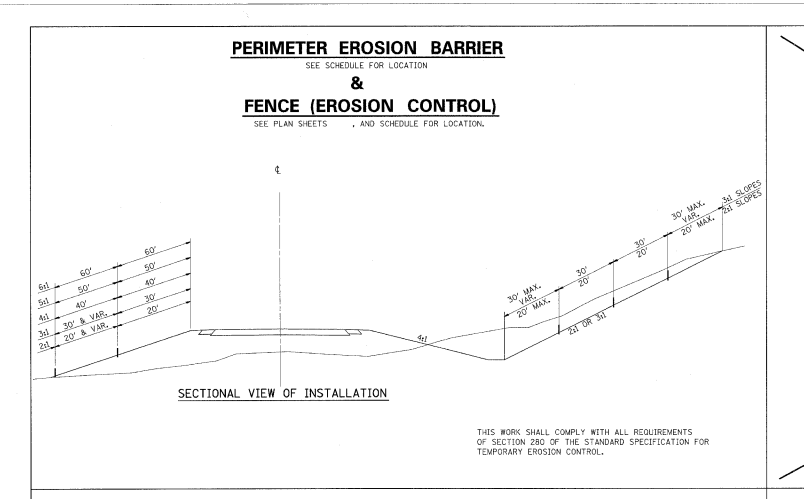


ILLINOIS DEPARTMENT OF TRANSPORTATION

DETAILS:
TEMPORARY SEDIMENT BASIN; TYPICAL OF STONE RIPRAP DITCH LINING; TEMPORARY DITCH CHECKS: CONCRETE COLLAR (PIPE TO PIPE)

SCALE: VERT. NO SCALE DATE

DRAWN BY CHECKED BY



ENERGY DISSIPATOR

EXISTING GRADE

CONTRACT NO. 98950 SECTION COUNTY WILLIAMSON 917 826 ** STA. TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

* I-57, & OLD IL 13 (FAU 9629) * * (X1-6-2)VB-2,(X1-6)HBK-2

EARTH EXCAVATION FOR ENERGY DISSIPATOR

THIS WORK INVOLVES THE EXCAVATION OF EARTH AS SHOWN IN THE SKETCH TO THE LENGTH, WIDTH, AND DEPTH AS SPECIFIED. THE EXCAVATION WILL BE UTILIZED IN THE ROADWAY EMBANKMENT OR H AS SHOWN IN THE SPECIFIED. THE EARTH WASTED AS DIRECTED BY THE ENGINEER

EARTHWORK WILL BE CONSIDERED INCLUDED IN THE COST OF THE

DB IS TO BE CONSTRUCTED AT THE LOCATION PLAN SHEETS.

RIPRAP FOR ENERGY DISSIPATOR

FOR ENERGY DISSIPATOR SHALL BE CONSTRUCTED IN DANCE WITH SECTION 281 OF THE STANDARD SPECIFICATIONS EVISED HEREIN.

THE LENGTH, WIDTH AS SPECIFIED IN TH AND DEPTH FOR RIPRAP PLACEMENT SHALL BE LESE DETAILS, UNLESS OTHERWISE INDICATED IN

THE RIPRAP FOR THE ENERGY DISSIPATOR SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER SONARE YARD FOR STONE DUMPED RIPRAP, CLASS A4

FILTER FABRIC AND BEDDING MATERIAL AS SPECIFIED IN SECTION 281 OF THE STANDARD SPECIFICATIONS WILL NO BE REQUIRED.

SECTION A-A

└ 24" MINIMUM

D= INSIDE DIAMETER OF PIPE CULVERT OR CLEAR HEIGHT OF BOX CULVERT

PLAN

- 0.5 D

NOT NEEDED

DETAIL STONE RIPRAP DITCH (ON EXISTING PAVED DITCH) 15' -0" CLASS 2 SEEDING 4' -0" 2' -0" TO BE USED: SEE RIPRAP SCHEDULE MIN. 12" DEPTH EXISTING PAVED DITCH (TO BE BROKEN IN PLACE)

CLASS A3

NOTE: THIS WORK SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER TON, FOR STONE MIPRAP DITCH, WHICH PRICE SHALL INCLUDE ALL MATERIAL LABOR AND EQUIPMENT TO COMPLETE THE WORK IN PLACE AS SHOWN.

THE FINISHED SIDESLOPES OF THE STONE RIPRAP DITCH SHALL MATCH THE EXISTING GRADE.

ILLINOIS DEPARTMENT OF TRANSPORTATION

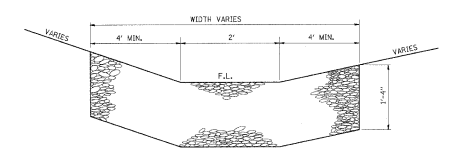
DETAILS:

PERIMETER EROSION BARRIER; STONE RIPRAP DITCH LINING: DISSIPATOR: STONE RIPRAP DITCH

SCALE: VERT. NONE DATE

CHECKED BY

TYPICAL DETAIL OF STONE RIPRAP DITCH LINING



NOTES

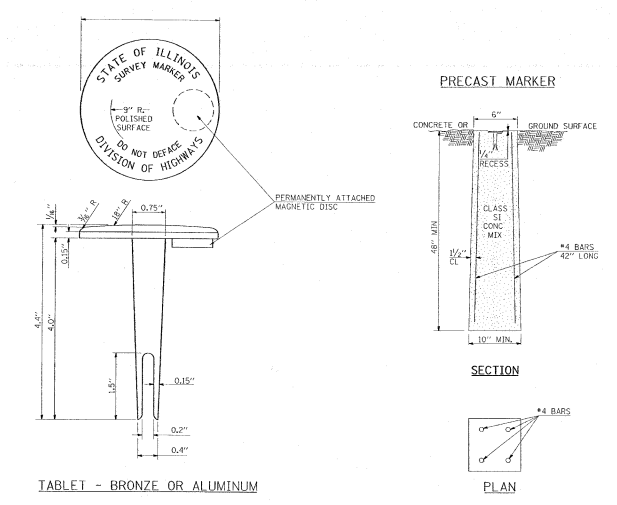
THIS WORK INCLUDES THE EARTH EXCAVATION REQUIRED TO PLACE THE RIPRAP AS SHOWN. THE MATERIAL RESULTING FROM THE EARTH EXCAVATION SHALL BE PLACED IN THE ROADWAY EMBANKMENT, OR WASTED AS DIRECTED BY THE ENGINEER. THE EARTHWORK SHALL BE CONSIDERED INCLUDED IN THE COST OF

THE RIPRAP DITCH SHALL BE CONSTRUCTED AT THE LOCATIONS SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER. CONSTRUCTION OF THE STONE RIPRAP DITCH SHALL CONFORM TO THE REQUIREMENTS FOR CLASS A4 RIPRAP AS INDICATED IN

THIS WORK SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER TON FOR **STONE RIPRAP, CLASS A4,** WHICH PRICE SHALL INCLUDE ALL MATERIAL, LABOR AND EQUIPMENT TO COMPLETE THE WORK IN PLACE AS SHOWN.

BEDDING MATERIAL AND FILTER FABRIC AS SPECIFIED IN SECTION 281 OF THE STANDARD SPECIFICATIONS WILL NOT BE REQUIRED.

THE WIDTH OF THE RIPRAP DITCH WILL BE AS SPECIFIED IN THE RIPRAP SCHEDULE OR AS DIRECTED BY THE ENGINEER.

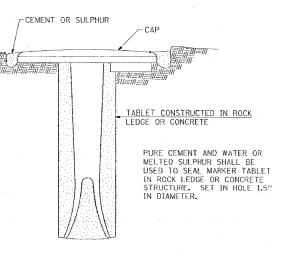


NOTES

- 1. ACTUAL LOCATIONS TO BE DETERMINED BY THE ENGINEER AND A REPRESENTATIVE FROM THE BUREAU OF DESIGN AFTER GRADING IS COMPLETE AND SIGHT DISTANCE FROM THE BUREAU OF DESIGN AFTER GRADING IS COMPLETE AND SIGHT DISTANCE CAN BE DETERMINED BETWEEN SURVEY MARKER LOCATIONS.
- 2. THE MARKERS SHALL BE PRECAST AND SHALL BE INSTALLED IN A WORKMANLIKE MANNER IN ORDER THAT THERE BE NO FUTURE SETTLEMENT OR HORIZONTAL SHIFTING. THE MONUMENT SHALL BE PLACED IN A WAY THAT THE SURVEY POINT WILL FALL WITHIN THE PORTION OF THE PLAQUE PROVIDED FOR THAT PURPOSE. A REPRESENTATIVE FROM THE BUREAU OF PROGRAM DEVELOPMENT WILL LOCATE AND ETCH THE SURVEY
- 3. THE CONTRACT UNIT PRICE FOR PERMANENT SURVEY MARKERS WILL BE PAYMENT IN FULL FOR FURNISHING AND INSTALLING THE MARKER.

TOTAL QUANTITY FOR PERMANENT SURVEY MARKERS=

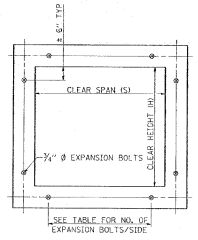
DESIGN NOTE: 2000' SPACING DESIRABLE FOR RURAL 1000' SPACING DESIRABLE FOR URBAN



EXPANSION BOLTS REQUIRED FOR CULVERT **EXTENSIONS**

CONTRACT NO. 98950 SECTION COUNTY TOTAL SHEET NO. WILLIAMSON 917 827 TO STA. FED. ROAD DIST. NO. JULINOIS FED. AID PROJECT

* I-57, & OLD IL 13 (FAU 9629) * (X1-6-2)VB-2,(X1-6)HBK-2



EXPANSION BOLTS SHALL CONSIST OF SELF DRILLING EXPANSION SHIELDS AND 3/4" Ø HOOKED BOLTS, HOOKED BOLTS SHALL EXTEND A MINIMUM OF 9" INTO NEW CONCRETE.

MINIMUM CERTIFIED PROOF LOAD=7500 LBS.

BOLTS SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR EXPANSION BOLTS, ¾ INCH.

NO. EXPANSION BOLTS REO'D/SID					
H OR S	EXTENSION ≤ 15'		EXTENSION >15		
H UK S	NO.	SPACING	NO.	SPACING	
2.0	*	*	*	*	
2.5	2	18"	2	18''	
3.0	2	24"	2	24"	
4.0	3	18′′	3	18"	
5.0	4	16"	3	24"	
6.0	5	15''	4	20"	
7.0	5	18''	4	24"	
8.0	6	17"	5	21"	
9.0	6	19"	5	24"	
10.0	7	18"	6	21"	
11.0	8	17"	6	24"	
12.0	8	19"	. 7	22"	
* NOTE.	Her	MINITADIAL	\r 1 I	VDANCTON	

* NOTE: USE MINIMUM OF 1 EXPANSION BOLT AT EACH CORNER.

EXAMPLE:

6' X 4' BOX CULVERT TO BE EXTENDED 18' AT ONE END ONLY.

FROM TABLE FIND:

6' SIDE REQUIRES (4)-¾" ∅ EXPANSION BOLTS AT 20" CENTERS

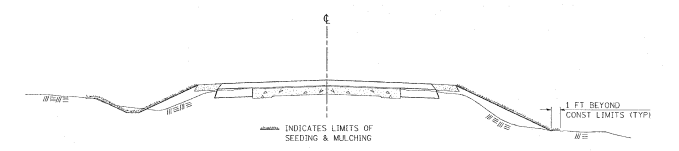
4' SIDE REQUIRES (3)-3/4" ∅ EXPANSION BOLTS AT 18" CENTERS

TOTAL NO. REQUIRED $(4+3)2 = (14) - \frac{3}{4}$ " Ø EXPAN. BOLTS

CROSS SECTION THRU BARREL

FOR ANCHOR BOLT REQUIREMENTS. SEE ARTICLE 1006.09 OF THE STANDARD SPECIFICATIONS.

SEEDING & MULCHING



GENERAL NOTES

IN GENERAL, ALL EARTH SURFACES DISTURBED DURING CONSTRUCTION OPERATIONS SHALL BE SEEDED AND MULCHED UPON COMPLETION OF ALL GRADING OPERATIONS.

FERTILIZER NUTRIENTS AND LIMESTONE SHALL BE APPLIED TO ALL SEEDED AREAS.

THE RATES OF APPLICATION OF FERTILIZER, MULCH AND LIME-STONE SHALL BE AS SPECIFIED IN THE SPECIAL PROVISIONS.

SECTIONS 250 AND 251 OF THE STANDARD SPECIFICATIONS SHALL GOVERN THIS WORK EXCEPT AS SPECIFIED HEREIN OR AS NOTED IN THE SPECIAL PROVISIONS.

REVISIONS		ILLINOIS DEPARTMENT	OF TRANSPORTATION
NAME	DATE	DETAIL	
		PERMANENT SURVEY M BOLTS REQUIRED FOR SEEDING AND MULCHIN	CULVERT EXTENSIONS
		SCALE: VERT. NO SCALE DATE	DRAWN BY CHECKED BY

DATE NAME SCALE

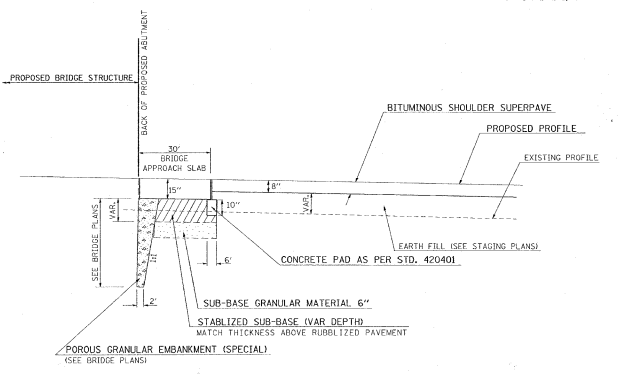
BRIDGE APPROACH SLAB ON RUBBLIZED PAVEMENT FOR SN 100-0084 AND SN 100-0085 IN I-57 STAGE 7 CONCRETE PAD AS PER STD. 420401 POLYMERIZED BITUMINOUS SURFACE COURSE PROPOSED BRIDGE STRUCTURE POLYMERIZED BITUMINOUS BINDER COURSE PROPOSED PROFILE BRIDGE EXISTING PROFILE APPROACH SLAB RUBBLIZED PCC PAVEMENT STABLIZED SUB-BASE (VAR DEPTH) POROUS GRANULAR EMBANKMENT (SPECIAL)

BRIDGE APPROACH SLAB (MEDIAN PAVED SHOULDER)

FOR SN 100-0084 AND SN 100-0085 IN I-57 STAGE 7

CONTRACT NO. 98950 RTE. SECTION COUNTY TOTAL SHEETS NO. WILLIAMSON 917 828 ** STA. TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

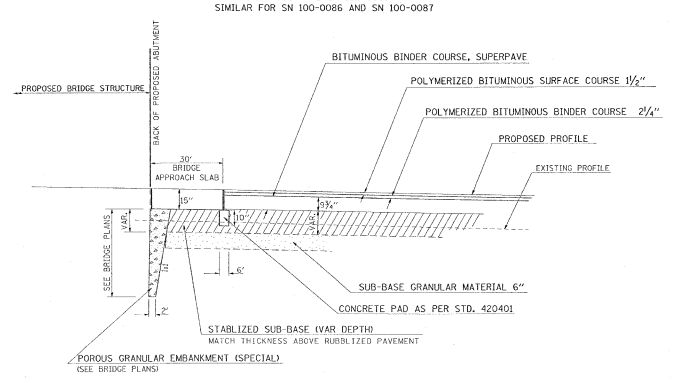
* I-57, & OLD IL 13 (FAU 9629) * * (X1-6-2)VB-2,(X1-6)HBK-2



STAGE 4

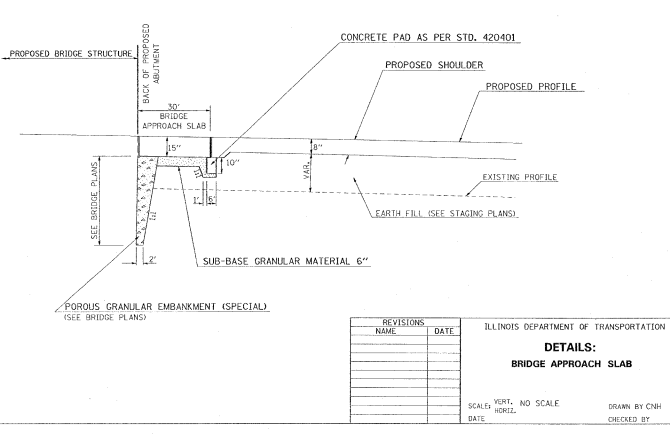
BRIDGE APPROACH SLAB ON PROPOSED WIDENING

FOR SN 100-0084 AND SN 100-0085



BRIDGE APPROACH SLAB (MEDIAN PAVED SHOULDER)

FOR SN 100-0086 AND SN 100-0087 IN I-57 STAGE 4 AND 7



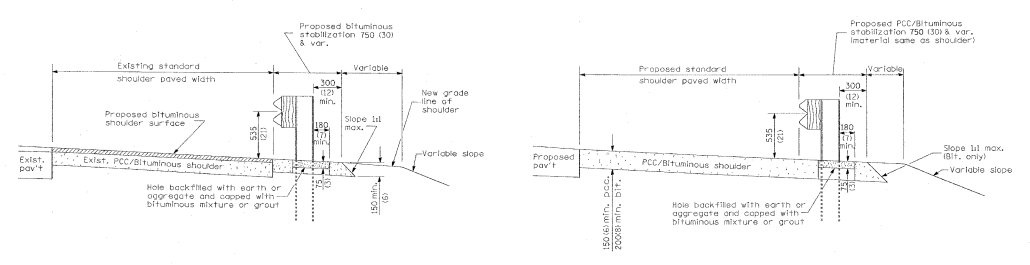
CONTRACT NO. 98950 RTE. SECTION COUNTY TOTAL SHEETS NO.

* ** WILLIAMSON 917 829 STA. TO STA. FED. ROAD DIST. NO. | ILLINOIS | FED. AID PROJECT * I-57, & OLD IL 13 (FAU 9629)

* * (X1-6-2)VB-2,(X1-6)HBK-2

380 (15) min. diameter round blockout or — cored hole, typical Transition to Variable width normal shoulder slope Variable depending on end treatment and flare Shoulder stabilization Steel plate Appropriate guardrail end treatment beam guardrail Edge of shoulder

PLAN



RESURFACING

NEW CONSTRUCTION

GENERAL NOTES

See Standard 482001, 482006 or 483001 for details not shown.

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

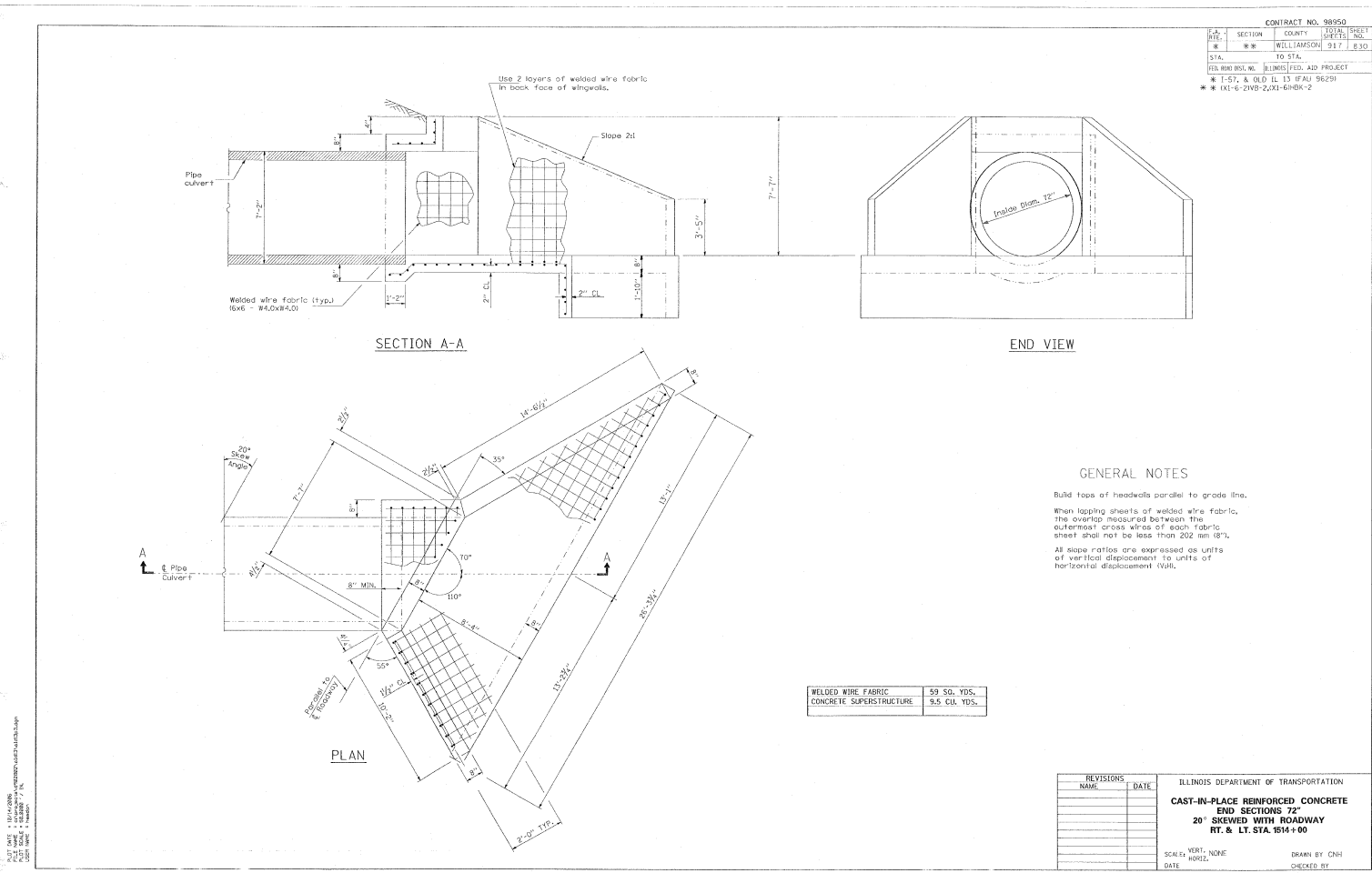
ILLINO	REVISIONS		
ILLINO	DATE	NAME	
S			
PL			
SCALE: VERT.			

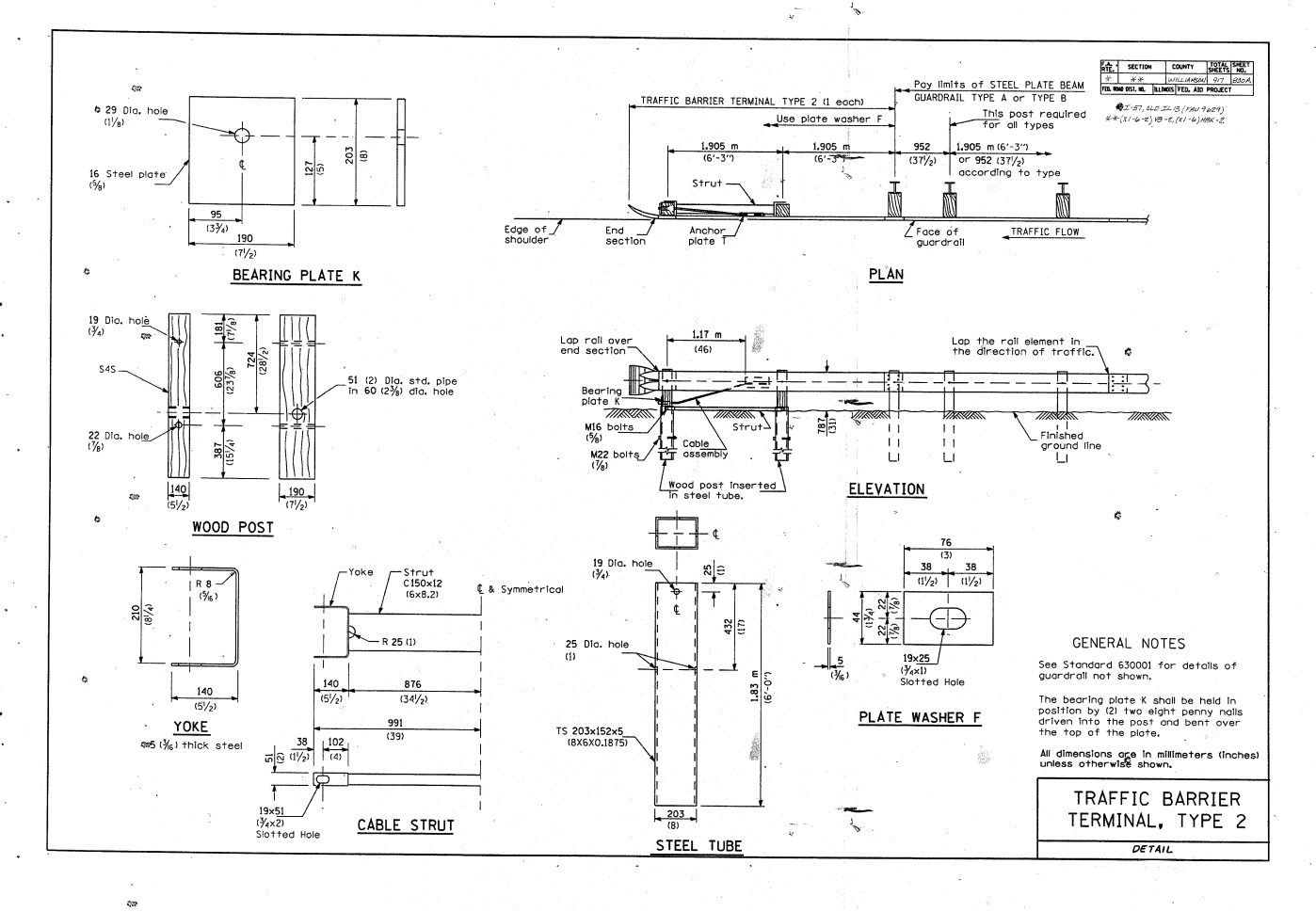
OIS DEPARTMENT OF TRANSPORTATION PCC / BITUMINOUS STABILIZATION AT STEEL LATE BEAM GUARDRAIL STANDARD 630201-03

SCALE: VERT. NO SCALE HORIZ.

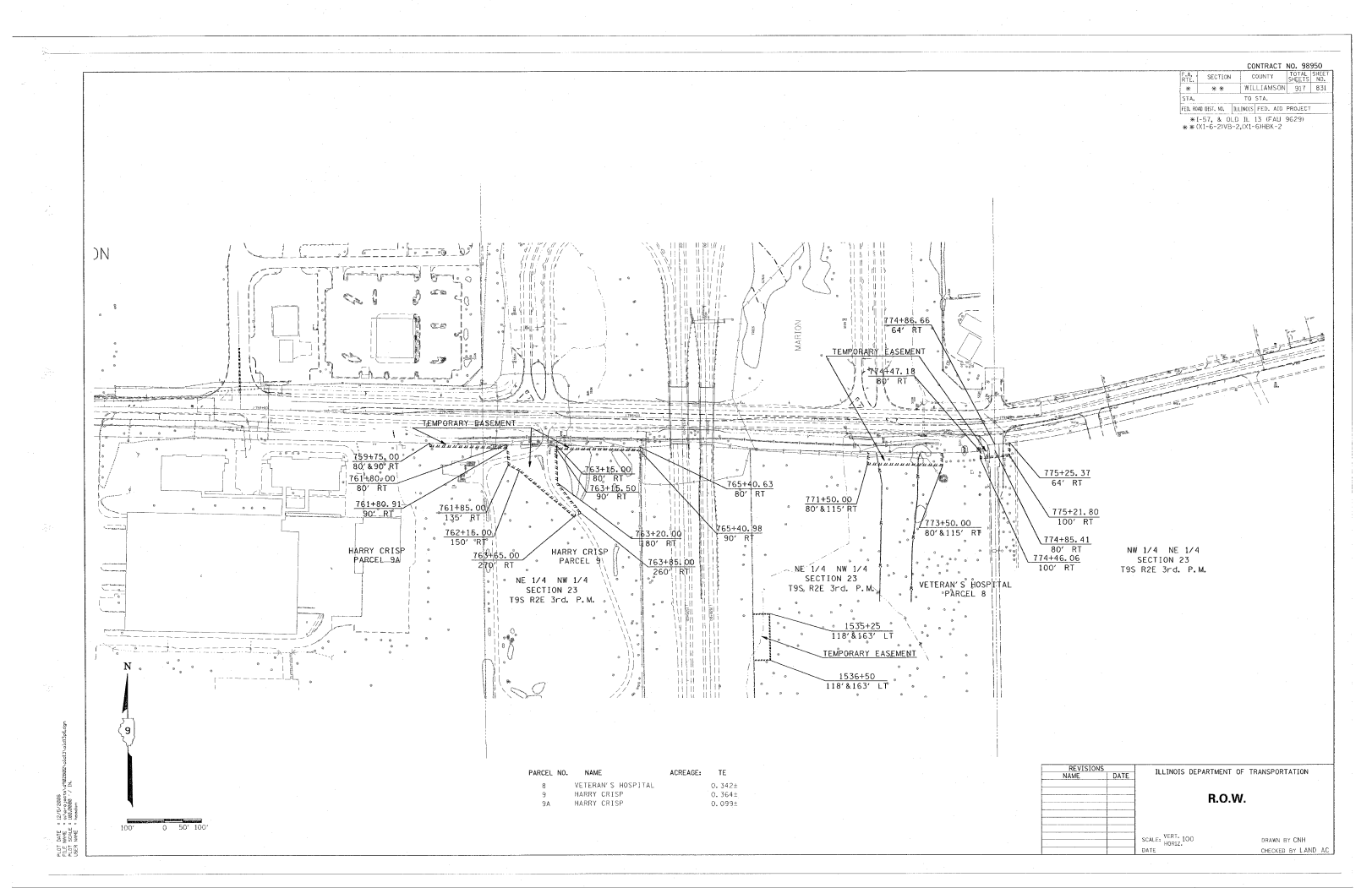
DRAWN BY CNH CHECKED BY

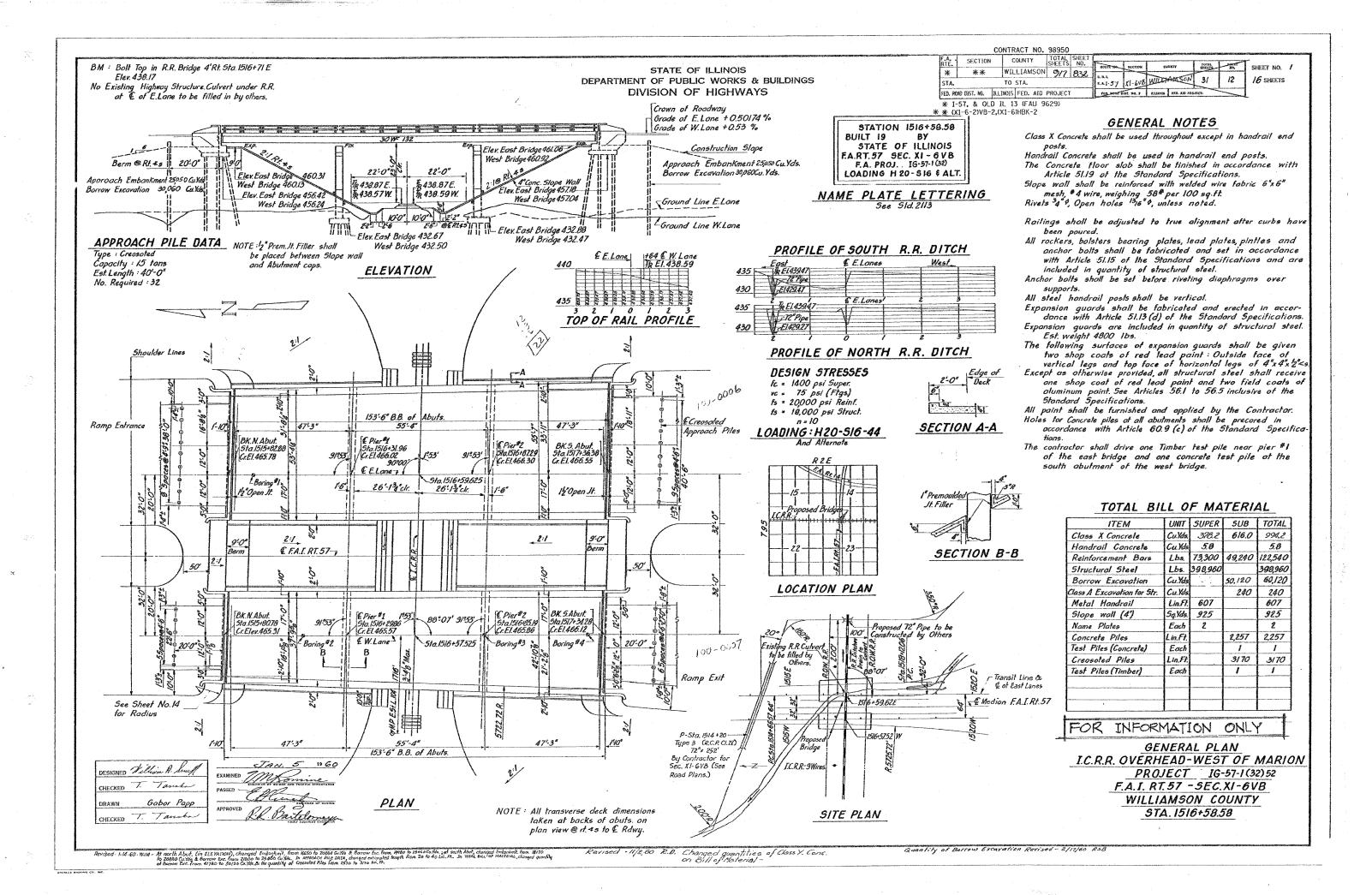
PLOT DATE FILE NAME PLOT SCALE USER NAME

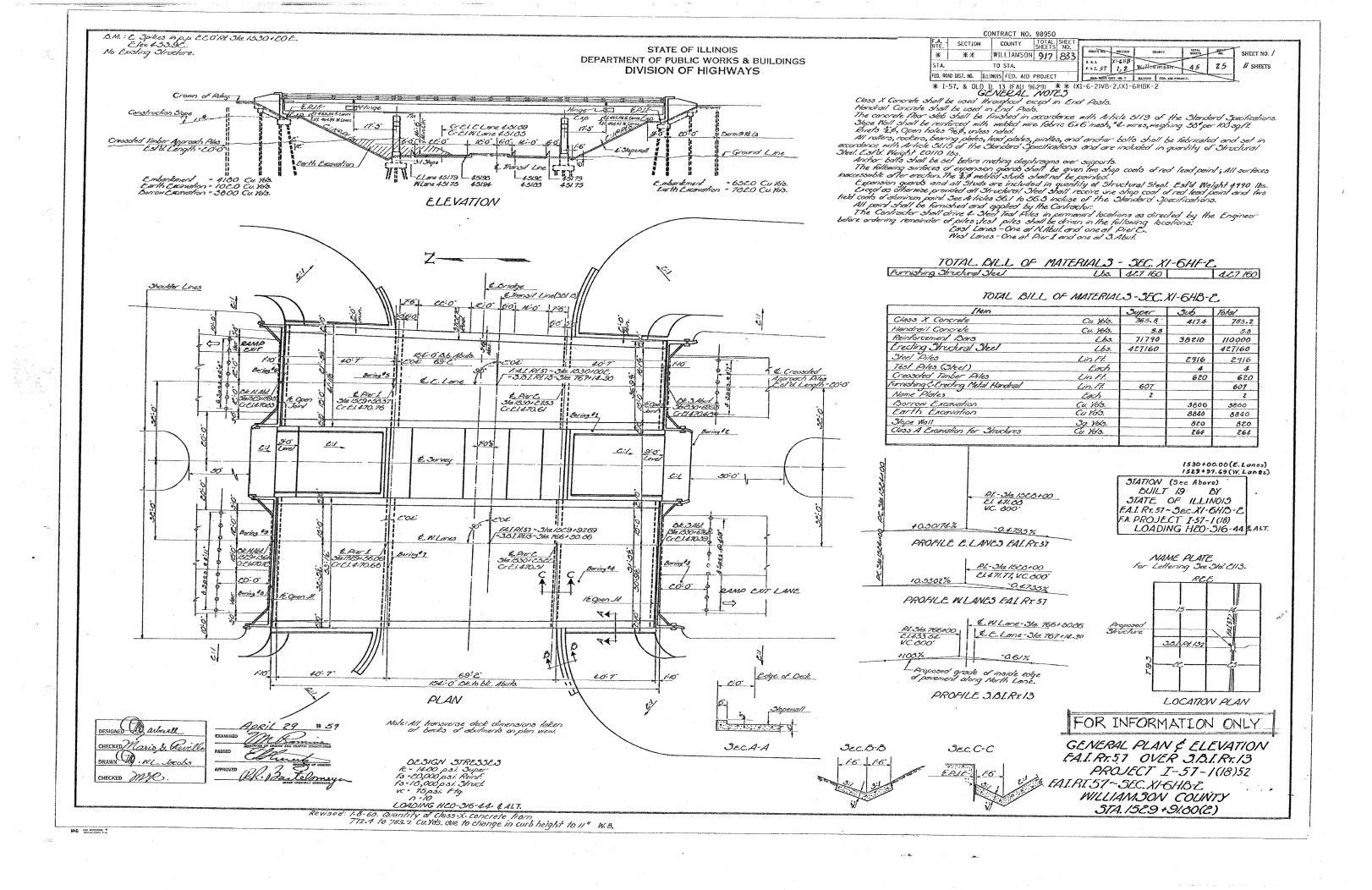


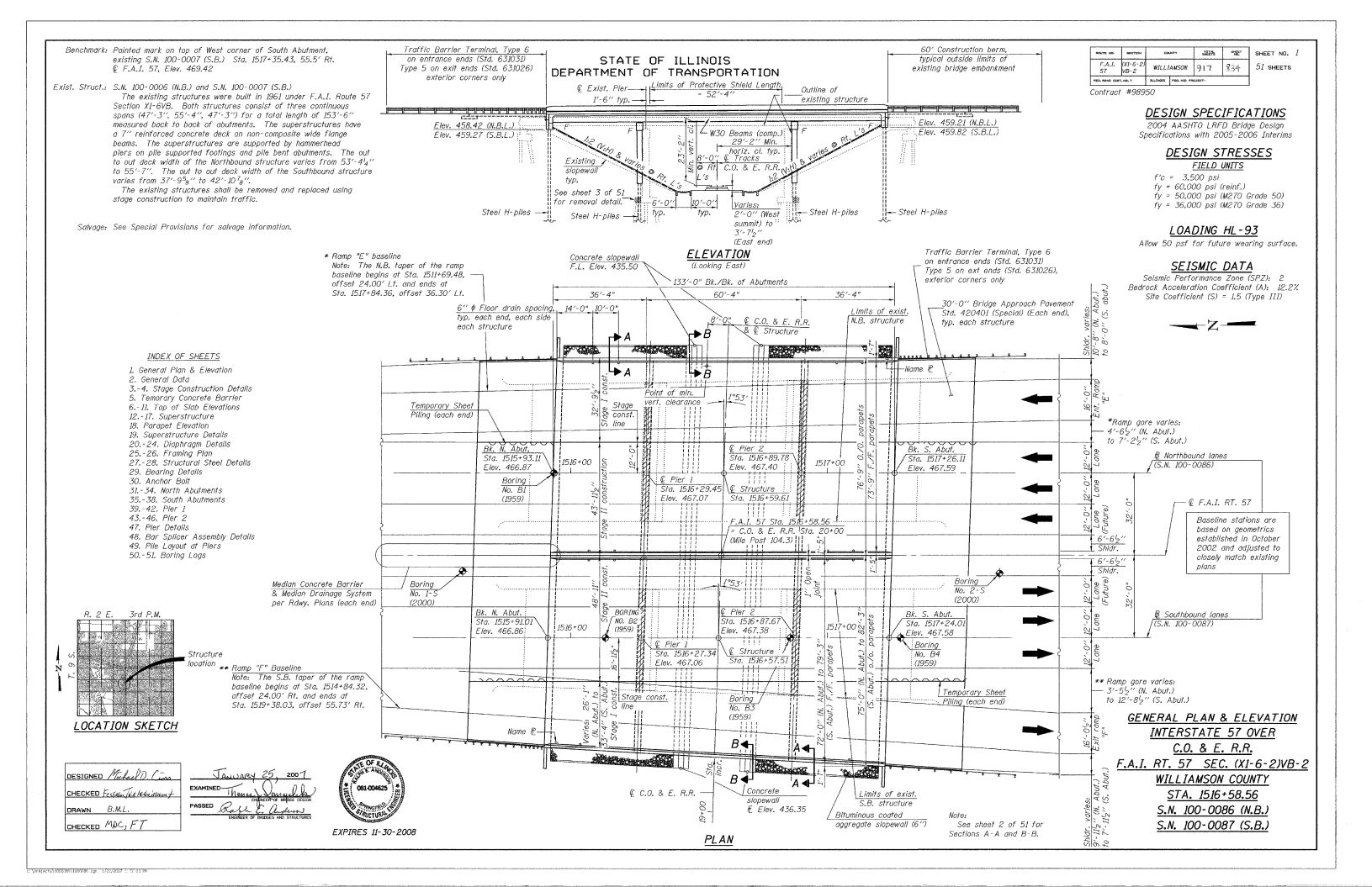


et.









GENERAL NOTES

Fasteners shall be AASHTO M164 Type 1, mechanically galvanized bolts. Bolts ⁷₈" φ, holes ¹⁵₁₆" φ, unless otherwise noted.

Calculated weight of Structural Steel = AASHTO M270 Grade 50 = 326,560 lbs. AASHTO M270 Grade 36 = 45,810 lbs.

No field welding is permitted except as specified in the contract documents. Reinforcement bars shall conform to the requirements of ASTM A 706 Gr 60 (IL Modified). See Special Provisions

Reinforcement bars designated (E) shall be epoxy coated.

Bearing seat surfaces shall be constructed or adjusted to their designated elevations within a tolerance of \(\begin{aligned} \ 8 \end{aligned} \) inch (0.01 ft.). Adjustment shall be made either by grinding the surface or by shimming the bearings.

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 final finish coat for all interior steel surfaces shall be gray, Munsell No. 5B 7/1. The color of the final finish coat for the exterior and bottom flange of the fascia beams shall be blue, Munsell No. 10B 3/6. See Special Provision for "Cleaning and Painting New Metal Structures".

The embankment configuration shown shall be the minimum that must be placed and compacted prior to construction of the abutments.

The Contractor shall drive test piles to 110% of the nominal required bearing specified in production locations at substructures specified or approved by the Engineer before ordering the remainder of piles.

The steel H-piles shall be according to AASHTO M270 Grade 50.

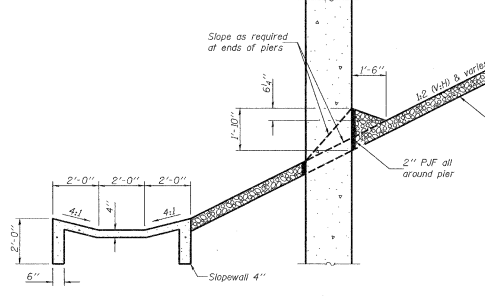
The main load carrying member components subject to tensile stress shall conform to the Supplemental Requirements for Notch Toughness Zone 2. These components are the wide flange beams and all splice plate material

The existing structural steel coating contains lead. The Contractor shall take appropriate precautions to deal with the presence of lead on this project.

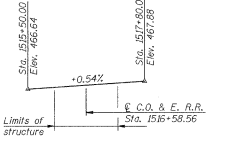
The Contractor shall remove portions of the existing pier footings to allow driving of the new pier piles. See sheet 3 of 51 for removal details. Cost included with Removal of Existing Structures No. 3 and No. 4.

Cost of removal of the existing slopewall for each structure is included in the pay item Removal of Existing Structures No. 3 or No. 4 respectively.

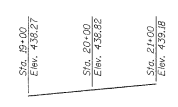
In addition to all other requirements of Section 512 of the Standard Specifications, splices for HP14x73 piles shall develop the full capacity of the steel's cross sectional area of the pile for tension, shear and bending forces. One approved method of achieving this requirement is full penetration butt welding of the entire cross section. Other types of splices meeting the full capacity requirement may be allowed subject to the approval of the Engineer. Any proposal by the Contractor to use an alternate splice method must include adequate documentation demonstrating that the full tension. shear and bending capacities will be met. Appropriate welder qualifications will be required for the positions and processes used in splicing all piles. Nondestructive testing of completed welds will be limited to visual inspection.



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

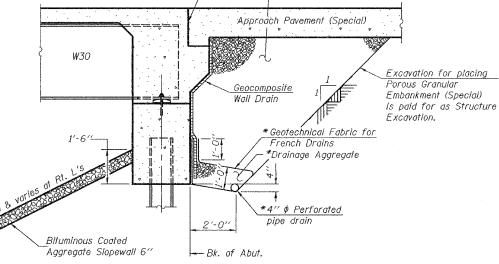


PROFILE GRADE - F.A.I. RT. 57 NORTHBOUND & SOUTHBOUND LANES



TOP OF RAIL ELEVATIONS C.O. & E. R.R.

Backfill with uncompacted Porous Granular Embankment (Special) by Bridge Contractor after superstructure is in place.



-Const. Jt.

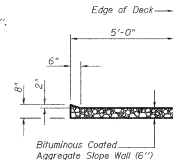
SECTION THRU INTEGRAL ABUTMENT (Horiz. dim. @ Rt. L's)

* Included in the cost of Pipe Underdrains for Structures, 4".

Notes:

All drainage system components shall extend to 2'-0" from the end of each wingwall except an outlet pipe shall extend until intersecting with the side slopes. The pipes shall drain into concrete headwalls. (See Article 601.05 of the Standard Specifications and Highway Standard 601101).

Slope wall, 4" shall be reinforced with welded wire fabric, 6" x 6" - W4.0 x W4.0, weighing 58 lbs. per 100 sq. ft.



SECTION A-A (Edge of Slopewall Treatment)

BUILT 200 BY STATE OF ILLINOIS FAI ROUTE 57 - SEC (X1-6-2)VB-2 LOADING HL-93 STR. NO. 100-0086 (N.B.)

STATION 1516+58.56

STATION 1516+58.56 BUILT 200 BY STATE OF ILLINOIS FAI ROUTE 57 - SEC (X1-6-2)VB-2 LOADING HL-93 STR. NO. 100-0087 (S.B.)

SHEET NO.

835

SHEET NO. 2

51 SHEETS

NAME PLATES

TOTAL BILL OF MATERIAL

SECTION

VB-2

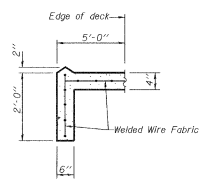
WILLIAMSON

F.A.I. (X1-6-2) 57 VB-2

Contract #98950

	ITEM	UNIT	SUPER	SUB	TOTAL
	Porous Granular Embankment (Special)	Cu. Yd.			398
**	Removal of Existing Structures No. 3	Each			1
**	Removal of Existing Structures No. 4	Each			1
	Structure Excavation	Cu. Yd.		1248	1248
	Concrete Structures	Cu. Yd.		735.5	735.5
	Concrete Superstructure	Cu. Yd.	645.6		645.6
	Bridge Deck Grooving	Sq. Yd.	2155		2155
	Protective Coat	Sq. Yd.	2450		2450
	Furnishing and Erecting Structural Steel	LS	0.3		0.3
	Stud Shear Connectors	Each	13,041		13,041
	Reinforcement Bars, Epoxy Coated	Pound	157,020	60,110	217,130
	Bituminous Coated	Sa. Yd.			2020
	Aggregate Slopewall, 6"	Jy. 70.			2020
	Furnishing Steel Piles HP14x73	Foot		5340	5340
	Driving Piles	Foot		5340	5340
	Test Pile Steel HP14x73	Each		3	3
	Name Plates	Each	2		2
	Geocomposite Wall Drain	Sq. Yd.			241
	Pipe Underdrains for Structures, 4''	Foot		370	370
	Bar Splicers	Each	1180	292	1472
	Protective Shield	Sq. Yd.			565
	Floor Drains	Each	16		16
	Temporary Sheet Piling	Sq. Ft.		700	700
	Slopewall, 4''	Sq. Yd.			225.0
	Conduit Embedded in Structure, 2'' PVC	Foot	133.0		133.0
	Anchor Bolt, 1"	Each		184	184
	Concrete Encasement	Cu. Yd.		20.4	20.4
	Preformed Joint Seal, 2 ^l 2"	Foot	133.0	···	133.0

- ** Structure No. 3 is Northbound
- ** Structure No. 4 is Southbound



SECTION B-B (Edge of slopewall treatment)

GENERAL DATA F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY STA. 1516+58.56 S.N. 100-0086 (N.B.) S.N. 100-0087 (S.B.)

DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanoi

DRAWN BECKY M. LEACH

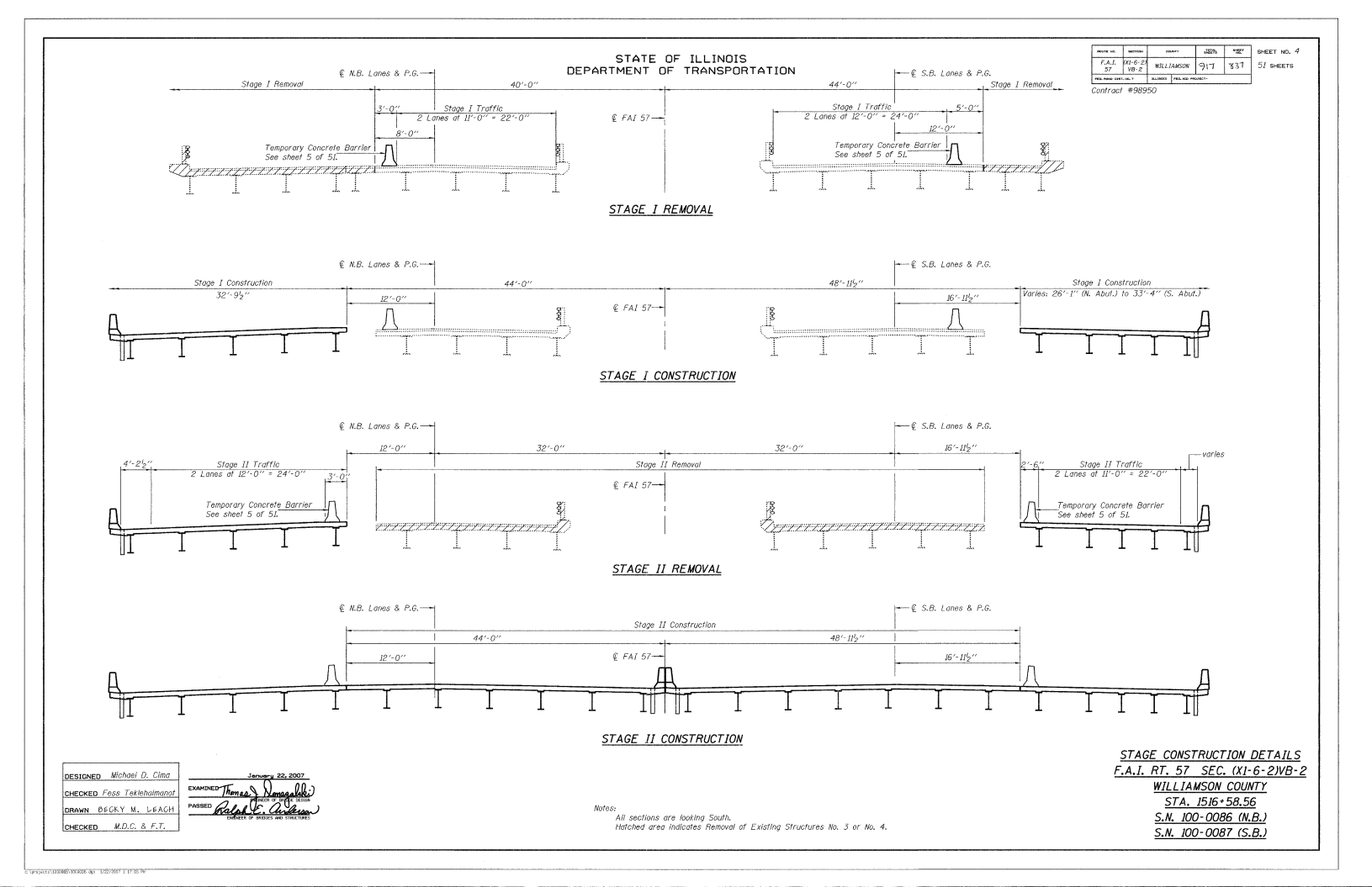
CHECKED M.D.C. & F.T.

