

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
74	MBPM 2026-1	VERMILION	9	1
		ILLINOIS	CONTRACT NO. 70H72	

06-12-2026 LETTING ITEM 210

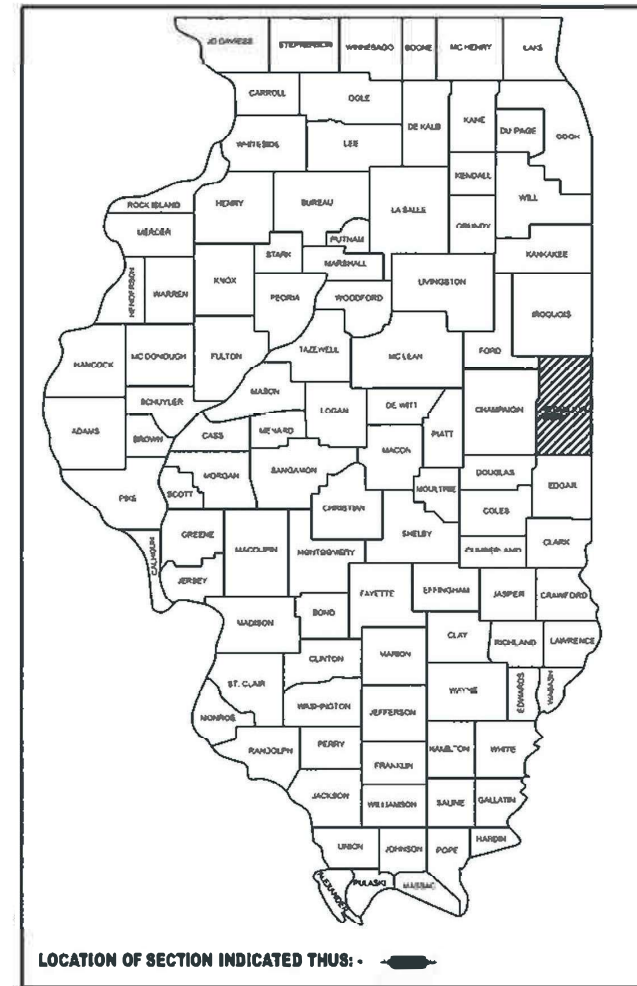
STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