TOTAL SHEET NO. SHEET NO. 3 STATE OF ILLINOIS F.A.I. (X1-6-2) 57 VB-2 WILLIAMSON 917 836 51 sheets DEPARTMENT OF TRANSPORTATION ILLINOIS FED, AID PROJEC Contract #98950 Bk. Proposed Abut. --13'-8" Stage I & II Sheeting 14'-68" Proposed Ground Surface & Top of Sheet Piling 105g" Elev. 467.37 (N. Abut.) -Stage I Removal Elev. 468.09 (S. Abut.) -Stage II Removal Elev. 460.11 N. Abut. Elev. 459.27 West End (N. Abut.) Elev. 460.64 S. Abut. Elev. 458.42 East End (N. Abut.) Elev. 459.82 West End (S. Abut.) Proposed Ground Line Elev. 459.21 East End (S. Abut.) Elev. 456.24 West End (N. Abut.) Elev. 456.42 East End (N. Abut.) Elev. 457.04 West End (S. Abut.) Maximum Elev. 457.18 East End (S. Abut.) Excavation Line 16'-458" <u>PIER 1</u> Looking South Elev. 451.95 N. Abut. Elev. 452.48 S. Abut. SB Roadway 16'-3⁵8' 1'-958" Stage I Removal-9'-2" 4'-6" Minimum Section Modulus = 4.7 in 3/ft. -Stage II Removal TEMPORARY SHEET PILING (N. Abutment locations shown, S. Abutment similar except rotated 180°.) -Existing Pier Proposed Ground Line Proposed H-Pile-If the Contractor chooses to alter the temporary cantilevered sheet piling design requirements shown on the plans, a design submittal including plan details and calculations will be required 3'-0" for review and acceptance by the Engineer. typ. Stage I Removal-Existing Footing Removal Limits <u>PIER 2</u> Looking North STAGE CONSTRUCTION DETAILS EXISTING SB PIER REMOVAL F.A.I. RT. 57 SEC. (X1-6-2)VB-2 DESIGNED Michael D. Cima Removal lines for Existing NB Piers at same WILLIAMSON COUNTY location as NB Deck Removal lines. CHECKED Fess Teklehaimanot STA. 1516+58.56 EXISTING PIER FOOTING REMOVAL DETAIL (NB & SB PIERS) DRAWN BECKY M. LEACH S.N. 100-0086 (N.B.)

(Pier 1 locations shown, Pier 2 similar except rotated 180°.)

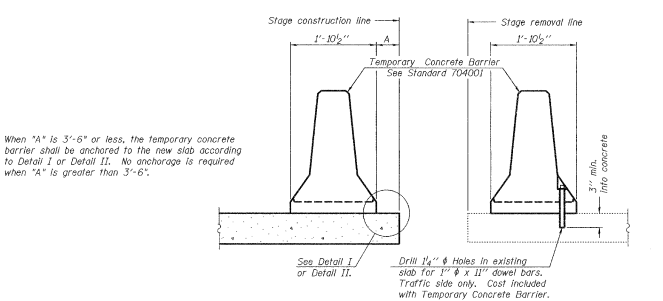
S.N. 100-0087 (S.B.)

CHECKED M.D.C. & F.T.



ROUTE NO.	SECTION	COL	NTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 5
F.A.I. 57	(X1-6-2) VB-2	WILLI	AMSON	917	838	51 SHEETS
FED. ROAD DIST	. NO. 7	ILLINOIS	FED, AID PR	DJECT-		

Contract #98950



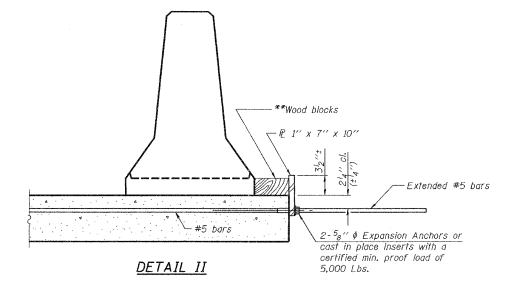
NEW SLAB

**Wood blocks - P 1" x 7" x 10"

2-58" \$ Bolts

EXISTING SLAB

SECTIONS THRU SLAB



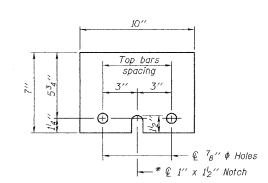
** Wood blocks may be omitted when required to provide minimum stage traffic lane width. When the wood blocks are omitted, the concrete barrier shall be in direct contact with the steel retainer plate.

NOTES

Detail I - With Bar Splicer or Couplers:
Connect one (I) 1"x7"x10" steel 12 to the top layer of couplers with 2-58" \$\phi\$ bolts screwed to coupler at approximate € of each barrier panel.

Detail II - With Extended Reinforcement Bars: Connect one (1) 1''x7''x10'' steel $\frac{10}{2}$ to the concrete slab with 2^{-5}_8 '' ϕ Expansion Anchors or cast in place inserts spaced between the top layer of reinforcement at approximate ${\mathfrak C}$ of each barrier panel.

Cost of anchorage is included with Temporary Concrete Barrier. The I'' x 7'' x 10'' plate shall not be removed until stage II construction forms and all reinforcement bars are in place and the concrete is ready to be placed.



STEEL RETAINER & I" x 7" x 10"

* Required only with Detail II

DESIGNED Michael D. Cima CHECKED Fess Teklehaimano DRAWN BECKY M. LEACH CHECKED M.D.C. & F.T.

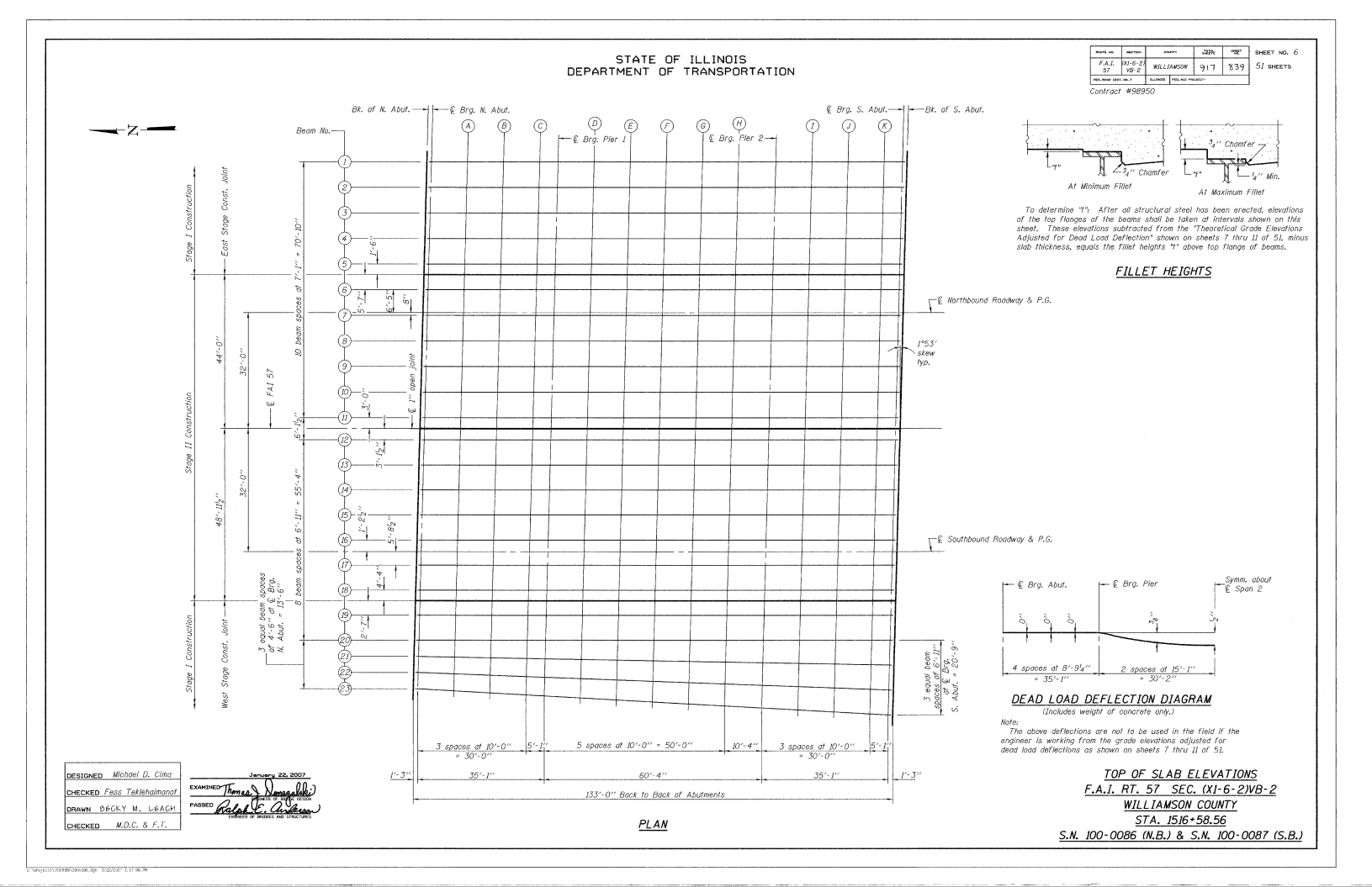
.\archive\1000086\1000086.den 4/23/2007 1:02:37

when "A" is greater than 3'-6".

-Top Layer Splicer

DETAIL I

TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY STA. 1516+58.56 S.N. 100-0086 (N.B.) S.N. 100-0087 (S.B.)



ROUTE NO.	SECTION	cox	JANTY .	TOTAL SHEETS	SHEET NO.	SHEET NO. 7
F.A.I. 57	(X1-6-2) VB-2	WILLI	AMSON	917	840	<i>51</i> sheets
FED. ROAD DIST	. NO. 7	ILLINOES	FED. ALD PRI	DJECT-		

Contract #98950

BEAM 1

BEAM 2

BEAM 3

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	151594.49	-41.833	465.23	465.23	Bk. N. Abut.	151594.25	-34.75	465.61	465.61	Bk. N. Abut.	151594.02	-27.67	465.99	465.99
₡ Brg. N. Abut.	151595.74	-41.833	465.24	465.24	₡ Brg. N. Abut.	151595.50	-34.75	465.62	465.62	€ Brg. N. Abut.	151595.27	-27.67	466.00	466.00
A B C	151605.74 151615.74 151625.74	-41.833 -41.833 -41.833	465.30 465.36 465.42	465.30 465.36 465.42	A B C	151605.50 151615.50 151625.50	-34.75 -34.75 -34.75	465.68 465.75 465.80	465.68 465.75 465.80	A B C	151605.27 151615.27 151625.27	-27.67 -27.67 -27.67	466.06 466.13 466.18	466.06 466.13 466.18
⊈ Brg. Pier 1	151630.82	-41.833	465.45	465.45	€ Brg. Pier 1	151630.59	-34.75	465.84	465.84	⊈ Brg. Pier 1	151630.35	-27.67	466.22	466.22
D E F G H	151640.82 151650.82 151660.82 151670.82 151680.82	-41.833 -41.833 -41.833 -41.833 -41.833	465.51 465.58 465.63 465.70 465.76	465.53 465.61 465.68 465.73 465.78	D E F G H	151640.59 151650.59 151660.59 151670.59 151680.59	-34.75 -34.75 -34.75 -34.75 -34.75	465.89 465.96 466.02 466.08 466.14	465.91 465.99 466.07 466.11 466.16	D Е F G н	151640.35 151650.35 151660.35 151670.35 151680.35	-27.67 -27.67 -27.67 -27.67 -27.67	466.27 466.34 466.40 466.46 466.52	466.29 466.37 466.45 466.49 466.54
& Brg. Pier 2 I J K	151691.15 151701.15 151711.15 151721.15	-41.833 -41.833 -41.833 -41.833	465.82 465.88 465.94 466.00	465.82 465.88 465.94 466.00	© Brg. Pier 2 I J K	151690.92 151700.92 151710.92 151720.92	-34.75 -34.75 -34.75 -34.75	466.21 466.26 466.32 466.39	466.21 466.26 466.32 466.39	© Brg. Pier 2 I J K	151690.69 151700.69 151710.69 151720.69	-27.67 -27.67 -27.67 -27.67	466.59 466.64 466.70 466.77	466.59 466.64 466.70 466.77
€ Brg. S. Abut.	151726.24	-41.833	466.03	466.03	€ Brg. S. Abut.	151726.00	-34.75	466.41	466.41	€ Brg. S. Abut.	151725.77	-27.67	466.79	466.79
Bk. S. Abut.	151727.49	-41.833	466.04	466.04	Bk. S. Abut.	151727.25	-34.75	466.42	466.42	Bk. S. Abut.	151727.02	-27.67	466.80	466.80

BEAM 4

BEAM 5

EAST STAGE CONSTRUCTION JOINT

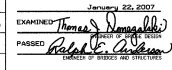
Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	151593.79	-20.58	466.37	466.37	Bk. N. Abut.	151593.55	-13.50	466.66	466.66	Bk. N. Abut.	151593.50	-12.00	466.69	466.69
₡ Brg. N. Abut.	151595.04	-20.58	466.38	466.38	© Brg. N. Abut.	151594.80	-13.50	466.66	466.66	₡ Brg. N. Abut.	151594.75	-12.00	466.69	466.69
A B C	151605.04 151615.04 151625.04	-20.58 -20.58 -20.58	466.44 466.51 466.56	466.44 466.51 466.56	A B C	151604.80 151614.80 151624.80	-13.50 -13.50 -13.50	466.72 466.77 466.83	466.72 466.77 466.82	A B C	151604.75 151614.75 151624.75	-12.00 -12.00 -12.00	466.75 466.80 466.86	466.75 466.80 466.85
© Brg. Pier 1	151630.12	-20.58	466.60	466.60	₡ Brg. Pier 1	151629.89	-13.50	466.85	466.85	© Brg. Pier 1	151629.84	-12.00	466.88	466.88
D E F G H	151640.12 151650.12 151660.12 151670.12 151680.12	-20.58 -20.58 -20.58 -20.58 -20.58	466.65 466.72 466.78 466.84 466.90	466.67 466.75 466.83 466.87 466.92	D E F G H	151639.89 151649.89 151659.89 151669.89 151679.89	-13.50 -13.50 -13.50 -13.50 -13.50	466.91 466.96 467.02 467.07 467.12	466.93 467.00 467.06 467.10 467.14	D E F G H	151639.84 151649.84 151659.84 151669.84 151679.84	-12.00 -12.00 -12.00 -12.00 -12.00	466.94 466.99 467.05 467.10 467.15	466.96 467.03 467.09 467.14 467.17
© Brg. Pier 2 I J K	151690.45 151700.45 151710.45 151720.45	-20.58 -20.58 -20.58 -20.58	466.97 467.02 467.08 467.15	466.97 467.02 467.08 467.15	© Brg. Pier 2 I J K	151690.22 151700.22 151710.22 151720.22	-13.50 -13.50 -13.50 -13.50	467.18 467.23 467.29 467.34	467.18 467.23 467.29 467.34	€ Brg. Pier 2 I J K	151690.17 151700.17 151710.17 151720.17	-12.00 -12.00 -12.00 -12.00	467.21 467.26 467.32 467.37	467.21 467.26 467.32 467.37
€ Brg. S. Abut.	151725.54	-20.58	467.17	467.17	© Brg. S. Abut.	151725.30	-13.50	467.37	467.37	& Brg. S. Abut.	151725.25	-12.00	467.40	467.40 467.41
Bk. S. Abut.	151726.79	-20.58	467.18	467.18	Bk. S. Abut.	151726.55	-13.50	467.38	467.38	Bk. S. Abut.	151726.50	-12.00	467.41	46

DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanot

DRAWN ØECKY M. LEACH

CHECKED M.D.C. & F.T.



TOP OF SLAB ELEVATIONS

F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

STA. 1516+58.56

S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

:\projects\1000085\1000086.dyn 1/22/2007 1:47:06 3

ROUTE NO.	SECTION	co	NTY	TOTAL SHEETS	SHEET NO.	SHE
F.A.I. 57	(X1-6-2) VB-2	WILLI	AMSON	917	841	51
FED. ROAD DIST	. NO. 7	ILLINOIS	PED. AZD PR	oJECT-		

SHEET NO. 81 SHEETS

Contract #98950

BEAM 7

BEAM 6

NORTHBOUND ROADWAY & PROFILE GRADE

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	151593.32	-6.42	466.77	466.77	Bk. N. Abut.	151593.11	0.00	466.87	466.87
© Brg. N. Abut.	151594.57	-6.42	466.78	466.78	₡ Brg. N. Abut.	151594.36	0.00	466.88	466.88
A B C	151604.57 151614.57 151624.57	-6.42 -6.42 -6.42	466.83 466.89 466.94	466.84 466.89 466.94	A B C	151604.36 151614.36 151624.36	0.00 0.00 0.00	466.93 466.99 467.04	466.93 466.99 467.04
© Brg. Pier 1	151629.65	-6.42	466.97	466.97	⊈ Brg. Pier 1	151629.44	0.00	467.07	467.07
D E F G H	151639.65 151649.65 151659.65 151669.65 151679.65	-6.42 -6.42 -6.42 -6.42 -6.42	467.02 467.08 467.13 467.19 467.24	467.04 467.11 467.18 467.22 467.26	D E F G H	151639.44 151649.44 151659.44 151669.44 151679.44	0.00 0.00 0.00 0.00 0.00	467.12 467.18 467.23 467.29 467.34	467.14 467.21 467.28 467.32 467.36
⊈ Brg. Pier 2	151689.99	-6.42	467.30	467.30	⊈ Brg. Pier 2	151689.78	0.00	467.40	467.40
I J K	151699.99 151709.99 151719.99	-6.42 -6.42 -6.42	467.35 467.40 467.46	467.35 467.40 467.46	I J K	151699.78 151709.78 151719.78	0.00 0.00 0.00	467.45 467.50 467.56	467.45 467.50 467.56
© Brg. S. Abut.	151725.07	-6.42	467.49	467.49	€ Brg. S. Abut.	151724.86	0.00	467.58	467.58
Bk. S. Abut.	151726.32	-6.42	467.49	467.49	Bk. S. Abut.	151726.11	0.00	467.59	467.59

467.47

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	151593.09	0.67	466.86	466.86
© Brg. N. Abut.	151594.34	0.67	466.87	466.87
A B C	151604.34 151614.34 151624.34	0.67 0.67 0.67	466.92 466.98 467.03	466.92 466.98 467.03
ℚ Brg. Pier 1	151629.42	0.67	467.06	467.06
D E F G H	151639.42 151649.42 151659.42 151669.42 151679.42	0.67 0.67 0.67 0.67 0.67	467.11 467.17 467.22 467.27 467.33	467.13 467.20 467.27 467.31 467.35
© Brg. Pier 2	151689.75	0.67	467.38	467.38
I J K	151699.75 151709.75 151719.75	0.67 0.67 0.67	467.44 467.49 467.55	467.44 467.49 467.55
₡ Brg. S. Abut.	151724.84	0.67	467.57	467.57
Bk. S. Abut.	151726.09	0.67	467.58	467.58

BEAM 8

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	
Bk. N. Abut.	151592.86	7.75	466.75	466.75	В
€ Brg. N. Abut.	151594.11	7.75	466.76	466.76	€ Br
A B C	151604.11 151614.11 151624.11	7.75 7.75 7.75	466.81 466.87 466.92	466.81 466.86 466.92	
© Brg. Pier 1	151629.19	7.75	466.95	466.95	Ę.
D E F G H	151639.19 151649.19 151659.19 151669.19 151679.19	7.75 7.75 7.75 7.75 7.75	467.00 467.05 467.11 467.16 467.22	467.02 467.09 467.16 467.20 467.24	
⊈ Brg. Pier 2	151689.52	7.75	467.27	467.27	Œ.
I J K	151699.52 151709.52 151719.52	7.75 7.75 7.75	467.33 467.38 467.43	467.32 467.38 467.44	
⊈ Brg. S. Abut.	151724.60	7.75	467.46	467.46	€ Br

ΒE	A	M	9

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	151592.62	14.83	466.62	466.62
© Brg. N. Abut.	151593.87	14.83	466.63	466.63
A B C	151603.87 151613.87 151623.87	14.83 14.83 14.83	466.68 466.74 466.79	466.69 466.74 466.79
⊈ Brg. Pier 1	151628.96	14.83	466.82	466.82
D E F G H	151638.96 151648.96 151658.96 151668.96 151678.96	14.83 14.83 14.83 14.83 14.83	466.87 466.93 466.98 467.04 467.09	466.89 466.96 467.03 467.07 467.11
⊈ Brg. Pier 2	151689.29	14.83	467.15	467.15
I J K	151699.29 151709.29 151719.29	14.83 14.83 14.83	467.20 467.25 467.31	467.20 467.25 467.31
© Brg. S. Abut.	151724.37	14.83	467.34	467.34
Bk. S. Abut.	151725.62	14.83	467.34	467.34

REAM 10

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	151592.39	21.92	466.48	466.48
© Brg. N. Abut.	151593.64	21.92	466.48	466.48
A B C	151603.64 151613.64 151623.64	21.92 21.92 21.92	466.54 466.59 466.64	466.54 466.59 466.64
© Brg. Pier 1	151628.72	21.92	466.67	466.67
D Е F G Н	151638.72 151648.72 151658.72 151668.72 151678.72	21.92 21.92 21.92 21.92 21.92	466.73 466.78 466.83 466.89 466.94	466.75 466.82 466.88 466.92 466.96
© Brg. Pier 2	151689.06	21.92	467.00	467.00
I J K	151699.06 151709.06 151719.06	21.92 21.92 21.92	467.05 467.11 467.16	467.05 467.11 467.16
€ Brg. S. Abut.	151724.14	21.92	467.19	467.19
Bk. S. Abut.	151725.39	21.92	467.19	467.19

DESIGNED Michael D. Cima CHECKED Fess Teklehaimanot DRAWN BECKY M. LEACH CHECKED M.D.C. & F.T.

Bk. S. Abut. 151725.85

7.75

467.47

TOP OF SLAB ELEVATIONS F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY STA. 1516+58.56 S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

SHEET NO. 9 F.A.I. (XI-6-2) WILLIAMSON 917 842 51 SHEETS FED. ROAD DIST. NO. 7 ILLINOIS FED. AID PROJ

Contract #98950

BEAM 11

<u>BEAM 12</u>

BEAM 13

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	151592.16	29.00	466.33	466.33	Bk. N. Abut.	151591.96	-28.88	466.33	466.33	Bk. N. Abut.	151591.73	-21.96	466.47	466.47
₡ Brg. N. Abut.	151593.41	29.00	466.33	466.33	€ Brg. N. Abut.	151593.21	-28.88	466.34	466.34	© Brg. N. Abut.	151592.98	-21.96	466.48	466.48
A B C	151603.41 151613.41 151623.41	29.00 29.00 29.00	466.39 466.44 466.50	466.39 466.44 466.49	A B C	151603.21 151613.21 151623.21	-28.88 -28.88 -28.88	466.39 466.44 466.50	466.39 466.44 466.50	A B C	151602.98 151612.98 151622.98	-21.96 -21.96 -21.96	466.53 466.59 466.64	466.53 466.58 466.64
⊈ Brg. Pier 1	151628.49	29.00	466.52	466.52	© Brg. Pier 1	151628.29	-28.88	466.52	466.52	⊈ Brg. Pier 1	151628.07	-21.96	466.67	466.67
Е Е Е Н	151638.49 151648.49 151658.49 151668.49 151678.49	29.00 29.00 29.00 29.00 29.00	466.58 466.63 466.69 466.74 466.79	466.60 466.67 466.73 466.77 466.81	D E F G H	151638.29 151648.29 151658.29 151668.29 151678.29	-28.88 -28.88 -28.88 -28.88 -28.88	466.58 466.63 466.69 466.74 466.79	466.60 466.67 466.73 466.78 466.82	D F G H	151638.07 151648.07 151658.07 151668.07 151678.07	-21.96 -21.96 -21.96 -21.96 -21.96	466.72 466.78 466.83 466.88 466.94	466.74 466.81 466.88 466.92 466.96
© Brg. Pier 2 I J K	151688.82 151698.82 151708.82 151718.82	29.00 29.00 29.00 29.00	466.85 466.90 466.96 467.01	466.85 466.90 466.96 467.01	€ Brg. Pier 2 I J K	151688.63 151698.63 151708.63 151718.63	-28.88 -28.88 -28.88 -28.88	466.85 466.90 466.96 467.01	466.85 466.90 466.96 467.01	© Brg. Pier 2 I J K	151688.40 151698.40 151708.40 151718.40	-21.96 -21.96 -21.96 -21.96	466.99 467.05 467.10 467.16	466.99 467.04 467.10 467.16
€ Brg. S. Abut.	151723.91	29.00	467.04	467.04	© Brg. S. Abut.	151723.71	-28.88	467.04	467.04	© Brg. S. Abut.	151723.48	-21.96	467.18	467.18
Bk. S. Abut.	151725.16	29.00	467.05	467.05	Bk. S. Abut.	151724.96	-28.88	467.05	467.05	Bk. S. Abut.	151724.73	-21.96	467.19	467.19

BE	`AM	14

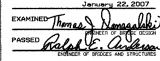
BEAM 15

BEAM 16

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	151591.50	-15.04	466.61	466.61	Bk. N. Abut.	151591.28	-8.12	466.74	466.74	Bk. N. Abut.	151591.05	-1.21	466.84	466.84
© Brg. N. Abut.	151592.75	-15.04	466.62	466.62	€ Brg. N. Abut.	151592.53	-8.12	466.74	466.74	€ Brg. N. Abut.	151592.30	-1.21	466.85	466.85
A B C	151602.75 151612.75 151622.75	-15.04 -15.04 -15.04	466.67 466.73 466.78	466.68 466.73 466.78	A B C	151602.53 151612.53 151622.53	-8.12 -8.12 -8.12	466.80 466.85 466.91	466.80 466.85 466.90	A B C	151602.30 151612.30 151622.30	-1.21 -1.21 -1.21	466.90 466.96 467.01	466.90 466.96 467.01
₡ Brg. Pier 1	151627.84	-15.04	466.81	466.81	© Brg. Pier 1	151627.61	-8.12	466.93	466.93	© Brg. Pier 1	151627.38	-1.21	467.04	467.04
D E F G H	151637.84 151647.84 151657.84 151667.84 151677.84	-15.04 -15.04 -15.04 -15.04 -15.04	466.86 466.92 466.97 467.03 467.08	466.88 466.95 467.02 467.06 467.10	D E F G H	151637.61 151647.61 151657.61 151667.61 151677.61	-8.12 -8.12 -8.12 -8.12 -8.12	466.99 467.04 467.09 467.15 467.20	467.01 467.08 467.14 467.18 467.22	D E F G H	151637.38 151647.38 151657.38 151667.38 151677.38	-1.21 -1.21 -1.21 -1.21 -1.21	467.09 467.15 467.20 467.26 467.31	467.11 467.18 467.25 467.29 467.33
€ Brg. Pier 2 I J K	151688.17 151698.17 151708.17 151718.17	-15.04 -15.04 -15.04 -15.04	467.14 467.19 467.24 467.30	467.14 467.19 467.24 467.30	© Brg. Pier 2 I J K	151687.94 151697.94 151707.94 151717.94	-8.12 -8.12 -8.12 -8.12	467.26 467.31 467.37 467.42	467.26 467.31 467.37 467.42	© Brg. Pier 2 I J K	151687.72 151697.72 151707.72 151717.72	-1.21 -1.21 -1.21 -1.21	467.37 467.42 467.47 467.53	467.37 467.42 467.47 467.53
& Brg. S. Abut. Bk. S. Abut.	151723.25 151724.50	-15.04 -15.04	467.33 467.33	467.33 467.33		151723.03 151724.28	-8.12 -8.12	467.45 467.45	467.45 467.45	& Brg. S. Abut. Bk. S. Abut.	151722.80 151724.05	-1.21 -1.21	467.55 467.56	467.55 467.56

DESIGNED Michael D. Cima CHECKED Fess Teklehaimanot DRAWN BECKY M. LEACH

CHECKED M.D.C. & F.T.



TOP OF SLAB ELEVATIONS F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY

> STA. 1516+58.56 S.N. 100-0086 (N.B.) S.N. 100-0087 (S.B.)

c:\projects\1000036\1000086.dgn 1/22/2007 1:17:07 FM

ROUTE NO.	SECTION	cos	NTY	TOTAL SHEETS	SHEET NO.	SHEE
F.A.I. 57	(XI-6-2) VB-2	WILLIAMSON		917	843	<i>51</i> s
FED. ROAD DIS	r. NO. 7	ILLINOIS	FED. AID PR	OJECT-		

EET NO. 10 SHEETS

Contract #98950

BEAM 18

Œ	SOUTHBOUND	ROADWAY	&	PROFILE	GRADE

<u>E SOUTHBOUND RUADWAY & PROFILE GRADE</u>								
Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection				
Bk. N. Abuf.	151591.01	0.00	466.86	466.86				
© Brg. N. Abut.	151592.26	0.00	466.87	466.87				
A B C	151602.26 151612.26 151622.26	0.00 0.00 0.00	466.92 466.98 467.03	466.92 466.98 467.03				
© Brg. Pier 1	151627.34	0.00	467.06	467.06				
D E F G H	151637.34 151647.34 151657.34 151667.34 151677.34	0.00 0.00 0.00 0.00 0.00	467.11 467.17 467.22 467.27 467.33	467.13 467.20 467.27 467.31 467.35				
€ Brg. Pier 2	151687.68	0.00	467.38	467.38				
I J K	151697.68 151707.68 151717.68	0.00 0.00 0.00	467.44 467.49 467.55	467.43 467.49 467.55				

<u>B</u>	<u>EAM</u>	<u>17</u>
	066	

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection				
Bk. N. Abut.	151590.82	5.71	466.77	466.77				
€ Brg. N. Abut.	151592.07	5.71	466.78	466.78				
A B C	151602.07 151612.07 151622.07	5.71 5.71 5.71	466.83 466.89 466.94	466.83 466.89 466.94				
€ Brg. Pier 1	151627.16	5.71	466.97	466.97				
D E F G H	151637.16 151647.16 151657.16 151667.16 151677.16	5.71 5.71 5.71 5.71 5.71	467.02 467.08 467.13 467.18 467.24	467.04 467.11 467.18 467.22 467.26				
© Brg. Pier 2	151687.49	5.71	467.29	467.29				
I J K	151697.49 151707.49 151717.49	5.71 5.71 5.71	467.35 467.40 467.46	467.34 467.40 467.46				
₡ Brg. S. Abut.	151722.57	5.71	467.48	467.48				
Bk. S. Abut.	151723.82	5.71	467.49	467.49				

	DETAIL 10								
	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection				
1	Bk. N. Abut.	151590.59	12.63	466.66	466.66				
	& Brg. N. Abut.	151591.84	12.63	466.67	466.67				
	A B C	151601.84 151611.84 151621.84	12.63 12.63 12.63	466.72 466.77 466.83	466.72 466.77 466.83				
	© Brg. Pier 1	151626.93	12.63	466.86	466.86				
	D E F G H	151636.93 151646.93 151656.93 151666.93 151676.93	12.63 12.63 12.63 12.63 12.63	466.91 466.96 467.02 467.07 467.13	466.93 467.00 467.06 467.11 467.15				
	© Brg. Pier 2	151687.26	12.63	467.18	467.18				
	I J K	151697.26 151707.26 151717.26	12.63 12.63 12.63	467.24 467.29 467.34	467.23 467.29 467.34				
	€ Brg. S. Abut.	151722.34	12.63	467.37	467.37				
	Bk. S. Abut.	151723.59	12.63	467.38	467.38				

WEST STAGE CONSTRUCTION JOINT

0.00

0.00

151722.76

151724.01

Bk. S. Abut. 151723.45 16.96

467.57

467.58

467.29

467.57

467.58

467.29

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection					
Bk. N. Abut.	151590.45	16.96	466.57	466.57					
€ Brg. N. Abut.	151591.70	16.96	466.57	466.57					
А В С	151601.70 151611.70 151621.70	16.96 16.96 16.96	466.63 466.68 466.74	466.63 466.68 466.74					
₡ Brg. Pier 1	151626.79	16.96	466.76	466.76					
D E F G H	151636.79 151646.79 151656.79 151666.79 151676.79	16.96 16.96 16.96 16.96 16.96	466.82 466.87 466.93 466.98 467.03	466.84 466.91 466.97 467.02 467.05					
© Brg. Pier 2	151687.12	16.96	467.09	467.09					
I J K	151697.12 151707.12 151717.12	16.96 16.96 16.96	467.14 467.20 467.25	467.14 467.20 467.25					
₡ Brg. S. Abut.	151722.20	16.96	467.28	467.28					

BE	Λ	u	. 1	c
DL	М	IVI		-

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	151590.37	19.54	466.51	466.51
© Brg. N. Abut.	151591.62	19.54	466.52	466.52
A B C	151601.62 151611.62 151621.62	19.54 19.54 19.54	466.57 466.63 466.68	466.58 466.63 466.68
© Brg. Pier 1	151626.70	19.54	466.71	466.71
D E F G H	151636.70 151646.70 151656.70 151666.70 151676.70	19.54 19.54 19.54 19.54 19.54	466.76 466.82 466.87 466.93 466.98	466.78 466.85 466.92 466.96 467.00
⊈ Brg. Pier 2	151687.03	19.54	467.04	467.04
I J K	151697.03 151707.03 151717.03	19.54 19.54 19.54	467.09 467.14 467.20	467.09 467.14 467.20
€ Brg. S. Abut.	151722.12	19.54	467.23	467.23
Bk. S. Abut.	151723.37	19.54	467.23	467.23

BEAM 20

DEAM 20							
Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection			
Bk. N. Abut.	151590.14	26.46	466.37	466.37			
€ Brg. N. Abut.	151591.39	26.46	466.38	466.38			
A B C	151601.39 151611.39 151621.39	26.46 26.46 26.46	466.43 466.48 466.54	466.43 466.48 466.54			
₡ Brg. Pier 1	151626.47	26.46	466.57	466.57			
D E F G H	151636.47 151646.47 151656.47 151666.47 151676.47	26.46 26.46 26.46 26.46 26.46	466.62 466.67 466.73 466.78 466.84	466.64 466.71 466.77 466.82 466.86			
© Brg. Pier 2	151686.81	26.46	466.89	466.89			
I J K	151696.81 151706.81 151716.81	26.46 26.46 26.46	466.94 467.00 467.05	466.94 467.00 467.05			
₡ Brg. S. Abut.	151721.89	26.46	467.08	467.08			
Bk. S. Abut.	151723.14	26.46	467.09	467.09			

TOP OF SLAB ELEVATIONS F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY STA. 1516+58.56

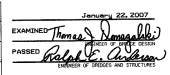
S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

DESIGNED Michael D. Cima CHECKED Fess Teklehaimanon DRAWN BECKY M. LEACH CHECKED M.D.C. & F.T.

© Brg. S. Abut.

Bk. S. Abut.



ROUTE NO. SECTION COUNTY SHEETS BEST SHEET NO. 11F.A.I. (XI-6-2) WILLIAMSON 9.7 8A4

FED. RODO DIST. NO. 7 BLINDS FED. AID PROJECT-

Contract #98950

<u>BEAM 23</u>

BEAM 21

<u>BEAM 22</u>

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	151589.99	30.94	466.27	466.27	Bk. N. Abut.	151589.85	35.41	466.18	466.18	Bk. N. Abut.	151589.70	39.89	466.08	466.08
€ Brg. N. Abut.	151591.24	30.96	466.28	466.28	€ Brg. N. Abut.	151591.10	35.46	466.19	466.19	₡ Brg. N. Abut.	151590.95	39.96	466.09	466.09
A B C	151601.24 151611.24 151621.24	31.14 31.33 31.51	466.33 466.38 466.43	466.33 466.38 466.43	A B C	151601.10 151611.10 151621.10	35.83 36.20 36.57	466.23 466.28 466.32	466.23 466.28 466.32	A B C	151600.95 151610.95 151620.95	40.51 41.07 41.62	466.13 466.18 466.22	466.13 466.18 466.22
© Brg. Pier 1	151626.30	31.61	466.46	466.46	€ Brg. Pier 1	151626.13	36.76	466.35	466.35	⊈ Brg, Pier 1	151625.97	41.90	466.24	466.24
D E F G H	151636.30 151646.30 151656.30 151666.30 151676.30	31.79 31.98 32.16 32.35 32.53	466.51 466.56 466.61 466.65 466.71	466.53 466.59 466.66 466.68 466.73	D E F G H	151636.13 151646.13 151656.13 151666.13 151676.13	37.13 37.50 37.87 38.24 38.61	466.39 466.45 466.49 466.53 466.58	466.41 466.48 466.54 466.56 466.60	D E F G H	151635.97 151645.97 151655.97 151665.97 151675.97	42.46 43.01 43.57 44.13 44.68	466.28 466.33 466.37 466.41 466.46	466.30 466.36 466.42 466.44 466.48
⊈ Brg. Pier 2	151686.60	32.72	466.76	466.76	⊈ Brg. Pier 2	151686.39	38.99	466.63	466.63	⊈ Brg. Pier 2	151686.19	45.25	466.49	466.49
I J K	151696.60 151706.60 151716.60	32.91 33.09 33.28	466.81 466.86 466.91	466.81 466.86 466.91	I J K	151696.39 151706.39 151716.39	39.36 39.73 40.10	466.68 466.72 466.77	466.67 466.72 466.77	I J K	151696.19 151706.19 151716.19	45.80 46.36 46.92	466.54 466.58 466.63	466.54 466.58 466.63
₡ Brg. S. Abut.	151721.66	33.38	466.93	466.93	€ Brg. S. Abut.	151721.43	40.29	466.79	466.79	© Brg. S. Abut.	151721.21	47.21	466.64	466.64
Bk. S. Abut.	151722.91	33.40	466.94	466.94	Bk. S. Abut.	151722.68	40.34	466.80	466.80	Bk. S. Abut.	151722.45	47.28	466.65	466.65

DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanoi

DRAWN ØECKY M. LEACH

CHECKED M.D.C. & F.T.

PASSED Rale For Bridge DESIGN
ENGINEER OF BRIDGE DESIGN
ENGINEER OF BRIDGE DESIGN
ENGINEER OF BRIDGES AND STRUCTURES

TOP OF SLAB ELEVATIONS

F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

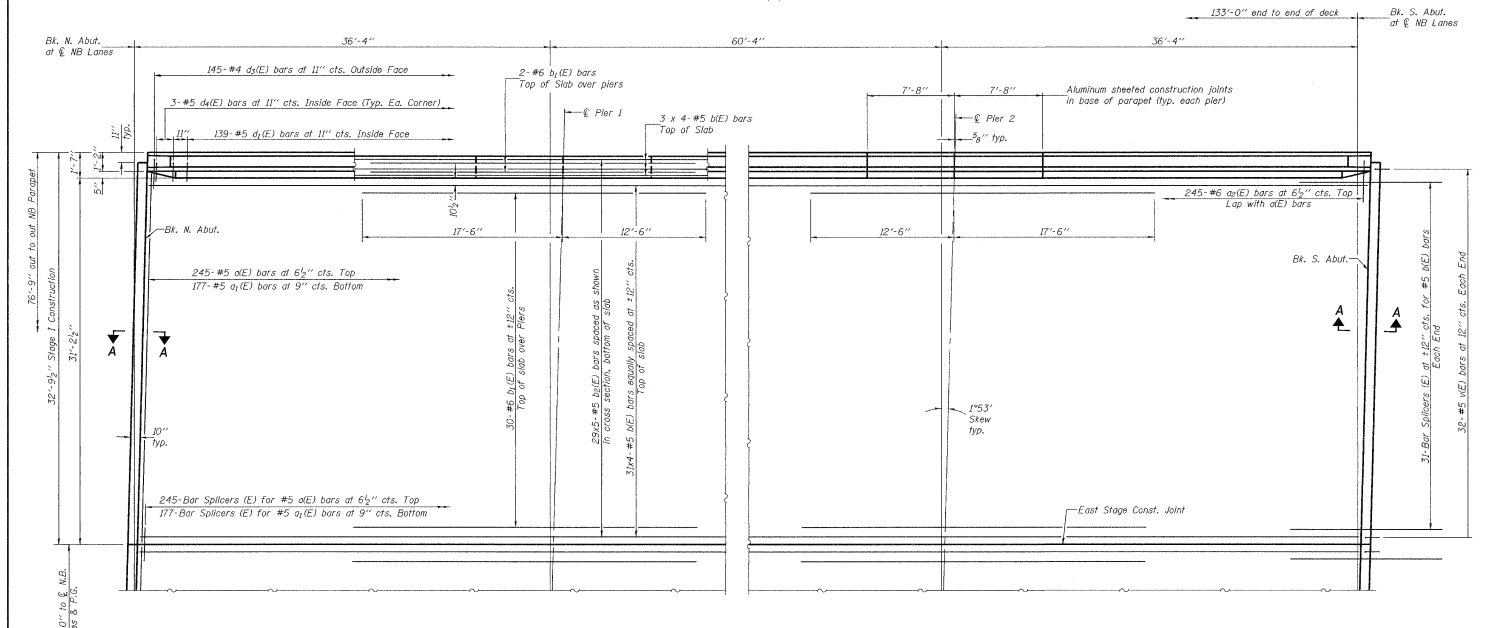
STA. 1516+58.56

S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

SHEET NO. 12 SMEET NO. F.A.I. (X1-6-2) 57 VB-2 917 845 51 SHEETS WILLIAMSON FEG. ROAD DIST. NO. 7 ILLINOIS FED. AID PROJECT

Contract #98950



PLAN

MIN. BAR LAP #5 bars = 1'-8"

Notes:

See sheet 16, 19, and 24 of 51 for superstructure Bars indicated thus 29 x 5-#5 etc. indicates See sheet 18 of 51 for parapet reinforcement. See sheet 24 of 51 for Section A-A. See sheet 48 of 51 for Bar Splicers Details.

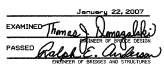
details and Bill of Material, 29 lines of bars with 5 lengths per line.

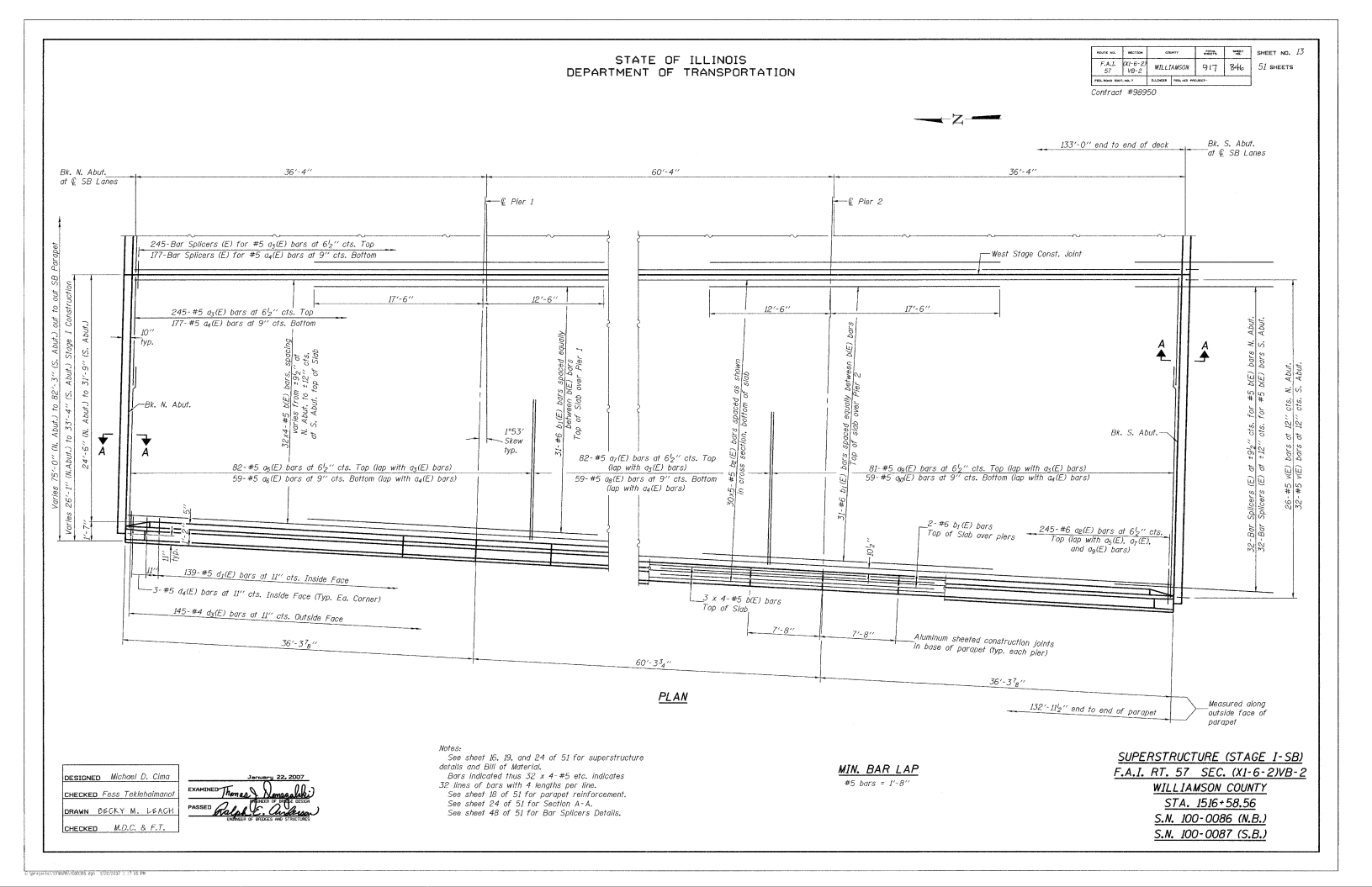
> WILLIAMSON COUNTY STA. 1516+58.56 S.N. 100-0086 (N.B.) S.N. 100-0087 (S.B.)

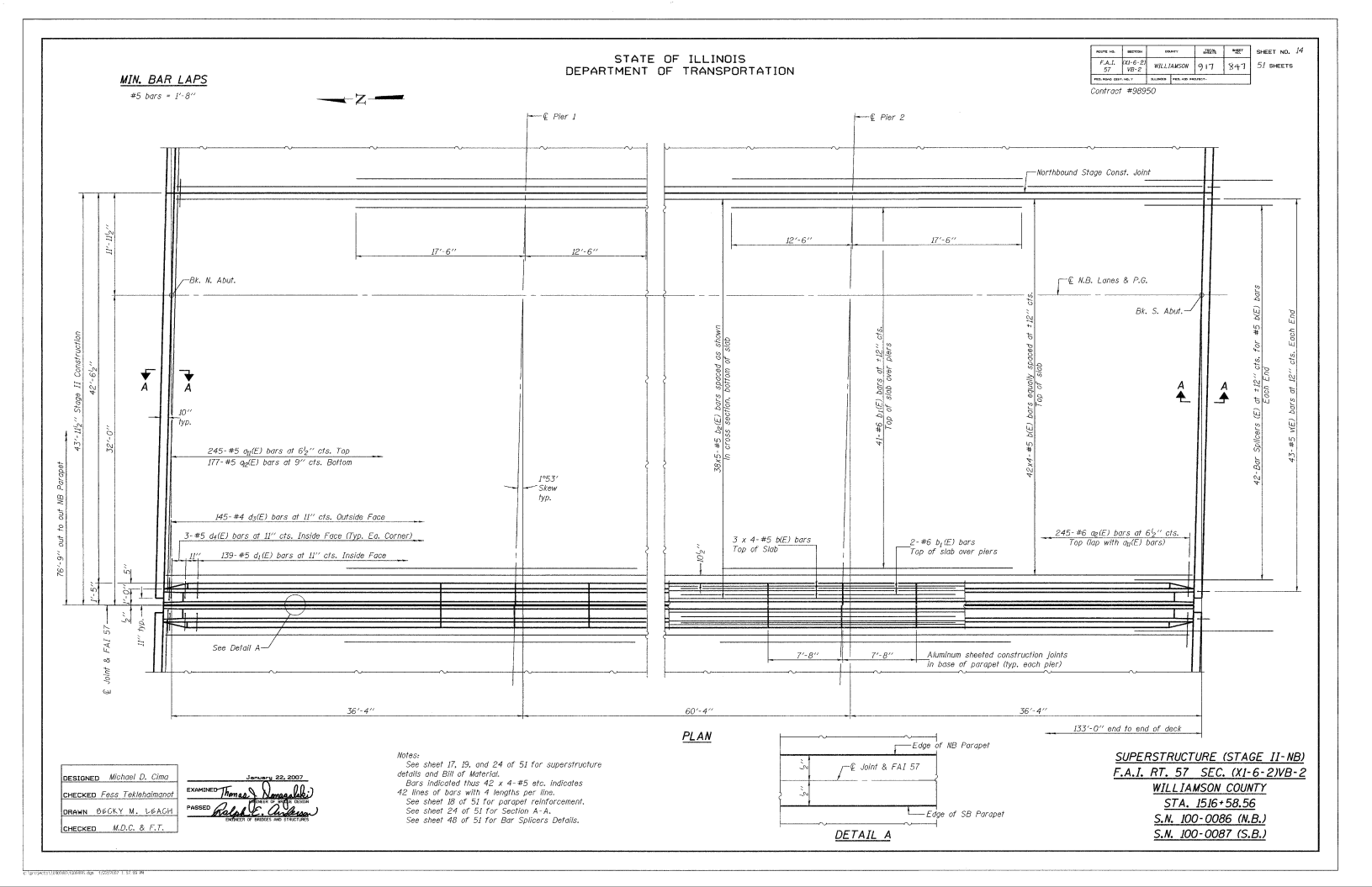
SUPERSTRUCTURE (STAGE I-NB)

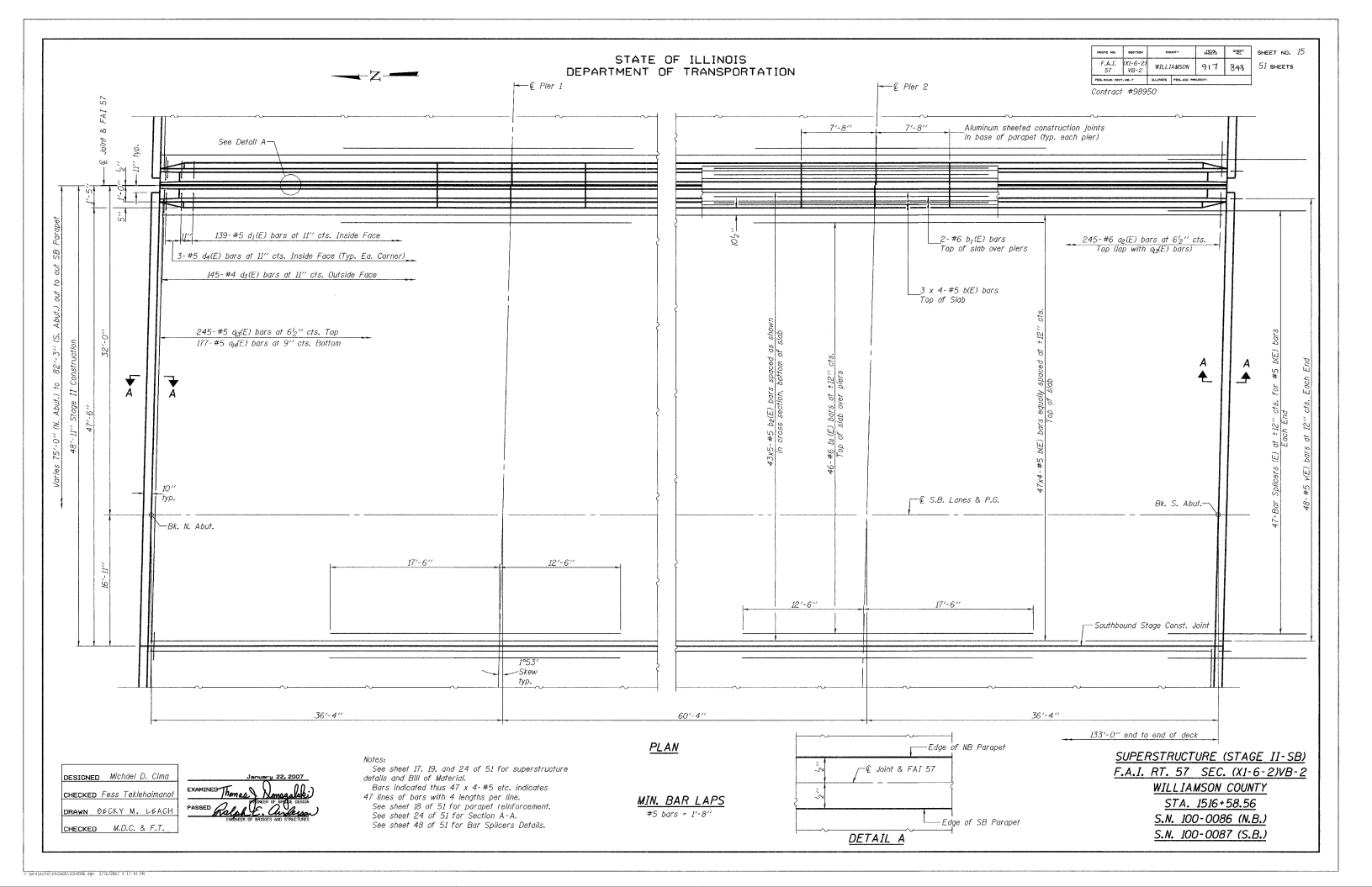
F.A.I. RT. 57 SEC. (X1-6-2)VB-2

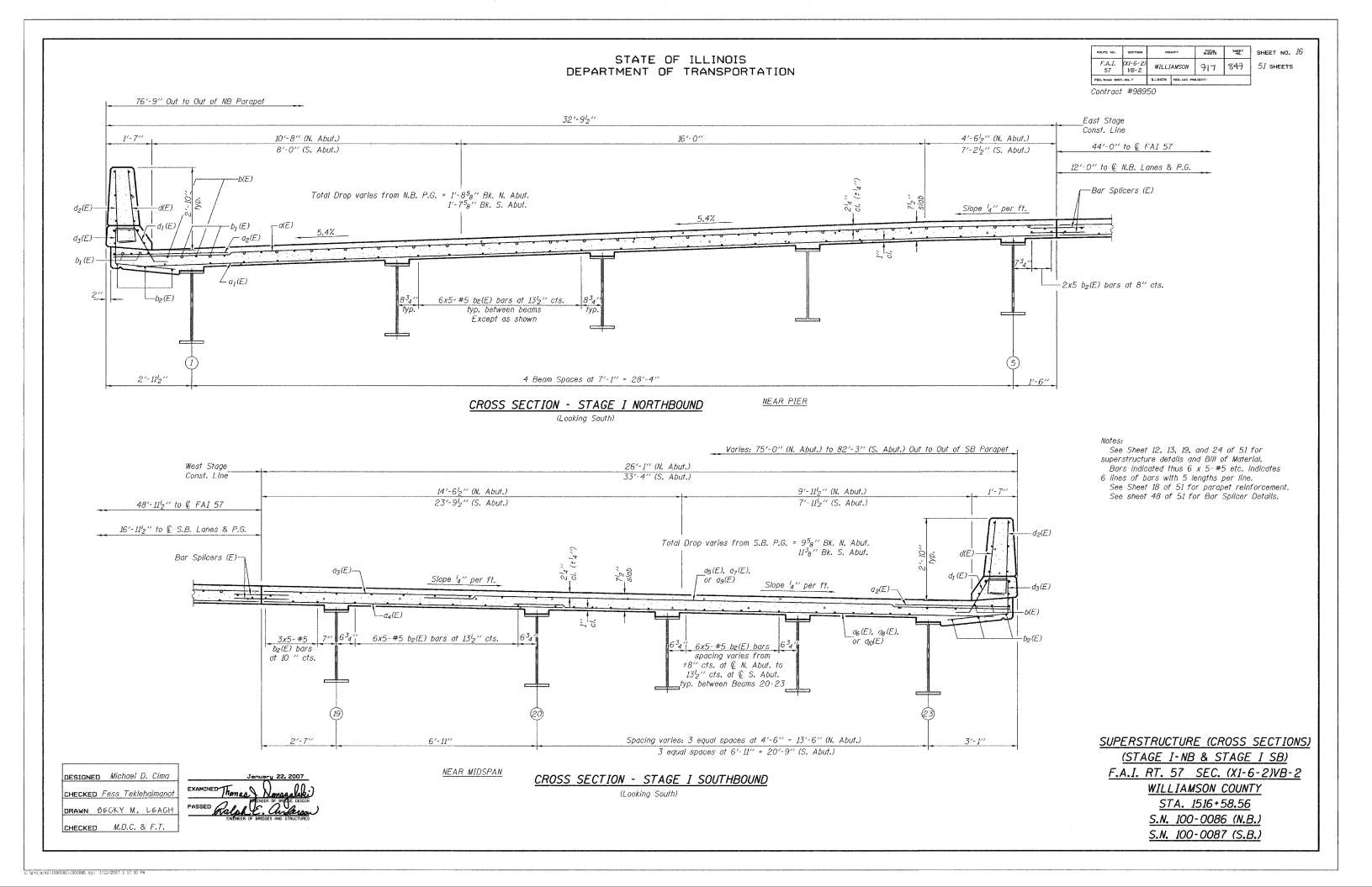
DESIGNED Michael D. Cima CHECKED Fess Teklehaimano DRAWN BECKY M. LEACH CHECKED M.D.C. & F.T.

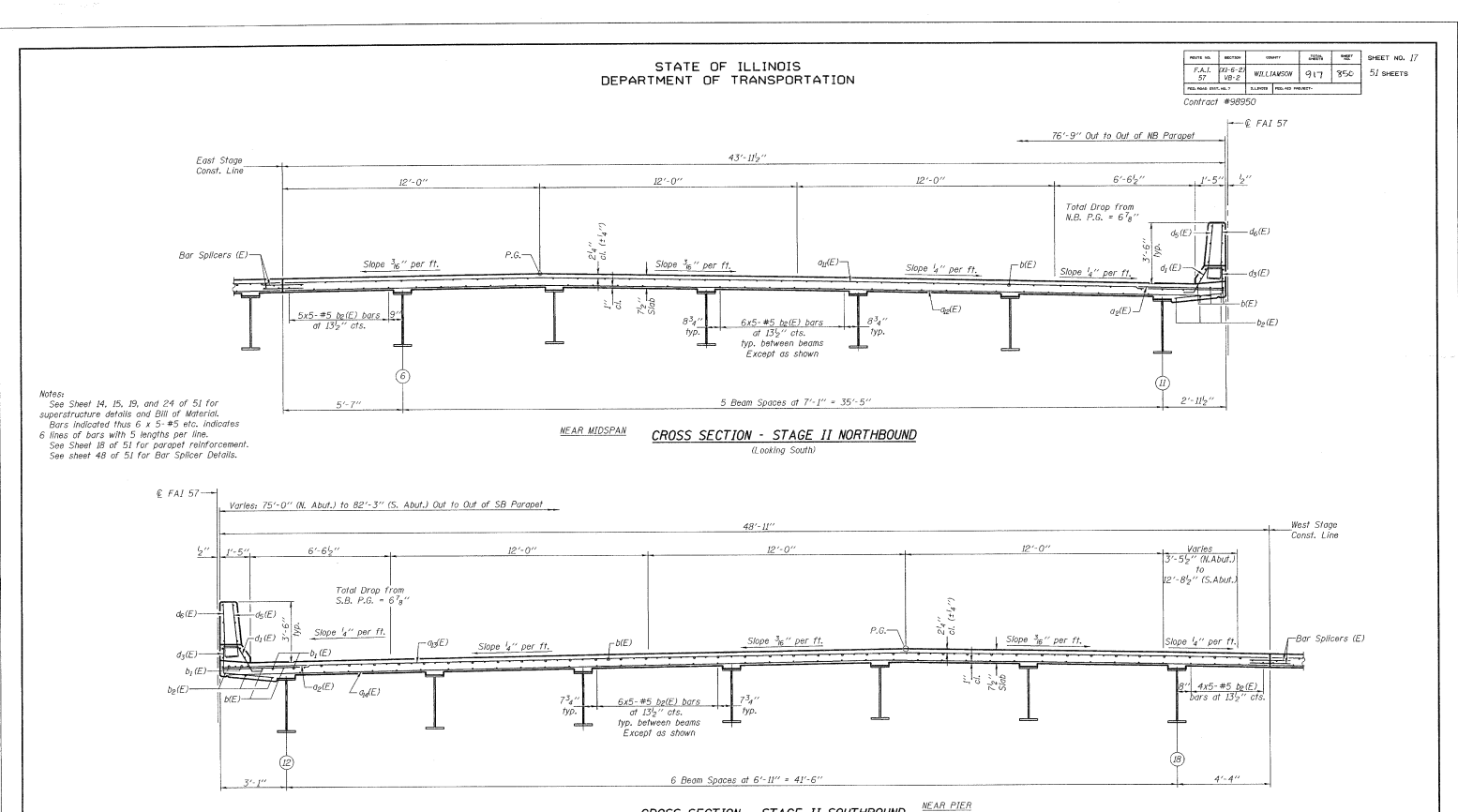












CROSS SECTION - STAGE II SOUTHBOUND

(Looking South)

(STAGE II-NB & STAGE II SB) F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY STA. 1516+58.56 S.N. 100-0086 (N.B.)

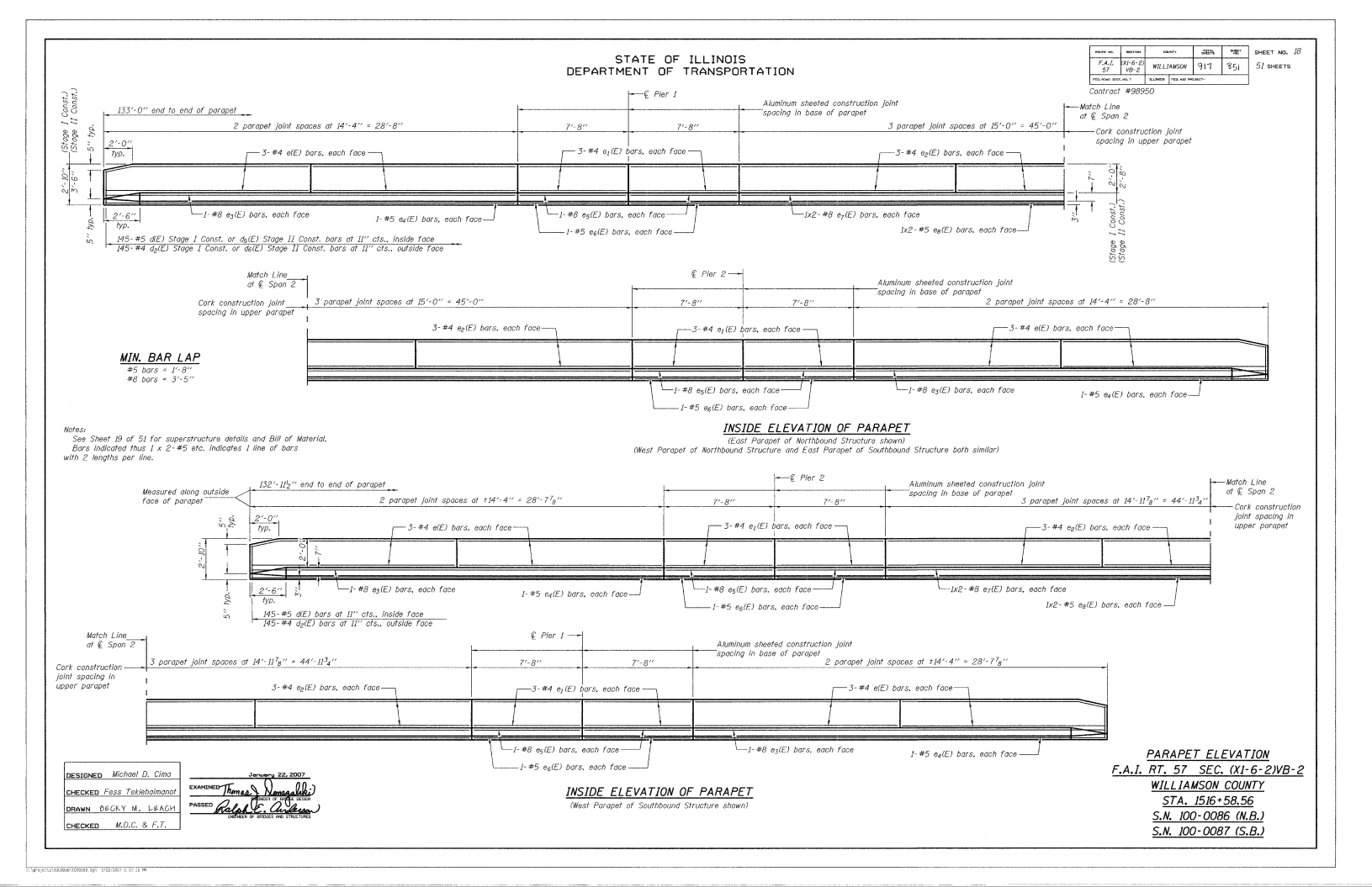
S.N. 100-0087 (S.B.)

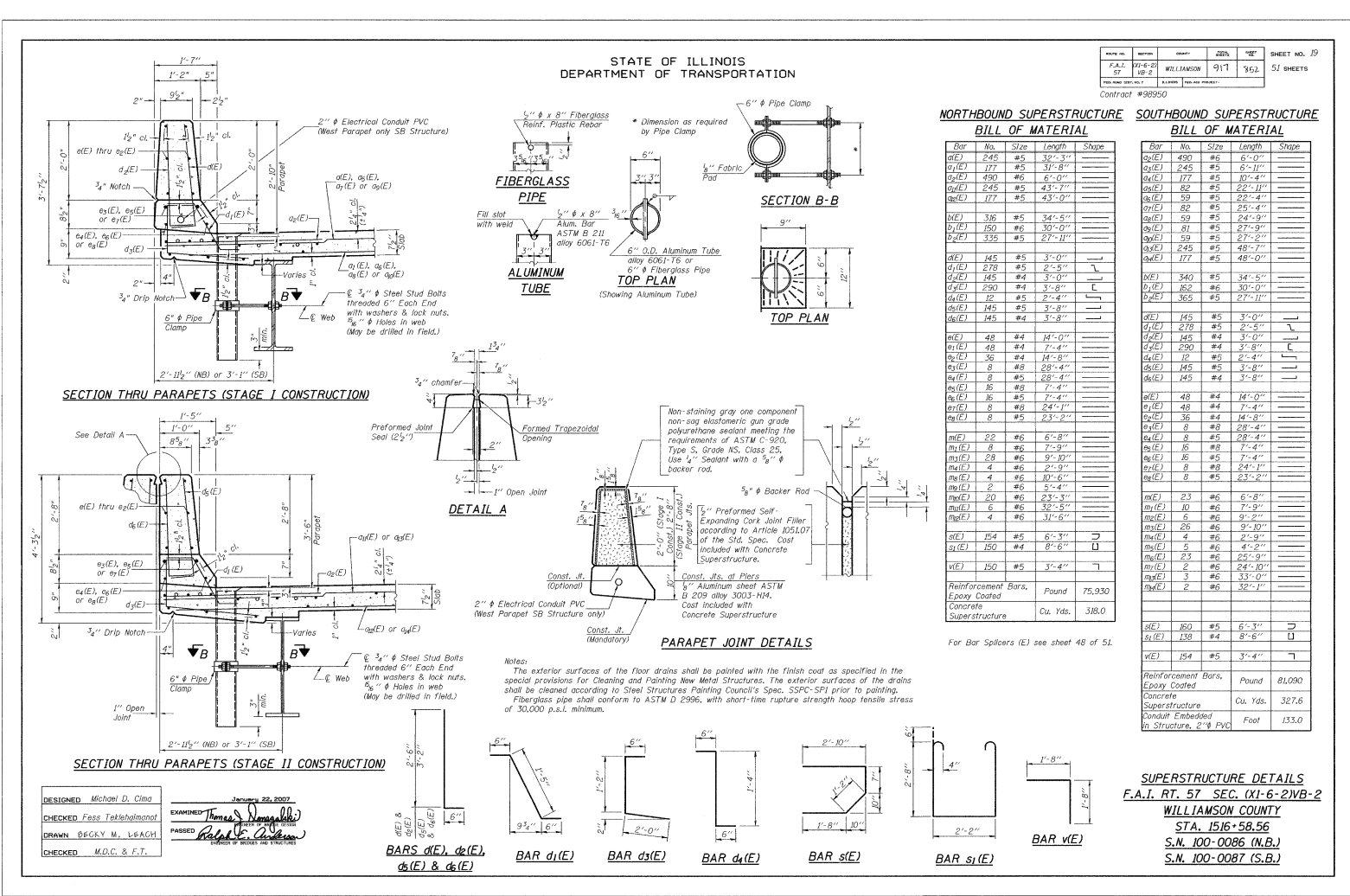
SUPERSTRUCTURE (CROSS SECTIONS)

DRAWN BECKY M. LEACH CHECKED M.D.C. & F.T.

DESIGNED Michael D. Cima

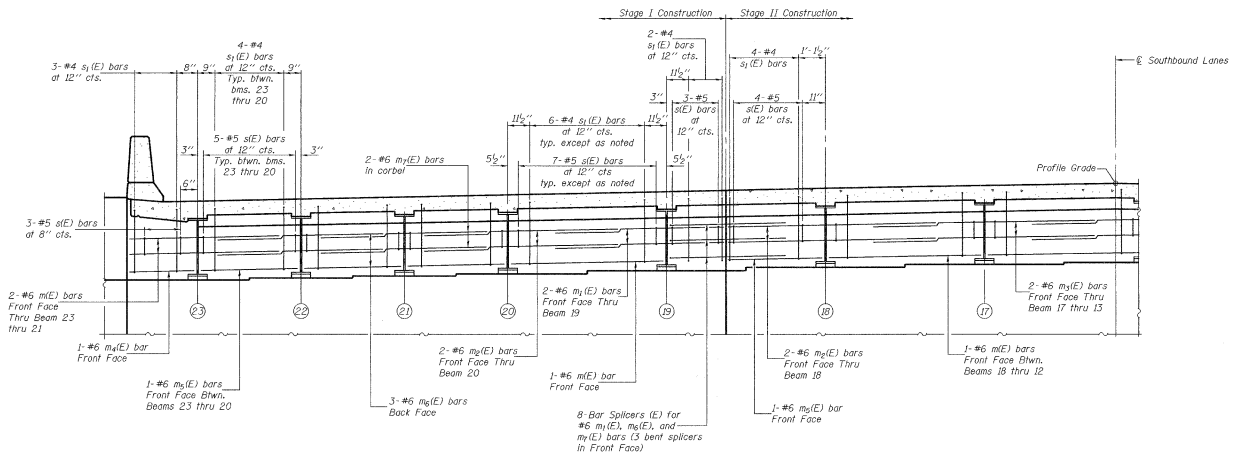
CHECKED Fess Teklehaimano





SHEET NO. 20 SHEET NO. F.A.I. (X1-6-2) 57 VB-2 917 853 51 SHEETS WILLIAMSON FED. ROAD DIST. NO. 7 ILLINOIS FED. AID PRO

Contract #98950



MIN. BAR LAP

#6 bar = 2'-9"

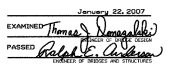
Notes: Reinforcement bars in diaphragm are billed with superstructure on sheet 19 of 51.

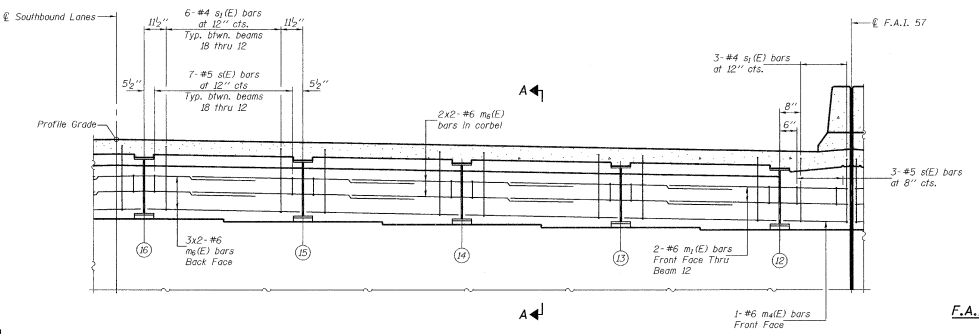
Concrete in diaphragm is included with Concrete Superstructure on sheet 19 of 51.

For details of bars s(E) & $s_1(E)$ see sheet 19 of 51. The s(E) and $s_1(E)$ bars shall be placed parallel to the beams. Spacing for these bars shall be at right angles to the beams.

For Bar Splicer Details see sheet 48 of 51. For Section A-A see sheet 24 of 51. Bars indicated thus 3x2-#6 etc. indicates 3 lines of bars with 2 lengths per line.

DESIGNED Michael D. Cima CHECKED Fess Teklehaimano DRAWN BECKY M. LEACH CHECKED M.D.C. & F.T.





ELEVATION

Looking North, at North Abutment, SN 100-0087 (S.B.)

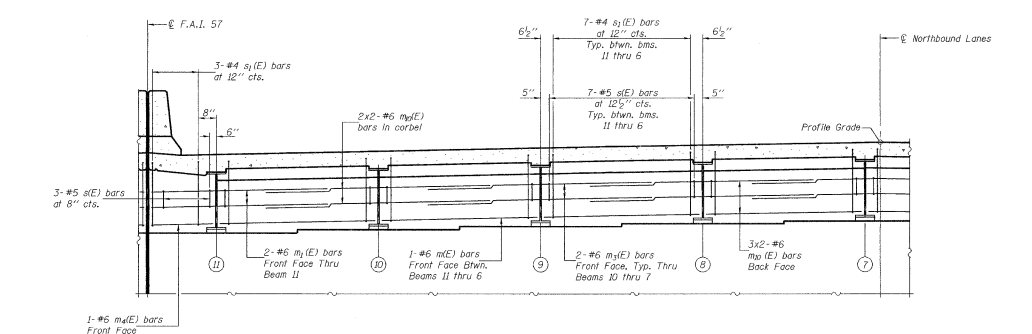
DIAPHRAGM DETAILS F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY STA. 1516+58.56 S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

c:\nrciects\1000066\1000086.dun 1/22/2007 L:17:12 9

ROUTE NO.	SECTION	cox	PHTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 21
F.A.I. 57	(X1-6-2) VB-2	WILLIAMSON		917	854	51 SHEETS
FED. ROAD DIST. NO. 7 ILLINOIS			FED. ALD PR	ојест-		

Contract #98950



Notes:

Reinforcement bars in diaphragm are billed with superstructure on sheet 19 of 51.

Concrete in diaphragm is included with Concrete Superstructure on sheet 19 of 51.

For details of bars s(E) & $s_1(E)$ see sheet 19 of 51. The s(E) and s₁(E) bars shall be placed parallel to the beams. Spacing for these bars shall be at right angles to the beams.

For Bar Splicer Details see sheet 48 of 51. For Section A-A see sheet 24 of 51. Bars indicated thus 3x2-#6 etc. indicates 3 lines of

bars with 2 lengths per line.

Stage II Construction Stage I Construction 7-#4 s₁(E) bars 62" at 12" cts. © Northbound Lanes ---Typ. btwn. bms. 1'-4" 5-#4 s_I(E) bars at 12" cts. 1-#4 s_I(E) bars 5 thru 1 3-#4 s₁(E) bars 2-#5 s(E) bars at 12" cts. 7-#5 <u>s(E) bars</u> 5" at 12" cts. at 12½" cts. 6-#5 s(E) bars Typ. btwn. bms. $A \blacktriangleleft_1$ Profile Grade— 5 thru 1 2-#6 m₁₂(E) bars __in corbel 3-#5 s(E) bars __at 8'' cts. 2-#6 m₈(E) bars 1-#6 m(E) bars_ 2-#6 m₃(E) bars_ 2-#6 m(E) bars 2-#6 m₁(E) bars Front Face Thru Front Face Btwn. Front Face, Typ. Thru Front Face Thru (6) (5) (2) Front Face Thru Beam 6 Beams 5 thru 1 Beams 4 thru 2 Beam 5 Beam 1 1-#6 m₉(E) bars 1-#6 m₄(E) bars Front Face 8-Bar Splicers (E) for 3-#6 m_{II}(E) bars Front Face #6 m(E), $m_{II}(E)$, and Back Face m₁₂(E) bars (3 bent splicers in Front Face) **ELEVATION**

DESIGNED Michael D. Cima CHECKED Fess Teklehaimano DRAWN BECKY M. LEACH CHECKED M.D.C. & F.T.

u:\projects\5000086\1000086.dgn 1/22/2007 5:17:12 PM

MIN. BAR LAP

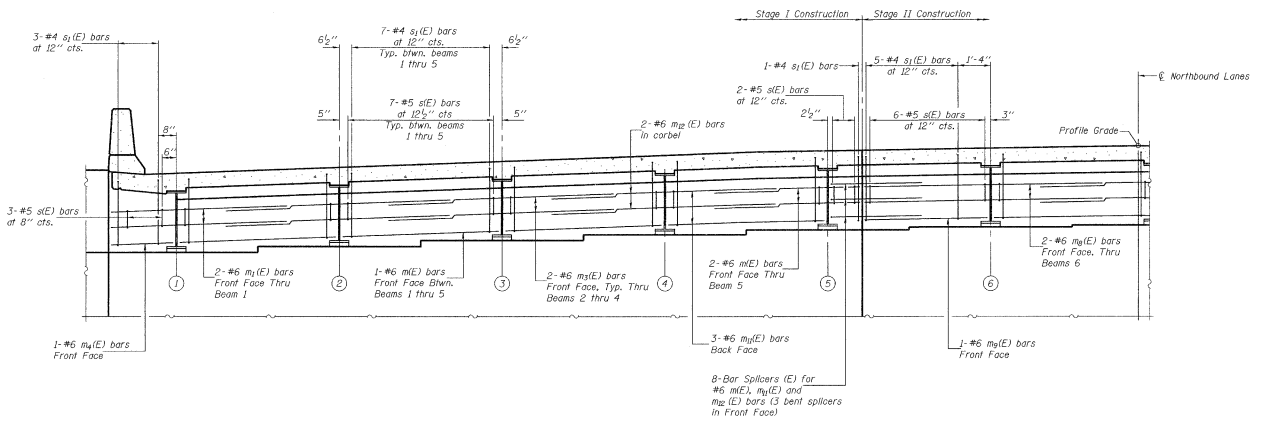
#6 bar = 2'-9"

Looking North, at North Abutment, SN 100-0086 (N.B.)

DIAPHRAGM DETAILS F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY STA. 1516+58.56 S.N. 100-0086 (N.B.) S.N. 100-0087 (S.B.)

TOTAL SHEETS SHEET NO. SHEET NO. 22 (XI-6-2) VB-2 F.A.I. 57 WILLIAMSON 917 855 $51~{\tt SHEETS}$

Contract #98950





Notes:

Reinforcement bars in diaphragm are billed with superstructure on sheet 19 of 51.

Concrete in diaphragm is included with Concrete Superstructure on sheet 19 of 51.

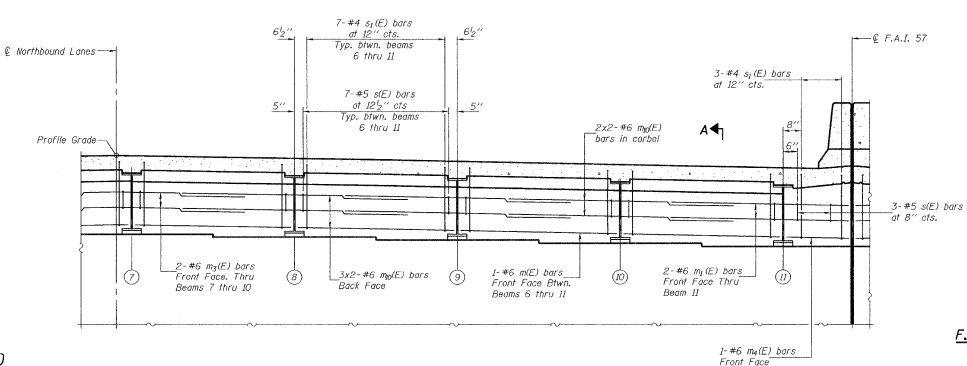
For details of bars s(E) & s_1 (E) see sheet 19 of 51. The s(E) and $s_{L}(E)$ bars shall be placed parallel to the beams. Spacing for these bars shall be at right angles to the beams.

For Bar Splicer Details see sheet 48 of 51. For Section A-A see sheet 24 of 51.

Bars indicated thus 2x2-#6 etc. indicates 2 lines of bars with 2 lengths per line.

DESIGNED Michael D. Cima CHECKED Fess Teklehaimanot DRAWN BECKY M. LEACH

CHECKED M.D.C. & F.T.



DIAPHRAGM DETAILS F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY STA. 1516+58.56

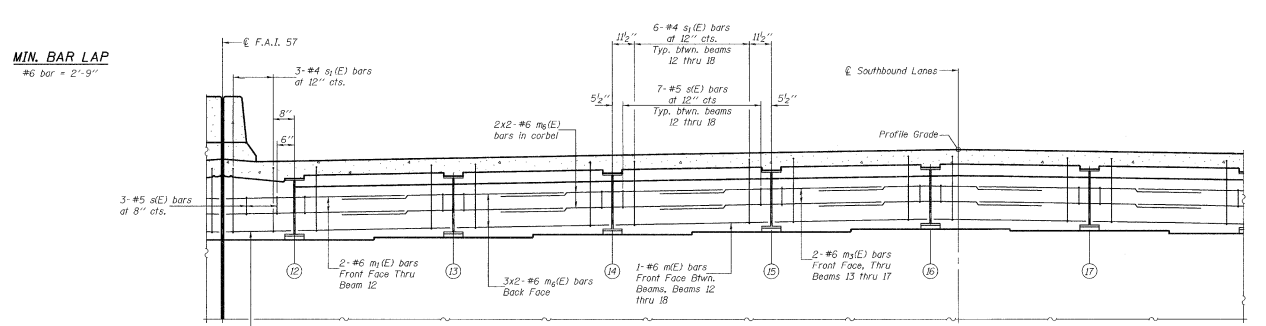
> S.N. 100-0086 (N.B.) S.N. 100-0087 (S.B.)

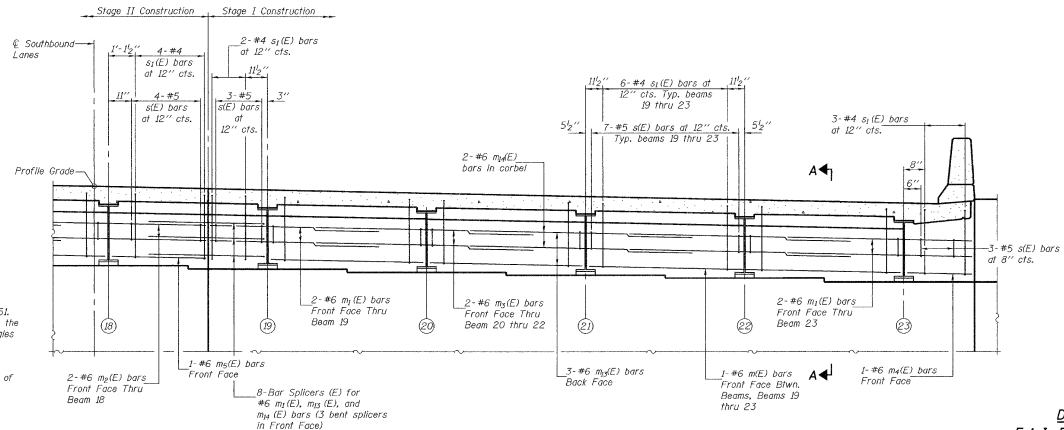
ELEVATION Looking South, at South Abutment, SN 100-0086 (N.B.)

C:\projects\100008E\1000086.dgn 1/22/2007 1:17:43 PN



Contract #98950





Notes:

Reinforcement bars in diaphragm are billed with superstructure on sheet 19 of 51.

Concrete in diaphragm is included with Concrete Superstructure on sheet 19 of 51.

For details of bars s(E) & $s_1(E)$ see sheet 19 of 51. The s(E) and $s_1(E)$ bars shall be placed parallel to the beams. Spacing for these bars shall be at right angles to the beams.

For Bar Splicer Details see sheet 48 of 51. For Section A-A see sheet 24 of 51. Bars indicated thus 2x2-#6 etc. indicates 2 lines of bars with 2 lengths per line.

DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanot

DRAWN &ECKY M. LEACH

CHECKED M.D.C. & F.T.

PASSED Ralph E. Auderson
Endineer of bridges and structures

1-#6 m₄(E) bars Front Face

ELEVATION

Looking South, at South Abutment, SN 100-0087 (S.B.)

DIAPHRAGM DETAILS

F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

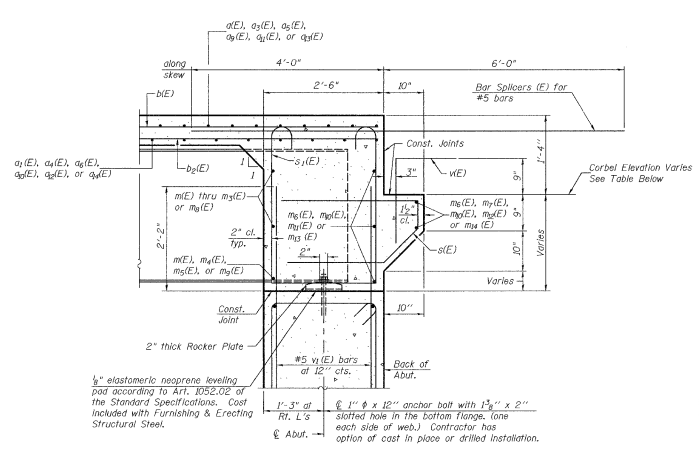
STA. 1516+58.56

S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.	SHEET NO. 24
F.A.I. 57	(X1-6-2) VB-2	WILLI	WILLIAMSON		857	51 SHEETS
FEG. ROAD DIST		BLUMOIS	PED, AID PRO	JECT-		

Contract #98950



<u>SECTION A-A</u>
Dimensions at right angles to abutment, except as shown.

TOP OF CORBEL ELEVATION AT BACK OF ABUTMENTS									
Location	N.B. Structure	S.B. Structure							
Bk. North Abutment	-	-							
East Edge of Parapet	463.83	464.96							
€ Roadway & P.G.	465.54	465.53							
West Edge of Parapet	464.96	464.72							
Bk. South Abutment	-	-							
East Edge of Parapet	464.63	465.67							
€ Roadway & P.G.	466.26	466.25							
West Edge of Parapet	465.68	465.28							

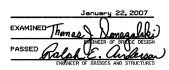
DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanot

DRAWN BECKY M. LEACH

CHECKED M.D.C. & F.T.

c:\projects\1000086\1000086.dgn = 1/22/2007 | 1: 17: 14 FM



DIAPHRAGM DETAILS

F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

STA. 1516+58.56

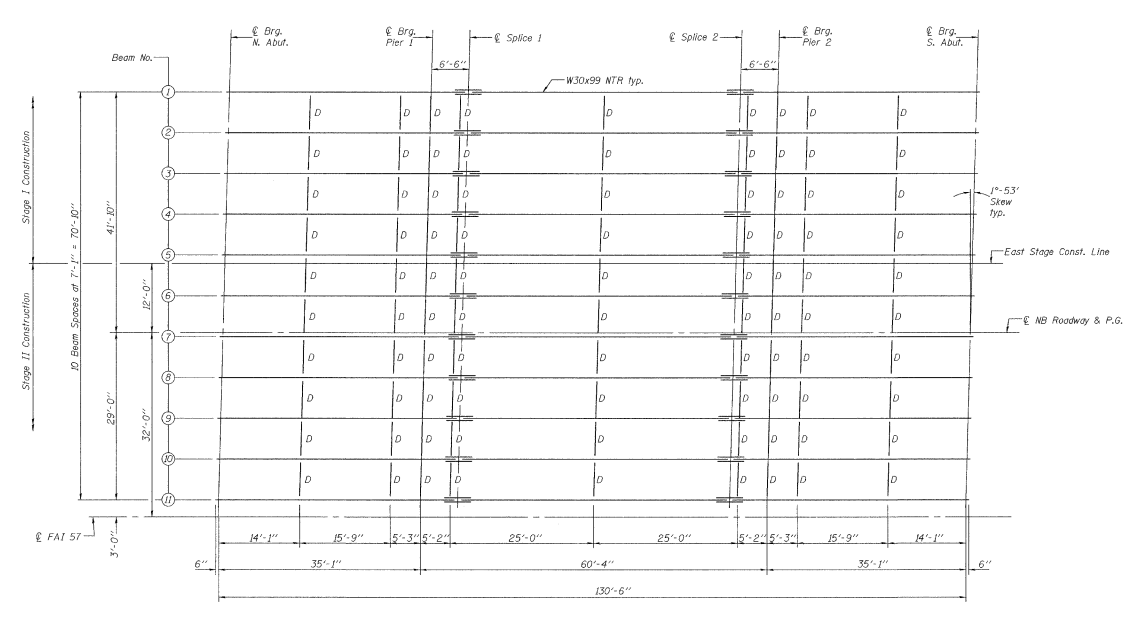
S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

ROUTE NO.	SECTION	COX	INTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 25
F.A.I. 57	(X1-6-2) VB-2	WILLIAMSON		917	858	51 SHEETS
FEO. ROAD DIST	. NO. 7	ILLINOIS	FED. AID PR	OJECT-		

Contract #98950

___Z___



FRAMING PLAN (NB)

(All beams are W30x99 AASHTO M270 Grade 50)

DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanot

DRAWN BECKY M. LEACH

CHECKED M.D.C. & F.T.

PASSED RILLE OF BRIDGE AND STRUCTURES

PASSED RILLE OF BRIDGE AND STRUCTURES

FRAMING PLAN (NORTHBOUND)

F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

STA. 1516+58.56

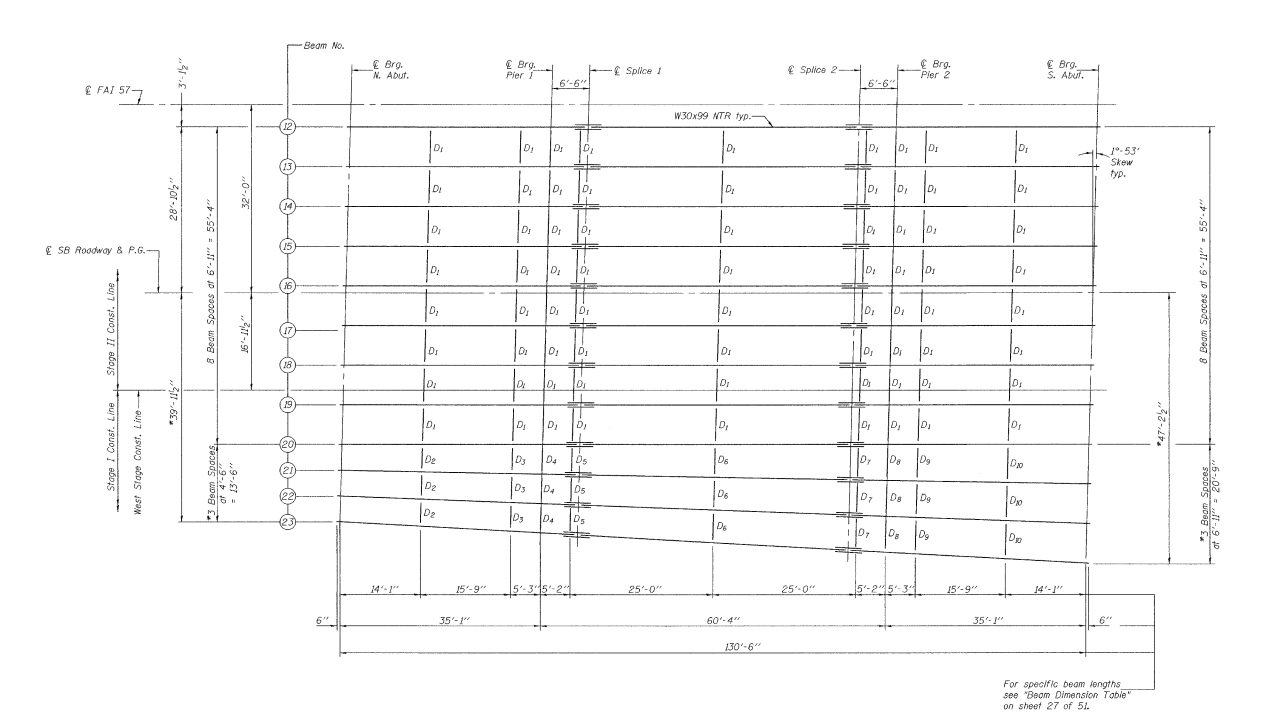
S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

BOUTE NO.	SECTION	cou	JNTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 26
F.A.I. 57	(X1-6-2) VB-2	WILLIAMSON		917	859	51 SHEETS
FED. 90AG DIST	NG. 7	E-LINOIS	PED. ASD PRI	DJECT-		

Contract #98950

7



FRAMING PLAN (SB)

(All beams are W30x99 AASHTO M270 Grade 50)

*Dimensions are at ₡ of bearing.

FRAMING PLAN (SOUTHBOUND)
F.A.I. RT. 57 SEC. (X1-6-2)VB-2

<u>WILLIAMSON COUNTY</u> <u>STA. 1516+58.56</u> <u>S.N. 100-0086 (N.B.)</u> S.N. 100-0087 (S.B.)

CHECKED M.D.C. & F.T.

DESIGNED Michael D. Cima

CHECKED Fess Teklehaimano

DRAWN BECKY M. LEACH

EXAMINED Thomas Domasalski)
PASSED GOLDEN & BRIDGE AND STRUCTURES

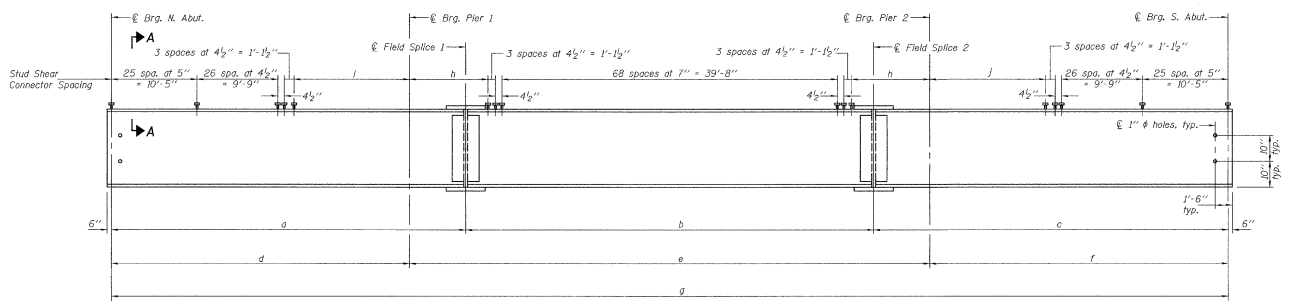
\projects\1000085\1000085.dgn 1/22/2007 1:17:14 PW

PROJECT NO. | ### COLONY | TOTAL OWNER | OWNER | OWNER |

F.A.I. (XI-6-2) | WILLIAMSON | 917 | \$6.0 |

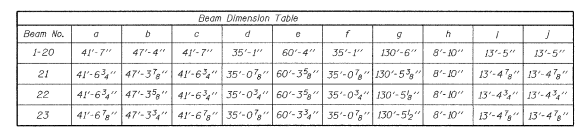
FED. FROM CIBST. NO. 7 | ILLINOIS | FED. AID PROJECT |

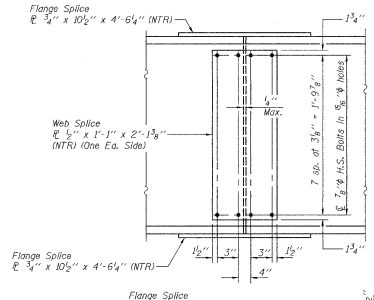
Contract #98950

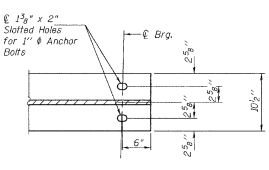


ELEVATION

All beams W30x99 and Splice plates shall be AASHTO M270 Grade 50 and shall meet Notch Toughness Requirements (NTR).





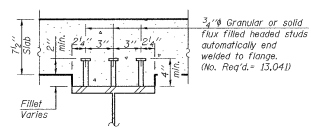


END OF BEAM DETAIL

Note:

"NTR" denotes plates to which notch toughness requirements are applicable.

Load carrying components designated "NTR" shall conform to the Supplemental
Requirements for Notch Toughness, Zone 2.



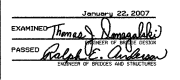
SECTION A-A

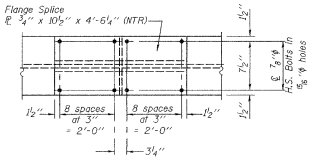
DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanot

DRAWN BECKY M. LEACH

CHECKED M.D.C. & F.T.





FIELD SPLICE DETAIL

(46 Required)
For Splice locations 1 & 2

STRUCTURAL STEEL DETAILS

F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

STA. 1516+58.56

S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

*INTERI	OR G	RDER MOMENT TABLE		
		0.4 Sp. 1 or 0.6 Sp. 3	Pier 1 or 2	0.5 Sp. 2
Is	(in ⁴)	3990	3990	3990
Ic (n)	(in4)	11789	-	11789
Ic (3n)	(in4)	8801	-	8801
Ss	(in ³)	269	269	269
Sc (n)	(in ³)	417	-	417
Sc (3n)	(in ³)	377	-	377
Z	(in³)	_	312	-
DC1	(k/')	0.788	0.788	0.788
M DC1	('k)	33.9	206.1	152.4
DC2	(k/')	0.082	0.082	0.082
M DC2	('k)	5.7	16.1	21.3
DW	(k/')	0.354	0.354	0.354
M DW	('k)	24.6	69.3	91.8
M 4+Imp	('k)	368.3	307.0	611.0
Mu (Strength I)	('k)	730,9	919.0	1423.9
Φτ Mn. Φτ Mnc	('k)	2099.6	1300	2099.6
fs DC1	(ksi)	1.5	9.2	6.8
fs DC2	(ksi)	0.2	0.7	0.7
fs DW	(ksi)	0.8	3.1	2.9
fs 1.3(4+1)	(ksi)	13.8	17.8	22.9
fs (Service II)	(ksi)	<i>16.3</i>	30.8	33.3
fs (Total)(Strength I)	(ksi)	**		-
Vsr	(k)	36,5	-	50.4

		Abutment	Pier
R DC1	(k)	7.9	43.5
R DC2+DW	(k)	5.2	23.3
R Ł	(k)	45.9	76.2
R Imp	(k)	12.6	16.6
R Total	(k)	71.6	159.6

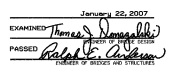
*Data shown is for SN 100-0086 (N.B.), data for SN 100-0087 (S.B.) similar.

DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanot

DRAWN BECKY M. LEACH

CHECKED M.D.C. & F.T.



	Service 11) aue 10 non-composite aeaa loaas (in.+ ana in.+).
$I_{c}(n)$, $S_{c}(n)$:	Composite moment of inertia and section modulus of the steel
	and deck based upon the modular ratio, "n", used for computing
	f_s (Total-Strength I, and Service II) due to short-term composite
	live loads (in.4 and in.3).
I (70) C (70)	Composite moment of inertia and section modulus of the steel
$I_c(3n)$, $S_c(3n)$:	,
	and deck based upon 3 times the modular ratio, "3n", used for
	computing $f_{\mathcal{S}}$ (Total-Strength I, and Service II) due to long-term
	composite (superimposed) dead loads (in.4 and in.3).
<i>Z</i> :	Plastic Section Modulus of the steel section in non-composite
	areas. Omit line in Moment Table if not used in design
	calculations (in. ³).
DC1:	Un-factored non-composite dead load (kips/ft.).
MDC1:	Un-factored moment due to non-composite dead load (kip-ft.).
DC2:	Un-factored long-term composite (superimposed excluding
	future wearing surface) dead load (kips/ft,).
MDC2:	Un-factored moment due to long-term composite (superimposed
mDCZ •	excluding future wearing surface) dead load (kip-ft.).
DW:	Un-factored long-term composite (superimposed future wearing
DW:	
<i>W</i>	surface only) dead load (kips/ft.).
M _{DW} :	Un-factored moment due to long-term composite (superimposed
14	future wearing surface only) dead load (kip-ft.).
M4 + Imp:	Un-factored live load moment plus dynamic load allowance
	(impact) (kip-ft.).
Mu (Strength I):	Factored design moment (kip-ft.).
	1.25 (MDC1 + MDC2) + 1.5 MDW + 1.75 M& + Imp
$\phi_f M_n$:	Compact composite positive moment capacity computed
	according to Article 6.10.7.1 (kip-ft.).
$\phi_{f} M_{DC}$:	Compact non-composite negative moment capacity computed
	according to Article A6.1.1 (kip-ft.).
$f_{\mathcal{S}}$ (Service II):	Sum of stresses as computed from the moments below (ksi).
	MDC1 + MDC2 + MDW + 1.3 M4 + IMD
(Total)(Strength I):	Sum of stresses as computed from the moments below on
	non-compact section (ksi).

 I_s , S_s : Non-composite moment of inertia and section modulus of the steel section used for computing f_s (Total-Strength I, and Service II) due to non-composite dead loads (in.4 and in.3).

**TOP OF BEAM ELEVATIONS

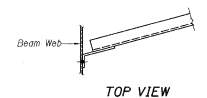
1.25 ($M_{DC1} + M_{DC2}$) + 1.5 $M_{DW} +$ 1.75 $M_{\frac{1}{2}} + I_{mp}$ V_f : Factored shear range computed according to Article 6.10.10.

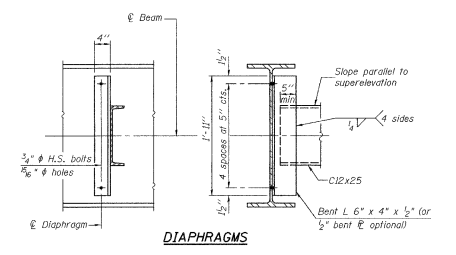
Location	© Brg. N. Abut.	⊈ Brg. Pier 1	€ Spiice 1	€ Splice 2	€ Brg. Pier 2	₡ Brg. S. Abut.
Beam 1	464.57	464.73	464.76	465.05	465.09	465.36
Beam 2	464.95	465.11	465.14	465.44	465.48	465.74
Beam 3	465.33	465.49	465.52	465.82	465.86	466.12
Beam 4	465.71	465.87	465.90	466.20	466.24	466.50
Beam 5	465.99	466.13	466.16	466.41	466.45	466.70
Beam 6	466.11	466.24	466.27	466.53	466.57	466.82
Beam 7	466.20	466.33	466.36	466.62	466.66	466.90
Beam 8	466.09	466.22	466.25	466.51	466.55	466.79
Beam 9	465.96	466.09	466,12	466.38	466.42	466.67
Beam 10	465.81	465.95	465.98	466.23	466.27	466.52
Beam 11	465.66	465.80	465.83	466.08	466.12	466.37
Beam 12	465.67	465.80	465.83	466.08	466.12	466.37
Beam 13	465.81	465.94	465.97	466.23	466.27	466.51
Beam 14	465,95	466.08	466.11	466.37	466.41	466.66
Beam 15	466.07	466.21	466.24	466.49	466.53	466.78
Beam 16	466.18	466.31	466.34	466.60	466.64	466.88
Beam 17	466.11	466.24	466.27	466.53	466.57	466.81
Beam 18	466.00	466.13	466.16	466.42	466.46	466.70
Beam 19	465.85	465.98	466.01	466.27	466.31	466.56
Beam 20	465,71	465.84	465.87	466.13	466.17	466.41
Beam 21	465.61	465.73	465.76	466.00	466.04	466.26
Beam 22	465,52	465.62	465.64	465.87	465.90	466.12
Beam 23	465.42	465.51	465.53	465.74	465.77	465.97

**For fabrication only

 f_s

Contract #98950





Diaphragm	# Required
D	90
D ₁	72
D ₂	3
D3	3
D4	3
D5	3
D ₆	3
D7	3
D8	3
D9	3
D10	3

Note:

Two hardened washers shall be required over all oversize holes for diaphragms.

Use \$^{1}_{16}\$ x \$1^{1}_{2}\$ vertical slotted holes in top and bottom connection angles, 6 x 4 x $^{1}_{2}$$ (or bent f_{1}^{2}) for east side of Beam 6 and west side of Beam 18 only. Provide $^{5}_{16}$ plate washers for slotted holes, Botts for slotted holes shall be finger tightened prior to the deck pour for Stage II Construction and then fully tightened after completion of the Stage II deck pour.