**PROPOSED  
HIGHWAY PLANS**

FAI ROUTE 74 (I-74)  
SECTION MBPM 2026-1  
PROJECT N/A  
WING WALL REPAIR  
VERMILION COUNTY

C-95-013-26

D-95-007-26



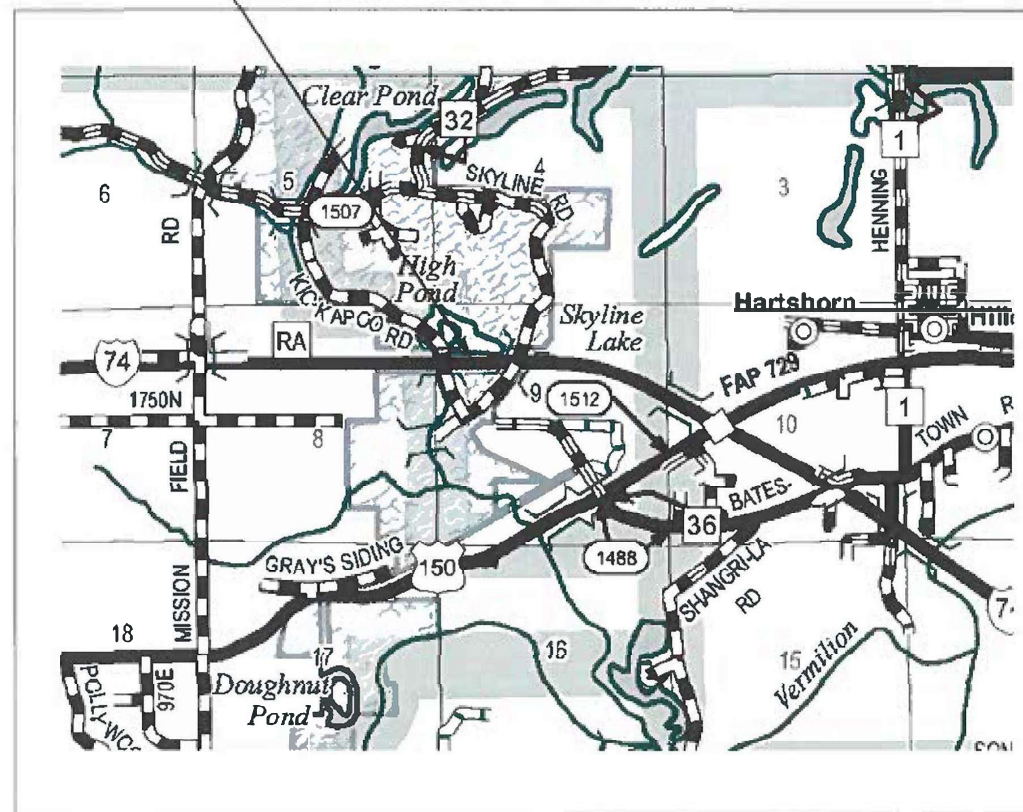
LOCATION OF SECTION INDICATED THUS: -

FOR INDEX OF SHEETS, SEE SHEET NO. 2  
FOR SUMMARY OF QUANTITIES, SEE SHEET NO. 3

TRAFFIC DATA

	I-74
2025 ADT	27,000
2035 ADT	28,400
2045 AM D	1,740
2045 PM D	2,350
PV + PC%	70.3
SU%	3.4
MU%	26.3

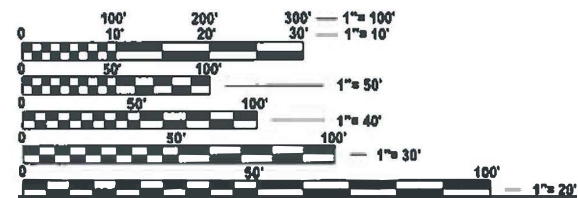
S.N. 092-8600  
STA. 1638+50.00  
WING WALL REPAIR



T 19 N

R 12 W

GROSS LENGTH = 50.00 FT. = 0.009 MILE  
NET LENGTH = 50.00 FT. = 0.009 MILE



FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

J.U.L.I.E.  
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION  
1-800-892-0123  
OR 811

PROJECT ENGINEER: TIM BRANDENBURG  
PROJECT MANAGER: JEFF M. SHERER

CONTRACT NO. 70H72

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

SUBMITTED January 21, 2026  
[Signature]  
REGIONAL ENGINEER

March 20, 2026  
[Signature]  
ENGINEER OF DESIGN AND ENVIRONMENT

March 20, 2026  
[Signature]  
DIRECTOR OF HIGHWAYS PROJECT IMPLEMENTATION

PRINTED BY THE AUTHORITY  
OF THE STATE OF ILLINOIS

## INDEX OF SHEETS

<u>SHEET NO.</u>	<u>ITEM</u>
1	COVER SHEET
2	INDEX OF SHEETS/ HIGHWAY STANDARDS/ GENERAL NOTES
3	SUMMARY OF QUANTITIES
4-5	STRUCTURE REPAIR PLANS
6-7	BORING LOGS
8-9	AS-BUILT PLAN SHEETS

## LIST OF STANDARDS

<u>STANDARD NO.</u>	<u>DESCRIPTION</u>
000001-09	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS
001001-02	AREAS OF REINFORCEMENT BARS
001006	DECIMAL OF AN INCH AND OF A FOOT
701400-12	APPROACH TO LANE CLOSURE FREEWAY/ EXPRESSWAY
701406-13	LANE CLOSURE FREEWAY/ EXPRESSWAY DAY ONLY
701901-11	TRAFFIC CONTROL DEVICES

## GENERAL NOTES

G.N.-100

ENGLISH UNITS OF MEASUREMENT SHALL GOVERN OVER AND SUPERSEDE ANY METRIC UNITS SHOWN IN THIS CONTRACT. WHERE INCLUDED, METRIC UNITS ARE FOR INFORMATION ONLY.

AFTER INSTALLATION OF HELICAL ANCHORS, THE CONTRACTOR SHALL BACKFILL ALL EXCAVATED AREAS AND ALL VOIDS BEHIND THE WINGWALLS WITH EMBANKMENT OR GRANULAR MATERIAL. THIS WORK SHALL NOT BE MEASURED FOR PAYMENT. THE COST OF FURNISHING AND PLACING MATERIAL SHALL BE INCLUDED IN THE BID PRICE FOR HELICAL GROUND ANCHORS.

ALL AREAS DISTURBED BY CONSTRUCTION ACTIVITIES SHALL BE GRADED AND SHAPED TO BLEND WITH ADJACENT SURFACES AND TO PROVIDE PROPER DRAINAGE. ANY DISTURBED AREAS SHALL BE SEEDED TO MINIMIZE EROSION. THE COST OF THIS WORK IS INCLUDED IN THE VARIOUS PAY ITEMS OF THE CONTRACT AND WILL NOT BE PAID FOR SEPARATELY.

**STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION**

**INDEX OF SHEETS/ HIGHWAY STANDARDS  
GENERAL NOTES**

SCALE: NONE      SHEET 1      OF 1      SHEETS      STA.      TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
74	MBPM 2026-1	VERMILION	9	2
CONTRACT NO. 70H72				
ILLINOIS FED. AID PROJECT				

MODEL: Index-Std-Gen Note (Sheet)  
 FILE NAME: c:\p\work\p\w\sherej\m\10970141\70H72-shi-Index-GenNotes.dgn

USER NAME = Jeff.Sherer	DESIGNED -	REVISED -
	DRAWN -	REVISED -
	CHECKED -	REVISED -
PLOT DATE = 10/22/2025	DATE -	REVISED -

VERMILION  
 FAI-74 (I-74)  
 RURAL  
 WINGWALL REPAIR  
 S.N. 092-8600  
 100% STATE

CODE NO.	ITEM	UNIT	TOTAL QUANTITY	0047
63301210	REMOVE AND REERECT STEEL PLATE BEAM GUARDRAIL, TYPE A	FOOT	200.0	200.0
67000500	ENGINEER'S FIELD OFFICE, TYPE B	CAL MO	3.0	3.0
67100100	MOBILIZATION	L SUM	1.0	1.0
70100700	TRAFFIC CONTROL AND PROTECTION, STANDARD 701406	L SUM	1.0	21.0
70107025	CHANGEABLE MESSAGE SIGN	CAL DA	28.0	28.0
X0323992	HELICAL GROUND ANCHORS	EACH	16.0	16.0
X5051205	STRUCTURAL STEEL REPAIR	POUND	850.0	850.0
Z0013798	CONSTRUCTION LAYOUT	L SUM	1.0	1.0

\* SPECIALTY ITEM

MODEL: Summary of Quantities (Sheet)  
 FILE NAME: c:\pw\work\pwr\shere\mid.1097014170H72-shit-SOO.dgn