All diaphragms shall be installed as steel is erected and secured with erection pins and bolts except as otherwise noted. Individual diaphragms at supports may be temporarily disconnected to install bearing anchor rods.

<u>STRUCTURAL STEEL DETAILS</u>
F.A.I. RT. 57 SEC. (X1-6-2)VB-2

<u>WILL IAMSON COUNTY</u>

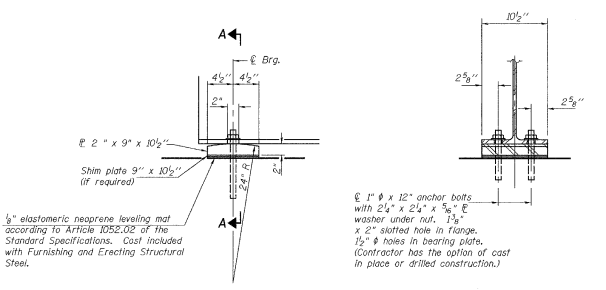
<u>STA. 1516+58.56</u>

<u>S.N. 100-0086 (N.B.)</u>

S.N. 100-0087 (S.B.)

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.	SHEET NO. 29
F.A.I. 57	(XI-6-2) VB-2	WILLIAMSON		917	862	51 SHEETS
ED. ROAD DIST	. NO. 7	ILLINOIS.	FED. ALD PR	OJECT-		

Contract #98950



ELEVATION AT ABUTMENT

SECTION A-A

FIXED BEARINGS AT ABUTMENTS

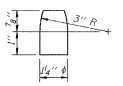
(46 Required)

Notes:

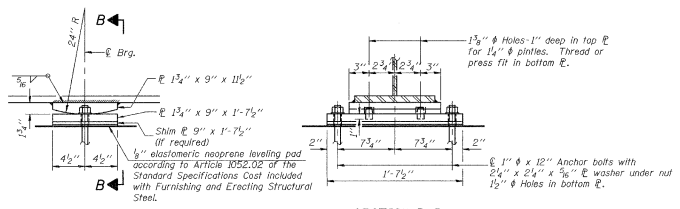
Anchor bolts at fixed bearings may be built into the masonry. See sheet 30 of 51 for Anchor Bolt installation details.

All structural steel for the fixed bearings including plate materials and pintles shall be AASHTO M270 Grade 50, except shim plates.

Two $^1_{\mathcal{B}}$ adjusting shims shall be provided for each bearing in addition to all other plates or shims and placed as shown on bearing details.



PINTLE



ELEVATION AT PIER

SECTION B-B

FIXED BEARING AT PIERS

(46 Required)

DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanot

DRAWN BECKY M. LEACH

CHECKED M.D.C. & F.T.

EXAMINED THOMAS SAME DESIGN
PASSED RILLAR SAME OF BRIDGES AND STRUCTURES

ENGINEER OF BRIDGES AND STRUCTURES

BEARING DETAILS

F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

STA. 1516+58.56

S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

item which is the property of the Illinois Department of Transportation. Use, reproduction or disclosure without express written permission is prohibited and protected under Federal copyright laws. The production and ''d'' ¢ Holes with zerk the fabrication of this bolt for use on highway projects for epoxy grout in the State of Illinois shall be permitted and there shall be no incurred charges or fees to the manufacturer or the fabricator for producing or fabricating this bolt. 134" 2" 3811 138" 16" Anchor Bolt (See Bearing Details 158'' 15/6 28" for number, size and length.) 11316 28" 278" 258" 25/6 338' Top of base plate End of aroove $^{5}_{32}$ " wide x $^{3}_{32}$ " deep groove in anchor bolt with 18" \$ 16" at Bottom of coil PLAN-COIL WIRE 'a" Notch

ILLINOIS COIL-LOCK ANCHOR BOLT

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

ROUTE NO.	SECTION	co	INTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 30
F.A.I. 57	(X1-6-2) VB-2	WILLI	AMSON	917	863	51 SHEETS
FED. ROAD DIST. NO. 7		1LLIN01S	FED. ALD PRO	DJECT-		

Contract #98950

GENERAL NOTES

Holes in the masonry for anchor bolts shall be drilled through the base plates to the diameter and depth shown or according to the manufacturer's recommendation after beams or girders have been erected and adjusted.

Prior to setting the bolts, the holes shall be dry and all dust and loose particles shall be removed by the use of compressed air or vacuuming.

The anchor bolts, furnished and installed and including the epoxy grout or capsules shall not be paid for separately but shall be included in the unit bid price for Anchor Bolts, 1".

MATERIALS FOR ILLINOIS COIL-LOCK ANCHOR BOLT

The anchor bolt shall be fabricated from cold drawn or hot finished seamless carbon steel mechanical tubing conforming to ASTM A 519, Grade 1026, CW and supplied with hexagonal nuts and cut washers.

The coil wire shall be made of any suitable soft steel wire.

The finished anchor bolt shall be cleaned of rust and other foreign materials and wrapped or packaged to prevent contamination until they are installed. The epoxy grout shall be a two-component, epoxy resin bonding system conforming to ASTM C 881, Type I, Grade 1 and of a Class suitable for the temperature at installation.

INSTALLATION PROCEDURE for the ILLINOIS COIL-LOCK ANCHOR BOLT

- 1. With the coil wire in place, the bolt shall be inserted into the hole and turned clockwise to a snug fit in the hole. Nut and washer shall be placed on the bolt. The nut shall be tensioned until the steel base plates are held securely to the concrete bearing seat.
- 2. Epoxy grout shall be pumped through the zerk fitting with a pressure gun. Pumping shall continue until the epoxy overflows the hole around the bolt shank. After pumping is discontinued, excess epoxy shall be immediately wiped off.

ALTERNATE ANCHOR BOLTS

The Contractor may use, at his option, the capsule or the adhesive cartridge type anchor rods that have been previously tested and given a prior approval by the Department. The Contractor shall install these anchor rods in pre-drilled holes according to the manufacturer's recommendations and procedures.

The capsule or the adhesive cartridge type anchor rods shall be a two part system composed of:

- 1. A threaded rod stud with nut and washer of the type specified.
- 2. A sealed glass capsule or a sealed glass adhesive cartridge containing premeasured amounts of the adhesive chemical.

Location	Туре
Abutments	A325
Piers	A325

ASTM F 1554 Grade 105, ASTM A 449 and AASHTO M 314 Grade 105 anchor bolts may be substituted for the anchor bolts shown above.

ANCHOR BOLT DETAILS FOR BEARINGS

F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

STA. 1516+58.56

S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

ABB-1

10-22-04

The Illinois Coil-Lock Anchor Bolt is a proprietary

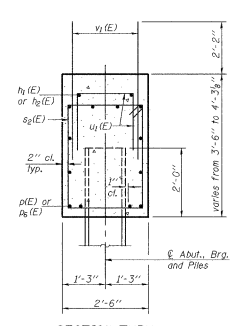
DESIGNED Michael D. Cima

CHECKED Fess Teklehaimano

DRAWN BECKY M. LEACH

M.D.C. & F.T.

Contract #98950



<u>SECTION THRU</u> NORTH ABUTMENT (SB)

<u>BILL OF MATERIAL</u> NORTH ABUTMENT-SN 100-0087 (S.B)

11 11	<u> </u>		<u> </u>		000
Bar	No.	Size	Leng	th.	Shap
h(E)	18	#5	9'-5	5′′	
h ₁ (E)	2	#5	11'-5	5′′	
ħ2(Ε)	2	#5	35'-2	2"	
ρ(E)	24	#7	26'-1	10''	
p ₆ (E)	12	#7	25′-9	9′′	
s ₂ (E)	47	#5	11'-5	5′′	
u(E)	10	#6	7'-2	2//	
u1 (E)	33	#5	6'-10)′′	
v ₁ (E)	130	#5	4'-4	!"	
v ₂ (E)	8	#5	10'-2	2//	
Concre	l te Struc	l ctures	Cu.)	rd.	28.7
Reinforcement Bars, Epoxy Coated			Pound		3800
Structure Excavation			Cu. Yd.		169
Furnishing Steel Piles HP14x73			Foot		660
Driving Piles			Foot		660
Test Pile Steel HP14x73			Each		1
Capara	te Enca	cement	Cu. Y	7d	5.3

NORTH ABUTMENT (STAGE I - SB)
F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

STA. 1516+58.56

S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

West Stage Const. Joint Elev. 466.18 -9-#5 $u_1(E)$ bars at $\pm 1'$ -6" cts. min. 2-#5 h_I(E) bars_ See Sec. thru Abut. Fan 4-#5 h(E) bars Elev. 463.20 -Elev. 462.77each face. Bend in -Elev. 462.87 — Elev. 462.96 field as required. -2-#5 s₂(E) bars Optional -Elev. 463.06 Const. Jts. $-v_1(E)$ 1078 2-Bar Splicers (E) for #5 h_I(E) bars 12-#7 p₆(E) bars 5-(E) See Sec. thru Abut. ---12-Bar Splicers (E) 8-#5 $v_2(E)$ bars at 12" cts. Elev. 459.27 for #7 p(E) bars each face. See Field Cutting Diagram on sheet 33 of 51. -Concrete Encasement, typ. See Pile Encasement Detail 3-#5 s2(E) 4-#5 s₂(E) bars at 1'-6" cts. 3-#5 on sheet 32 of 51. PILE DATA s₂(E) bars bars at 1'-6" cts. Typ. btwn. beams (N. ABUTMENT-SB) 23 thru 20

Type: HP14x73 Nominal Required Bearing: 578 kips Factored Resistance Available: 289 kips Est. Length: 60 feet No. of Production Piles: 11 No. of Test Piles: 1 (Stage I Construction)

Notes: Pour steps monolithically with cap.

Space reinforcement in cap to miss anchor bolts.

For Bar Splicer details see sheet 48 of 51.

For Anchor Bolt installation details see sheet 30 of 51.

For bar bending details and Field Cutting Diagram see sheet 33 of 51.

\1°-53' Skew 16'-11'2" Dimensions measured 3 beam spaces at 4'-6" = 13'-6" at Rt. L's to C FAI 57 Stage I Construction Stage II Construction 26'-1₈" 7'-0" € North Abut. 26-#5 v₁(E) <u>bars at 12" cts.</u> Brg. and Piles 1" ∮ Anchor Bolt, € Beam 20--**-**- € Beam 23 © Beam 19→ typ. For detail see -Bk. of Abut. _Sta. 1515+91.01 € Beam 22sheet 38 of 51. h (E)-— € SB Roadway & P.G. u(E)-v₂(E) $h_1(E)$ or s2(E) $p_6(E)$ 7′-5½′′ 5-#5 v_I (E) bars 1′-5½′′ 1′-5½ at 12′′ cts. 3-#5 $v_I(E)$ bars at 12" cts. 3-#5 v₁(E) bars at 12" cts. -2-#5 v_I(E) bars typ. between Beams 23 thru 20. 5'-4" 4'-6" 51-8581 6'-05' -Step Spacing 3 pile spaces at $\pm 4'-6'' = 13'-6'_8''$ 6'-11'' 2'-7" Pile Spacing

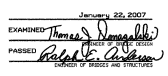
ELEVATION

(Looking North)

CHECKED Fess Teklehaimanot

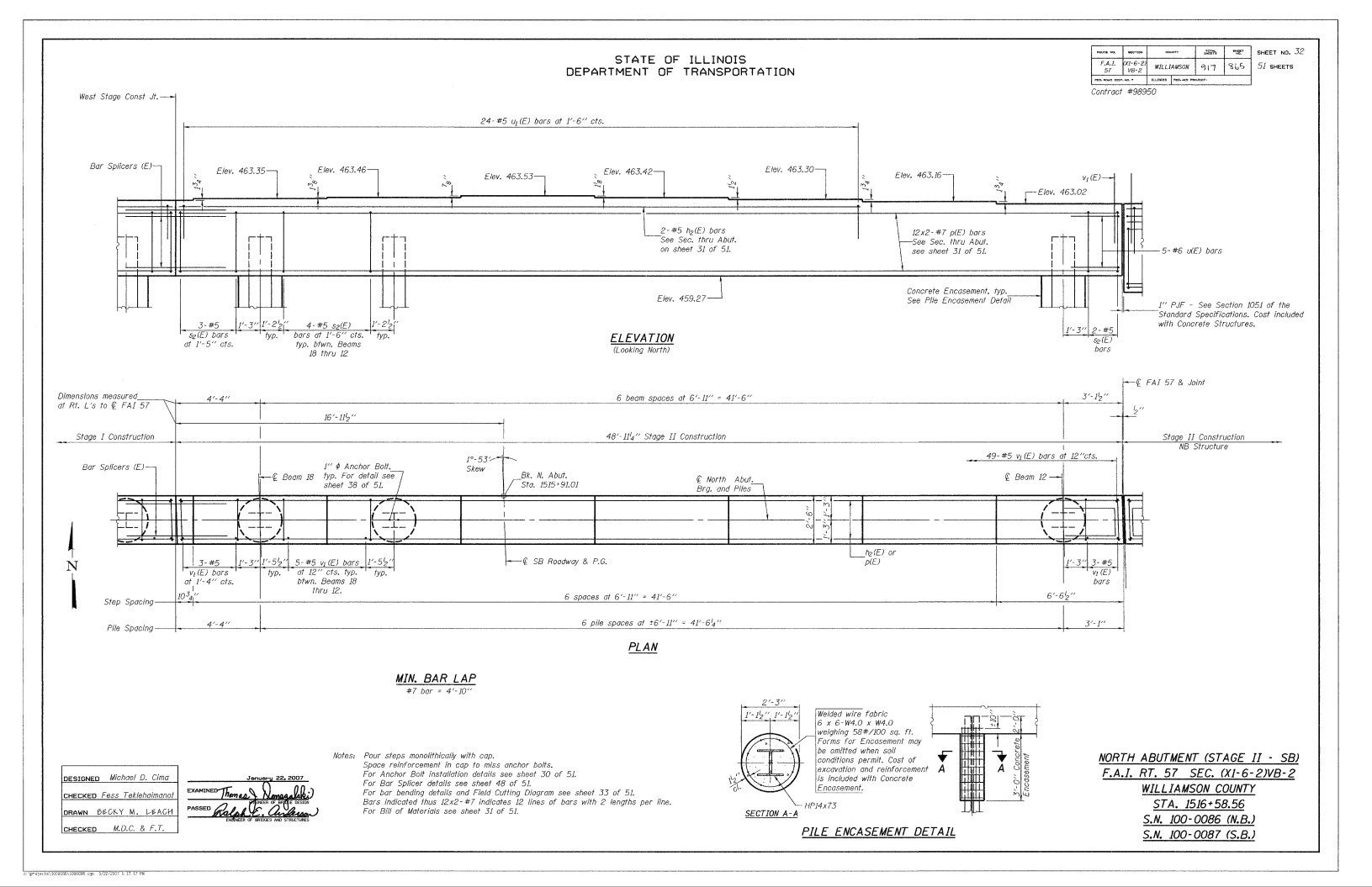
DRAWN BECKY M. LEAGH

CHECKED M.D.C. & F.T.

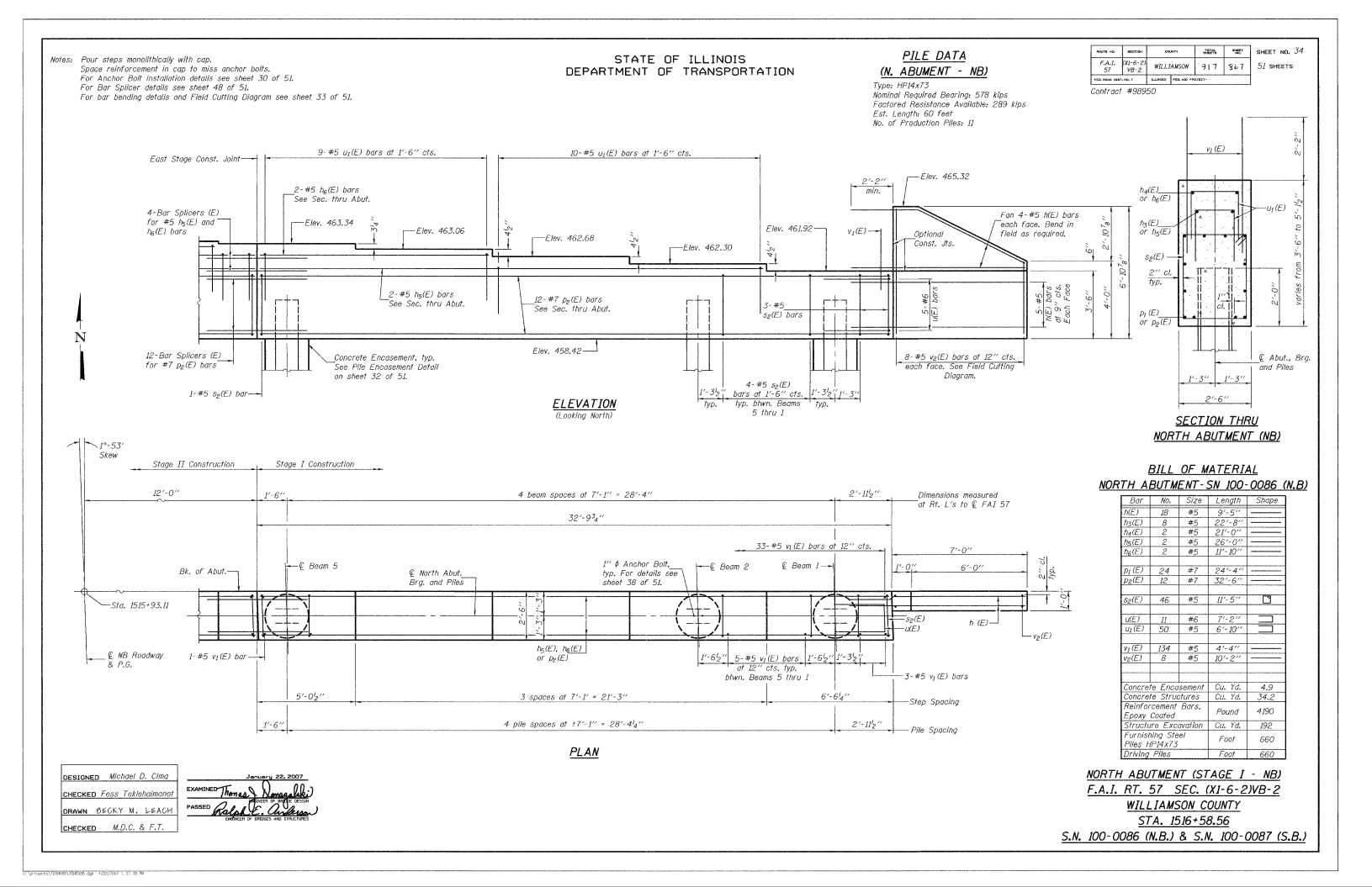


PLAN

c;\projects\1000086\1000086.dgn 1/22/2007 1;17:17 PM



SHEET NO. 33 SHEET NO. COUNTY SHEETS STATE OF ILLINOIS F.A.I. (XI-6-2) 57 VB-2 Notes: Pour steps monolithically with cap. 917 51 SHEETS WILLIAMSON 866 DEPARTMENT OF TRANSPORTATION Space reinforcement in cap to miss anchor bolts. For Anchor Bolt installation details see sheet 30 of 51. For Bar Splicer details see sheet 48 of 51. Contract #98950 Bars indicated thus 12x2-#7 indicates 12 lines of bars with 2 lengths per line. For Bill of Material see sheet 34 of 51. East Stage Const Jt. 15-#5 u₁(E) bars at 1'-6" cts. 2-#5 u₁(E) bars 14-#5 u₁(E) bars at 1'-6" cts. Elev. 463.34 —Bar Splicers (E) -Elev. 463.55 — Elev. 463.46 -Elev. 463.44 -Elev. 463.31 -Elev. 463.16 -Elev. 463.01 2-#5 h₄(E) bars 2x2-#5 h₃(E) bars 12x2-#7 p₁(E) bars See Sec. thru Abut. See Sec. thru Abut. 6-#6 u(E) bars— -See Sec. thru Abut. on sheet 34 of 51. on sheet 34 of 51. on sheet 34 of 51. 1" PJF - See Section 1051 of the Concrete Encasement, typ. Elev. 458.42 ---Standard Specifications. Cost included See Pile Encasement Detail with Concrete Structures. on sheet 32 of 51. 4-#5 s2(E) bars_ **ELEVATION** at 1'-4" cts. (Looking North) 4-#5 s₂(E) bars at 1'-6'' cts. 2-#5 1'-3" 1'-32" typ. typ. btwn. Beams bars 11 thru 6 € FAI 57 & Joint -5 beam spaces at 7'-1" = 35'-5" Dimensions measured at Rt. L's to @ FAI 57 12'-0" 43'-11³4'' Stage II Construction Stage II Construction Stage I Construction 44-#5 v₁(E) bars at 12" cts. 1°-53′~ —Bar Splicers (E) 1" ∮ Anchor Bolt, -**©** Beam 11 Skew Bk. N. Abut. **-**⊈ Beam 6 typ. For detail see @ North Abut. ¯Sta. 1515+93.11 sheet 38 of 51. Brg. and Piles $h_3(E)$. $h_4(E)$ 5-#5 v₁(E) bars 3-#5 1'-3'2' 1'-6'2'' at 12" cts. typ. 1'-6'2'' typ. btwn. Beams 11 typ. or $p_1(E)$ $1'-3'_2''$ 5-#5 $v_I(E)$ bars at ±12" cts. typ. & P.G. thru 6 bars 6'-64' 5 spaces at 7'-1" = 35'-5" 2'-02" Step Spacina-2'-11'2" 5 pile spaces at $\pm 7'-1'' = 35'-5'_4''$ 5'-7" Pile Spacing-PLAN MIN. BAR LAPS 8-#5 v₂(E) bars #5 bar = 1'-8" NORTH ABUTMENT (STAGE II - NB) F.A.I. RT. 57 SEC. (X1-6-2)VB-2 DESIGNED Michael D. Cima WILLIAMSON COUNTY CHECKED Fess Teklehaimano STA. 1516+58.56 DRAWN BECKY M. LEACH FIELD CUTTING DIAGRAM 2'-2" 2'-0" S.N. 100-0086 (N.B.) Order v₂(E) full length. Cut as shown and CHECKED M.D.C. & F.T. BAR S2(E) BAR u(E) & u1(E) S.N. 100-0087 (S.B.) use remainder of bars in opposite face.



SHEET NO. 35 ROUTE NO. Notes: Pour steps monolithically with cap. STATE OF ILLINOIS F.A.I. 57 917 868 51 sheets WILLIAMSON Space reinforcement in cap to miss anchor bolts. DEPARTMENT OF TRANSPORTATION VB-2 For Anchor Bolt installation details see sheet 30 of 51. For Bar Splicer details see sheet 48 of 51. Contract #98950 For bar bending details and Field Cutting Diagram see sheet 33 of 51. $v_1(E)$ East Stage Const. Joint 10-#5 u_!(E) bars at 1'-6" cts. 9-#5 u1(E) bars at 1'-6" cts. 2'-2'' min. Elev. 466.13-4-Bar Splicers (E) Elev. 464.05for #5 $h_5(E)$ and $h_4(E)$ Fan 4-#5 h(E) bars 2-#5 h₅(E) bars $h_6(E)$ bars See Sec. thru Abut. each face. Bend in $-v_1(E)$ h₃(E), h<u>5(E)</u> or h₆(E) Optional Elev. 463.85field as required. Const. Jts. Elev. 463.47-Elev. 463.09-Elev. 462.71 2 s₂(E) 2-#5 h₆(E) bars_ 12-#7 p₂(E) bars typ. See Sec. thru Abut. See Sec. thru Abut. 8-#5 v₂(E) bars at 12" cts. Concrete Encasement, typ 12-Bar Splicers (E) Elev. 459.21-See Pile Encasement Detail each face. See Field Cutting for #7 $p_2(E)$ bars on sheet 32 of 51. Diagram. € Abut., Brg. and Piles 1-#5 s₂(E) bar-3- #5 4-#5 s2(E) PILE DATA **ELEVATION** s2(E) bars at 1'-6" cts. Typ. btwn. beams (Looking South) (S. ABUTMENT - NB) bars 1 thru 5 Type: HP14x73 SECTION THRU Nominal Required Bearing: 578 kips Factored Resistance Available: 289 kips SOUTH ABUTMENT (NB) Est. Length: 60 feet No. of Production Piles: 10 No. of Test Piles: 1 (Stage I Construction) BILL OF MATERIAL Stage I Construction Stage II Construction SOUTH ABUTMENT-SN 100-0086 (N.B) 10-531 Bar No. Size Length Shape Skew 4 beam spaces at 7'-1" = 28'-4" 2'-11'2" Dimensions measured h(E) | 18 | #5 | 9'-5" at Rt. L's to € FAI 57 #5 h3(E) 32'-934" 2 #5 21'-0" h4(E) h₅(E) 2 #5 26'-0" 33-#5 v_I(E) bars at 12" cts. #5 1" & Anchor Bolt. € South Abut. 24 24'-4" #7 6'-0" -€ Beam 1 typ. For details see -⊈ Beam 5 Brg. and Piles _Sta. 1517+26.11 12 #7 -Bk. of Abut. sheet 38 of 51. 46 #6 u (E) h (E)— #5 -V2(E) 1₁(E) 134 #5 4'-4" $h_5(E), h_6(E)$ s2(E)-#5 -1-#5 v₁(E) bar $\frac{|3-\#5|}{V_I(E)} \frac{|1'-3|_2''|1'-6|_2''}{|1'-6|_2''} = \frac{5-\#5}{4!} \frac{V_I(E)}{12''} \frac{bars}{cts. typ.} = \frac{|1'-6|_2'}{|1'-6|_2'}$ or $p_2(E)$ Concrete Structures Cu. Yd. Reinforcement Bars, 4190 bars thru 5 Pound Epoxy Coated 3 spaces at 7'-1'' = 21'-3''5'-02" & P.G. Structure Excavation 180 Step Spacing-Furnishing Steel Foot 600 2'-11'2' 4 pile spaces at ±7'-1" = 28'-44" Piles HPÍ4x73 Pile Spacing-Driving Piles Foot 600 Test Pile Steel 1 Each HP14x73 PLAN Concrete Encasement Cu. Yd. 4.9 SOUTH ABUTMENT (STAGE I - NB) DESIGNED Michael D. Cima F.A.I. RT. 57 SEC. (X1-6-2)VB-2 CHECKED Fess Teklehaimana

WILLIAMSON COUNTY

STA. 1516+58.56

S.N. 100-0086 (N.B.) & S.N. 100-0087 (S.B.)

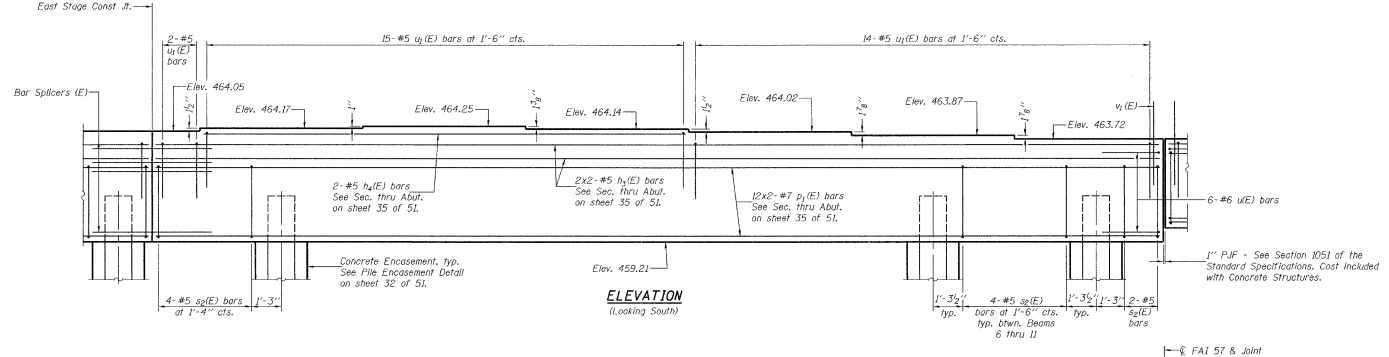
c:\projects\1000086\1000086.dgn 1/22/2007 1:17:36 PM

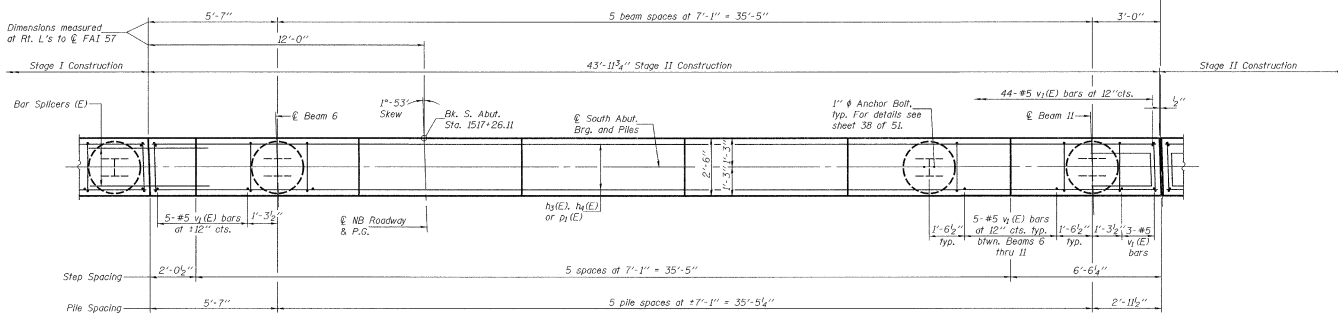
CHECKED

DRAWN BECKY M. LEACH

M.D.C. & F.T.

Contract #98950



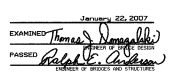


PLAN

MIN. BAR LAPS

#5 bar = 1'-8'' #7 bar = 4'-10''

DESIGNED Michael D. Cima
CHECKED Fess Teklehaimanot
DRAWN ØECKY M. LEACH
CHECKED M.D.C. & F.T.



Notes: Pour steps monolithically with cap.

Space reinforcement in cap to miss anchor bolts.

For Anchor Bolt installation details see sheet 30 of 51.

For Bar Splicer details see sheet 48 of 51.

For bar bending details and Field Cutting Diagram see sheet 33 of 51.

Bars indicated thus 12x2-#7 indicates 12 lines of bars with 2 lengths per line.

For Bill of Material see sheet 35 of 51.

SOUTH ABUTMENT (STAGE II - NB)
F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

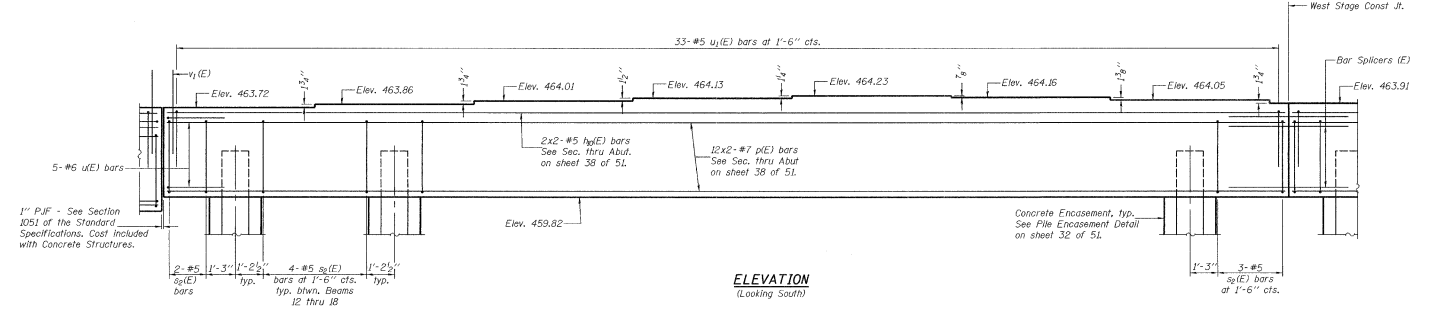
STA. 1516+58.56

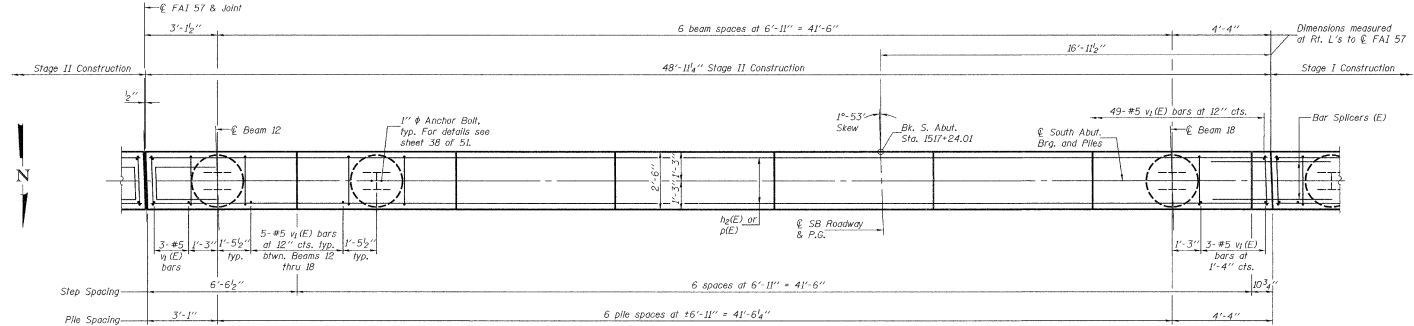
S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)



Contract #98950





PLAN

MIN. BAR LAPS

#5 bar = 1′-8′′ #7 bar = 4′-10′′

DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanot

DRAWN BECKY M. LEACH

CHECKED M.D.C. & F.T.

Jenuery 22, 2007

Komas Jenuagaliki

Albah Grandina Haran

Endliker of British Lesan

Endliker of British Factories

Notes: Pour steps monolithically with cap.
Space reinforcement in cap to miss anchor bolts.
For Anchor Bolt installation details see sheet 30 of 51.
For Bar Splicer details see sheet 48 of 51.
For bar bending details and Field Cutting Diagram see sheet 33 of 51.
Bars indicated thus 12x2-#7 indicates 12 lines of bars with 2 lengths per line.
For Bill of Material see sheet 38 of 51.

SOUTH ABUTMENT (STAGE II - SB)

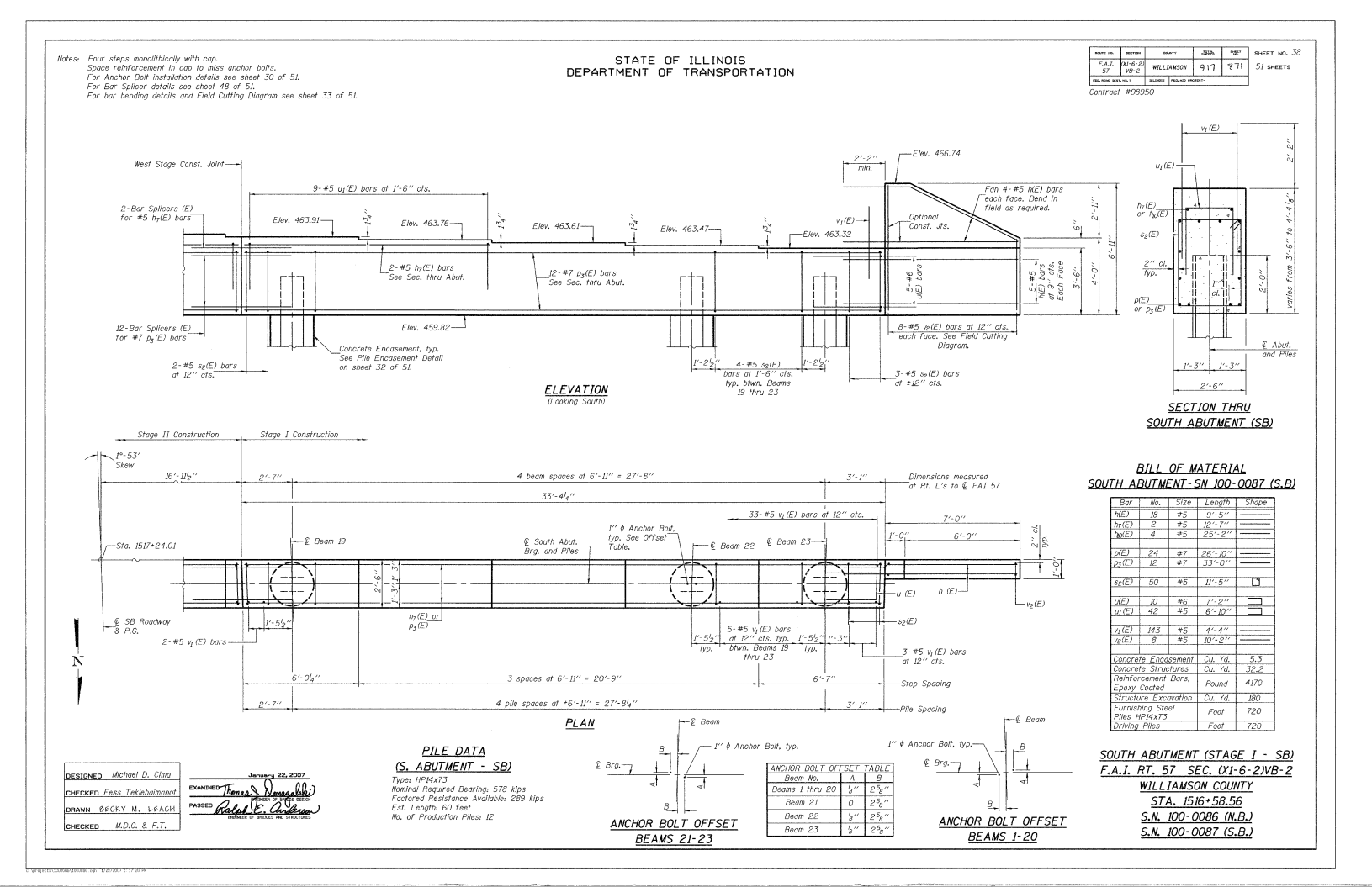
F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

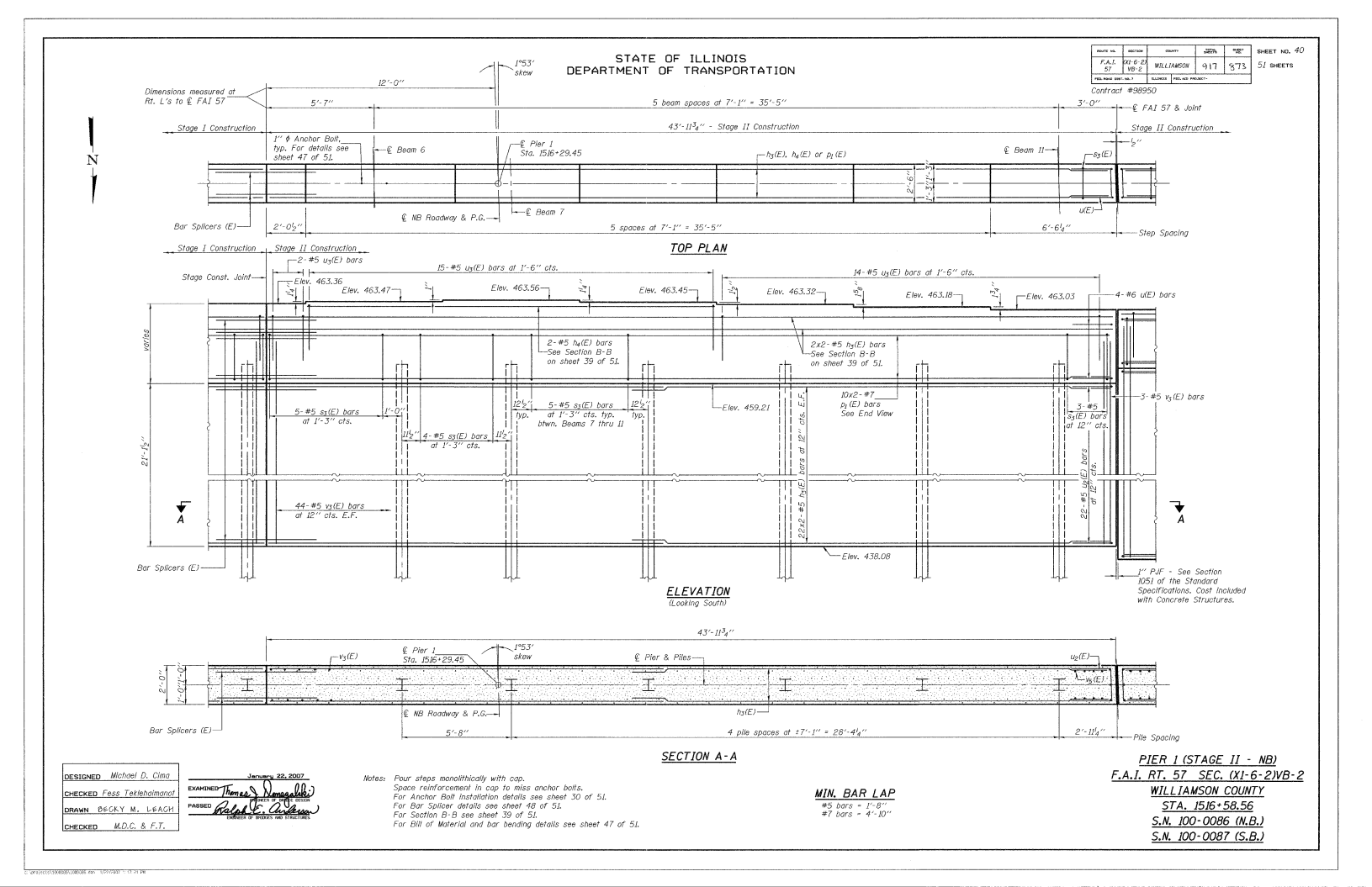
STA. 1516+58.56

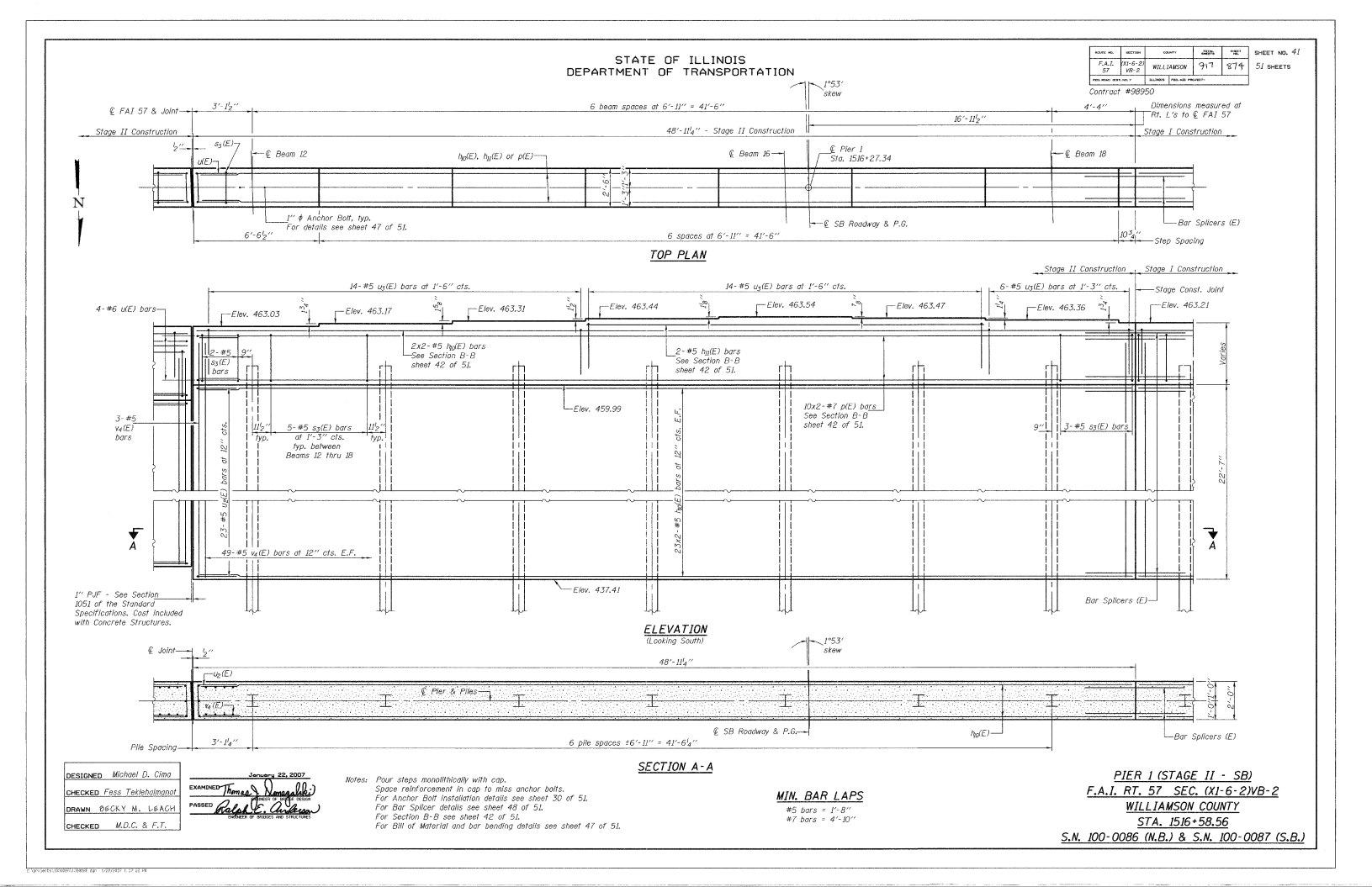
S.N. 100-0086 (N.B.)

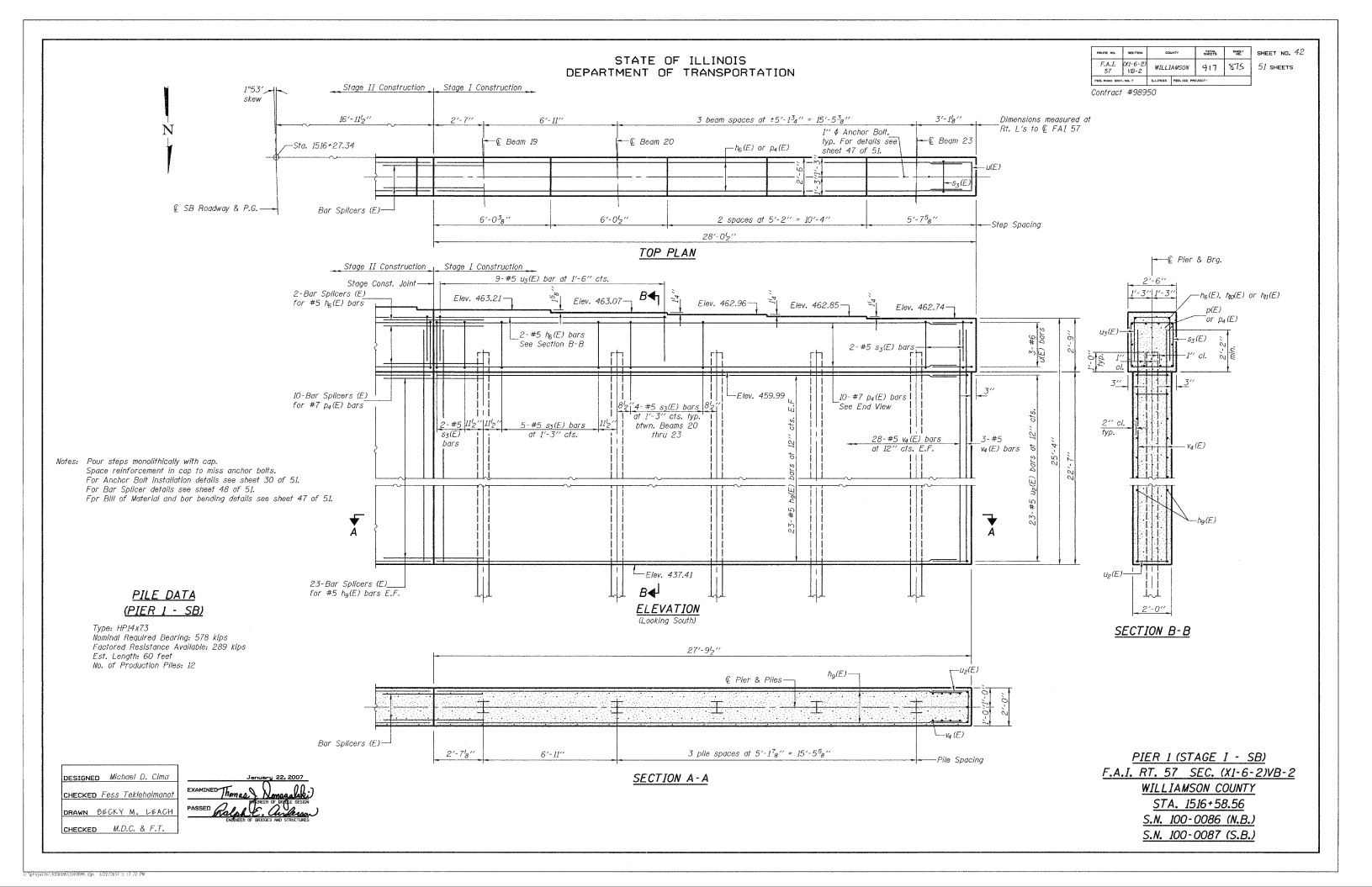
S.N. 100-0087 (S.B.)