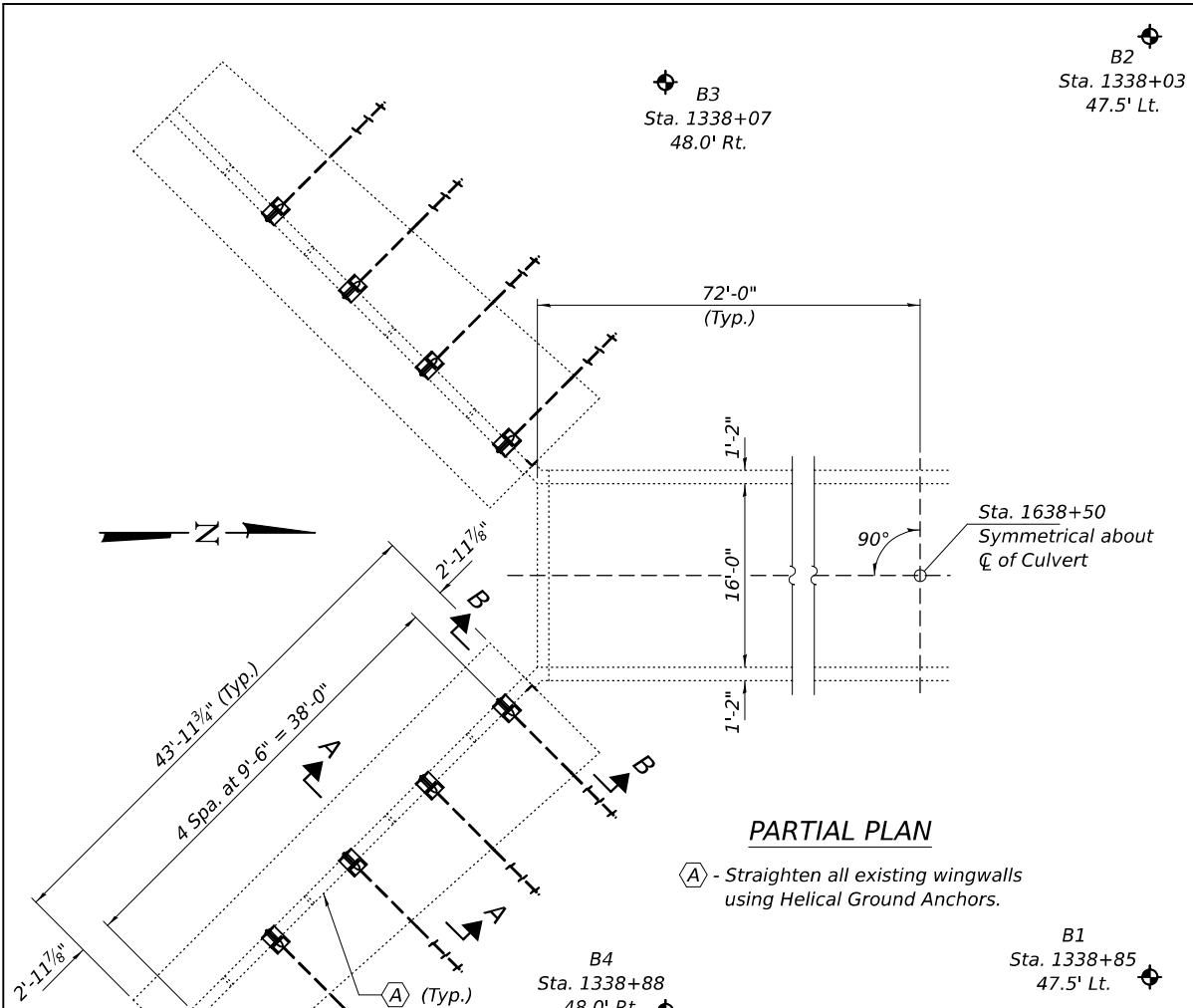
USER NAME = Jeff.Sherer	DESIGNED -	REVISED -
	DRAWN -	REVISED -
	CHECKED -	REVISED -
PLOT DATE = 10/22/2025	DATE -	REVISED -