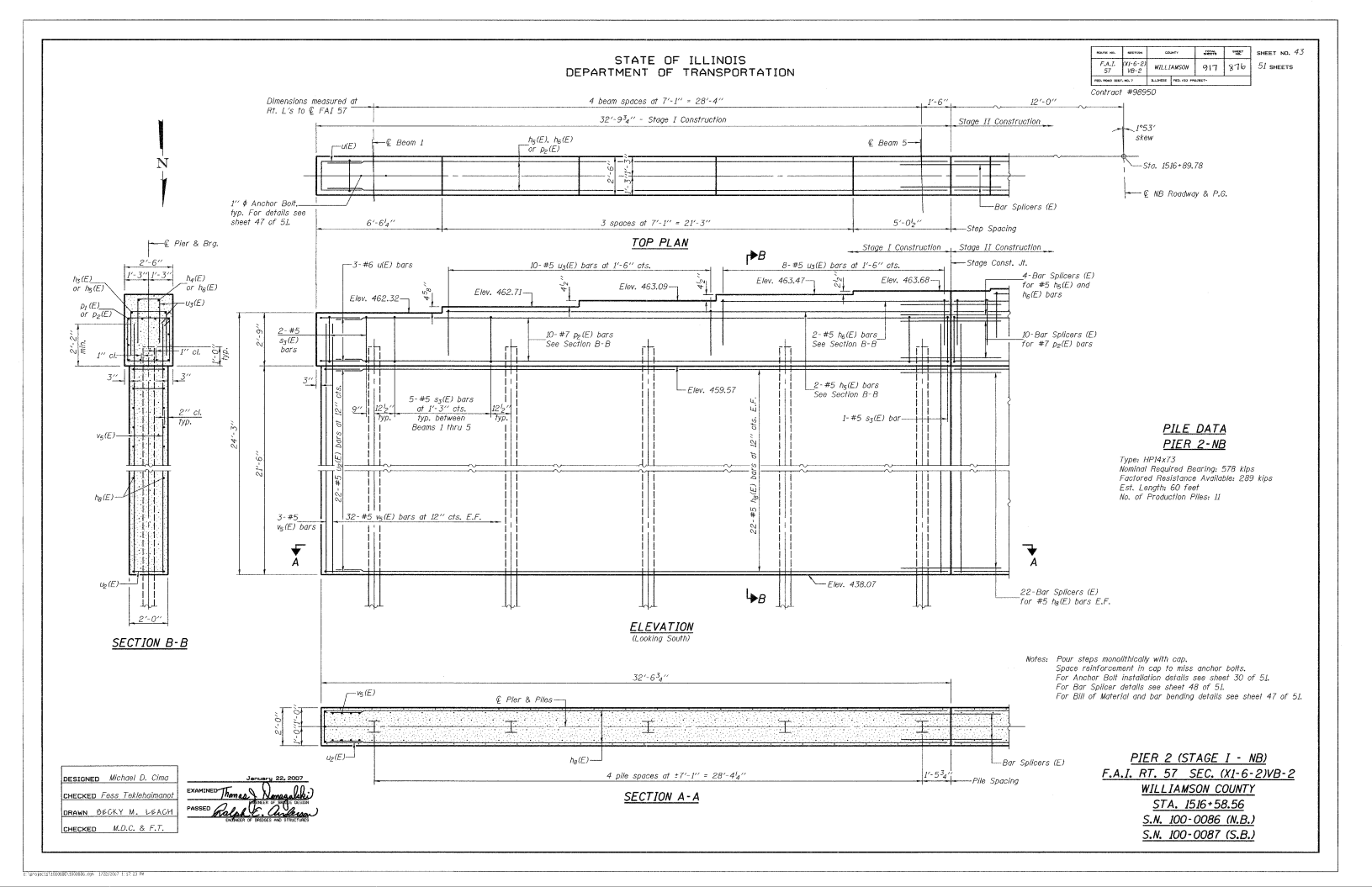


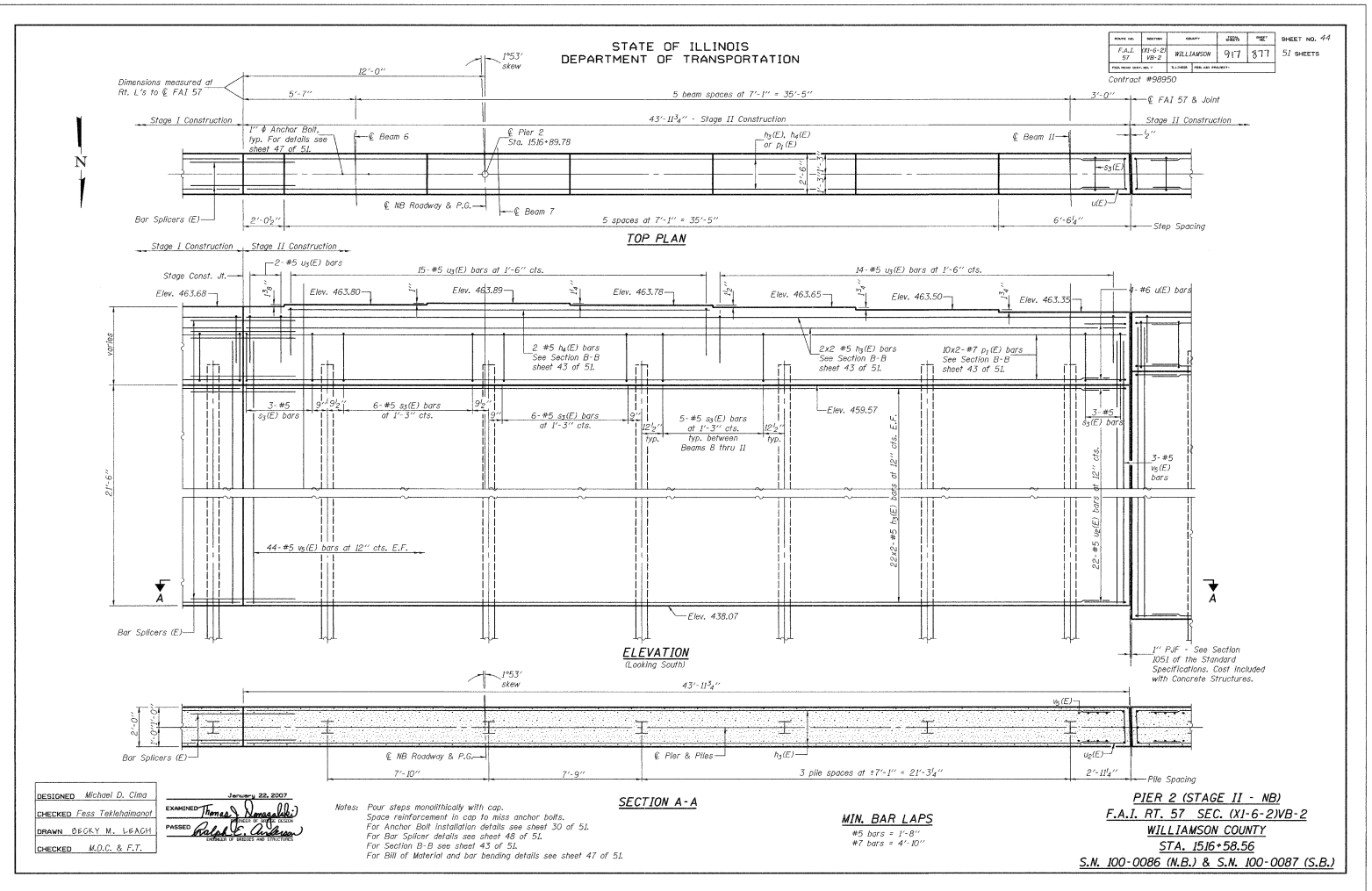
SHEET NO. 39 SMEET NO. Pour steps monolithically with cap. STATE OF ILLINOIS F.A.I. (XI-6-2) 57 VB-2 Space reinforcement in cap to miss anchor bolts. 917 872 51 SHEETS WILLIAMSON DEPARTMENT OF TRANSPORTATION For Anchor Bolt installation details see sheet 30 of 51. PEG. ROAD DIST, NO. 7 For Bar Splicer details see sheet 48 of 51. Contract #98950 For Bill of Material and bar bending details see sheet 47 of 51. Dimensions measured at 4 Beam spaces at 7'-1" = 28'-4" Rt. L's to @ FAI 57 32'-934" - Stage I Construction Stage II Construction 1°53′ -**©** Beam 1 $h_5(E), h_6(E)$ © Beam 5-_-u(E) -Bar Splicers (E) PILE DATA or $p_2(E)$ (PIER 1 - NB) `—Sta. 1516+29.45 Type: HP14x73 Nominal Required Bearing: 578 kips - © NB Roadway & P.G. I" ♦ Anchor Bolt, Factored Resistance Available: 289 kips typ. For details see Est. Length: 60 feet 6'-64' 3 Spaces at 7'-1" = 21'-3" 5'-02" sheet 47 of 51. No. of Production Piles: 10 Step Spacing No. of Test Piles: 1 (Stage I Construction) TOP PLAN Stage I Construction | Stage II Construction ---€ Pier & Brg. 10-#5 u3(E) bars at 1'-6" cts. 8-#5 u₃(E) bars at 1'-6" cts. -Stage Const. Joint 2-#5 s₃(E) 4-Bar Splicers (E) Elev. 463.36r▶B Elev. 463.10for #5 $h_5(E)$ and $h_6(E)$ bars $h_5(E)$ bars Elev. 462,72-Elev. 462.34or h₆(E. Elev. 461.96 $p_I(E)$ or $p_2(E)$ 3-#6 u(E) bars 2-#5 h₅(E) bars 2-#5 h₆(E) bars_ See Section B-B See Section B-B _10-#7 p₂(E) bars See Section B-B 10-Bar Splicers (E) -Elev. 459.21 5-#5 s₃(E) bars 6-#5 s₃(E) bars for #7 $p_2(E)$ bars at 1'-3'' cts. typ. btwn. Beams 1 thru 4 at 1'-3" cts. 'typ. 2" cl. 1-#5 s₃(E) bar- $32-#5 v_3(E)$ bars at 12'' cts. E.F. 3-#5 v₃(E) bar $h_8(E)$ -À Elev. 438.08 **₩**B 22-Bar Splicers (E) for #5 $h_8(E)$ bars E.F. **ELEVATION** (Looking South) SECTION B-B 32′-6³₄′′ € Pier & Pileso(F) $h_8(E) -$ -Bar Splicers (E) PIER 1 (STAGE I - NB) 3 pile spaces at $\pm 7'-1'' = 21'-3_8''$ 7'-718" Pile Spacing F.A.I. RT. 57 SEC. (X1-6-2)VB-2 DESIGNED Michael D. Cima WILLIAMSON COUNTY SECTION A-A CHECKED Fess Teklehaimano STA. 1516+58.56 DRAWN BECKY M. LEACH S.N. 100-0086 (N.B.) CHECKED M.D.C. & F.T. S.N. 100-0087 (S.B.)

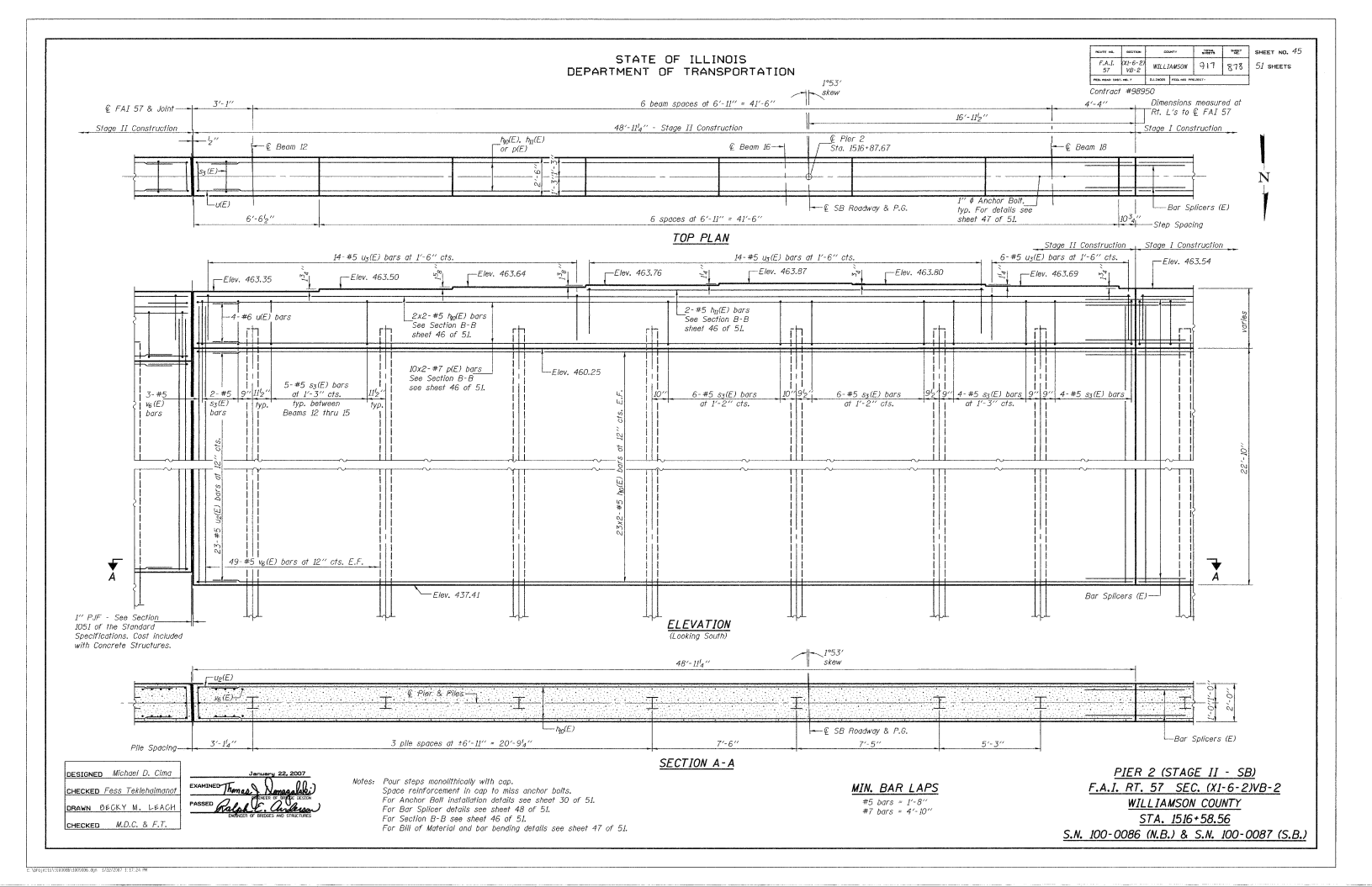


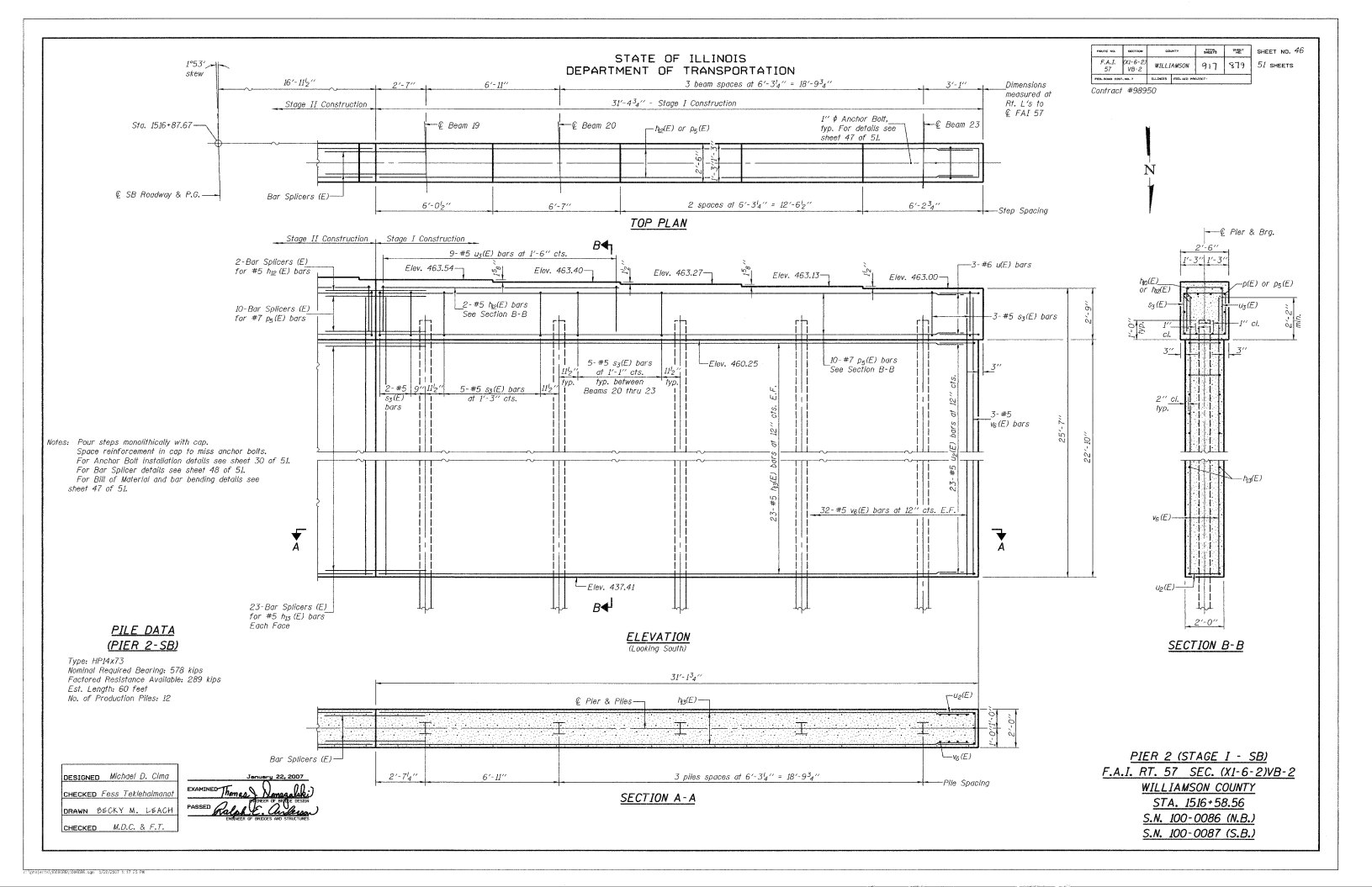












STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

ROUTE NO.	SECTION	cox	INTY	TOTAL SHEETS	SHEET NG,	SHEET	NO.
F.A.I. 57	(X1-6-2) VB-2	WILLI	AMSON	917	880	<i>51</i> s ⊦	EETS
PED. ROAD DIST. NO. 7		ILLINOIS	PED. ALD PR	DJECT-			

Contract #98950

BILL OF MATERIAL PIER 1 - SN 100-0086 (N.B)

Bar	No.	Size	Length	Shape				
h ₃ (E)	96	#5	22'-8"					
h4(E)	2	#5	21'-0''					
h ₅ (Ε)	2 2	#5	26'-0''					
h ₆ (E)	2	#5	11'-10''					
h _B (E)	44	#5	32'-3''					
$p_I(E)$	20	#7	24'-4"					
$p_2(E)$	10	#7	32′-6′′					
s3(E)	56	#5	9'-11''					
33(L)	30	" "	9 11					
u(E)	7	#6	7'-2"					
u ₂ (E)	44	#5	6'-4''					
из(E)	49	#5	7'-2"					
V3(E)	158	#5	23'-2''					
l								
-								
	<u></u>							
Concre	te Struc	tures	Cu. Yd.	147.0				
Reinfor	cement	Bars,	Pound	10.660				
Ероху				10,000				
	ire Exce		Cu. Yd.	111				
3	ing Ste	el Piles	Foot	600				
HP14x7								
Driving		,	Foot	600				
l est P HP14x7	ile Stee. '3	1	Each	1				

BILL OF MATERIAL PIER 1 - SN 100-0087 (S.B)

		Size	Length	Shape
h ₆ (E)	2	#5	11'-10''	
hg(E)	46	#5	27′-5′′	
ho(E)	96	#5	25'-2"	
$h_{II}(E)$	2	#5	20′-6′′	
p(E)	20	#7	26′-10′′	
p4(E)	10	#7	27′-9′′	
(5)		4.60	67 777	
s3(E)	56	#5	9'-11''	
(F)	7		7/ 0//	
u(E)	7	#6	7'-2'' 6'-4''	
<i>u</i> ₂ (E)	46	#5		
u3(E)	43	#5	7′-2′′	
(F)	100	.11 /	24'-7''	
V4(E)	160	#5	24-1	

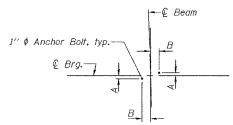
Concre	te Struc	tures	Cu. Yd.	150.9
	cement			
Ероху			Pound	10,950
	ire Exce	avation	Cu. Yd.	138
Furnist	ning Ste	el Piles	Foot	720
HP14x7			1 001	120
Driving	Piles		Foot	720

BILL OF MATERIAL PIER 2 - SN 100-0086 (N.B)

Bar	No.	Size	Length	Shape
h3(E)	96	#5	22'-8''	
h4(E)	2	#5	21'-0''	
h5(E)	2	#5	26'-0"	
h ₆ (E)	2	#5	11'-10''	
h ₈ (E)	44	#5	32'-3''	
p _I (E)	20	#7	24'-4''	
p ₂ (E)	10	#7	32′-6′′	
s3(E)	56	#5	9′-11′′	<u> </u>
u(E)	7	#6	7'-2"	
u ₂ (E)	44	#5	6'-4''	
из(E)	49	#5	6'-4'' 7'-2''	
v ₅ (E)	158	#5	23′-6′′	
	te Struc		Cu. Yd.	149.1
Ероху		Pound	10,660	
Structu	ire Exce	avation	Cu. Yd.	125
Furnish HP14x7	ning Ste	Foot	660	
Driving			Foot	660

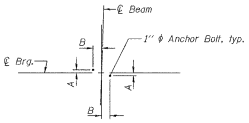
BILL OF MATERIAL PIER 2 - SN 100-0087 (S.B)

Bar	No.	Size	Length	Shape
h10(E)	96	#5	25'-2"	
h11(E)	2	#5	20′-6′′	
h ₁₂ (E)	2	#5	12'-3''	
h ₁₃ (E)	46	#5	30′-10′′	
p(E)	20	#7	26′-10′′	
p ₅ (E)	10	#7	31'-1"	
- (/-)			07.447	[7]
s3(E)	62	#5	9'-11''	
u(E)	7	#6	7'-2''	
u ₂ (E)	46	#5	6'-4''	
из(E)	43	#5	7'-2"	
v ₆ (E)	168	#5	24'-10''	
			-	
Concre	te Struc	tures	Cu. Yd.	159.6
	cement		., . ,	
	Coated		Pound	11,490
	ire Exc		Cu. Yd.	153
Furnish HP14x7	ning Ste '3	el Piles	Foot	720
Driving			Foot	720

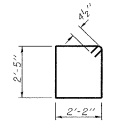


ANCHOR BOLT OFFSET BEAMS 1-20

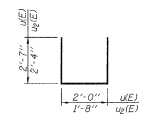
ANCHOR BOLT OF	SET	TABLE
Beam No.	Α	В
Beams 1 thru 20	4"	734''
Beam 21	8''	734"
Beam 22	14"	734"
Beam 23	38''	734′′



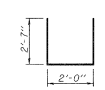
ANCHOR BOLT OFFSET BEAMS 21-23



BAR S3(E)



BAR u(E) & u2(E)



BAR U3(E)

PIER DETAILS

F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

STA. 1516+58.56

S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

CHECKED Fess Teklehaimanot

DRAWN BECKY M. LEACH

CHECKED M.D.C. & F.T.

DESIGNED Michael D. Cima



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



51 SHEETS

Contract #98950

NOTES

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 tied 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:

Minimum Capacity (Tension in kips) = 1.25 x fy x A_t

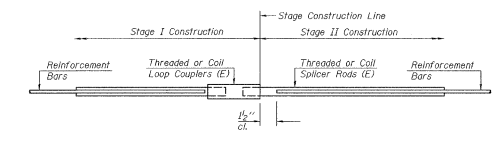
(Lension ונו אוףס) Minimum *Pull-out Strength = 1.25 x fs_{allow} x A_t (Tension in kips)

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

fs_{allow}= Allowable tensile stress in lapped reinforcement bars in ksi (Service Load) A_t = Tensile stress area of lapped reinforcement bars. * = 28 day concrete

	BAR SPLIC	ER ASSEMBLI	ES				
		Strength Requirements					
Bar Size to be Spliced	Splicer Rod or Dowel Bar Length	Min. Capacity kips - tension	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				
#7	3′-5″	45.1	<i>18.0</i>				
#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				

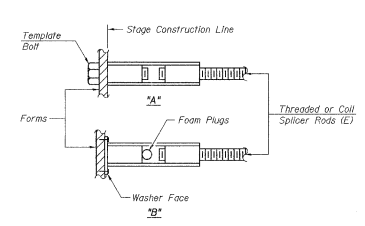
Bar splicer assemblies shall be according to Section 508 of the Standard Specifications, except as noted. The furnishing and installation of bar splicer assemblies will be measured and paid for at the contract unit price each for "BAR SPLICERS."



STANDARD

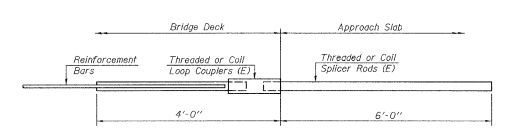
Bar Size	No. Assemblies Required	Location
#5	12	Abutment
#5	844	Superstructure
#5	192	Pier
#6	20	Diaphragm
#7	40	Pier
#7	48	Abutment

BAR SPLICER ASSEMBLY DETAILS F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY STA. 1516+58.56 S.N. 100-0086 (N.B.) S.N. 100-0087 (S.B.)



INSTALLATION AND SETTING METHODS

"A": Set bar splicer assembly by means of a template bolt. "B" : Set bar splicer assembly by nailing to wood forms or cementing to steel forms. (E): Indicates epoxy coating.



ROLLED THREAD DOWEL BAR

** ONE PIECE

WELDED SECTIONS

BAR SPLICER ASSEMBLY ALTERNATIVES

** Heavy Hex Nuts conforming to ASTM

A 563, Grade C. D or DH may be used.

-Wire Connector

Vililiiii

The diameter of this part is

equal or larger than the

diameter of bar spliced.

FOR INTEGRAL OR SEMI-INTEGRAL ABUTMENTS

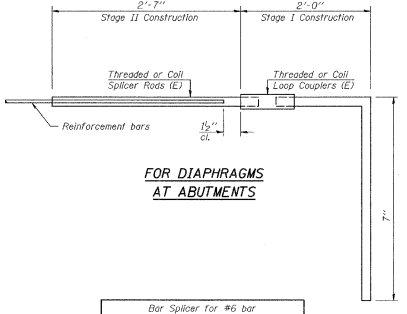
Bar Splicer for #5 bar
Min. Capacity = 23.0 kips - tension
Min. Pull-out Strength = 9.2 kips - tensio
No. Required = 304

DESIGNED Michael D. Cima CHECKED Fess Teklehaimano DRAWN BECKY M. LEACH M.D.C. & F.T. CHECKED

The diameter of this part

of the bar spliced.

is the same as the diameter



Min. Capacity = 23.0 kips - tension

No. Required = 12

Min. Pull-out Strength = 9.2 kips - tension

10-22-04

\projects\1000086\1000086.dgn 1/22/2007 1:17:25 PM

BSD-1

SHEET NO. 49 TOTAL SHEET NO. STATE OF ILLINOIS F.A.I. (XI-6-2) 57 VB-2 WILLIAMSON 917 882 51 SHEETS DEPARTMENT OF TRANSPORTATION Contract #98950 ├-- € FAI 57 46'-6" 31'-0" 4 spaces at 3'-6" 5 spaces at 4'-0'' = 20'-0'' 4 spaces at 3'-6" 5 spaces at 4'-0" = 20'-0" r1" Joint _⊈ Proposed -Sta. 1516+28.39 –€ Existing Pier ¹—⊈ Existing Pier \bigcirc 0 0 0 0 0 0 \circ \odot \circ \circ \circ \circ 0 -2'-8'2" 3 spaces at 5'-1⁷8'' 6′-10⁷8′′ 6 spaces at ±6'-11" = 41'-6'4" 3'-12"3'-0" 3 spaces at ±7'-1" = 21'-3\\8'' 4 spaces at ±7'-1" = 28'-4'4" 7'-718" 76′-8³4′′ 76'-7" 1°-53′ Existing Pier typ. ±32′-10⁵8′′ ±40'-212" Dimensions measured_ at Rt. L to € FAI 57 PIER 1 (NB) PIER 1 (SB) Existing Pier ±33′-95₈′′ Dimensions measured ±40'-738" at Rt. L to © FAI 57 4 spaces at 3'-9'' 5 spaces at 4'-0" = 20'-0" 5 spaces at 4'-0" = 20'-0" 4 spaces at 3'-9" = 15'-0' = 15'-0" 2'-0" \circ \circ \circ r € Existing Pier r € Existing Pier r1'' Joint ⊈ Proposed -Sta. 1516+88.72 -2'-8'2" 3 spaces at 6'-31₄" 6'-11'' 3 spaces at $\pm 6'-11'' = 20'-9'_4'' = 3'-1'_2''_3'-0''_1$ 3 spaces at ±7'-1" = 21'-3\(\frac{1}{4}\)" 7'-10'' 4 spaces at ±7'-1" = 28'-44" 7'-5" 76'-7" 80'-1" PIER 2 (SB) PIER 2 (NB) EXISTING AND PROPOSED PILE LAYOUT EXISTING AND PROPOSED PILE LAYOUT F.A.I. RT. 57 SEC. (X1-6-2)VB-2 DESIGNED Michael D. Cima WILLIAMSON COUNTY CHECKED Fess Teklehaimanot

All dimensions are measured along skew angles unless otherwise indicated.

STA. 1516+58.56

S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)

DRAWN BECKY M. LEACH

CHECKED M.D.C. & F.T.

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

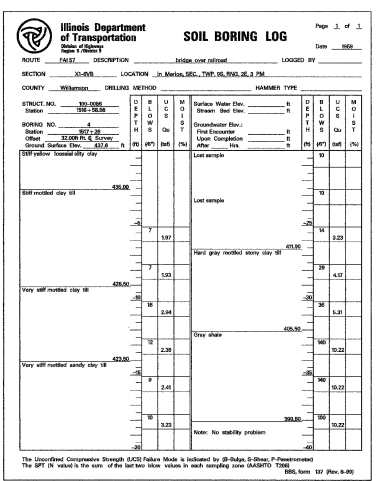
ROUTE NO.	SECTION	cou	UNTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 50
F.A.I. 57	(XI-6-2) VB-2	WILLI	AMSON	917	883	51 SHEETS
FED. ROAD DIST	. NO. 7	1LLINDIS	FED. AID PR	эзест-		

Contract #98950

Illinois Departm of Transportatio Division of Highways Region 5 / District 9	n			5	OIL BORING LOG		Date	19	159
ROUTEFAI 57 DESCRIPTION				brida	e over raitroad LOG	GED B			
SECTION X1-6VB LOC									
COUNTY Williamson DRILLING	MET	HOD			HAMMER TYP				
STRUCT. NO. 100-9086 Station 1516+58,56	D E	B L	C	M	Surface Water Elevft Stream Bed Elevft	D	B	C	M
	P	0	S	1		P	0	s	- 1
BORING NO. 1	T	w	Qu	S	Groundwater Elev.: First Encounterft	T H	W	Qu	S
BORING NO. 1 Station 1515+93 Offset 32.00ft Lt. © Survey		(°°)	(tsf)	(%)	Upon Completion ft	(ft)	(6")	(tsf)	(0/1
Ground Surface Elev. 434.9 ft Stiff mottled silty clay	(m) ((6)	(031)	(76)	After Hrs. ft Very stiff blue silty sendy clay	(44)	12	(681)	(%)
out mount only only					(continued)			2.78	
	4					_			
-	_								
-	\neg	3	1.64				12	2.66	
_	士				411.	.00			
	-		1		Hard blue silty sandy clay	_	1		
-	_	4				25	18		
-	-		1.96					4.09	
428.00	\exists				408 Gray shale	.10			
Very stiff mottled slity clay	+	7			Gray Shale	_	1		
	Ⅎ		3.42				İ		
-	\dashv						ł		
_	-10	8				_30	1		
	4	8	3.84						
423.50	丁								
Hard mottled stony clay						_	1		
_		10	4.00		402.	00			
421.00	+		4.25			_	ł		
Very stiff mottled sandy clay	コ						1		
-	-15	11				_35	1		
_			3.76			_	1		
	7					_			
-	士						1		
-	-	13	2.94				1		
416.00	ᆂ					_	1		
Very stiff blue silty sandy clay	-20						1		
				L	I	-40			L

Illinois Departm of Transportation Division of Highways Region 5 / District 9	en N	t		S	OIL BORING LOG				
ROUTE FAI 57 DESCRIPTION				bridge	over railroad LOGGE	D B			
ECTION X1-6VB LOC	ATIC	ON	in Mac	ion, Si	EC., TWP. 9S, RNG. 2E, 3 PM				
COUNTY Williamson DRILLING	ME	HOD			HAMMER TYPE				
Offset 32.00ft Rt. © Survey	D E P T H	B L O W S	Cu Qu	M O I S T	Surface Water Elev	D E P T H	B L O W S	U S Qu	M O { S T
Ground Surface Elev. 435,6 ft Stiff brown mottled silty clay	(ft)	(/6")	(tsf)	(%)	After Hrs ft Very stiff brown mottled stony clay	(ft)	(6")	(tsf)	(%)
					(continued)				
-	\exists	4	1.96			_	14	3.42	
431.50 /ery stiff brown mottled silty clay	-5					-25	17		
_	_	5	2.45				17	3.92	
-						_			
-	ᅥ	12	3.68				14	3.51	
426.50 - fard brown mottled silty clay					406.50 Gray shale	<u>.</u>			
	-10	17				-30			
-		17	4.41			_			
-		18	4.49			_			
Very stiff brown mottled stony clay	-16					<u>-35</u>			
-	_	13	3.92		399.50	2			
-	\exists	10				_			
-	_		3.10			_			
	20					-40			

Illinois Departn of Transportatio	nen On	it		S	OIL BORING LO	G			1 (
				bridge	over railroad	LOGGE	D BY	<i></i>		
SECTION X1-6VB LO	CATI	ON	in Ma	rion, S	EC. , TWP, 9S, RNG, 2E, 3 PM					
COUNTY Williamson DRILLING					HAMMER	TYPE				
	D	В	u	м			Б	В	υ	м
STRUCT. NO. 100-0086 Station 1516+58.56	E	Ł	C	0	Surface Water Elev Stream Bed Elev	π ft	E	L	ε	0
	P	O W	s	S		_	P	W	s	S
BORING NO. 3 Station 1516+85 Offset 32.00ft Rt. Ç Survey	H	S	Qυ	Ť	Groundwater Elev.: First Encounter	ft	Ĥ	s	Ou	T
Offset 32.00ft Rt. C Survey	(ft)	(46")	(tsf)	(%)	Upon Completion	_ft	(ft)	(6")	(tsf)	(%
Ground Surface Elev. 436.3 ft Very stiff brown mottled silty clay	16.5	401	(131)	(/6)	After Hrs Hard brown mottled stony clay	ft	114	17		(70)
tory can brown mouse only only			1		(continued)		_		4.25	
			1							
		5						16		
			2.78					Ю	4.00	
							_			
	5	6					25	17	4.17	
		-	3,19						4.17	
			1		Gray shale	409.60				
	_	-6			Gray salate		_			
			2.94	L						
	-10						20			
		5	2.70				-30			
425.00		<u> </u>	1							
Very stiff brown mottled silty stony clay		i	l				_			
	_	- 6	 	-						
		<u> </u>	3.27			403,00				
	-15	<u></u> _	<u> </u>				-35			
		7	3.60							
	_									
		10	 				-			
			3.27							
Hard brown mottled stony clay										
	-20	1		1			-40			



BORING LOGS F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY STA. 1516+58.56 S.N. 100-0086 (N.B.) S.N. 100-0087 (S.B.)

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

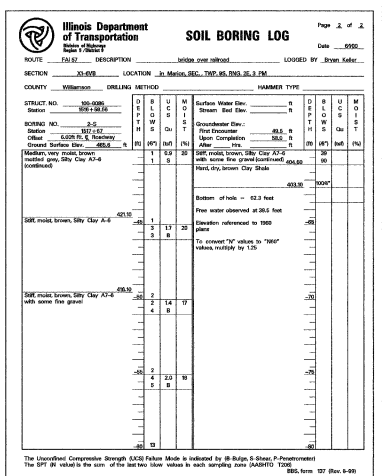
ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.	SHEET NO. 51
F.A.I. 57	(X1-6-2) VB-2	WILLI	AMSON	917	884	51 sheets
FED. ROAD DEST	NO. 7	ILLINOIS	FED. AID PR	ојест-		

Contract #98950

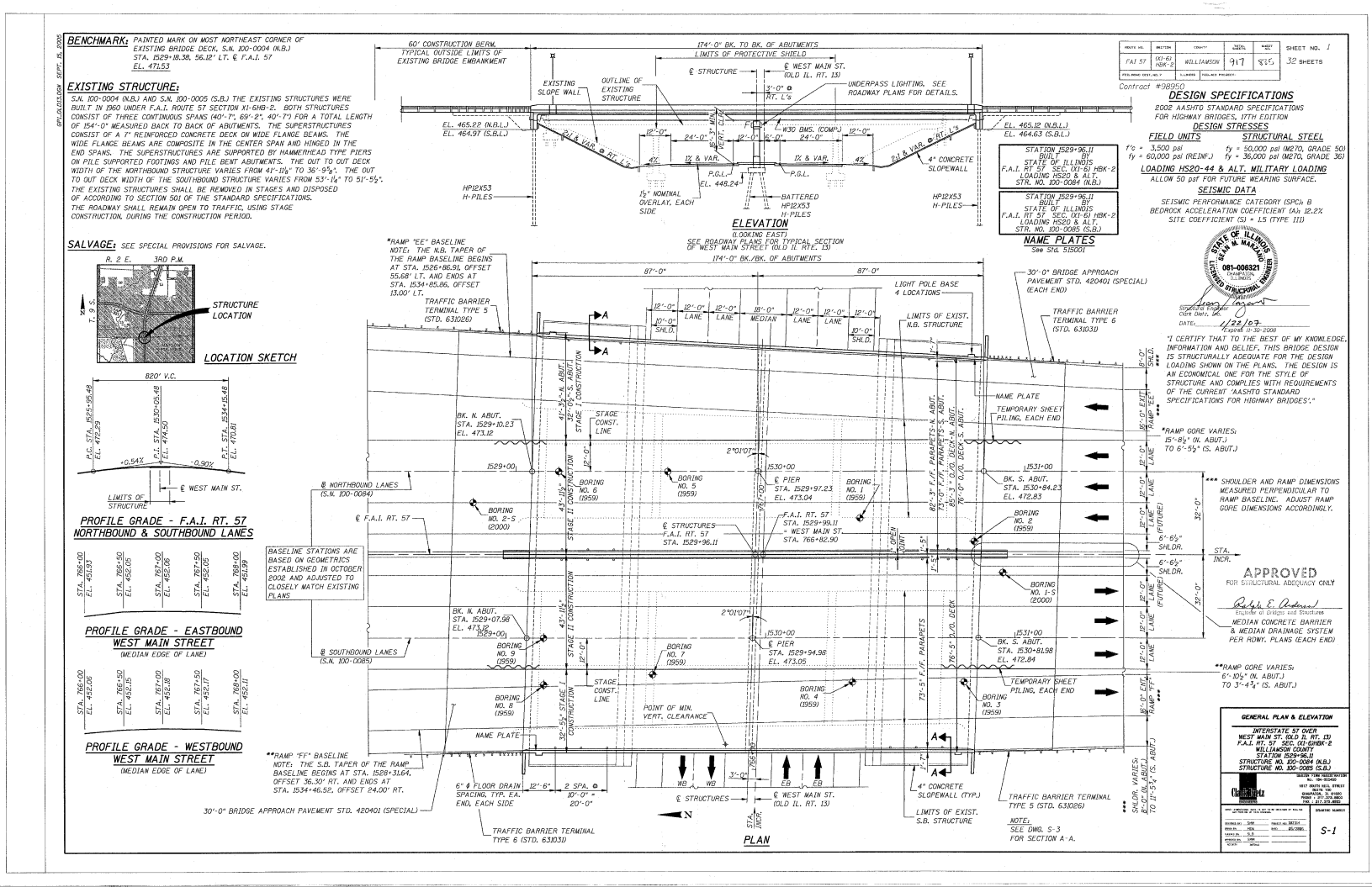
Illinois Departn of Transportatio	ren On	ī		S	OIL BORING LOG			1 '	
Draision of Highways Rogion 5 / District 9					7 1 1000	. m	Date		
					over railroad LOGGE			/an Ke	iller
SECTION X1-6VB LO	CATIO	ON _	in Ma	rion, S	EC. , TWP. 9S, RNG. 2E, 3 PM				
COUNTY Williamson DRILLING	ME	THOD			HAMMER TYPE				
STRUCT. NO. 100-0086 Station 1516 + 58,56	D	В	U	м	Surface Water Elevft	D	8	U	М
	E	L	C S	0	Stream Bed Elevft	E	L	C S	0
ROBING NO 1-9	Ιτ	w	"	s	Groundwater Elev.:	T	W	Ĭ	s
Station 1515 + 58	н	s	Qu	Т	First Encounter 42.0 ft	H	s	Qu	T
BORING NO.	(En	/6°3	(tef)	(%)	Upon Completionft	/50	(6")	(tsf)	(%)
Ground Surface Elev. 465.3 ft Soft, very moist, brown to grey	141.7	70,	(LSI)	170)	After 425.3 Hrs. 461.3 ft Stiff to very stiff, moist, grey	144	4	2.0	19
Silty Clay A-6					mottled brown, Silty Clay to Silty	\exists	6	В	
					Clay Loam A-6 (continued)	\neg			
		2					1		
		1	0.3	24		_	3	1.5	19
		2	В	ļ		_	3	В	
460.80									1
Very stiff, moist, brown mottled	5	1				25	2		ĺ
grey, Clay A7-6		2	2.2	19			5	1.6	20
		- 6	В				7	В	ļ
458,30	-								
Stiff, moist, brown mottled grey,	_	2					2		
Clay A7-6		2	1.4 B	20			7	2.0 B	22
		-	B			-		ь	
					435.80	2			ĺ
	_10	2	1.4	18	Stiff, moist, grey, Silt Loam to Silty Clay Loam A-4	_30	3	1.4	20
	-	3	1.4 B	18	Clay Loani A-4	-1	4	1.4 B	20
		-	-						i
453.30					433.30				
Stiff, moist, brown mottled grey, Silty Clay Loam A-6		1 5	1.3	18	Medium, moist, grey, Silt Loem to Silty Clay Loam A-4		2	0.7	20
		4	В	~		-	2	s	
Medium, very moist, grey mottled		,	i	ŀ	430.80 Medium, very moist, grey, Silty		WH		
brown, Clay A7-6	<u>-15</u>	2	0.9	21	Clay to Silty Clay Loam A-6	-35	1	0.4	25
		3	В				1	В	
	_								1
Stiff to very stiff, moist, grey		1	1		Very stiff, moist, brown mottled		2		1
mottled brown, Silty Clay to Silty		3	1.7	19	grey, Clay A7-6	-	3	2,3	19
Clay Loam A-6		4	В	L			5	В	
			1						
	-20	2			425.80	40	1		ĺ
	-20				ndicated by (B-Bulge, S-Shear, P-Penetron				

Illinois Departm of Transportatio		t		S	OIL BORING LOG			Page	2	of _
Division of Highways Region 5 / District 9								Date	6	1400
DUTE FALST DESCRIPTION				bridge	over railroad LO	GGE	э ву	Bry	an Ke	ller
ECTION X1-6VB LOC	ATIC	ON _	in Ma	rion, S	EC. , TWP. 9S, RNG. 2E, 3 PM					
DUNTY Williamson DRILLING	ME.	THOD			HAMMER T	ſΡE				
ı	Б	В	U	м			р	В	u	M
TRUCT. NO. <u>100-0086</u> Station <u>1516+58.56</u>	E	L	C	ŏ	Surface Water Elevf Stream Bed Elevf		E	L	C	0.3
	P	0	s			`	P	0	s	1
ORING NO. 1-8 Station 1515 + 58	T	W	Ou	S	Groundwater Elev.: First Encounter 42.0 f		T H	W	Qu	S
Offices 6.00ft Rt. © Roadway I	- 1		"	١, ١	First Encounter 42.0 f Upon Completion f	.	l ''		CZL:	
Ground Surface Elev. 465.3 ft	(ft)	(6")	(tsf)	(%)	After 425.3 Hrs. 461.3 f	i	(ft)	(8")	(tef)	(%)
edium, very moist, brown ottled grey, Clay to Silty Clay		2	0.9	21	40 Hard, dry, grey, Weathered Clay Shale	4.80		13	2.9	15
7-6 (continued)	-	2	В		Hard, dry, grey, Weathered Clay Shale			22	S	
	-		}				\dashv			
•					40	2.80		34		
-			1		Hard, dry, grey Clay Shale			100/3″		
	\dashv						+			_
420.80	\dashv		1				一			
	-45	1_					-65	100/2°		
oam A-6 with sand layers	-	2	1.5 P	19			-			
			-	 			-			
	-						-			
415.80										
tiff to very stiff, moist, brown nottled grey, Silty Clay Loam with	-50	3	2.0	14			70	00/3"		
ome fine gravel	-	9	2.0 B	144			-	ì		
•	-		<u> </u>	-			_			
	4	1 3	2.2	16	39	12,80	-	100/1"		
-	\dashv	5	B	"	Bottom of hole = 72.1 feet		\dashv			
			į		Free water observed at 42.0"		╛			
	4	•								
	-55	2	2.7	18	Elevation referenced to 1960 plans		-75			
	\neg	6	B	"	1		-			
					To convert "N" values to "N60" values, multiply by 1.25					
-					Total of House by hear		_			
	\dashv						\dashv			
			l							
	\Box		1							
	-	6					-			ŀ
	-60		L	L	L		-80			L

Illinois Departm of Transportatio	eni n	t		S	OIL BORING LOG	
Ovision of Highways Region 5 / District 9					Date 61	
					over railroad LOGGED BY Bryan Kell	er_
SECTION X1-6VB LOC	ATIO	N _	in Ma	rion, Si	EC. , TWP. 9S, RNG. 2E, 3 PM	
COUNTY Williamson DRILLING	MET	HOD			HAMMER TYPE	
STRUCT. NO. 100-0086 Station 1516+58,56	D	В	U	м	Surface Water Elev. ft D B U	M
Station 1516 + 58,56	E	Ĺ	C S	0	Stream Bed Elev. ft F O S	٥
RORING NO. 2-S	7	W	-	s	Groundwater Flax - T W	S
BORING NO. 2-S Station 157+67	н	s	Qu	т	First Encounter 49.5 ft H S Qu	T
	(ft)	<i>LE</i> ".	(tsf)	(%)	First Encounter 49.5 ft H S Qu Upon Completion 58.0 ft (ft) (6") (tsf)	(%
Very stiff, moist, brown mottled	(/-2/	,,,	(4.5.7)	(70)	74.001	23
grey, Silty Clay A7-6					Clay to Silty Clay A7-6 (continued) 5 B	
	4				_	
-	\exists	2			2	
		3	2.4 B	20	6 1.9 5 S	21
	+	5	В	-	6 5	
461.10					441.10	
Stiff to very stiff, moist, brown mottled grey Silty Clay A-6	-5	2		19	Stiff, moist, grey, Clay Loam A-425 3 7 1.5	22
notiled grey Sitty Clay A-6	4	3	2.0 B	19	- ' 1.5 - ' 1.5	22
-						
-	_	2			Stiff, moist, grey mottled brown, 2	
	+	5	1.9	17	Silty Clay to Silty Clay Loam A-6	21
•		5	8		6 S	
	-					
Stiff, moist to very moist, brown	-10	1			_30 1	
mottled grey, Clay A7-6 with some gravel	Ĭ	2	1,5	21	4 1.8	21
Gravei .		1	В			-
	-				433.60	
-		1	L		Medium, very moist, grey, Silty 1	-
-		3	1.4 B	19	Clay to Clay A7-6 1 0.6 2 B	25
	+		-		 - - - - - - - - - 	
,	\exists	_	1		431.10	
-	-15	3	1,5	19	Very stiff, moist, brown mottled35 1 grey, Clay A7–6 2 2.2	20
	-	3	8	,5	4 B	-0
•	T					
-		2			Stiff, moist to very moist, brown 2	
	+	2	1.5	21		21
-	コ	3	8	L	2 8	
	_[-			
446.10	-20	1			426.10	
					adicated by (B-Bulge, S-Shear, P-Penetrometer)	_



BORING LOGS F.A.I. RT. 57 SEC. (X1-6-2)VB-2 WILLIAMSON COUNTY STA. 1516+58.56 S.N. 100-0086 (N.B.) S.N. 100-0087 (S.B.)



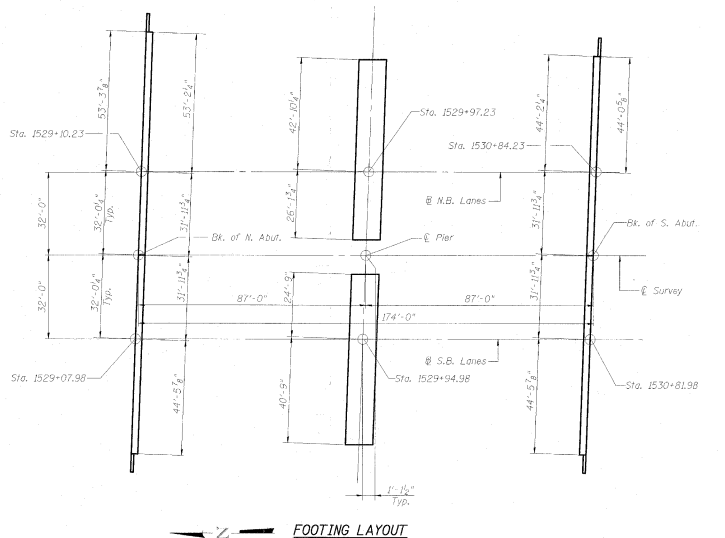
GENERAL NOTES

- 1. Fasteners shall be high strength bolts. Bolts 78"\$, open holes 1516 \$\$, unless otherwise noted.
- 2. Calculated weight of Structural Steel = 828,440 lbs M270 Gr. 50 22,200 lbs M270 Gr. 36
- 3. Field welding of construction accessories will not be permitted to beams.
- 4. Anchor bolls shall be set before bolting diaphragms over supports.
- 5. The main load carrying member components subject to tensile stress shall conform to the Supplemental Requirements for Notch Toughness Zone 2. These components are the wide flange beams and all splice plate material,
- 6. Reinforcement bars shall conform to the requirements of Illinois Modified
- 7. Slope wall shall be reinforced with welded wire fabric, 6"x6"-W4.0xW4.0, weighing 58 lbs. per 100 sq. ft.
- 8. The embankment configuration shown shall be the minimum embankment that must be constructed prior to construction of the abutments.
- 9. 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 final finish coat for all interior steel surfaces shall be gray, Munsell No. 5B 7/1. The color of the final finish coat for exterior and bottom flange of the fascia beams shall be blue, Munsell No. 10B 3/6. See Special Provision for "Cleaning and Painting New Metal Structures."
- 10. Bearing seal surfaces shall be constructed or adjusted to the designated elevations within a tolerance of l_8 inch. Adjustment shall be made either by grinding the surface or by shimming the bearing. Two $\frac{1}{8}$ " adjusting shims. of the dimensions of the bottom bearing plates, shall be provided for each bearing in addition to all other plates or shims.
- 11. The Contractor shall drive 6 HP12x53 test piles in permanent locations: one at the South Abutment, one at the North Abutment, and the Pier for both Northbound and Southbound bridges as directed by the Engineer before ordering the remainder of piles,
- 12. In addition to all other requirements of section 512 of the Standard Specifications, splices for HP12x53 piles shall develop the full capacity of the steel's cross sectional area of the pile for tension, shear and bending forces. One approved method of achieving this requirement is full penetration butt weiding of the entire cross section. Other types of splices meeting the full capacity requirement may be allowed subject to the approval of the Engineer. Any proposal by the Contractor to use an alternate splice method must include adequate documentation demonstrating that the full tension, shear and bending capacities will be met. Appropriate welder qualifications will be required for the positions and processes used in splicing all piles. Nondestructive testing of completed welds will be limited to visual inspection.
- 13. Reinforcing bars designated (E) shall be epoxy coated.
- 14. The existing structural steel coating contains lead. The Contractor shall take appropriate precautions to deal with the presence of lead on this project.

TOTAL BILL OF MATERIAL

	ITEM	UNIT	SUPER	SUB	TOTAL
	Porous Granular Embankment (Special)	Cu. Yd.		440	440
	Slope wall 4 Inch	Sq. Yd.		1,620	1,620
	Preformed Joint Seal 2½"	Foot	174		. 174
*	Removal of Existing Structures #1	Each			1
*	Removal of Existing Structures #2	Each			1
	Structure Excavation	Cu. Yd.		947	947
	Floor Drains	Each	24		24
	Concrete Structures	Cu. Yd.		388.5	388.5
	Concrete Superstructure	Cu. Yd.	849.4		849.4
	Protective Coat	Sq. Yd.	3,218		3,218
	Furnishing and Erecting Structural Steel	L. Sum	0.7		0.7
	Stud Shear Connectors	Each	17,526		17,526
	Reinforcement Bars, Epoxy Coated	Pound	193,020	71,880	264,900
	Furnishing Steel Piles HP12x53 .	Foot		2,739	2,739
	Driving Piles	Foot		2,739	2,739
	Test Pile Steel HP12x53	Each		6	6
	Name Plates	Each	2		2
	Geocomposite Wall Drain	Sq. Yd.		208	208.
	Pipe Underdrains for Structures 4"	Foot		374	374 .
	Temporary Sheet Piling	Sq. Ft.		730	730
	Bar Splicers	Each	1,462	162	1,624
	Protective Shield	Sq. Yd.	711		711
	Bridge Deak Grooving	Sq. Yd.	2,843		2,843
	Formliner Textured Surface	Sq. Ft.		1,542	1,542
	Temporary Support System	L. Sum	1		1
	Anchor Bolts, 1" φ	Each	92		92
	Anchor Bolts, 1½" ¢	Each	46		46
	Concrete Encasement	Cu. Yd.		17.5	17.5

*Structure #1 is N.B., Structure #2 is S.B.



SHEET ROUTE NO. TOTAL SHEETS SHEET NO. 2 32 SHEETS EAT 57 WILLIAMSON 917 886

Contract #98950

INDEX OF DRAWINGS

General Plan & Elevation General Notes & Bill of Material

Temporary Sheet Piling

Stage Construction Details

Top of Deck Plan

Top of Deck Elevations

Top of Deck Elevations

Top of Deck Elevations Top of Deck Elevations

Deck Plan & Cross Section, Northbound

Deck Plan & Cross Section, Southbound S-11

5-12 Parapet Details

Diaphragm Elevations, Northbound S-13

S-14 Diaphragm Elevations, Southbound S-15 Superstructure Bill of Material

& Light Pole Base

Framing Plan, Northbound

Framing Plan, Southbound S-17

S-18 Structural Steel Details, Fixed Bearing

Details & Moment Table

North Abutment, Northbound

S-20 North Abutment, Southbound

South Abutment, Northbound 5-21

South Abutment, Southbound 5-22. Pier, Northbound

S-23

Pier, Southbound

Pier Details, Northbound & Southbound

Pier Form Liner Details and Temporary Support System

Bar Splicer Assembly Details

Temporary Concrete Barrier For Stage Construction

Boring Logs

Boring Logs

S-31 Boring Logs

S-32 Boring Logs

GENERAL NOTES & BILL OF MATERIAL

INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (XI-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.R.) STRUCTURE NO. 100-0085 (S.B.)



DESIGN FIRM REGISTRATIO 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE: 217.373.8900

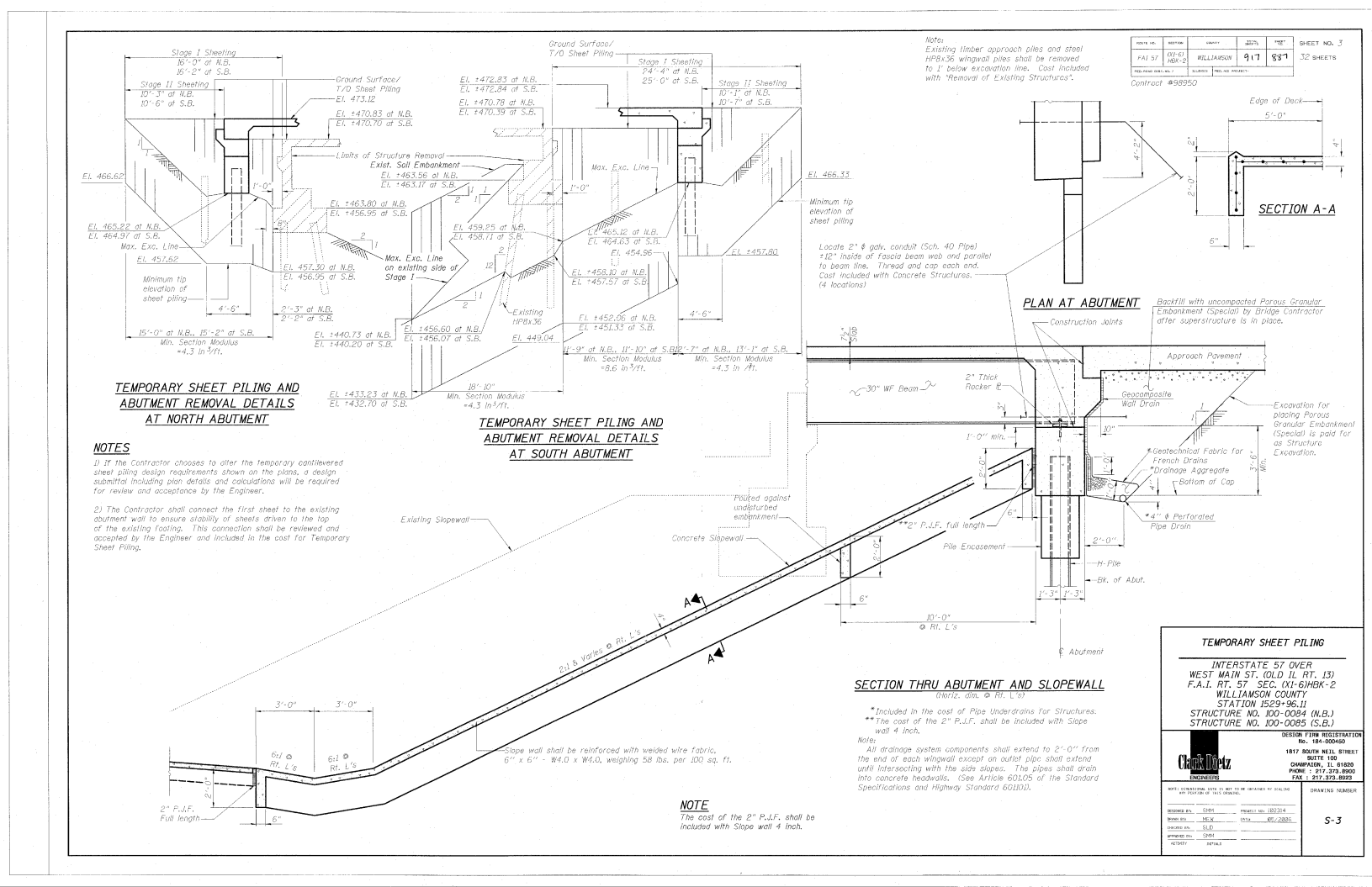
FAX: 217.373.8923

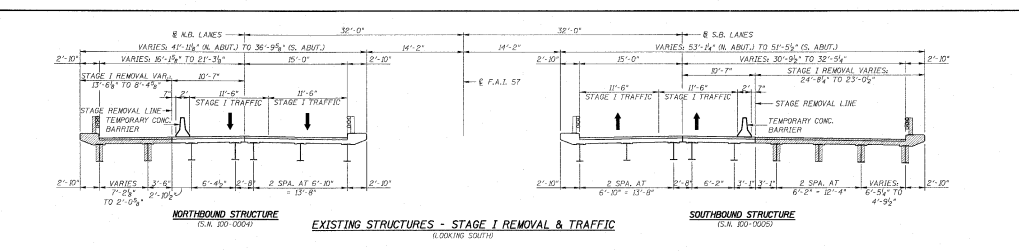
NOTE: DIMENSIONAL DATA IS NOT TO BE OBTAINED BY SCALING ANY PORTION OF THIS DRAWING.

DESIGNED BY: SMM PROJECT NO: IØ2314 DRAWN BY: MEW DATE: 05/2006 CHECKED BY: SLD APPROVED BY: SMM
ACTIVITY INITIAL

S-2

DRAWING NUMBER





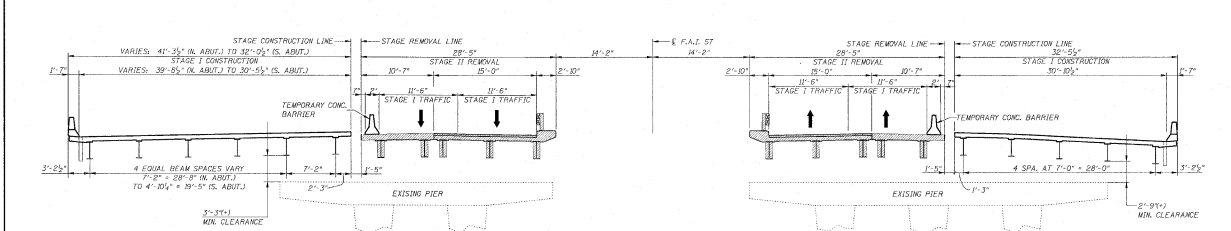


32 sheets

Contract #98950

NOTES:

- 1. HATCHED AREA INDICATES REMOVAL OF EXISTING STRUCTURES.
- 2. REMOVAL OF EXISTING BRIDGE RAILING AND BITUMINOUS WEARING SURFACE IS INCLUDED IN REMOVAL OF EXISTING STRUCTURES.
- 3. SEE DWG. S-28 FOR TEMPORARY CONCRETE BARRIER DETAILS.
 4. FOR QUANTITIES OF TEMPORARY CONCRETE BARRIER SEE ROADWAY PLANS.
- 5. THE CONTRACTOR SHALL NOT REMOVE ANY PORTION OF THE EXISTING PIERS UNTIL AFTER STAGE I CONSTRUCTION IS COMPLETED AND TRAFFIC IS TRANSFERRED TO THE STAGE I TRAFFIC LANES. DURING THE REMOVAL
- OF THE EXISTING PIERS, THE CONTRACTOR SHALL TAKE NECESSARY
 PRECAUTIONS TO AVOID DAMAGING THE PROPOSED NEW STRUCTURAL STEEL. 6. THE EXISTING ABUTMENTS SHALL BE REMOVED IN STAGES ALONG THE SAME LINE AS FOR REMOVAL OF THE EXISTING SUPERSTRUCTURE. SEE DWG. S-3 FOR ADDITIONAL DETAILS.

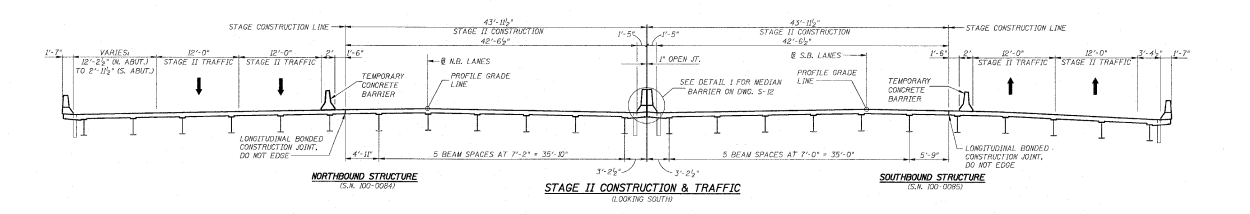


NORTHBOUND STRUCTURE

SOUTHBOUND STRUCTURE

STAGE I CONSTRUCTION & TRAFFIC & STAGE II REMOVAL

(LOOKING SOUTH)



ESIGNED: B.G.H. HECKED: L.D.G. RAWN: K.H.L HECKED:

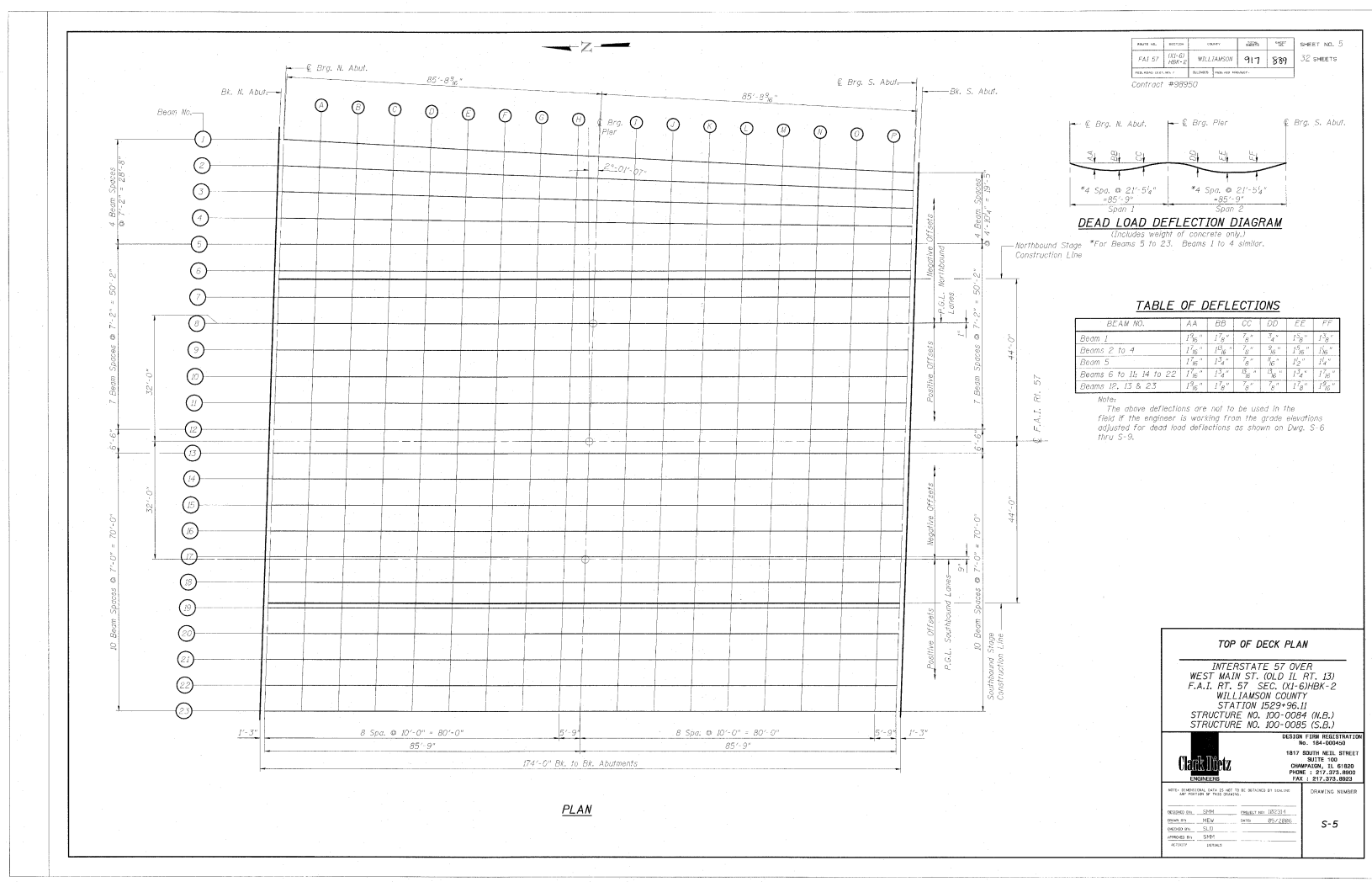
STAGE CONSTRUCTION DETAILS

INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.) STRUCTURE NO. 100-0085 (S.B.)



DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE : 217.373.8900 FAX : 217.373.8923

	ONAL DATA IS NOT T ION OF THIS DRAW(N	O BE OBTAINED BY SCALING S.	DRAWING NUMBER
DESTONED BY:	SMM	PROJECT NO: IØ2314	
DRAWN BY:	MEW	DATE: : 05/2006	S-4
CHECKED BY:	SLD		J /
APPROVED BY:	SMM		
ACTIVITY	DITTE O		



EXTERIOR

To determine "t": After all structural steel has been erected, elevations of the top flanges of the beams shall be taken at intervals shown below. These elevations subtracted from the "Theoretical Crade Elevations Adjusted for Dead Load Deflection" shown on Dwg. S-5 thru S-9, minus stab thickness, equals the fillet heights " $t^{''}$ above top flange of beams.

FILLET HEIGHTS

REAM NO 1

	BEAM NO. I									
Location	Station	Offsel	Theoretical Grade Elevations	Theoretical Grade Elevalions Adjusted For Dead Load Deflection						
Bk. N. Abut.	<i>1529+11.998</i>	-50.151	472.137	472.137						
© Brg. N. Abut.	1529+13.246	-50.083	472.138	472.138						
Α	1529+23,231	-49.544	472.147	472.215						
В	<i>1529+33.217</i>	-49.004	472.154	472,276						
C	<i>1529+43,202</i>	- 48.465	472.159	472.312						
D	<i>1529+53.188</i>	- 47.925	472.162	472.319						
E	<i>1529+63.173</i>	- 47,385	472.164	472,300						
F	<i>1529+73,159</i>	-46.846	472.164	472.259						
G ·	<i>1529+83.144</i>	- 46.306	472.162	472.209						
Н	1529+93.129	-45.767	472.158	472.169						
© Brg, Pier	1529+98.832	- 45.458	472.155	472.155						
I	1530+08.818	- 44.919	472.149	472.165						
J	1530+18.803	- 44.379	472.140	472.195						
K	<i>1530+28.78</i> 9	- 43.840	472.130	472.227						
L ·	1530+38.774	- 43,300	472.119	472.246						
M	<i>1530+48</i> ,759	-42.760	472.105	472.245						
N	1530+58.745	-42.221	472.090	472.218						
0	1530+68.730	- 41.681	472.073	472.163						
P	<i>1530+78,71</i> 6 .	- 41.142	. 472,054	472,090						
€ Brg. S. Abut.	<i>1530+84.418</i>	-40.833	472.043	472.043						
Bk. S. Abut.	1530+85 . 667	-40.766	472.040	472,040						

BEAM NO. 2

<u>INTERIOR</u>

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+11.744	-,42.967	472,287	472.287
€ Brg. N. Abut.	<i>1529+12.993</i>	-42.917	472,288	472.288
A	1529+22.985	-42.512	472,294	472.358
B .	<i>1529+32.977</i>	-42.107	472.298	472.413
<i>C</i> .	1529+42.969	-41.702	472.300	472.445
D	1529+52.961	-41.298	472.300	472.450
E	<i>1529+62.952</i>	- 40.893	472,299	472.430
F	1529+72.944	- 40.488	472,296	472.390
G ·	1529+82.936	-40.083	472.292	472.340
H	1529+92.928	- 39.679	472.285	472.297
€ Brg. Pier	1529+98.620	- 39,448	472.281	472.281
I . :	1530+08.612	- 39.043	472.271	472.282
j	1530+18.604	- 38.638	472.260	472.301
K	<i>1530+28.596</i>	-38.234	472.248	472.323
L.	1530+38.588	- 37.829	472.233	472.335
M	<i>1530+48.579</i>	- 37.424	472.217	472.329
N ·	1530+58.571	- 37.019	472.199	472.302
0	<i>1530+68.563</i>	- 36.615	472.179	472.252
P'	1530+78.555	- 36.210	472.158	472.186
€ Brg. S. Abut.	1530+84,247	35.979	472.145	472.145
Bk. S. Abut.	1530+85.496	- 35.929	472.142	472.142

BEAM NO. 3

Location	Statión	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+11.491	- 35.784	472.437	472,437
© Brg. N. Abut.	.1529+12.741	- 35.750	472.437	472,437
A	1529+22.737	-35.480	472.440	472,505
B ;	1529+32.734	- 35.210	472.441	472.557
С	1529+42.730	- 34.940	.472.441	472.586
D	1529+52.726	-34.671	472.439	472,589
Ε	1529+62.723	- 34.401	472.435	472 . 566
F	<i>1529+72.719</i>	- 34.131	472,429	472.522
G ·	1529+82 . 715	- 33.861	472.421	472.470
Н	1529+92.712	- 33.591	472,412	472.425
⊈ Brg. Pier	1529+98.409	- 33.438	472.406	472.406
I	1530+08.405	- 33.168	472.394	472.405
J	1530+18.401	- 32.898	472,380	472.421
K	1530+28.398	-32.628	472.365	472.440
l.	1530+38.394°	- 32.358	472,348	472.449
M	1530+48,390	- 32.088	472.329	472.441
N	<i>1530+58.387</i>	- 31.818	472.308	472.411
0	1530+68.383	- 31.549	472,285	472.358
P	<i>1530+78.379</i>	-31.279	472.261	472.289
	1530+84.076	- 31.125	472.246	472.246
Bk. S. Abut.	1530+85.326	- 31.091	472.243	472.243

BEAM NO. 4

ROUTE NO. SECTION COUNTY

Contract #98950

FAT 57 (X1-6) WILLIAMSON

SHEET NO. 6

32 SHEETS

TOTAL SHEETS

917

890

	<u> </u>	LAW NO	<u>. 7</u>	
Location	Station	Offset	Theorelical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	<i>1529+11.238</i>	-28.600	472.586	472.586
🖟 Brg. N. Abut.	1529+12.488	-28.583	472.586	472.586
A	1529+22.487	-28.448	472,587	472.651
8	1529+32,486	-28.314	472.585	472.701
C	<i>1529+42.485</i>	- 28.179	472.582	472.727
D	1529+52.485	-28.044	472.577	172.727
E ⁻	1529+62.484	-27.909	472.570	472.701
F	1529+72.483	-27.774	472.562	472.655
G .	1529+82.482	-27.639	472,551	472.599
4 .	1529+92.481	-27.504	472.539	472.552
🖺 Brg. Pier .	<i>1529+98.197</i>	-27.427	472.532	472,532
Į.	1530±08.196	-27.292	472.517	472.528
$f = -\epsilon$	1530+18.195	-27.157	472.500	472.541
Κ .	1530+28.194	-27.022	472.482	472.557
<u>L</u>	1530+38.193	-26.888	472.462	472,563
M	1530+48.192	- 26.753	472.440	472.552
V .	1530+58.191	-26.618	472,417	472.520
9	1530+68.190	-26.483	472.391	472.464
D	1530+78.189	-26.348	472.364	472.393
E Brg. S. Abut.	1530+83.905	-26.271	472,348	472.348
Bk. S. Abut.	1530+85.155	-26,254	472.344	472.344

BEAM NO. 5

Location	Station	- Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+10.985	-21.417	472.736	472.736
⊈ Brg. N. Abut.	<i>1529+12,236</i>	-21.417	472.736	172.736
Α	1529+22.236	-21.417	472.733	472,798
В	1529+32.236	-21.417	472.729	472.844
С	1529+42.236	-21.417	472.723	472.867
D	1529+52.236	-21,417	472.715	472.864
E	<i>1529+62,23</i> 6.	-21.417	472.706	472.834
F	1529+72.236	-21,417	472.694	472,785
G	1529+82.236	-21,417	472.681	472.727
H	1529+92.236	- 21,417	472.667	472.678
	1529+97,985	-21,417	472.657	472.657
I	<i>1530+07.985</i>	-21.417	472.640	472.655
J	1530+17 . 985	-21,417	472.620	472.671
K	<i>1530+27.98</i> 5	- 21.417	472,599	472,689
<i>L</i> .	<i>1530+37.985</i>	- 21,417	472.577	472.696
М	<i>1530+47.985</i>	-21.417	472.552	472.682
N	<i>1530+57.985</i>	-21,417	472.526	472.645
0	1530+67.985	- 21. 4 17	472.498	472.582
P	<i>1530+77.985</i>	-21.417	472.468	472.501
© Brg. S. Abut.	1530+83,734	-21.417	472.450	. 472.450
Bk. Š. Abut.	<i>1530+84,985</i>	- 21.417	472.446	472.446

BEAM NO. 6

	Location	Station .	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection	
ľ	Bk. N. Abut.	1529+10.732	-14.250	472.885	472,885	
١	Brg. N. Abut.	1529+11.983	- 14.250	472.885	<i>472.885</i>	
1	A ·	<i>1529+21.983</i>	-14.250	. 472.883	472.947	
1	В	<i>1529+31.983</i>	- 14.250	472.878	472.994	
ı	C	1529+41.983	- 14.250	472.873	473.017	
ı	D^{*} .	1529+51.983	-14.250	472.865	473,013	
1	E	1529+61.983	- 14.250	472.855	472.983	
1	F	<i>1529+71,983</i>	- 14.250	472.844	472.933	
1	G .	<i>1529+81.983</i>	-14.250	472.831	472.874	
ı	Н	1529+91,983	-14.250	472.816	472.826	
١	© Brg, Pier	<i>1529+97,732</i> .	-14.250	472.807	472.807	
١	I	1530+07.732	- 14.250	472.790	472.810	
	J .	1530+17.732	- 14.250	472,770	472.832	
	Κ	1530+27.732	-14.250	472.749	472.855	
ļ	L	1530+37.732	- 14.250	472.726	472.865	
1	М	1530+47.732	-14.250	472.702	472.852	
	N	1530+57.732	-14.250	472.676	472.813	
1	0	1530+67.732	- 14.250	472.648	472.744	
1	Ė	1530+77.732	- 14.250	472.618	472.656	
1	© Brg. S. Abut.	1530+83.481	- 14.250	472.600	472.600	
l	Bk. S. Abut,	1530+84.732	- 14.250	472.596	472,596	

NORTHBOUND STAGE CONSTRUCTION LINE

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	<i>1529+10.653</i>	-12,000	472.932	472.932
₽ Brg. N. Abut.	<i>1529+11.904</i>	- 12.000	472.932	472.932
A	1529+21.904	- 12,000	472.930	472,994
В	1529+31.904	-12.000	472.925	473.041
C -	1529+41.904	- 12,000	472.919	473.064
D	1529+51.904	- 12.000	472.912	473.059
E	1529+61.904	- 12.000	472.902	473.030
F.	1529+71,904	- 12,000	472.891	472,980
G	1529+81.904	- 12.000	472,878	472.921
H .	1529+91.904	-12.000	472.863	472,873
Brg. Pler	1529+97,653	-12,000	472.854	472.854
I	1530+07.653	-12.000	472.837	472.857
J	<i>1530+17.653</i>	-12.000	472.817	472.879
K	<i>1530+27.653</i>	- 12,000	472.796	472,902
L	<i>1530+37.653</i>	- 12.000	472.774	472,912
M	1530+47.653	-12,000	472.749	472,899
N	1530+57.653	-12.000	472.723	472.860
0	1530+67.653	-12.000	472.695	472.791
P	1530+77.653	-12.000	472.665	472,703
© Brg. S. Abut.	1530+83,402	- 12.000	472.647	472.647
Bk. S. Abut.	1530+84.653	-12.000	472.643	472.643

TOP OF DECK ELEVATIONS

INTERSTATE 57 OVER
WEST MAIN ST. (OLD IL RT. 13)
F.A.I. RT. 57 SEC. (X1-6)HBK-2
WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.) STRUCTURE NO. 100-0085 (S.B.)



DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE : 217.373.8900 FAX : 217.373.8923

NOTE: DIMENSIONAL DATA IS NOT TO BE OBTAINED BY SCALING ANY PORTION OF THIS DRAWING. DESIGNED BY: SMM PROJECT NO: 102314 DRAWN BY: MEW DATE: 05/2006

S-6

Contract #98950

BEAM NO. 7

NORTHBOUND PROFILE GRADE LINE & BASELINE

BEAM NO. 8

BEAM NO. 9

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut,	1529+10.480	- 7.083	473.009	473.009
© Brg. N. Abut.	1529+11.730	-7.083	473.009	473.009
Α	. 1529+21.730	- 7.083	473.006	473.071
В	1529+31,730	-7.083	473,002	473.118
C	<i>1529+41.730</i>	- 7.083	472.996	473.141
D ·	1529+51.730	- 7.083	472,989	473.136
E	<i>1529+61.730</i>	-7.083	472.979	473.107
F	1529+71.730	- 7,083	472,968	473.057
G	<i>1529+81.730</i>	- 7.083	472.955	472,998
H	<i>1529+91.730</i>	-7.083	472.940	472.950
⊈ Brg. Pier	1529+97.480	- 7.083	472.931	472.931
I	1530+07.480	- 7.083	472.914	472.934
·J	1530+17.480	7.083	472.894	472.957
K	1530+27.480	- 7.083	472.873	472.979
L	<i>1530+37.480</i>	- 7.083	472.851	472.989
M	1530+47.480	- 7.083	472.826	472.977
N	1530+57.480	- 7.083	472,800	472.937
0	1530+67.480	- 7.083	472,772	472.869
P.	1530+77.480	- 7.083	472,742	472.780
© Brg. S. Abut.	1530+83,229	- 7.083	472.724	472.724
Bk. S. Abut.	1530+84,480	- 7.083	472.720	472.720

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjustea For Dead Load Deflection
Bk. N. Abut.	1529+10,230	0,000	473,120	473.120
© Brg. N. Abut.	1529+11.481	0.000	473.120	473.120
Α	1529+21. 4 81	0.000	473.117	473.182
В	1529+31.481	0.000	473,113	473.228
C	1529+41.481	0.000	473.107	473.251
D	1529+51.481	0.000	473.100	473.247
E-	1529+61.481	0.000	473.090	473,218
F	1529+71.481	0.000	473.079	473.168
G	1529+81.481	0.000	473.066	473.109
Н	1529+91,481	0.000	473.051	473.061
€ Brg. Pier	1529+97.230	0.000	473.042	473.042
I	1530+07.230	0,000	473,025	473.045
J	1530+17.230	0.000	473.006	473.068
K	<i>1530+27.230</i>	0.000	472.985	473.091
L	1530+37.230	0.000	472.962	473.100
М .	1530+47.230	0.000	472.938	473.088
N	1530+57.230	0.000	472.911	473.049
0	1530+67.230	. 0,000	472.883	472.980
P	1530+77.230	0.000	472,854	472.892
€ Brg. S. Abut.	1530+82.979	0.000	472.836	472.836
Bk. S. Abüt.	1530+84:230	0.000	472.832	472.832

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+10.227	0.083	473,118	473.118
© Brg. N. Abut.	1529+11.478	0.083	. 473,118	473.118
A	1529+21.478	0.083	473.116	473 . 181
8	1529+31.478	0.083	473.112	473.227
C	1529+41.478	0.083	473.106	473,250
D	1529+51.478	0.083	473.098	473.246
E .	1529+61.478	0.083	473.089	473.216
F .	1529+71,478	0.083	473.078	473.166
G	1529+81.478	0.083	473.065	473.108
H	1529+91.478	0.083	473.050	473.060
© Brg, Pier	1529+97.227	0.083	473.041	473.041
I	1530+07.227	0.083	473,024	473.044
J	1530+17.227	0.083	473.004	473.066
K	1530+27.227	0.083	472.983	473.089
L	1530+37.227	0.083	472.961	473.099
M	1530+47.227	0.083	472.936	473,087
N	1530+57.227	0.083	472.910	473.047
0	1530+67.227	0.:083	472.882	472.979
P	1530+77.227	0.083	472.852	472.890
Brg. S. Abut.	1530+82.976	0.083	472.834	472,834
Bk. S. Abut.	1530+84.227	0.083	472.831	472:831

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjuste For Dead Load Deflection
Bk. N. Abut.	1529+09.974	7.250	473.007	473.007
© Brg. N. Abut.	1529+11.225	7.250	473.006	473.006
A	1529+21.225	7.250	473.004	473.069
В	1529+31,225	7.250	473.000	473.115
C	1529+41,225	7,250	472.994	473.138
D	1529+51.225	7.250	472.987	473.134
E	1529+61.225	7.250	472.977	473.105
F	1529+71.225	7.250	472.966	473.055
Ġ	1529+81.225	7.250	472.953	472,997
Н	1529+91.225	7.250	472.939	472,949
⊈ Brg. Pier	1529+96.974	7.250	472.929	472.929
I	1530+06.974	7.250	472.912	472.933
J	1530+16.974	7.250	472.893	472.955
K	1530+26,974	7,250	472.872	472.978
4	1530+36.974	7.250	472.849	472.988
M	1530+46.974	7.250	472.825	472,975
N	1530+56.974	7.250	472.799	472.936
0	1530+66.974	7.250	472,771	472,867
P	1530+76.974	7.250	472,741	472.779
⊈ Brg. S. Abut.	1530+82.724	7,250	472.723	472.723
Bk. S. Abut.	1530+83.974	7.250	472.719	472,719

BEAM NO. 10

Location	Station .	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+09.722	14.417	472.882	472.882
© Brg. N. Abut.	1529+10.973	14.417	472,882	472.882
A	1529+20.973	14.417	472,880	472,944
В	1529+30.973	14.417	472.876	472,991
С	1529+40.973	14.417	472,870 .	473.014
D .	1529+50.973	14.417	472.862	473.010
E	1529+60.973	14.417	472.853	472.980
F	1529+70.973	14.417	472.842	472.931
G	1529+80.973	14.417	472,829	472.872
Н	1529+90.973	14.417	472.814	472.824
⊈ Brg. Pier	1529+96.722	14.417	472.805	472.805
I	1530+06.722	14.417	472.788	472.808
J	1530+16.722	14.417	472.769	472.831
K	1530+26.722	14.417	472.748	472.854
L	<i>1530+36.722</i>	14.417	472.725	472.864
M	1530+46.722	14.417	472.701	472.851
N	1530+56.722	14.417	472.675	472.812
0	1530+66.722	14.417	472.647	472.744
P	1530+76.722	14.417	472.617	472.655
	1530+82.471	14.417	472.600	472.600
Bk. S. Abut.	1530+83.722	14.417	472.596	472.596

BEAM NO. 11

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+09.469	21.583	472.733	472.733
© Brg. N. Abut.	1529+10.720	21.583	472.733	472.733
A	1529+20,720	21.583	472.730	472,795
В	1529+30.720	21.583	472.726	472,842
C	1529+40.720	21.583	472.721	472.865
D	1529+50.720	21.583	472.713	472.861
E	1529+60.720	21.583	472.704	472.831
F .	1529+70.720	21.583	472.693	472.782
G	1529+80,720	21,583	472.680	472.723
H	1529+90,720	- 21.583	472,666	472.675
© Brg. Pier	1529+96.469	21,583	472.656	472.656
I	1530+06.469	21.583	472.639	472.660
J .	1530+16.469	21.583	472.620	472.682
Κ .	1530+26.469	21.583	472.599	472.705
L	1530+36,469	21.583	472.577	472.715
M	1530+46.469	21.583	472.552	472.703
N	1530+56,469	21.583	472,526	472.663
0 .	1530+66.469	21.583	472.498	472.595
P	1530+76.469	21.583	472.469	472.507
	1530+82,218	21.583	472.451	472.451
Bk. S. Abut.	<i>1530+83.469</i>	21.583	472.447	472.447

BEAM 12

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+09.217	28,750	472.583	472.583
€ Brg. N. Abut.	1529+10.467	28.750	472,583	472.583
A .	1529+20.467	28.750	472,581	472.650
B	<i>1529+30,467</i>	28,750	472.577	472.700
C	1529+40.467	28,750	472.571	4.72.725
D .	1529+50.467	28.750	472.564	472.722
E	1529+60.467	28.750	472,555	472.691
F	1529+70.467	28.750	472.544	472.638
G	1529+80.467	28.750	472.531	` 472 . 577
Н	1529+90.467	28,750	472.517	472.527
	1529+96.217	28.750	472,507	472.507
I	1530+06.217	28.750	472.490	472.512
J	1530+16.217	28.750	472.471	472,537
K	1530+26.217	28.750	472.450	472.564
L.	<i>1530+36.217</i>	28,750	472.428	472,576
M	1530+46.217	28.750	472.404	472.564
N	1530+56.217	28,750	472.378	472.524
0	1530+66.217	28.750	472.350	472.453
P	1530+76.217	28.750	472.320	472.361
& Brg. S. Abut.	1530+81,966	28.750	472.303	472.303
Bk. S. Abut.	<i>1530+83.21</i> 7	28,750	472.299	472.299

TOP OF DECK ELEVATIONS

INTERSTATE 57 OVER
WEST MAIN ST. (OLD IL RT. 13)
F.A.I. RT. 57 SEC. (X1-6)HBK-2
WILLIAMSON COUNTY
STATION 1529+96.11
STRUCTURE NO. 100-0084 (N.B.)
STRUCTURE NO. 100-0085 (S.B.)



DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET
SUITE 100
CHAMPAIGN, IL 61820
PHONE : 217.373.8900
FAX : 217.373.8923

DESIGNED BY:	SMM	PROJECT NO	70/2214
OCOJONED B11	7	PROJECT NU	
DRAWN BY:	MEW	DATE: .	05/2006
CHECKED BY:	SLD		
APPROVED BY:	SMM		
AUTIVITY	INITIALS		

S-7

DRAWING NUMBER

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
FAI 57	(X1-6) HBK-2	WILLIAMSON		917	892
PER BOAR DIST, NO. 7		1LLINOIS	PED, ALD PR	DJECT-	

SHEET NO. 8

Contract #98950

BEAM NO. 13

BEAM NO. 14

BEAM NO. 15

BEAM NO. 16

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+08.993	- 28.750	472.583	472.583
© Brg. N. Abut.	1529+10,244	-28,750	472.583	472.583
A	1529+20.244	-28,750	472.581	472.650
B	1529+30.244	-28.750	472,577	472.700
C	1529+40.244	-28.750	472,572	472.725
D	1529+50.244	-28.750	472.564	472.722
E.	1529+60.244	-28,750	472.555.	472.691
F	1529+70,244	- 28.750	472.544	472,639
G	1529÷80.244	-28.750	472.531	472.578
Ĥ	1529+90.244	-28.750	472.517	472.528
Brg. Pier	1529+95.993	-28.750	472,508	472.508
I	1530+05.993	- 28.750	472.491	472.512
J.	15 3 0+15 . 993	- 28.750	472.472	472,538
K	<i>1530+25.993</i>	-28,750	472.451	472.564
L	1530+35.993	-28.750	472.428	472.576
М	1530+45,993	- 28,750	472.404	472.565
N	1530+55.993	-28.750	472.378	472.525
0	1530+65.993	- 28.750	472.350	472.454
P .	1530+75 . 993	- 28.750	472.321	472.361
© Brg. S. Abut.	1530+81.743	28.750	472.303	472,303
Bk. S. Abul.	1530+82.993	-28.750	472.299	472.299

DLAM 10. 17					
Location	Station	Offset	Theoretical Grade Elevations	l'heoretical Grade Elevations Adjusted For Dead Load Deflection	
Bk. N. Abut.	1529+08.747	- 21.750	472.729	472.729	
© Brg. N. Abut.	<i>1529+09.997</i>	- 21.750	472,729	472.729	
Α .	1529+19.997	-21.750	472,727	472.792	
B	1529+29.997	- 21.750	472.723	472.839	
С	<i>1529+39</i> .997	- 21.750	472.718	472.862	
D	1529+49.997	- 21,750	472,710	472.858	
E	1529+59,997	-21.750	472.701	472,828	
F	<i>1529+69</i> , <i>9</i> 97	-21.750	472,690	472.779	
G	1529+79.997	-21.750	472.678	472.721	
H	<i>1529+89.997</i>	- 21.750	472.663	472.673	
© Brg. Pier	1529+95.747	-21.750	472.654	472.654	
I .	<i>1530+05.747</i>	-21,750	472.637	472.657	
J	1530+15.747	- 21,750	472,618	472.680	
K	<i>1530+25.747</i>	-21.750	472.597	. 472.703	
L	1530+35.747	- 21.750	472.575	472.713	
M	1530+45.747	- 21.750	472.551	472.701	
N ·	1530+55,747	-21.750	472.525	472.662	
0 .	1530+65.747	-21:750	472,497	472.594	
P	1530±75.747	-21.750	472.468	472.506	
€ Brg. S. Abut.	1530+81.496	-21.750	472.450	472.450	
Bk. S. Abut.	1530+82.747	-21.750	472.446	472.446	

	·			
Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk, N. Abut.	1529+08.500	- 14.750	472.875	472.875
	1529+09.751	-14.750	472.875	472.875
A	<i>1529+19.751</i>	- 14.750	472.873	472.938
B	1529+29,751	-14.750	472.869	472.984
C	1529+39.751	- 14.750	472.864	473.008
D ·	1529+49.751	-14.750	472.856	473.004
E	1529+59.751	-14.750	. 472.847	472.974
F	1529+69.751	- 14.750	472.836	472.925
G	1529+79.751	-14.750	472.824	472.867
H	1529+89.751	- 14.750	472.809	472.819
Brg. Pier	1529+95,500	-14.750	472.800	472.800
I	1530+05,500	-14.750	472,783	472.804
J	1530+15.500	-14.750	472.764	472.826
. K	<i>1530+25.500</i>	- 14.750	472.744	472.850
L	1530+35.500	- 14.750	472.721	472.860
M	1530+45.500	-14.750	472.697	472.847
N .	<i>1530+55.500</i>	- 14.750	472.671	472.808
0	1530+65.500	- 14.750	472.644	472,740
P	1530+75.500	- 14.750	472.614	472.652
@ Brg. S. Abut.	1530+81.249	-14.750	472,596	472,596
Bk. S. Abut.	1530+82.500	- 14.750	472.592	472:592

Location	Station .	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	<i>1529+08.253</i>	- 7.750	472.999	472.999
© Brg. N. Abut.	1529+09,504	- 7.750	472.999	472,999
A	1529+19.504	- 7.750	472.997	473.061
В	1529+29.504	- 7.750	472.993	473,108
C	1529+39.504	- 7.750	472.987	473.132
Ď	1529+49.504	- 7.750	472.980	473.128
E	1529+59.504	- 7.750	472.971	473,098
F	1529+69.504	- 7.750	472.960	473.049
G	1529+79.504	- 7.750	472.948	472.991
Н	1529+89.504	-7.750	472.933	472.943
© Brg. Pier	1529+95.253	- 7.750	472.924	472.924
Ī	1530±05.253	- 7.750	472.907	472.928
J	1530+15.253	- 7.750	472.888	472.951
K	1530+25.253	- 7.750	472.868	472.974
Ĺ	1530+35,253	- 7.750	472.846	472.984
M	1530+45.253	- 7.750	472.821	472.972
<i>N</i> .	1530+55.253	- 7.750	472,796	472.933
0	1530+65.253	-7.750	472.768	472.865
P	1530+75.253	- 7.750	472.739	472,777
@ Brg. S. Abut.	1530+81.002	- 7.750	472.721	472.721
Bk. S. Abut.	1530+82,253	- 7.750	472.717	472.717

BEAM NO. 17

SOUTHBOUND PROFILE GRADE LINE

<u>BEAM 18</u>

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+08.006	- 0.750	473,108	473,108
© Brg. N. Abut.	1529+09,257	-0.750	473.108	473,108
Α .	1529+19.257	-0.750	473.106	473.171
В .	1529+29,257	-0.750	473.102	473.218
C	1529+39,257	-0.750	473.097	473.241
D	1529+49,257	-0.750	473.090	473.237
E	<i>1529+59,257</i>	- 0.750	473.081	473.208
F	1529+69.257	-0.750	473.070	473.159
G	1529+79.257	-0.750	473.057	4,73.101
Н	1529+89.257	-0.750	473.043	473.053
Brg. Pier □	1529+95.006	- 0.750	473.034	473.034
I	<i>1530+05.006</i>	-0.750	473.017	. 473.038
J	1530+15.006	-0.750	472.998	473.060
Κ	1530+25.006	-0.750	472.978	473.084
L	1530+35 . 006	-0.750	472.955	473.094
M	1530÷45.006	-0.750	472.931	473.082
<i>N</i> ⁻	1530+55.006	-0.750	472.906	473.043
0 .	1530+65.006	-0.750	472.878	472.975
P	1530+75 . 006	-0.750	472.849	472.887
€ Brg. S. Abut.	1530+80.756	-0.750	472,831	472.831
Bk. S. Abut.	1530+82.006	-0.750	472.827	. 472.827

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+07.980	0.000	473.120	. 473.120
© Brg. N. Abut.	1529+09.231	0.000	473.120	473,120
Α	1529 19,231	0.000	473.118	473.183
В	1529+29.231	0.000	473.114	473.230
C .	1529+39.231	0.000	473.109	473.253
D	1529+49.231	0.000	473.101	473,249
E	1529+59.231	0.000	473.092	473.220
F	1529+69.231	0.000	473.082	473.170
G	1529+79.231	0.000	473.069	473.113
Н	1529+89.231	0.000	473.055	473.065
⊈ Brg. Pier	1529+94.980	0.000	. 473.046	473.046
I ·	1530+04.980	0.000	473.029	473.049
J	1530+14.980	0.000	473.010	473,072
Κ	1530+24.980	0.000	472.990	473,096
L	1530+34.980	0.000	472.967	473,106
M	1530+44.980	0.000	472,943	473.094
N	<i>1530+54,980</i> .	0.000	472.917	473,055
0	1530+64.980	0.000	472.890	472,986
P	1530+74.980	0.000	472.860	472.898
€ Brg. S. Abut.	1530+80.729	0.000	472.843	472.843
Bk. S. Abut.	1530+81,980	0.000	472.839	472.839

Location	.Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+07.760	6,250	473.022	473.022
€ Brg. N. Abut.	1529+09.010	6,250	473.022	473.022
A	1529+19.010	6.250	473.020	473.085
В	1529+29.010	6.250	473.017	473.132
C	1529+39.010	6.250	473.011	473.155
D	1529+49.010	6.250	473.004	473.152
E	1529+59.010	6.250	472.995	473.122
F	1529+69.010	6.250	472.984	473.073
G .	1529+79.010	6.250	472.972	473.015
H	1529+89.010	6.250	472.958	472.968
© Brg. Pier	1529+94.760	6.250	472.949	472.949
I	1530+04.760	6.250	472.932	472.952
J	1530+14.760	6.250	472.913	472.975
K	1530+24.760	6.250	472,892	472.998
L	1530+34.760	6.250	472.870	473.009
M	1530+44.760	6.250	472,846	. 472.996
N	1530+54.760	6.250	472,820	472.957
0	1530 - 64.760	6.250	472.793	472.889
P	1530+74.760	6.250	472.763	472.801
© Brg. S. Abut.	1530+80.509	6.250	472.746	472.746
Bk. S. Abut.	1530+81.760	6.250	472.742	472.742

TOP OF DECK ELEVATIONS

INTERSTATE 57 OVER
WEST MAIN ST. (OLD IL RT. 13)
F.A.I. RT. 57 SEC. (X1-6)HBK-2
WILLIAMSON COUNTY
STATION 1529+96.11
STRUCTURE NO. 100-0084 (N.B.)
STRUCTURE NO. 100-0085 (S.B.)



DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE: 217.373.8900 FAX: 217.373.8923

NOTED DISENSIONAL DATA IS NOT TO BE OBTAINED BY SCALING ARTY PORTION OF THIS PRAYING.

DESIGNED BY: SMM PROJECT NO: 10/2/314

DESIGNED BY: SLD

ACTIVITY INTIALS

S-8

DRAWING NUMBER

Contract #98950

SOUTHBOUND STAGE CONSTRUCTION LINE & BASELINE

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+07.557	12.000	472.933	472.933
© Brg. N. Abut.	1529+08.808	12,000	472.932	472.932
A	1529+18,808	12.000	472.931	472.995
B	<i>1529+28.808</i>	12.000	472.927	473.042
C	1529+38.808	12.000	472.921	473.066
D	1529+48.808	12.000	472.914	473.062
E.	1529+58.808	12.000	472,905	473.033
F.	<i>1529+68.808</i>	12.000	472.895	472.983
G	1529+78.808	12.000	472.882	472.926
H ·	1529+88.808	12.000	472.868	472.878
⊈ Brg. Pier	1529+94.557	12.000	472,859	472.859
Ī	1530+04.557	12.000	472.842	472.863
J .	<i>1530+14.557</i>	12.000	472.823	472.886
K	<i>1530+24.557</i>	12.000	472.803	472.909
L	<i>1530+34</i> .557	12.000	472.781	472.919
М .	1530+44.557	12.000	472.757	472.907
N	<i>1530+54</i> ,557	12,000	472.731	472.868
0	<i>1530+64.557</i>	12.000	472.704	472,800
P.	1530+74.557	12,000	472,674	472.712
₽ Brg. S. Abut.	<i>1530+80.306</i>	12.000	472.657	472.657

472.653

BEAM NO. 19

Location	Station -	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	<i>1529+07,513</i>	13.250	472.907	472.907
€ Brg. N. Abut.	1529+08.764	13.250	472.906	472.906
A	1529+18.764	13.250	472.905	472.969
В	1529+28.764	13.250	472.901	473.016
C	<i>1529+38.764</i>	13.250	472.895	473.040
D	1529+48.764	13.250	472.888	473.036
Ε	<i>1529+58,764</i>	13.250	472.879	473,007
F	1529+68.764	13.250	472.869	472.957
G	1529+78.764	13,250	472.856	472.900
Н	<i>1529+88.764</i>	13.250	472.842	472.852
Brg. Pier	1529+94,513	13,250	472.833	472,833
I	<i>1530+04.513</i>	13.250	472.816	472,837
J	1530+14.513	13.250	472,797	472.860
K	1530+24.513	- 13.250	472,777	472.883
L .	1530±34.513	13,250	472.755	172.893
M	1530+44.513	13.250	472.731	472.881
N	1530+54.513	13.250	472.705	472.842
0	1530+64.513	13,250	472.678	472.774
P	<i>1530+74.513</i>	13,250	472,648	472.686
	1530+80.262	13.250	472.631	472 . 631
Bk. S. Abut.	1530+81.513	13.250	472,627	472.627

BEAM NO. 20

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	<i>1529+07.266</i>	20.250	472.735	472.735
€ Brg. N. Abut.	1529+08.517	20.250	472.734	472.734
Α .	1529+18.517	20.250	472.729	472793
В	1529+28.517	20.250	472.721	472.836
C	<i>1529+38.517</i>	20,250	472.712	472.856
0	1529+48.517	20.250	472.701	472.849
E	<i>1529+58.517</i>	20.250	472.688	472.815
F	1529+68.517	20.250	472.673	472.762
G	1529+78.517	20.250	472,657	472.701
H	1529+88.517	20.250	472.639	472.649
© Brg. Pier	1529+94,266	20.250	472.628	472.628
I	1530+04.266	20.250	472.607	472,628
J *	1530+14.266	20.250	472.585	472.647
K	1530+24.266	20.250	472.560	472,666
1 4	1530+34.266	20.250	472.534	472.673
M	1530+44.266	20.250	472.506	472.657
N	1530+54.266	20.250	472.477	472.614
0	1530+64,266	20.250	472.446	472.542
P	1530+74.266	20.250	472.412	472,450
	1530+80.015	20.250	472,393	472.393
Bk. S. Abut.	1530+81,266	20.250	472.388	472.388

<u>BEAM NO. 21</u>

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+07.020	27.250	472.455	472.455
© Brg. N. Abut.	1529+08,270	27,250	472,454	472.454
А	1529+18,270	27.250	472.449	472.513
В	1529+28.270	27.250	472,441	472.556
C .	1529+38.270	27.250	472.432	472,576
D	1529+48,270	27.250	472.421	472.569
E	1529+58,270	27.250	472,408	472.536
F	1529+68.270	27.250	472.394	472.482
G	1529+78.270	27,250	472.378	472.421
H	1529+88.270	27.250	472.360	472.369
© Brg. Pier	1529+94.020	27.250	472.348	472.348
$\cdot I$	1530+04.020	27.250	472.328	472.348
J	1530+14.020	27.250	472.305	472.367
K	1530+24.020	27.250	472.281	472.387
L	1530+34.020	27.250	472.255	472,393
М	1530+44.020	27.250	472.227	472,377
N	1530+54.020	27.250	472.198	472.335
0	1530+64.020	27.250	472.166	472.263
P.	1530+74.020	27.250	472.133	472.171
© Brg. S. Abut.	1530+79.769	27.250	472.113	. 472.113
Bk. S. Abut.	1530+81.020	27.250	472.109	172.109

BEAM NO. 22

12.000

472.653

1530+81.557

Bk. S. Abut.

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade, Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+06.773	34.250	172.175	472,175
© Brg. N. Abut.	1529+08.024	34.250	472.174	472.174
A	1529+18.024	34.250	472.169	472,233
В	1529+28.024	34.250	472.161	472.277
C .	1529+38.024	34.250	472.152	472.296
D	1529+48.024	34.250	472.141	472.289
E:	1529+58.024	34.250	472.128	472.256
F	1529+68.024	34.250	472.114	472.203
G	1529+78.024	34.250	472.098	472.141
Н	1529+88.024	34,250	472.080	472.090
© Brg. Pler	1529+93.773	34.250	472.069	472.069
I	1530+03.773	34.250	472.048	472.069
J	1530+13.773	34.250	472.026	472,088
K	1530+23.773	34.250	472.001	472.107
L	1530+33.773	34,250	471.975	472.114
M	<i>1530+43.773</i>	34.250	471,948	472.098
N	1530+53.773	34.250	471.918	472.055
0	1530+63.773	34.250	471.887	471.984
P	1530+73.773	34.250	471.854	471.892
€ Brg. S. Abut.	1530+79.522	34.250	471.834	471.834
Bk. S. Abut.	1530+80.773	34.250	471.830	471,830

BEAM 23

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
Bk. N. Abut.	1529+06.526	41.250	471.895	471.895
€ Brg. N. Abut.	1529+07.777	41.250	. 471,894	471,894
Α	1529+17.777	41.250	471.889	471.958
В	1529+27.777	41.250	471.881	472.004
.c	1529±37.777	41.250	471.872	472,026
D	1529+47.777	: 41.250	471.861	472.019
E.	<i>1529+57.777</i>	41.250	471.849	471.985
F:	1529+67.777	41.250	471.834	471.929
G .	<i>1529+77,777</i>	41.250	471.818	471.864
Н .	<i>1529+87.777</i>	41.250	471.800	471.811
	<i>1529+93.526</i> .	41,250	471,789	471.789
I .	1530+03.526	41.250	471.769	. 471.790
J_{-}	1530+13 . 526	41,250	471.746	471.812
K	1530+23.526	41.250	471,722	471.835
L	1530+33.526	41.250	471,696	471.844
M	1530+43.526	41.250	471.668	471.829
N°	1530+53.526	41.250	471.639	471,785
0 . '	1530+63.526	41.250	471.608	471.711
P	1530+73,526	41.250	471,575	471.615
€ Brg. S. Abut.	1530+79.275	41.250	471.555	471.555
Bk. S. Abut.	1530+80.526	41,250	471.551	471.551

TOP OF DECK ELEVATIONS

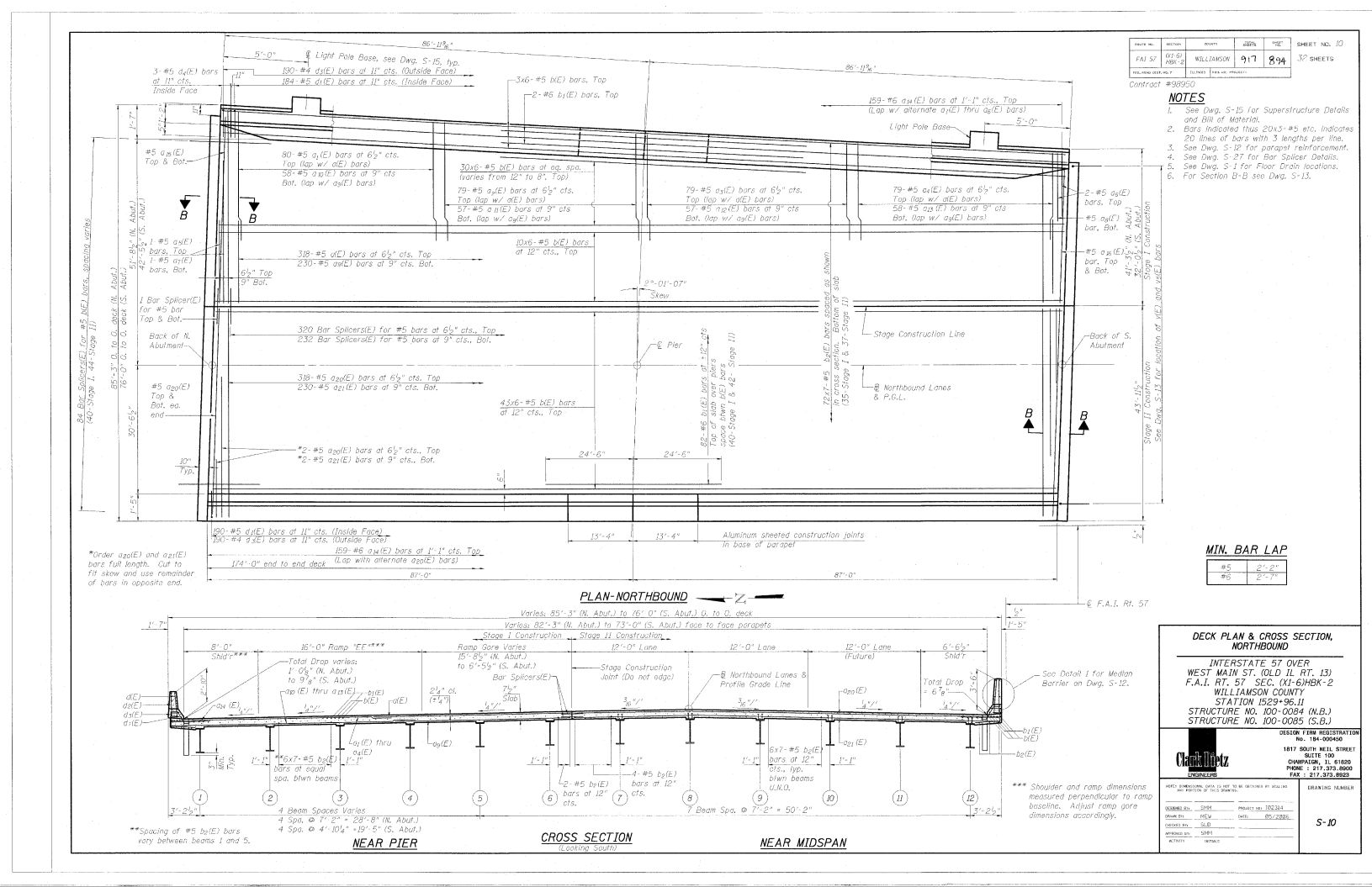
INTERSTATE 57 OVER
WEST MAIN ST. (OLD IL RT. 13)
F.A.I. RT. 57 SEC. (X1-6)HBK-2
WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.) STRUCTURE NO. 100-0085 (S.B.)

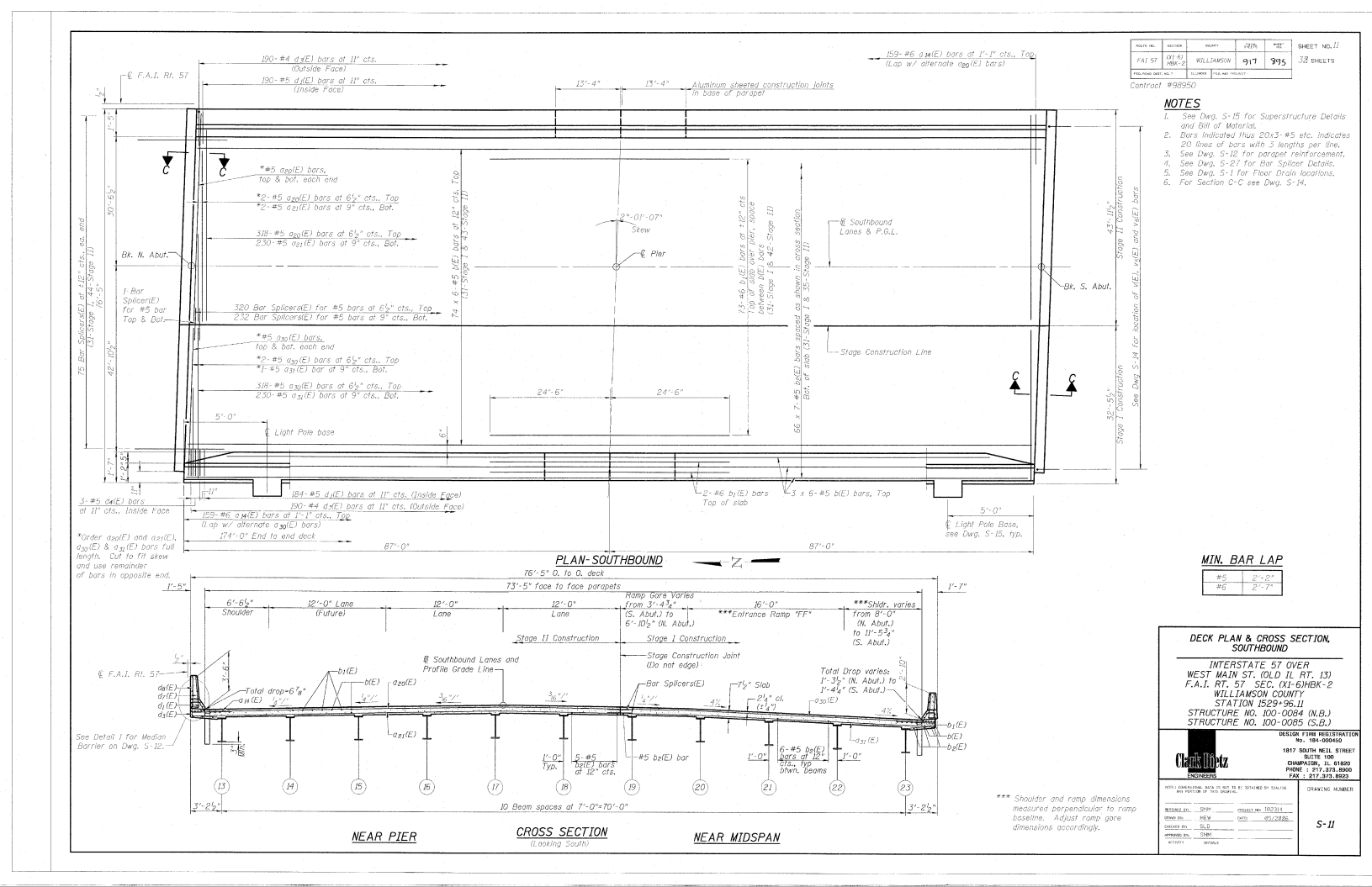


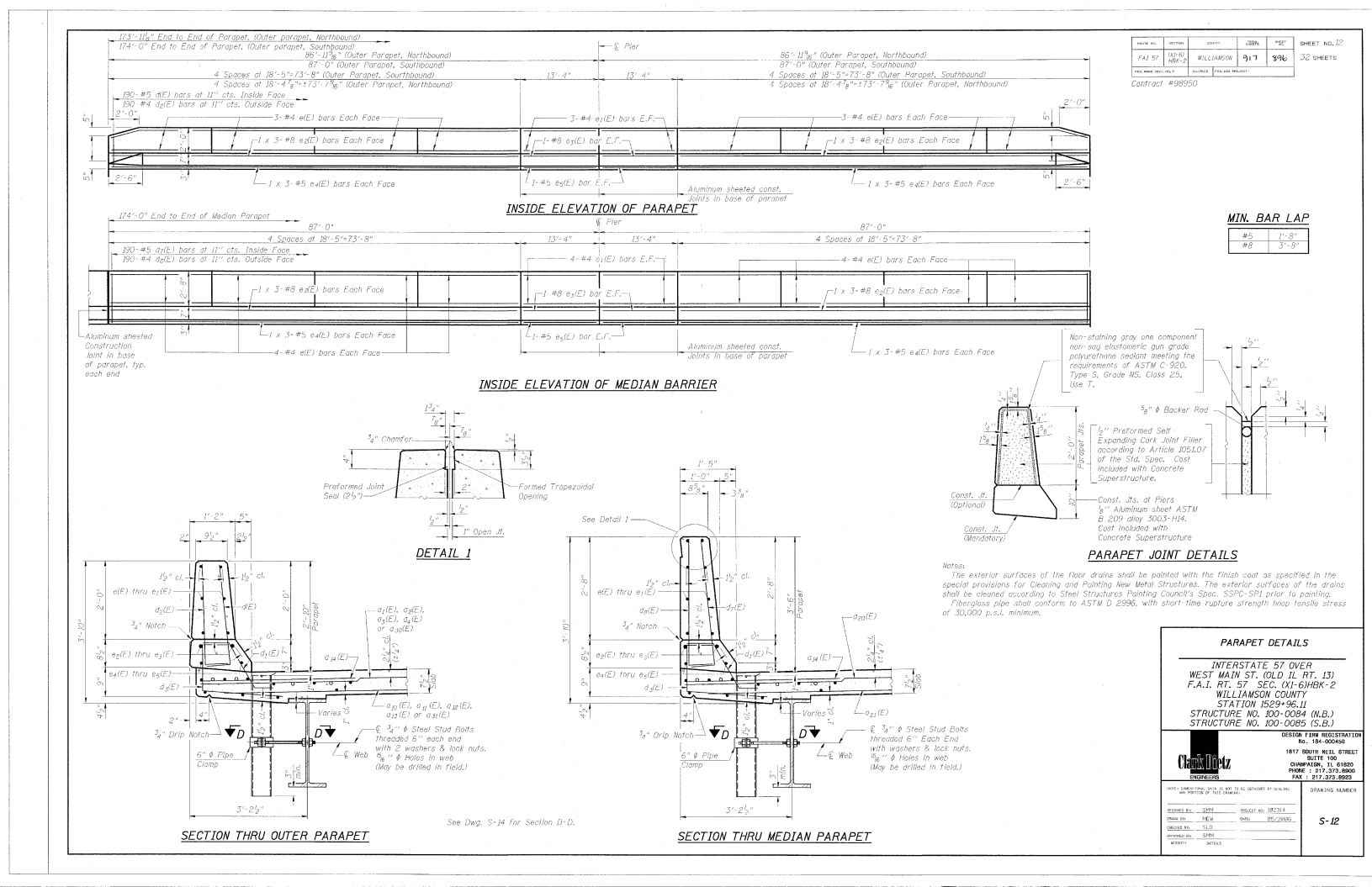
DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE : 217.373.8900 FAX : 217.373.8923

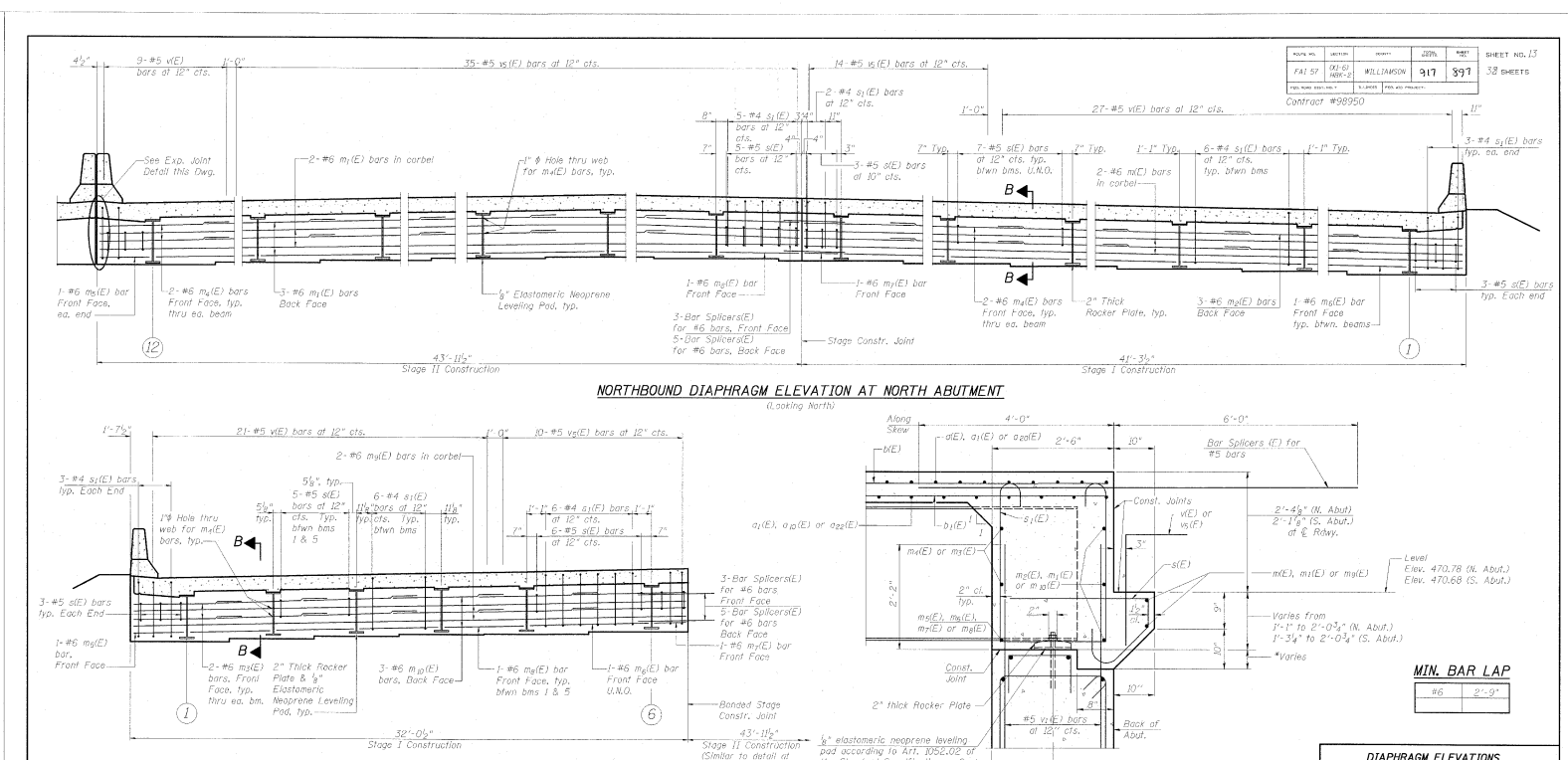
S-9

DRAWING NUMBER DESIGNED BY: SMM PROJECT NO. 102314
DRAWN BY: MEW DATES 05/2006 CHECKED BY: SLD









N. Abut, mirror image)

the Standard Specifications, Cost

included with Structural Steel.

NORTHBOUND DIAPHRAGM ELEVATION AT SOUTH ABUTMENT (Looking South)

234" 1" Preformed Joint Filler with a 6" Hollow Bulb Type Nonmetallic Water Seal. Cost included with Concrete Structures. Concrete Nails Flat Hd. C.S.-1" long @ 12" cts, vertical, Cost included with Concrete Structures PLAN-EXPANSION JOINT DETAIL

NOTES

- 1. Reinforcement bars in diaphragm are billed with superstructure on Dwg. S-15.
- 2. Concrete in diaphragm is included with Concrete Superstructure on Dwg. S-15, 3. For details of bars s(E) & s1(E) see Dwg. S-15.
- 4. The s(E) and $s_1(E)$ bars shall be placed parallel to the beams. Spacing for these bars shall be at right angles to the beams.

SECTION B-B

Rt. L's

Dimensions at right angles to abutment, except as shown.

 \bigcirc 1" ϕ x 12" anchor bolf with 1 3 8" x 2"

slutted hole in the bottom flange. (one

each side of web.) Contractor has

© Abut. option of cast in place or drilled installation.

* Where bottom of corbel is above bearing seat, build level across full width of abutment cap.

DIAPHRAGM ELEVATIONS, NORTHBOUND

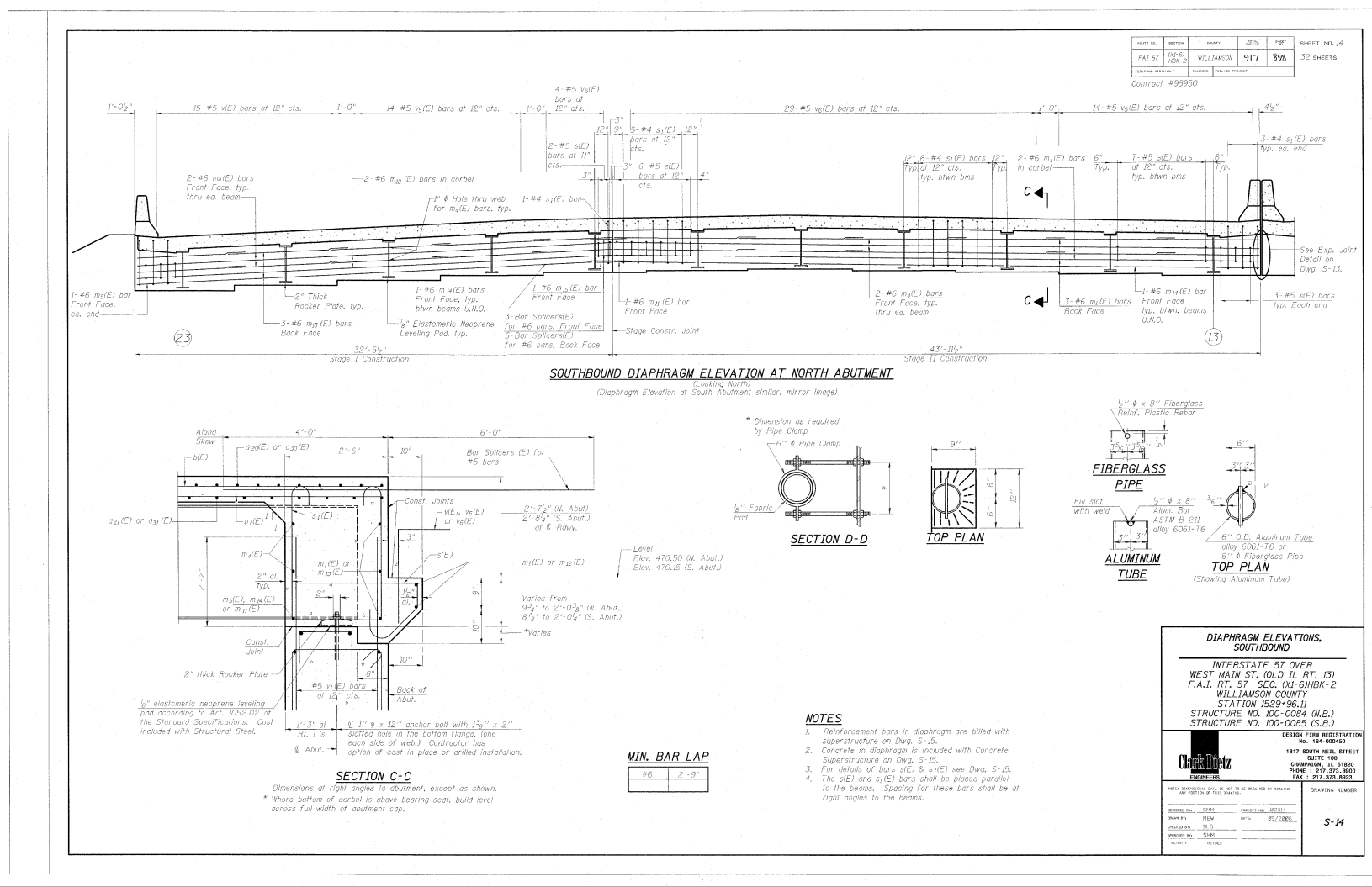
INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.) STRUCTURE NO. 100-0085 (S.B.)



DESIGN FIRM REGISTRATIO No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE : 217.373.8900 FAX : 217.373.8923

IGTE: GIMENSIGNAL DATA IS NOT TO BE OBTAINED BY SCALING ANY PORTION OF THIS GRAWING. DESIGNED BY: SMM PROJECT ND: 102314 DRAWN BY: MEW CATE: 05/2006 CHECKED BY: SLD APPROVED BY: SMM
ACTIVITY INITIALS

DRAWING NUMBER S-13



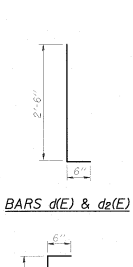
NORTHBOUND BILL OF MATERIAL

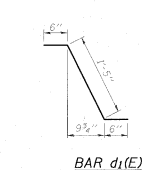
		<u></u>	*** ***	· 12
Bar	No.	Size	Length	Shape
a(E)	318	#5	17'-6"	
$a_I(E)$				
0/0/	80	#5	25'-6" 23'-2"	
a ₂ (E)	79	#5	23'-2"	
a ₃ (E)	79	#5	20'-10"	
0 ₄ (E)	79	#5	18'-6"	
a ₅ (E)	1	#5	49'-7"	
a ₆ (E)	1	#5	31'-7"	
06(L)				
07(E)	1 .	#5	30'-3"	
0 ₈ (E)	1	#5	16'-3"	
a ₉ (E)	230	#5	22'-4"	
a ₁₀ (E)	58	#5	20'-0"	
$\sigma_{II}(E)$	57	#5	17'-8"	
0 (E)				
a ₁₂ (E)	57	#5	15'-5"	
a ₁₃ (E)	58	#5	13'-1"	
a _{[4} (E)	318	#6	4'-6''	
a 15 (E)	2	#5	40'-10"	
a _{!6} (E)	2	#5	31'-6"	
0 (E)			JI TO	
a ₂₀ (E)	324	#5	43'-7"	
a ₂₁ (E)	232	#5	42'-11"	
)			
b(E)	534	#5	30′-9″	***************************************
$b_1(E)$	86	#6	49'-0"	
6 (E1	504	#5	26'-8"	
b ₂ (E)	JU4	#0	20 -0	
d(E)	190	#5	3'-0''	ىـــــ
$d_1(E)$	374	#5	2'-5" 3'-0"	٦
d ₂ (E)	190	#4	3'-0"	
4 (E)	380			
d3(E)		#4	3'-9"	
$d_4(E)$	6	#5	2'-2"	L
$d_5(E)$	6	#6	4'-5"	L
$d_6(E)$	10	#6	8'-11"	~J-
$d_7(E)$	190	#5	3'-8"	
3 /5				L
$d_8(E)$	190	#4	3'-8"	L_
e(E)	112	#4	18'-1"	
$e_I(E)$	24	#4	13'-0"	
e ₂ (E)	24	#8	27'-0"	
e ₃ (E)	8	#8	13'-0".	
- 1ml				
e4(E)	24	#5	25′-8"	
05(E)	8	#5	13'-0"	
m(E)	2	#6	40'-3"	
$m_1(E)$	10		43'-7"	
my (E)		#6		
m ₂ (E)	3	#6	41'-0"	
m3(E)	12	#6	7′-8"	
m4(E)	36	#6	9'-7"	
m ₅ (E)	4	#6	2'-11"	
$m_6(E)$	16	#6	6'-10"	
1116.15	.l	1	1 0 10	
m ₇ (Ë)	2	#6	2'-0"	
$m_B(E)$	5	#6	4'-8"	
$m_q(E)$	2	#6	31'-0"	
m ₁₀ (E)	3	#6	31'-9"	
20 127	1		- 01 0	
	1	<u> </u>	 	
/ pm \	100		 	
s(E)	160	#5	5′-7"	<u>_</u>
$s_1(E)$	138	#4	8'-11"	
	T'			
v(E)	66	#5	3'-10"	
ν ₅ (Ε)	94	#5	4'-5"	
			1 7 - 5	
	rcement	Bars,	Pound	100,520
Epoxy	Coated			
Concre	ete ·		C. V.	47C A
	structure	2	Cu. Yds.	435.0
Bar Sp			Each	740
wui Ju	1110010		LUCH	170

Bars indicated thus 1 x 3 * #5 etc. indicates 1 line of bars with 3 lengths per line.

SOUTHBOUND BILL OF MATERIAL

			77172712	<u>, , , </u>
Bar	No.	Size	Length	Shape
				Опара
σ ₁₄ (Ε)	318	#6	4'-6''	
σ ₂₀ (E)	324	#5	43'-7"	
a ₂₁ (E)	232	#5	42'-11".	
a ₃₀ (E)	324	#5	32'-1"	
a /E)	 			
a ₃₁ (E)	232	#5	31'-5"	
b(E)	480	#5	30′-9"	
$b_I(E)$. 77	#6	49'-0"	
b ₂ (E)	462	#5	26'-8"	
U2IL1	402	777	20 0	
d(E)	380	#5	3'-0"	
$d_1(E)$	374	#5	2'-5"	. 7
d ₂ (E.)	380	#4	3'-0"	
d3(E)	380	#4	. 3′-9″	
				<u> </u>
$d_4(E)$. 6	#5	2'-2"	_
$d_5(E)$	6	#6	41:5"	L
d ₆ (E)	10	#6	8'-11"	·
$d_7(F)$	190	#5	3'-8"	
d ₈ (E)				
UBIEI	190	#4	3′-8″	<u> </u>
-75	110	4.4	101 11	
e(E)	112	#4	18'-1"	
e ₁ (E)	24	#4	13'-0"	
6 2(E)	24	#8	27'-0"	
e_3(E)	8	#8	13'-0"	
e4(E)	24	#5	25'-8"	
e ₅ (E.)	8	#5	13'-0"	
#5(<i>i</i>)		#5	13 - 0	
	1			
$m_I(E)$	10	#6	43′-7"	
$m_4(E)$	40	#6	9'-7"	 .
$m_5(E)$	4	#6	2'-11"	
m_H (E)	2	#6	5'-6"	
m ₁₂ (E)	4	#6	31'-5"	
m ₁₃ (E)	1		32'-2"	
11113 (L)	. 6	#6		
m ₁₄ (E)	18	#6	6'-9"	
m ₁₅ (E)	2	#6	1'-0"	· —
s(E)	154	#5	5'-7"	
$s_1(E)$	132	#4	8'-11"	רין
v(E)	30	#5	3′- <i>1</i> 0"	
V5(E)	56	#5	4'-5"	
V6(E)	66	#5	4'-9"	
	<u> </u>			
		İ		h
	 	 		
	<u> </u>			
				And a
-				4.0
Dales				
	rcement	Bars,	Pound	92.500
Ероху	Coated	Bars,	Pound	92.500
	Coated	Bars,		
Epoxy Concre	Coated		Pound Cu. Yds.	92.500

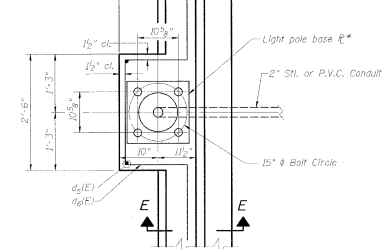






6''

BARS d7(E) & d8(E)

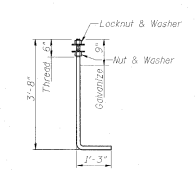


PLAN

SHFET NO. SHEET NO. 15 $32\,\mathrm{sheets}$ WILLIAMSON 917 899

Contract #98950

FAI 57



1" \$ ANCHOR BOLT

(ASTM F 1554 Grade 105)

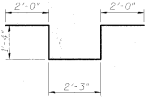




BAR d₅(E)

3'-0"

BAR d3(E)



 $BAR \ d_6(E)$

2'-3"

BAR s1(E)

8'-2"

4'-3"

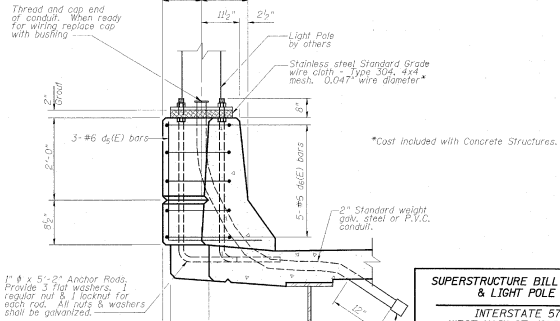
BAR d4(E)



a5(E)

a₆(E)

07(E)



SECTION E-E

Note: Cost of ancher bolts and conduit included with Concrete Superstructure.



SUPERSTRUCTURE BILL OF MATERIAL & LIGHT POLE BASE

INTERSTATE 57 OVER
WEST MAIN ST. (OLD IL RT. 13)
F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.) STRUCTURE NO. 100-0085 (S.B.)

Coupling-

DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE : 217.373.8900 FAX : 217.373.8923

DRAWING NUMBER

S-15

NOTE: DIMENSIONAL DATA IS NOT TO BE OBTAINED BY SCALING ANY PORTION OF THIS DRAWING.

DESIGNED BY: SMM PROJECT NO: 102314 CHECKED BY: SLD

DRAWN BY: MEW DATE: 05/2006 APPROVED BY: SMM
ACTIVITY JNITIALS

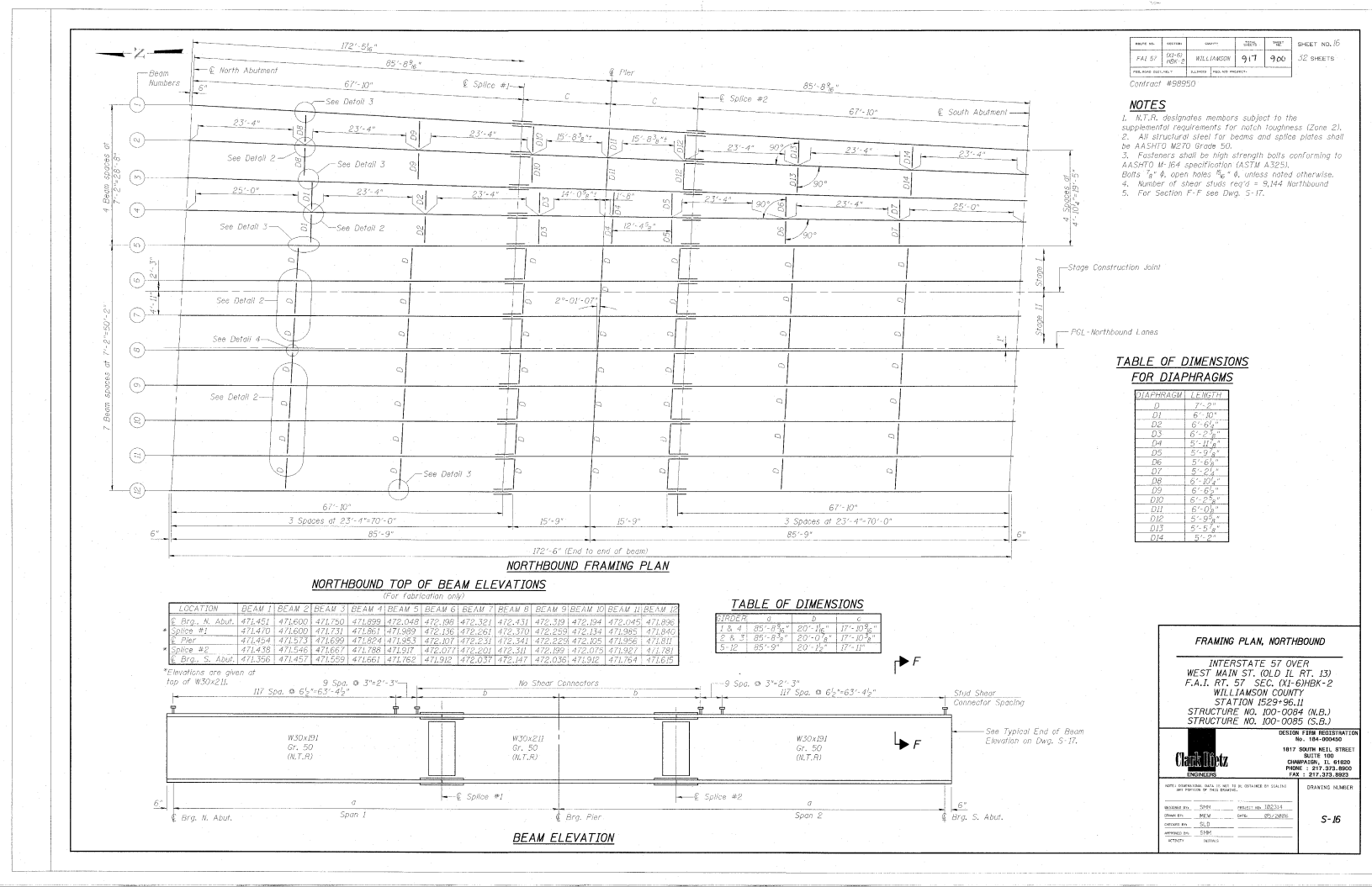
BAR v(E), $v_5(E)$ or $v_6(E)$

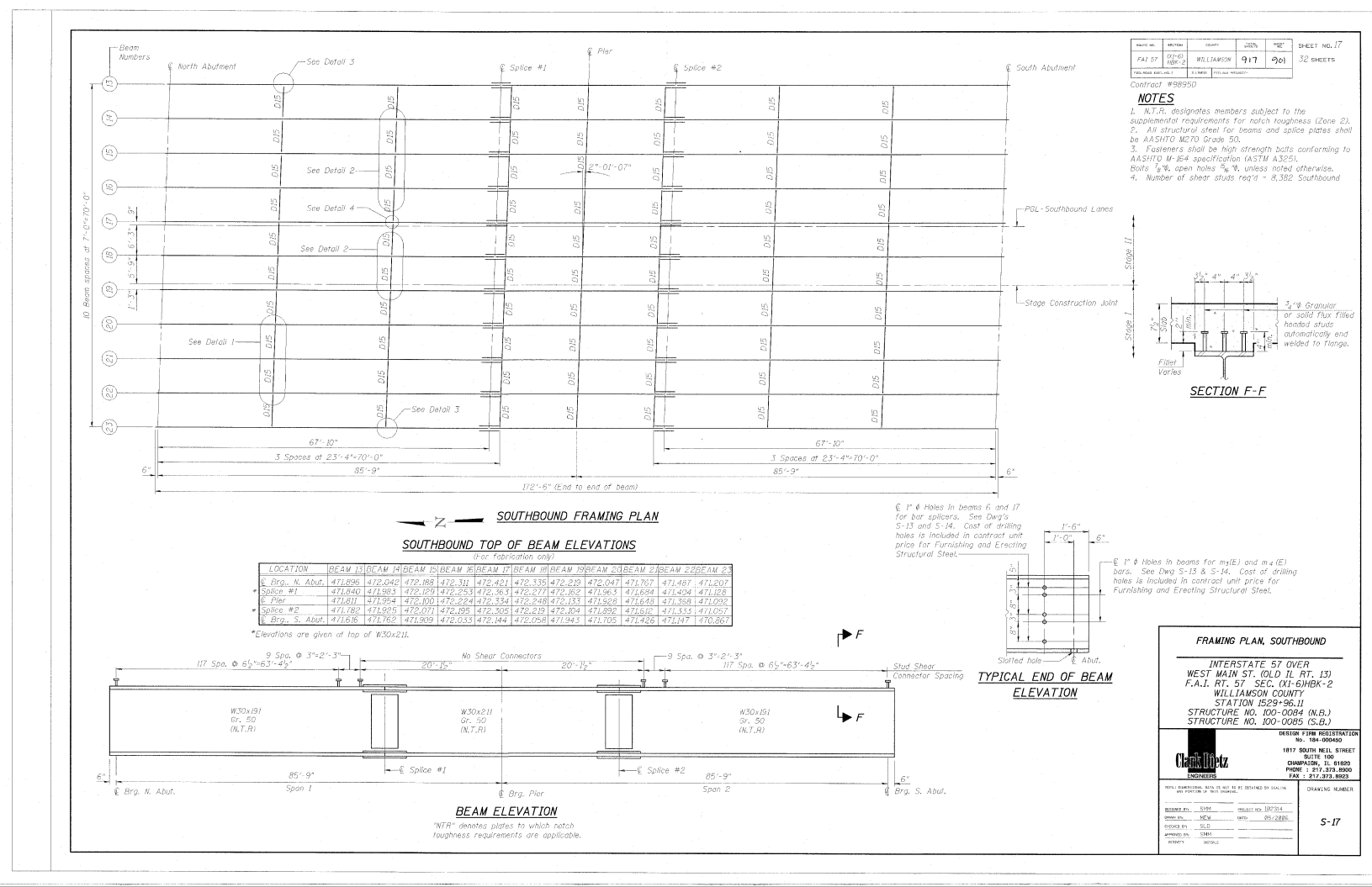
BAR S(E)

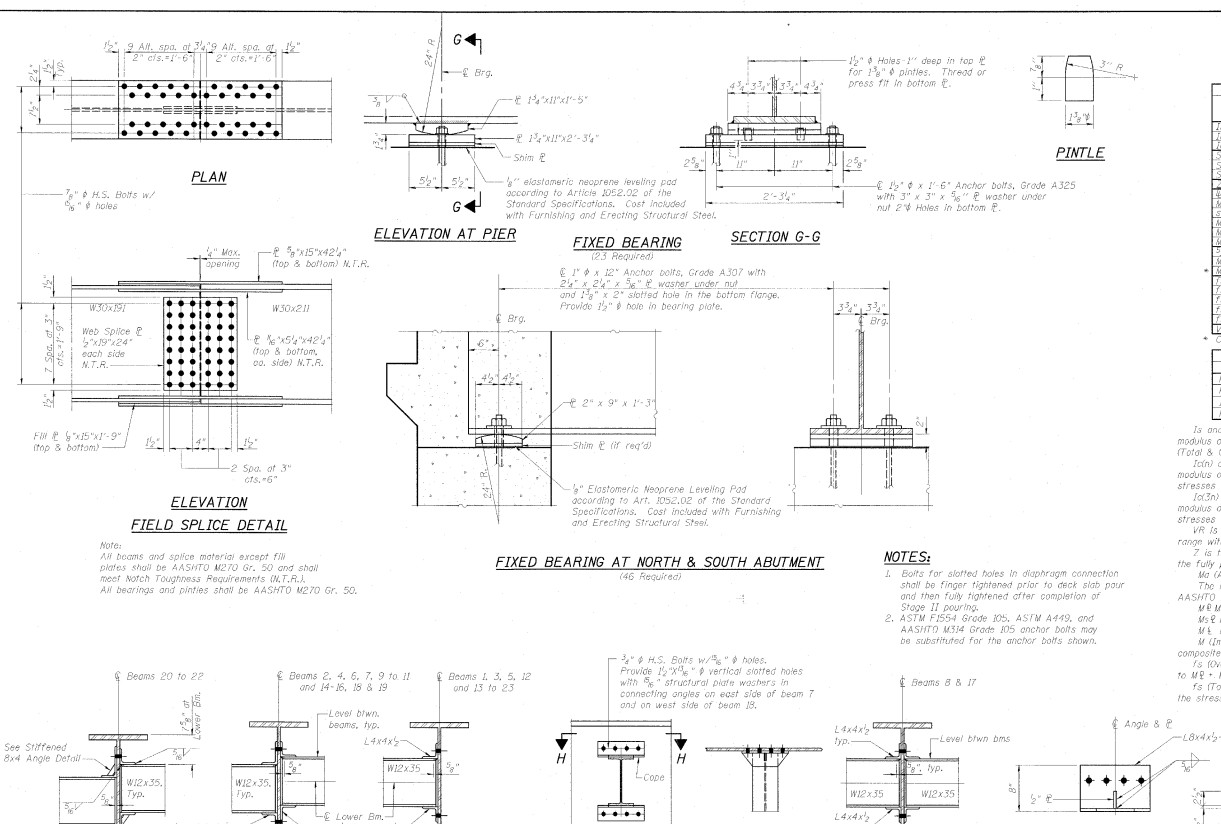
BAR CUTTING DIAGRAM

2345"

26'-0"







ELEVATION

SHEET NO. FAI 57 WILLIAMSON 917 902

sheet no.1832 sheets

Contract #98950

	Comi go	,	00	
	INTERIOR	GIRDE	R MOMENT	TABLE
			0.4 Sp. 1 or 0.6 Sp. 2	Pier
	Is	(in 4)	9170	10300
	Ic (n)	(in4)	20947	
	Ic (3n)	(în4)	15337	
	Ss	(in3)	598	665
	Sc (n)	(in 3)	806	
	Sc (3n)	(iŋ3)	731	
	Z	(in3).		751
	Q	(K/ft:)	0.903	1,369
	M₽	('K)	456	1225
	s₽	(K/ft.)	0.444	
	Ms₽	(K)	248	
	MŁ	(′K)	701	460
	M (Imp)	· (%)	165	108
	53[M \(+ M(Imp)]	('K)	1443	947 -
	Ma	(K)	2791	2824
*	MU	- ('K)	3668	3111
	fs@non-comp	(k.s.i.)	9.2	22.1
	fs∀(comp)	(K.S.I.)	4.1	
	fs53[M4+M(Imp,)](k.s.i.)	21.5	17.1
	fs (Overload)	(k.s.i.)	34.8	39.2
	fs (Total)	(k.s.i.)		51.0
	VR	(K)	46	

* Compact Section

	INTERIO	R GIR	DER REACT	ION TABLE
			Abut.	Pier
	R₽	(K)	43.7	144.7
ì	R1	(K)	45.7	59.8
	Imp.	(K)	10.9	14.2
	R (Total)	(K)	100.3	218-7

Is and Ss are the moment of inertia and section modulus of the steel section used in computing fs (Total & Overload).

Ic(n) and Sc(n) are the moment of inertia and section modulus of the composite section used in computing stresses due to Live Load.

To(3n) and So(3n) are the moment of inertia and section modulus of the composite section used in computing stresses due to superimposed dead loads. (see AASHTO 10.38)

VR is the maximum Live Load + Impact shear range within the composite portion of the span.

Z is the plastic section modulus used to determine the fully plastic moments in the non-composite areas.

Ma (Applied Moment)=1.3[MQ + MsQ +53(MQ + M(Imp))]. The Plastic Moment capacity (Mu) is computed according to AASHTO 10.48.1 and 10,50.1.1.

M ₱ Moment, due to dead loads on non-composite section.

Ms 2 Moment due to dead loads on composite section.

M & Moment due to live load on non-composite or composite section. M (Imp) Moment due to live load impact on non-composite or composite section

fs (Overload) is the sum of the stresses due to $M + Ms + \frac{5}{3}(M + M(Imp)).$

fs (Total) (Non-compact section) is the sum of

> STRUCTURAL STEEL DETAILS, FIXED BEARING DETAILS & MOMENT TABLE

> INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B., STRUCTURE NO. 100-0085 (S.B.)

INITIALS

DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE: 217.373.8900 FAX: 217.373.8923

DRAWING NUMBER

NOTE: DIMENSIGNAL DAYA IS NOT TO BE OBTAINED BY SCALING ANY PORTION OF THIS DRAWING.

ORAWH BY: MEW DATE: 05/2006

SHECKED BY: SLD APPROVED BY: SMM

DESIGNED BY: SMM PROJECT NO. I 02314

S-18

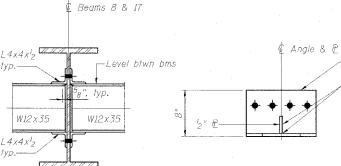
DETAIL 2

DETAIL .

D15: 70 Rea'd at Southbound)

(D: 49 Req'd at Northbound, DI thru D14: 2 Req'd at Northbound,

DETAIL 3



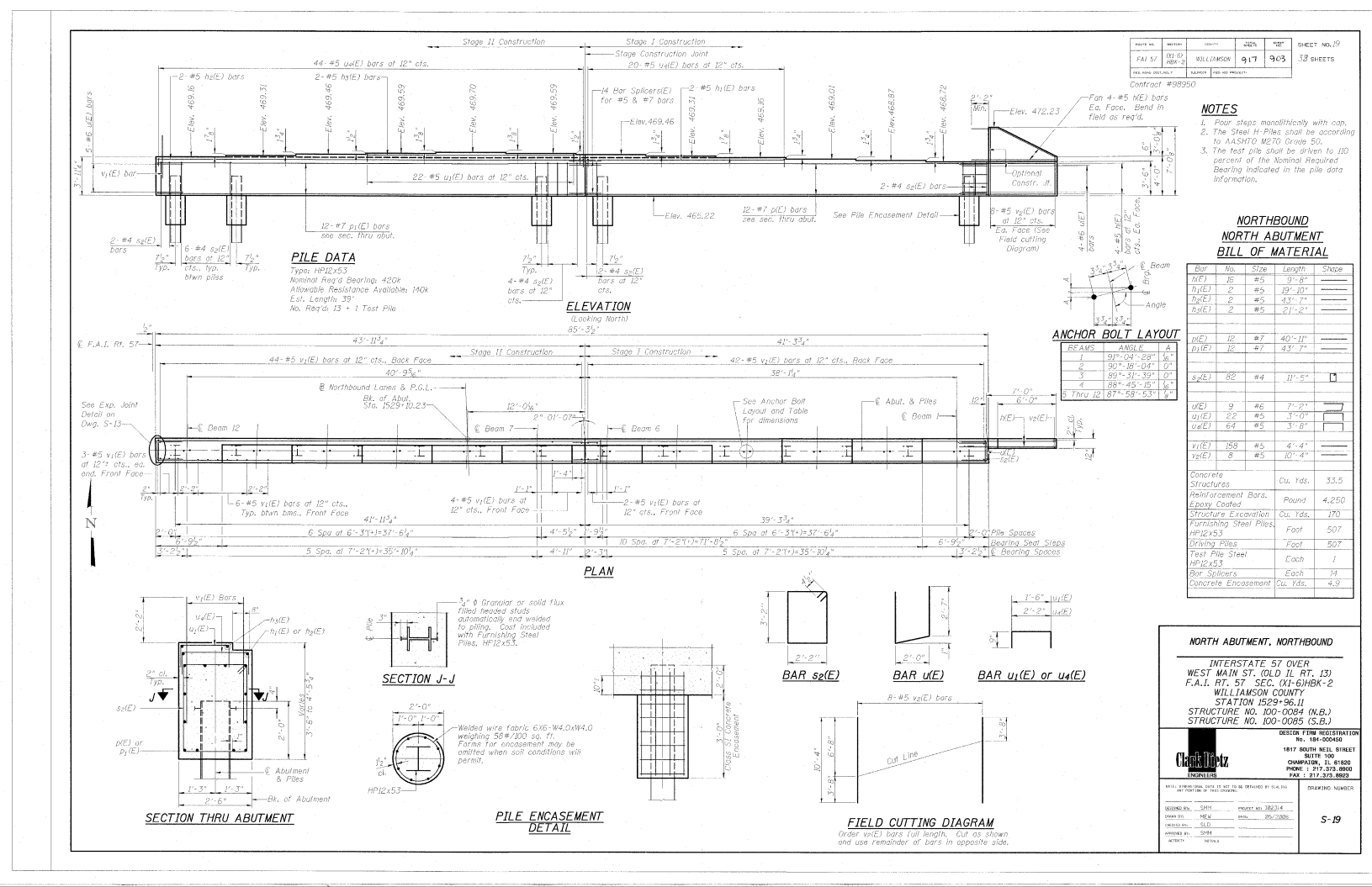
SECTION H-H

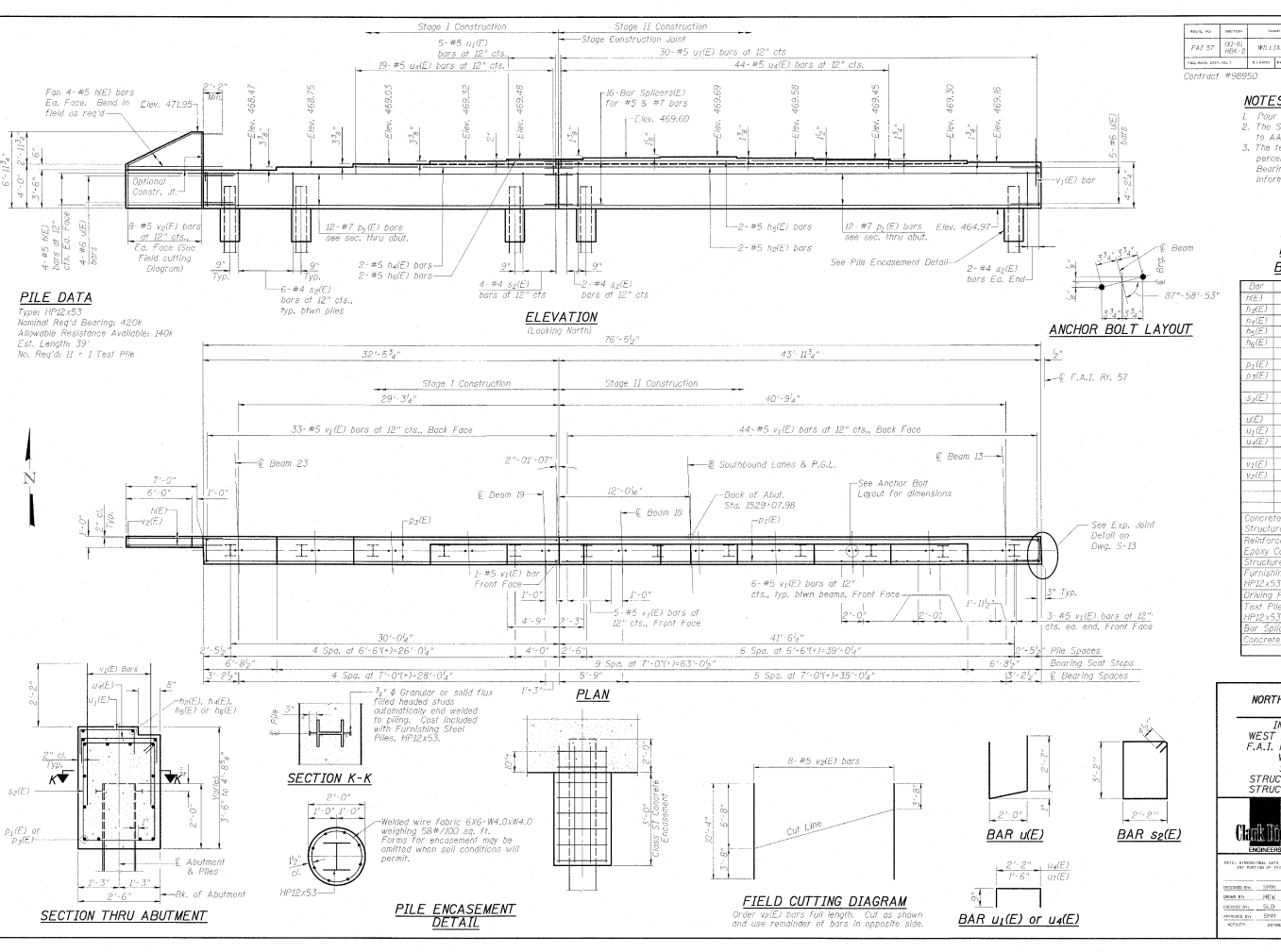
DIAPHRAGM CONNECTION

DETAIL 4

STIFFENED ANGLE DETAIL

Two hardened washers shall be required over all oversized holes for diaphraams.





TOTAL SMEETS SHEET NO. 20 WILLIAMSON 917 904

Contract #98950

NOTES

1. Pour steps monolithically with cap. 2. The Steel H-Piles shall be according to AASHTO M270 Grade 50.

38 SHEETS

3. The test pile shall be driven to 110 percent of the Nominal Required Bearing indicated in the pile data information.

SOUTHBOUND NORTH ABUTMENT BILL OF MATERIAL

Bar	No.	Size	Length	Shape
h(E)	16	#5	9′-8″	
h ₂ (E)	2	#5	43'-7"	
h4(E)	2 2 2	#5	18'-5"	
h ₅ (E)	2	#5	29'-11"	
h ₆ (E)	2	#5	4'-5"	
p ₁ (E)	12	#7	43'-7"	
	12	#7	32'-1"	
p3(E)	12	7+ /	5∠ -1	
s ₂ (E)	70	#4	11′-5"	
u(E)	9	#6	7'-2"	
$u_I(E)$	35	#5	3'-0"	
U4(E)	63	#5	. 3′-8"	
v ₁ (E)	143	- #5	4'-4"	
V2(E)	8	#5	10'-'4"	
~~~				
Concre	to ·	l		
Structu			Cu. Yds.	31.8
Reinforcement Bars, Epoxy Coated			Pound	3,930
Structure Excavation			Cu. Yds.	159
Furnishing Steel Piles,			/	400
HP12x5	3		Foot	429
Driving			Foot	129
	ile Stee.	/	Each -	1
HP12x5 Bar Sp			E.ach	16
	te Enca	cement	Cu. Yds.	4.2
CONCI G	C LINU	acmeni	00. 105.	7.4
L			l	

#### NORTH ABUTMENT, SOUTHBOUND

INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B., STRUCTURE NO. 100-0085 (S.B.)

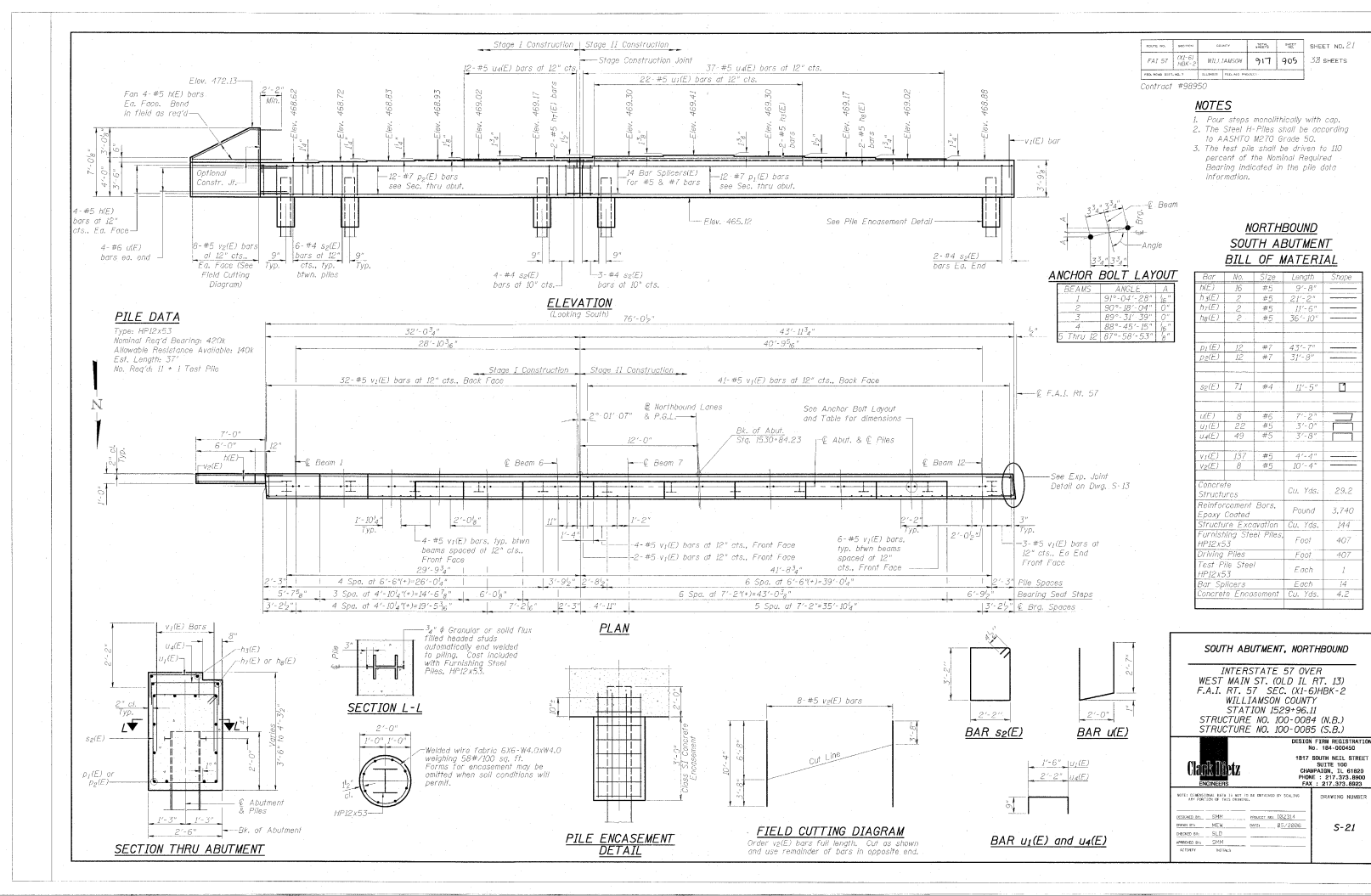


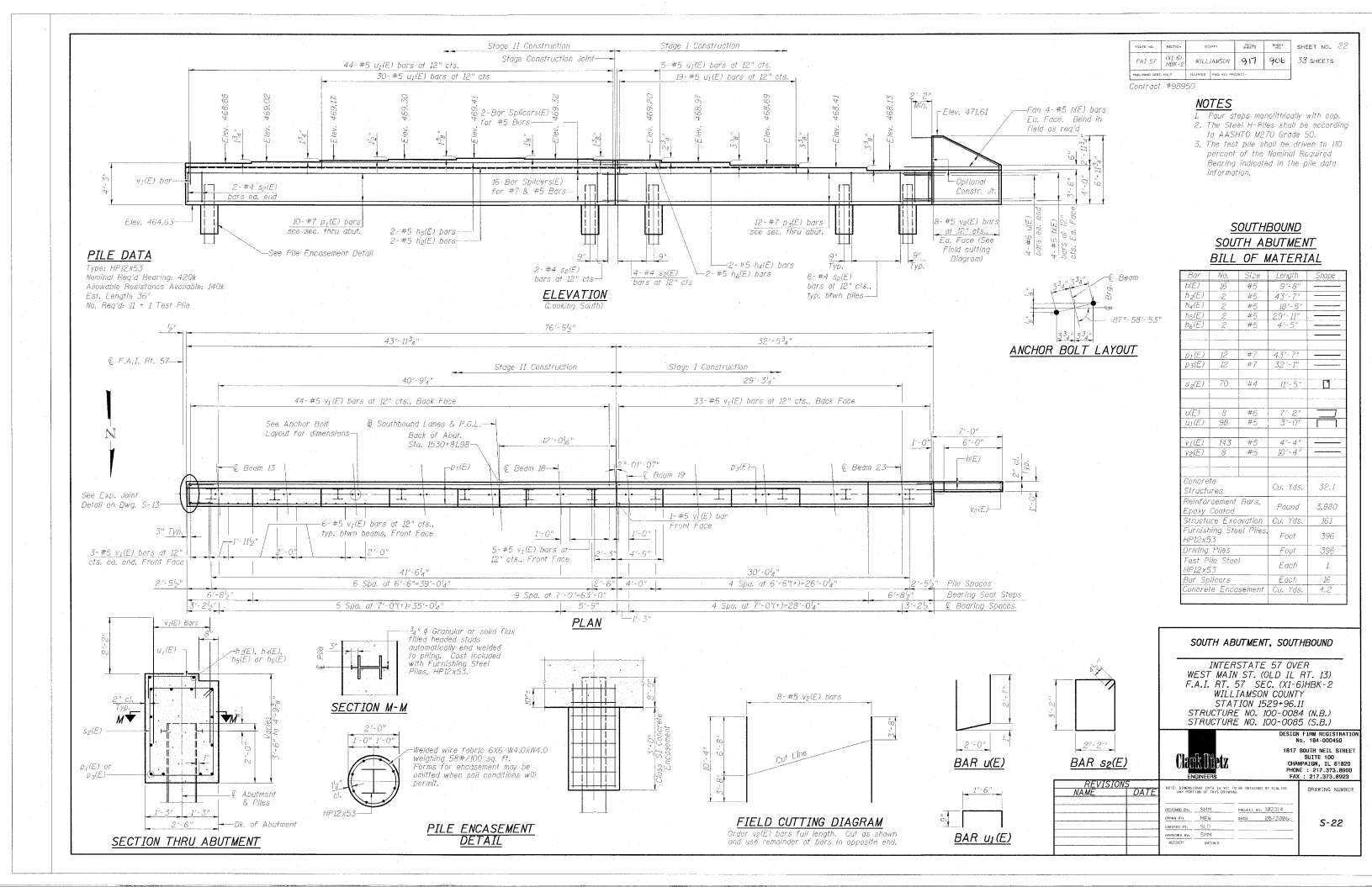
DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE : 217.373.8900 FAX : 217.373.8923

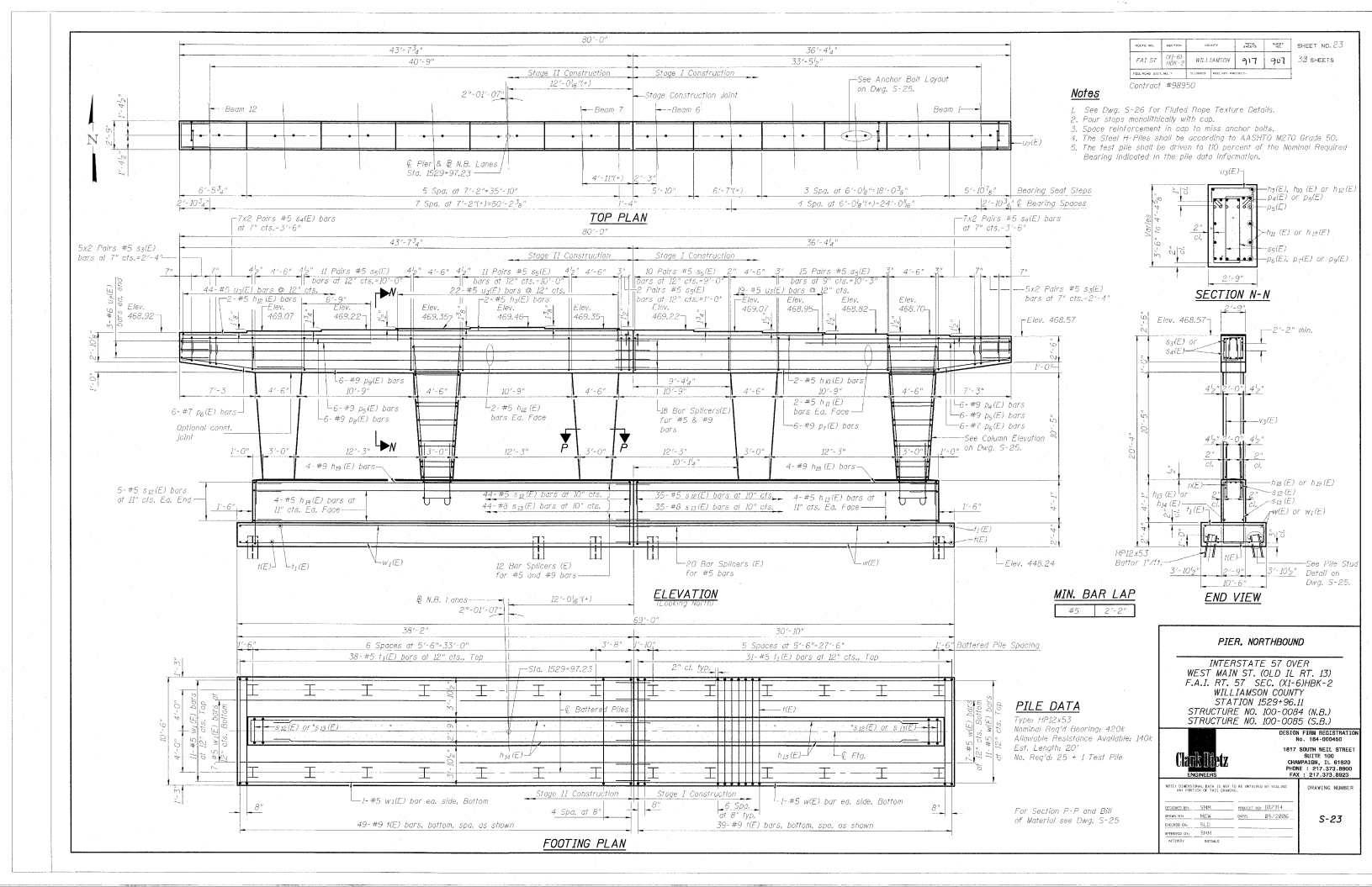
DESIGNED BY: SMM PROJECT NO: 102314 DRAWN BY: MEW DATE: 05/2006 CHECKED BY: SLD

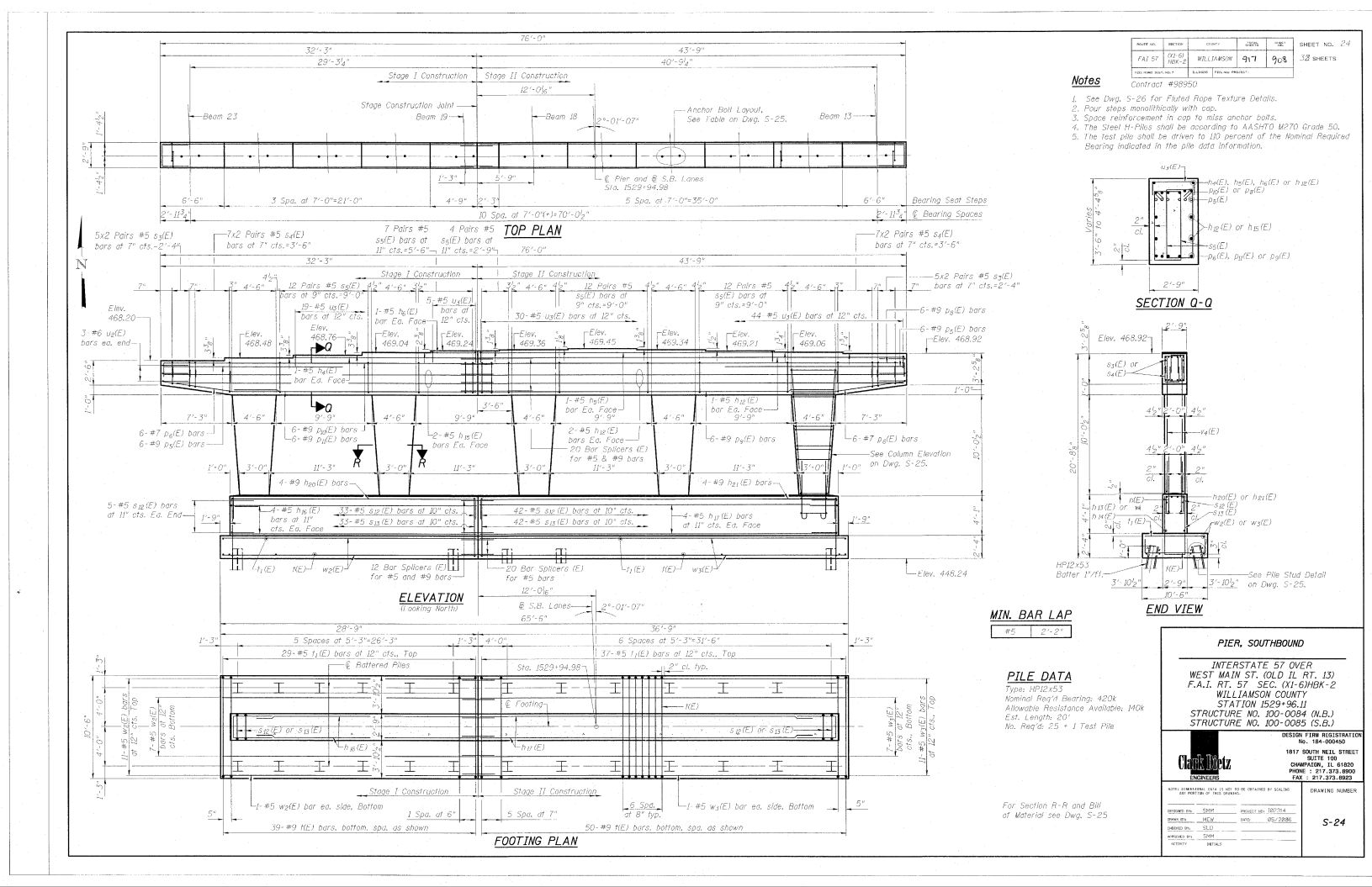
S-20

DRAWING NUMBER



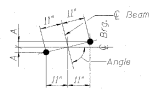






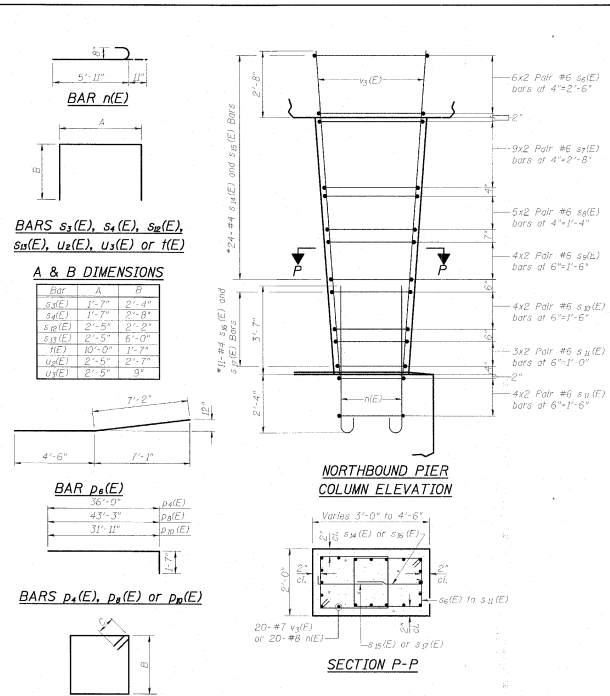
#### BILL OF MATERIAL NORTHBOUND PIER

Bar	No.	Size	Length	Shape
h3(E)	2 2	#5	21′-2" 18′-1"	
h 10 (E)	2	#5		
h ₁₁ (E)	4	#5	36′-0"	
h ₁₂ (E)	6	#5	43′-3" 29′-0"	
h ₁₃ (E)	8	#5	29'-0"	
h14 (E)	8	#5	36'-4"	
h18 (E)	4	#9	29'-0"	
h ₁₉ (E)	4	#9	36'-4"	***************************************
	100		67 104	
n(E)	100	#8	6'-10"	
- (5)		#9	37'-7"	***************************************
P4(E)	6 12	#9	17'-4"	I
ρ ₅ (E) ρ ₆ (E)	12	#7 #7	11'-8"	
P 7(E)		#9	28'-11"	
P8(E)	6	#9	44'-10"	
Pg(E)	6	#9	36'-2"	
Pare		#3	JU - C	
\$3(E)	40	#5	6'-3"	
54(E)	56	#5	6'11"	H
S5(E)	98	#5	10'-5"	
s ₆ (E)	60	#6	10'-11"	T T
S7(E)	90	#6	10'-4"	
S8(E)	50	#6	9'-10"	<u> </u>
59(E)	40	#6	9'-5"	7
Sin(E)	40	#6	8'-11" 8'-7"	
s 11 (E)	70	#6	8'-7"	
S 12 (E)	89	#5	6'-9"	П
S 13 (E)	79	#8	14'-5"	П
s 14 (E)		#4	3′-9"	
\$ 15 (E)	120	#4	3′-9"	
S 16 (E)	55	#4	3'-2"	
S 17 (E)	55	#4	3'-2"	
+/厂\	0.0		17/ 00	
†(E) † ₁ (E)	88	#9	13'-2" 10'-0"	ш.
77(11)	69	#5	10 -0"	
u ₂ (E)	6	#6	7'-7"	
U3(E)	85	#5	3'-9"	
03167		1 3		
v3(E)	100	#7	13'-1"	<u> </u>
		-	*	
w(E)	20	#5	30'-4"	<del></del>
W1(E)	20	#5	37′-7"	
Concre	te Struc	tures	Cu. Yds.	131.3
Structu	re Exc	ovation	Cu. Yds.	160
Reinfor	cement	Bars,	Pound	28,270
Epoxy Furnist	coarea ning Ster	el Piles		
HP12X5	53		Foot	500
Driving			Foot	500
Test P. HP12x5	ile Steei 33		Each	. 1
Bar Sp			Each	50



ANCHOR BOLT LAYOUT NORTH PIER

BEAMS	ANGLE	Α
1	91°-04′-28"	316."
2	90°-18′-04"	16"
3	89°-31′-39"	16"
4	88°-45′-15"	4"
5 Thru 12	87°-58'-53"	38"

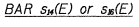


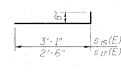
## A, B & C DIMENSIONS

BAR  $s_5(E)$ ,  $s_6(E)$ ,  $s_7(E)$ ,  $s_8(E)$ ,

 $s_{\theta}(E)$ ,  $s_{t0}(E)$  or  $s_{tt}(E)$ 

Bar	A	B	С
85(E)	1'-7"	3'-2"	5/2"
s ₆ (E)	1'-8"	3'-1'2"	8"
s7(E)	1'-8"	2'-10"	8"
58(E)	1'-8"	2'-7"	8"
59(E)	1'-8"	2'-42"	. 8"
s10(E)	1'-8"	2'-1'2"	8"
$s_{II}(E)$	1'-8"	1'-11'2"	8"





BAR  $s_{15}(E)$  or  $s_{17}(E)$ 

Space cross ties with closed stirrup ties.

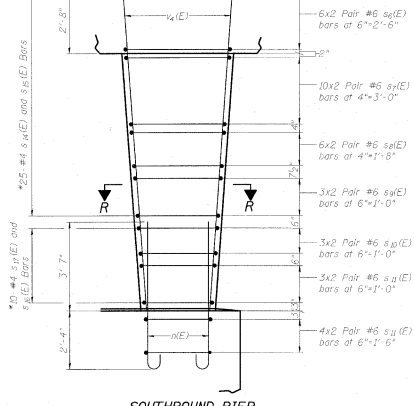
#### BILL OF MATERIAL SOUTHBOUND PIER

Bar	No.	Size	Length	Shape
h4(E)	2	#5	18'-5"	
h ₅ (E)	2	#5	29'-11"	
h ₆ (E)	2	#5	4'-5"	
h ₁₂ (E)	6	#5	43'-4"	
h ₁₅ (E)	4	#5	43'-4" 31'-11"	
h ₁₆ (E)	8	#5	26'-8"	
6 /E1	.8	#5	34'-8"	
h ₁₇ (E)	4	#9	26'-8"	
h20(E)		#9		
h ₂₁ (E)	4	#5	34′-8"	
75.	100	""	07 1011	
n(E)	100	#8	6'-10"	<u> </u>
p ₅ (E)	. 12	#9	17'-4"	
p ₆ (E)	12	#7	11'-8"	_
p ₈ (E)	6	#9	44'-10"	
Pg(E)	-6	#9	44'-10" 36'-2"	
p ₁₀ (E)	6	#9	33'-6"	
p 10 (E)	6	#9	24'-10"	
P]] (L.7	-	#3	24 10	
52(F)	40	#5	6'-3"	
83(E) 84(E)	56	#5	6'-11"	
55(E)	94	#5	10'-5"	- 7
56(E)	60	#6	10'-11"	-
57(E)	100	#6	10'-4"	
58(E)	60	#6	9'-10"	H
59(E)	30	#6	9'-5"	
		#6	8'-11"	
s 10 (E)	30		8'-11"	
s 11 (E)	70	#6	6'-9"	닏
s 12 (E)	85	#5		$\sqcup \sqcup$
5 13 (E)	75	#8	14'-5" 3'-9"	
S 14 (E)	125	#4	37-9"	
S 15 (E)	125	#4	3′-9″	
5 16 (E)	50	#4	3'-2"	
s 17 (E)	50	#4	3′-2"	
t(E)	89	#9	13'-2"	1
t1(E)		#5	10'-0"	<u> </u>
/ I(L.)	66	#5	10 -0	
U2(E)	6	#6	7'- 7"	П
u3(E)	98	#5	3'-9"	
V4(E)	100	#7	12'-10"	
w2(E)	20	#5	28'-5"	
	20	#5	36'-5"	
W 3(E)	1_20	#5	J6 - J	
Concre	te Struc	tures	Cu. Yd.	130.6
	ire Exce		Cu. Yd.	153
	cement			
Ероху		20.0,	Pound	27,810
		el Piles.		
HP12X5		07 7 17000	Foot	500
Driving	Piles		Foot	500
Test P.	ile Stee	/		
	- 7		Each	1
HP12x5	)			
HP12x5 Bar Sp		.,	Each	52

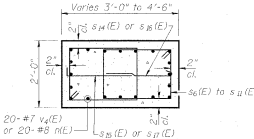
#### ROUTE NO. SECTION (X1-6) HBK-2 FAI 57 WILLIAMSON

SHEET NO. 25 TOTAL SHEETS 917 32 SHEETS 909

Contract #98**95**0



#### SOUTHBOUND PIER COLUMN ELEVATION



SECTION R-R

INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.)

DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE : 217.373.8900 FAX : 217.373.8923

NOTE: DIMENSIONAL DATA IS NOT TO BE OBTAINED BY SCALING ANY PORTION OF THIS DRAWING. DESIGNED BY: SMM PROJECT NO: TØ2314

DRAWN BY: MEW DATE: 05/2010S CHECKED BY: SLD APPROVED BY: SMM

DRAWING NUMBER S-25

ANCHOR BOLT LAYOUT SOUTH PIER

--87°-58′-53"

- 3₄" Ø Granular or sölid flux filled headed studs

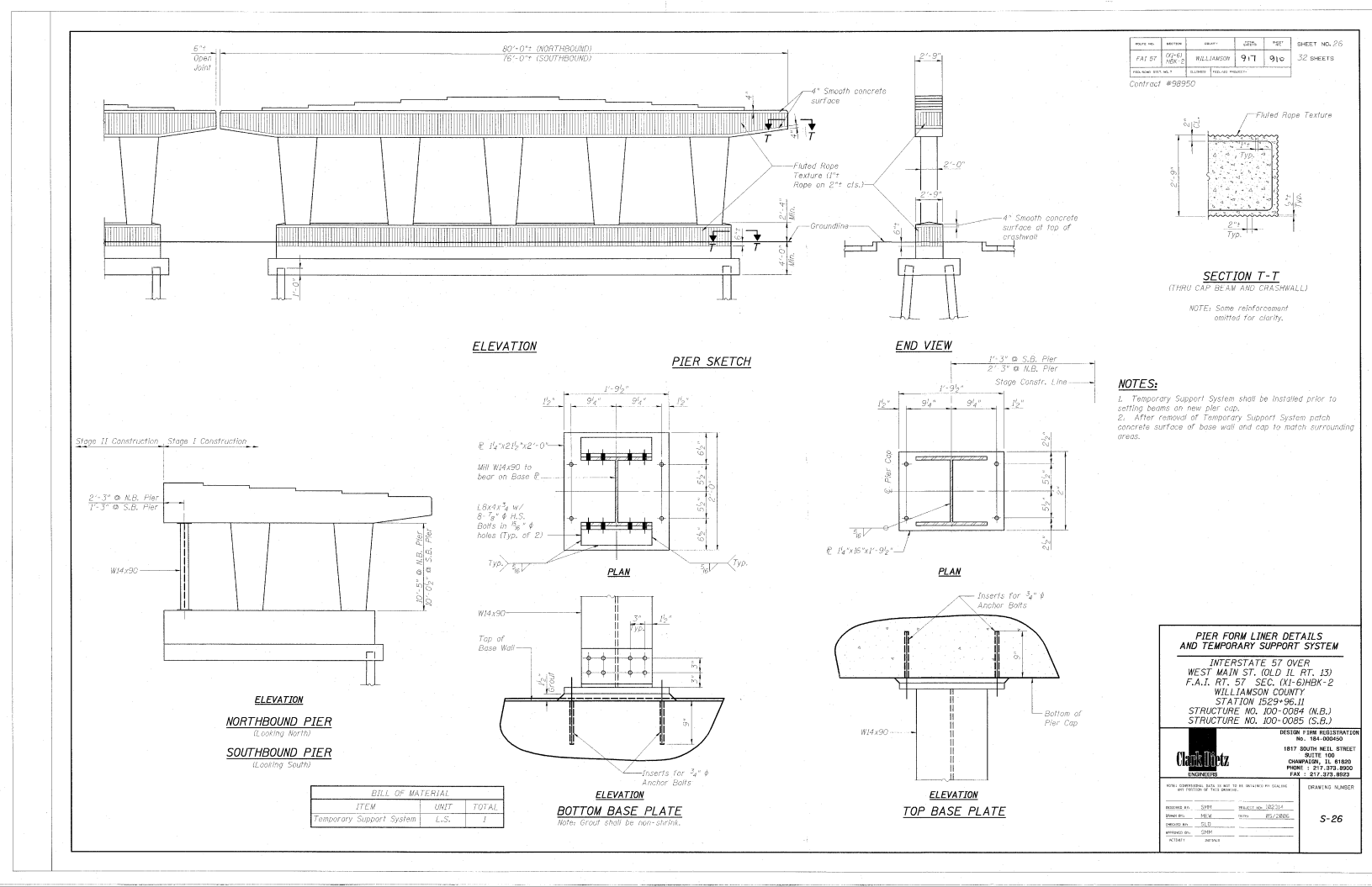
automatically end welded to piling. Cost included with Furnishing Steel Pilos, HP12x53.

SECTION S-S

PILE STUD DETAIL

PIER DETAILS, NORTHBOUND & SOUTHBOUND

STRUCTURE NO. 100-0085 (S.B.)



32 sheets

Contract #98950

#### **NOTES**

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 tied 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:

(Tension in kips) = 1.25 x fy x A_t

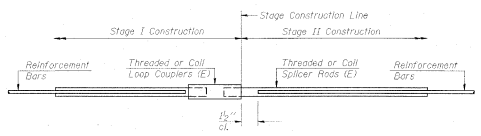
(Lension in Nipo) Minimum *Pull-out Strength = 1.25 x  $fs_{allow}$  x  $A_t$ 

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

fs_{allow}= Allowable tensile stress in lapped reinforcement bars in ksi (Service Load) A_t = Tensile stress area of lapped reinforcement bars.
* = 28 day concrete

	BAR SPLIC	ER ASSEMBLI	ES	
5 6: /		Strength Requirements		
	Splicer Rod or Dowel Bar Length		Min. Pull-Out Strength kips – tensian	
#4	1'-8''	14.7	5.9	
#5	2'-0''	23.0	9.2	
#6	2'-7"	33.1	13.3	
#7	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	

Bar splicer assemblies shall be according to Section 508 of the Standard Specifications, except as noted. The furnishing and installation of bar splicer assemblies will be measured and paid for at the contract unit price each for "BAR SPLICERS."



## STANDARD

. Bar Size	No. Assemblies Required	Location
7	12	N. AbutN.B.
5	2	N. AbutN.B.
7	12	N. AbutS.B.
5	4	N. AbutS.B.
7	12	S, Abut. N.B.
5	2	S. AbutN.B.
7	. 12	S. AbutS.B.
5	4	S. AbulS.B.
5	5.56	DeckN.B.
5	556	Deck S.B.
5	34	Pier-N.B.
5	36	Pier - S.B.
9	16	Pier-N.B.
9	16	Pier - S.B.
6	. 8	Dia. N. AbutN.B.
6	8	Dia. N. AbutS.B.
6 .	8	Dia. S, AbutN,B,
6	8	Dia. S. AbutS.B.

# STRUCTURE NO. 100-0085 (S.B.)

BAR SPLICER ASSEMBLY DETAILS

INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.)

> DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE : 217.373.8900 FAX : 217.373.8923

NOTE: DIMENSIONAL DATA IS NOT TO BE OBTAINED BY SCALING ANY PORTION OF THIS DRAWING. DESIGNED BY: SMM PROJECT NO: IØ2314 DRAWN BY: MEW DATE: 05/2006

CHECKED BY: SLD

APPROVED BY: SMM.
ACTIVITY INITIO

S-27

DRAWING NUMBER

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. --

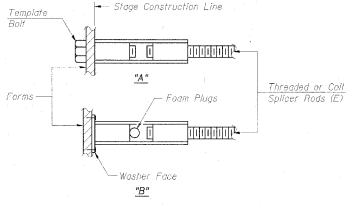
ROLLED THREAD DOWEL BAR

** ONE PIECE - Wire Connector

WELDED SECTIONS

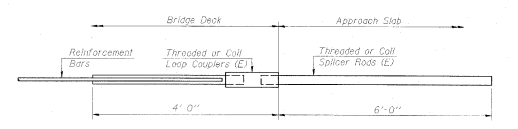
#### BAR SPLICER ASSEMBLY ALTERNATIVES

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



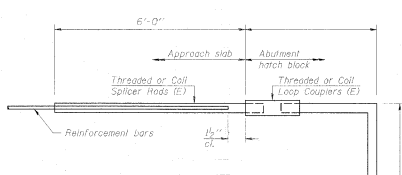
#### INSTALLATION AND SETTING METHODS

"A" : Set bar splicer assembly by means of a template bolt. "B": Set bar splicer assembly by nailing to wood forms or cementing to steel forms. (E): Indicates epoxy coating.



#### FOR INTEGRAL OR SEMI-INTEGRAL ABUTMENTS

Bar Splicer for #5 bar	_
Min. Capacity = 23.0 kips - tension	
Min. Pull-out Strength = 9.2 kips - tensio.	r
No. Required = 318	=



#### FOR PILE BENT ABUTMENTS

Bar Splicer for #5 bar
Vin. Capacity = 23.0 kips - tension
Min. Pull-out Strength = 9.2 klps - tension
No. Required =

BSD-1 10-22-04



SHEET NO. 28 32 SHEETS

Contract #98950

#### **NOTES**

Detail I - With Bar Splicer or Couplers: Connect one (1) 1''x7''x10'' steel  $f_c^p$  to the top layer of couplers with  $2^{-5}g'' \neq bolts$ screwed to coupler at approximate C of each barrier panel.

Detail II - With Extended Reinforcement Bars: Connect one (1) 1''x7''x10'' steel  $\mathbb R$  to the concrete slab with  $2^{-5}g''$   $\phi$  Expansion Anchors or cast in place inserts spaced between the top layer of reinforcement at approximate  ${\mathcal Q}$  of each barrier panel.

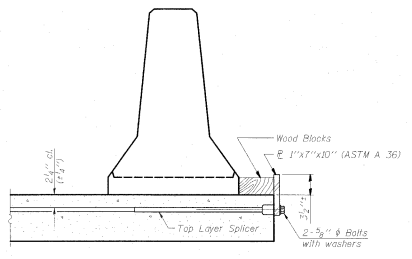
Cost of anchorage is included with Temporary Concrete Barrier.

Stage construction line — — Stage removal line F shape 1'-10/2" 1'-10'2'' - F_shape Temporary Concrete Barrie | See Standard 704001 | When "A" is 3'-6" or less, the temporary concrete barrier shall be anchored to the new slab according to Detail I or Detail II. No anchorage is required Drill  $1^l_4$ "  $\phi$  Holes in existing See Detail I slab for 1" Ø x 11" dowel bars. or Detail II. Traffic side only. Cost included with Temporary Concrete Barrier.

NEW SLAB

EXISTING SLAB

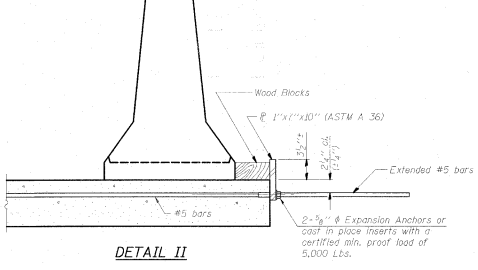
#### SECTIONS THRU SLAB



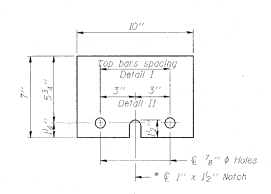
#### DETAIL I

when "A" is greater than 3'-6".

The 1"x7"x10" Plate shall not be removed until Stage II Construction forms and reinforcement bars are in place.



The 1"x7"x10" Plate shall not be removed until Stage II Construction forms and all reinforcement bars are in place and the concrete is ready to be



#### P 1"x7"x10"

* Required only with Detail II

#### TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION

INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.) STRUCTURE NO. 100-0085 (S.B.)

APPROVED BY: SMM
ACTIVITY INITIALS

DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE : 217.373.8900 FAX : 217.373.8923

NOTE: DIMENSIONAL DATA IS NOT TO BE OBTAINED BY SCALING ANY PORTION OF THIS BRAWING. DESTONED BY: SMM PROJECT NO: 102314 DRAWN BY: MEW DATE: 05/2006 CHECKED BY: SLD

S-28

		PLING			F OF TRANSPORTATION we Materials	В	ridge F oring L	og .	lon
AI 57 Over Old Route 13 Noute: FAI 57 St		. Missaila	a=. 100-	-0004	100-0005	S Date:	heet 1	of 2 (30/20)	10
ection XI-6HB-2	ruccuri	e Numus	er: 100	ovus,		•	Bryan I		
county: Williamson	Loca!	tion:	In Mario	מכ			R Mober		
Soring No 1-S Station 1530+86 Offset 7' Rt CL Median Dround Surface 469.7 Ft	DEPTH	B L O W	Qu tsf	<b>W</b> %	Surf Wat Elev: Ground Water Elevation when Drilling At Completion 424.7 At: Hrs:	D E P T H	B L O W	Qu tsf	W%
THE RESERVE OF THE PERSON NAMED IN	***		1		Very stiff, maist, brown mattled	1	3	2.5B	16
Stiff, moist, brown to grey, Silty Clay A7-6		1			grey, Silty Clay A-6  442.7 Stiff, moist, brown mottled		6		
		2 3	1.98	23	grey, Silty Clay A7-6		2 2	1.9B	20
	5.0	2 1 2	1.48	20		30.0	2 3 4	1,58	19
	-	2 2	1.15	21	437.7 Medium, very moist, grey mottled brown, Clay A7-6		1 3	0.78	26
460.2		4			435.2		3		
Stiff, moist to very moist, grey mottled brown, Clay A7-6	10.0	2 2 3	1.45	22	Stiff, moist, brown, Clay A7-6 with fine gravel	35,0	2 2 2	1.8B	17
		1 3 3	1.48	22	430.7		2 2 3	1.78	20
455.2					4307				
Medium, very moist, grey, Silty Clay to Clay A7-6	15,0	1 3 2	0.7B	22	Hard, dry, brown, Sandstone	40.0	100/2"		
		1 2 3	0.8B	25					
450.2 Stiff, moist, grey mottled brown,	20.0	1			+	AE O	100/1"		
Silty Clay to Silty Clay Loam A-6	20.0	2 3	1,18	22	No free water observed.  Elevation referenced to 1959		100/1		
		-			plans		1		
		5 6	1.25	20	To convert "N" values to "N60" values multiply by 1.25				
445.2		1					1		
	25.0	2			Bottom of hole = 49.6 feet. 419.7	50.0	100/1"		

N-Std Pentr Test: 2" OD Sampler,

FAI 57 Over Old Route 13	I	LLINO			T OF TRANSPORTATION ne Materials	В	ridge F oring L heet 1	og	Lon
	-		er: 100 In Mari			Date:	5, Bryan R Mober	/31/200 Keller	
Boring No 2-S Station 1528+82 Offset 20' Lt CL Median Ground Surface 471.0 Ft	D E P T	B L O W	Qu tsf	W%	Surf Wat Elev: Ground Water Elevation when Drilling At Completion 429 At: Hrs:	D E P T H	B L O W	Qu tsf	W%
Bituminous Pavement over Concrete 469.5					Stiff, moist, brown, Silty Clay A-6		3 5	1.98	17
Very stiff, moist, grey mottled brown, Silty Clay A7-6		1 2 2	2.48	23	Very stiff, moist, brown, Clay to Sitty Clay A7-6		2 4 4	2.3B	19
466.5 Soft to medium, very moist, grey mottled brown, Clay A7-6	5.0	1 1 2	0.5B	26	441.5 Stiff, moist, brown mottled grey, Slity Clay Loam A-6	30.0	2 4 4	1.28	23
454.0 Stiff, moist, grey mottled brown, Clay A7-6		1 1 2	1,58	21	439.0 Stiff, moist, brown, Clay A7-6	-	1 2 3	1.88	17
	10.0	1 2 1	1.1B	22	436.5 Stiff, very moist, brown, Clay A7-6 with Sand seams	35.0	1 2 2	1.98	19
459.0 Medium, very moist, brown mottled grey, Clay A7-6		1 2 2	0.6B	24	434.0 Soft to medium, very moist, brown, Clay A7-6		1 1 1	0.5B	21
	15.0	2 3 3	0.7B	26	431.5 Stiff, moist, brown, Clay to Sitty Clay A7-8	40.0	1 5 12	1.7B	26
454.0 Stiff, moist, brown, Silty Clay A-6		1 2 4	1.28	25	429.0 Hard, dry, brown, Sandstone 428.5		100/2"		
	20.0	2 4 4	1.5B	22	Bottom of hole = 42.1 feet.  No free water observed	45.0			
		1 3 2	1.4B	19	Elevation referenced to 1959 plans  To convert "N" values to "N60" multiply by 1.25	·			

N-Std Pentr Test: 2" OD Sampler,

Contract #98950

#### BORING LOGS

INTERSTATE 57 OVER
WEST MAIN ST. (OLD IL RT. 13)
F.A.I. RT. 57 SEC. (X1-6)HBK-2
WILLIAMSON COUNTY
STATION 1529+96.11
STRUCTURE NO. 100-0084 (N.B.)
STRUCTURE NO. 100-0085 (S.B.)



DESIGN FIRM REGISTRATION
No. 184-000450
1817 SOUTH NELL STREET
SUITE 100
CHAMPAIGN, IL 61820
PHONE: 217.373.8900
FAX: 217.373.8923

	LITCHTEETIO	1700 1 217.070.0020
REVISIONS NAME DATE	NOTE: DIMENSIONAL DATA IS NOT TO BE OBTAIN ANY PORTION OF THIS DRAWING.	MED BY SCALING DRAWING NUMBE
	DESIGNED BY: SMM PROJECT N DRAWN BY: MEW DATE:	05/2006 S-29
	CHECKED BY: SLD	3 23
	APPROVED BY: SMM	
	ACTIVITY INITIALS	

NOUTE NO.	SECTION	CDL	JNTY	TOTAL	SHEET NO.	SHEET NO. 30	
FAI 57	(X1-6) HBK - 2	WILL.	TAMSON	917	914	32 ѕнеетѕ	
FED. ROAD DIST. NO. 7		ILLINOIS	FED. AID PRI	outer-			

Sheet 3 of

Contract #98950

Shoot 👙 of

Elevation

432.5 ---432.0 tefusal

431.0

423.5

430.5

å

Shoots 9

100-0004 100-0005 Shuel 1 of 9 Sharts Bridge FAI 04 Over 5BI 13 Bridge FAI OA Over SSI 13 Project Station 1529+95.80 Date Aug. 58 Route FAI 04 Station 1529+95.80 Date Aug. 58 Route FAI 04 Section_X1-6HB-2 Section X1-5HB-2 Boring made by Francis Piefer ..... Boring made by Francis Piefer ____ County Williamson County Williamson å ô å Boring No. 2 Boring No. 1 oring located at Station 530+36, 18 Ft Rt Centerline ast Lane. ing located at Station :0+80, 27 Ft Rt Centerline East Lane. 432:5 432.0 Hard mottled clay. 26 4.65 431.0 irface of Ground Surface of Ground. iff mottled clay. Brown sandstone. 449.5 5 2.44 449.5 1.95 448.5 448.5 448.0 ery stiff mottled clay. Brown sandstone 447.0 447.0 2.36 2.78 446.0 446.O 444.5 444.5 5 5 5.50 2.70 443.5 443.0 Very stiff yellow clay. 4/12.0 442.0 5 2.62 4 2.08 441.0 441.0 440.5 439.5 4 439.5 6 3.19 1.06 438.5 Stiff mottled sandy clay. 438.5 my stiff mottled clay. 437.0 437.0 7 3.35 5 -56 436.0 436.0 435.5 Stiff mottled clay. 434.5 434.5 16 2.30 6 1,88 433.5 433.5

9 Shoots Project Bridge FAI O40)vgr SBI 13 Route FAI 04 Station 1529+95,80 Date Aug. 58 Section .X1-6HB-2 ... Boring made by Gordon ha Benson County Williamoon Elevation Boring No. 3 Boring located at Station 1530+76, 17 Ft Rt Centerline of West Lane. Hard brown mottled till. Surface of Ground Brown sandstone. Stiff mottled silty clay. 448.0 4 1.30 447.0 445.5 4 1.06 444.5-443.0 Very stiff mottled silty clay. 442.0 Stiff yellow sandy clay. 440.5 439.5 439.0 430.0-0.90 Kedium yellow sandy clay. 437.0 435.5 6 0.61 434.5 Hard brown mottled till, 433.0 24 430.0

#### BORING LOGS

INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.) STRUCTURE NO. 100-0085 (S.B.)

DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE : 217.373.8900

REVISIONS NAME DATE	NOTE: DIMENSIONAL DATA IS NOT TO BE OBTAINED BY SCALING ANY PORTION OF THIS DRAWING.	DRAWING NUMBE
	DESIDABLE BY SMM PROJECT NOT 102314  DRAWN BY MEW DATE 05/2006  CIECKED BY SLD  APPRIODED BY SMM  ACTIVITY INTIALS	S-30

	ROUTE NO.	BECTION	co	JNTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 31
	FAI 57	(X1-6) HBK-2	WILL.	IAMSON	AMSON 917		32 SHEETS
Ì	FEO. ROAD DIST. NO. 7		ILLINDIS	FED. AID PROJECT-			

Contract #98950

Shoot 5 of

Project	Brid	ga FA	VI 04 (	Over SBI 13	9	Shoots			Project	Brid	s FAI	04 Ov	er SBI 13	9 S	hoots	
Route FAI 04		ទុ	ation	1529+25.80	Date Aur.	58			Route FAI 04		St	ation	1529+95-B0	Date Aur. 5	3	
Section X1-6HB-2	Bori	ng mad	le by.Go:	rdon E. Benson					Section X1-6HB-2	Boris	ig made	by Gor	don R. Benson			
County_Williamson_									County Williamson	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Joring No. 4	Elevation	Blows per Foot	ð			Elevation Blows per Foot	Qu.		Boring No. 5	Elevation	Blaws per Foot	å	The state of the s	Elevation		Qu.
ing located at Station 0+33, 17 Ft Et Center: t Lane urface of Ground.	n line _ - - - -452.7-								Boring located at Station 1529+58, on centerline of East Lanes:1	455.2	. 38		Medium mottled silty  Very stiff mottled s clay.	11ty 434	5 <b>2</b>	2.86
	450.0			Brown sandstone.					and the second of the second o					432	Ref	lsal
7 stiff mottled silty	449.0-		2.45						Medium mottled dry silty clay.	450:0			Brown sandgatone.	-		
•	446.5	5	2.74		<del></del> 422	2.5		· · · · · · · · · · · · · · · · · · ·		449 .6 448 .6		0.82				
Lum yellow mottled	444.0° - 443.5 - 442.5	7	2,36					· .	Stiff mottled silty clay.	446.		1.10		424		-
ty clay, locally dy.	441.5- -440.5-	1	0.85		•	= = = -		•		444.4	11	1,22				
ff yellow mottled ty clay.	440.0 439.0 438.0	6	1.88						Medium brown sandy clay.	441.	13	0.86		- · · · · · · · · · · · · · · · · · · ·		
y stiff mottled 1.	437.5 436.5	111	2.90		•					440.0 439.0 438.	4.	0.65				
	435.0	15	2.75						Medium mottled silty clay.	437. 436.	1 1	0.57				
	433.Ω														-	

Route FAI Q4 Section X1-6HB-2 County Williamson	Boring made :	ation 1529+95.80 by Brancis Piefer	Date Aug. 58	
ioring No. 6	Elevation Blows per Foot	å	Elavation Blows per Foot	ð
19+16 on centerline it lane.  Inface of Ground.	455.3	Stiff brown sandy	433.0	.15
oray,	452.0	90		
ff mottled silty cl	449.5	Brown sandstone.		
y stiff mottled sil	448.0 9 2.	78	425.5	
	444.5	02	-	
y stiff mottled sto dy clay.	442.0 7 2.	64		
	429.5	15		
ff brown anady clay	478.0	22		
	435.5 4 1.	30		

#### BORING LOGS

INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.) STRUCTURE NO. 100-0085 (S.B.)

DESIGN FIRM REGISTRATION
NO. 184-000450

1817 SOUTH NEIL STREET
SUITE 100
CHAMPAIGN, IL 61820
PHONE : 217.373.8800
FAX : 217.373.8923

		E.IA	GINEERS			A . ZII
REVISIONS NAME	DATE	NOTE: DIMENSI ANY PORT	DRAWING NU			
		DESIGNED BY:	SMM	PROJECT NO:	102314	
		DRAWN BY:	MEW	DATE:	05/2006	S-31
		CHECKED BY:	SLD			00
		APPROVED BY:	SMM			1
	····	YTIVITSA	INITIALS			
						1

ROUTE NO.	SECTION	COL	JNYY	TOYAL SHEETS	SHEET NO.	SHEET NO. 32
FAI 57	(X1-6) HBK-2	WILL.	IAMSON	917	916	32 SHEETS
FEO. ROPD DIST	. NO. 2	ILLINGIS	FED. ALD PRI	олест-		

Shout 9 of

9 Sheets

Contract #98950

Bridge FAI 04 Over SBI 13

Project

Ö

12 1.80

12 2.45

16 3.57

. . . Shoot & of 9 Shouls 1. oject 9 Shoots Project Bridge FAI 04 Over SBI 13 Bridge FAI 04 Over SBI 13 Route FAI_04 Route FAI 04 Station 1529+95_80 Station 1529+95.80 Date Aug. 58 Date August 1958 Section X1=6HB-2 Section X1-6HB-2 Boring made by Francis Piefer ___ Boring made by Francis Piefer County, Williamson County Williamson Blows per Foot Elevation Boring No. 7 Boring No. 8 Boring located at Station 1529+56, 14 Ft Rt Centerline of West Lane. Stiff brown sandy silty 437.5 437.5 clay. Stiff brown very sandy 437.0 stoney clay. 1.38 436.0 irface of Ground 435.5 457 .6 435.0 Surface of Ground. 456.8 434.5 434.0-2.45 433.5 Very stiff brown sandy 432.5 455.0 14 2.78 silty clay. Very stiff brown sandy y stiff brown mottled 454.0 432.0 12 3.35 stoney clay. .431.5 Medium mottled very silty 453.5-431.0 452:5 22 3.74 430.0 452.0 11 0.90 429.5 451.5 14 3.50 428.5 450.5 450.0 428.1 450:0-449.5 10 1.64 2.70 449.0y stiff mottled stoney 448.5 Stiff brown silty sandy dy clay. 447.5 play. Brown sandstone. Brown sandstone. 2.36 447.0 10 2.36 446.5 446.0 -445.5 445.5 445.0 6 tiff brown very sandy if mottled sandy 444.5 8 1.56 toney clay. 444.0-1.38 443.5 443.0 442.5 420.0 442.0 0.90 fium mottled very sandy 441.5 0.57 441.0 edium brown very sandy 4/10-0-4 toney clay. 439.5 4 0.82 0.98 439.0 438.5 438.0

	Route FAI 04		Stati	on 1529+95.80 Da	te	Aug. 5	8		
	Section X1-6HB-2	Baring mad	a by F	rancis Piefer					
	County Williamson								
		Elevation Blows per Foot	Ö.			Elevation	Blows per Foot	ä.	
	Boring No. 9					i i	ă		:
	Boring located at Station 1529+14 on Centerline of West Lane.			Very stiff mottled sar stoney clay,	ıdy	436.0-	10	2.36	
	Surface of Ground.	457.1		Very stiff mottled gravelly. clay.		435.5 434.5 433.5	16	2.94	
Particular Control	Stiff mottled silty clay.	454.5 453.5	1.38			432.0 431.2	60	3.27	
Andreas of the second		452.0 451.0	1.56						
of Management and Association	Very stiff mottled silty	450.0 449.5 8	2.12	Brown sandstone.					- Auditoria
		447.0 446.0 445.5	3.42			424.5			
		444.5 443.5	1.95						
	Stiff mottled silty sandy clay.	4/1.0	1.72						
	<b>1</b>	439.5	1.38					•	

#### BORING LOGS

INTERSTATE 57 OVER WEST MAIN ST. (OLD IL RT. 13) F.A.I. RT. 57 SEC. (X1-6)HBK-2 WILLIAMSON COUNTY STATION 1529+96.11 STRUCTURE NO. 100-0084 (N.B.) STRUCTURE NO. 100-0085 (S.B.)

DESIGN FIRM REGISTRATION No. 184-000450 1817 SOUTH NEIL STREET SUITE 100 CHAMPAIGN, IL 61820 PHONE: 217.373.8900 FAX: 217.373.8923

REVISIONS NAME	S DATE		SIDNAL DATA IS NOT TO BE OBTAINED BY SCALING RTION OF THIS DRAWING.			DRAWING NU
		DESIGNED BY:  DRAWN BY:  CHECKED BY:  APPROVED BY:	SMM MEW SLD SMM	PROJECT N	o: 102314 05/2006	S-32
		ALTIVETY	INITIALS			ľ