STATE OF ILLINOIS  
 DEPARTMENT OF TRANSPORTATION

SUMMARY QUANTITIES

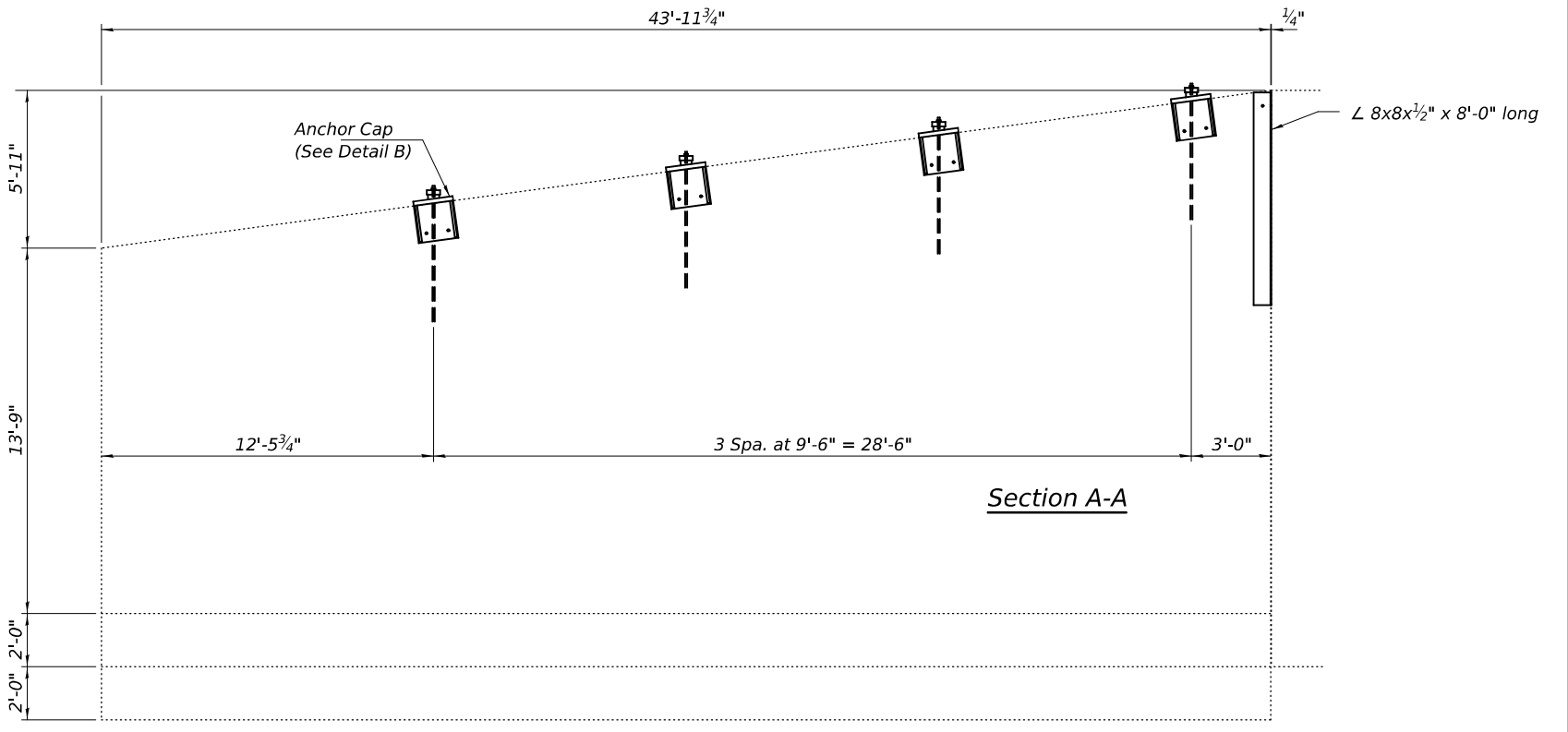
SCALE: NONE SHEET 1 OF 1 SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
74	MBPM 2026-1	VERMILION	9	3
ILLINOIS FED. AID PROJECT			CONTRACT NO. 70H72	



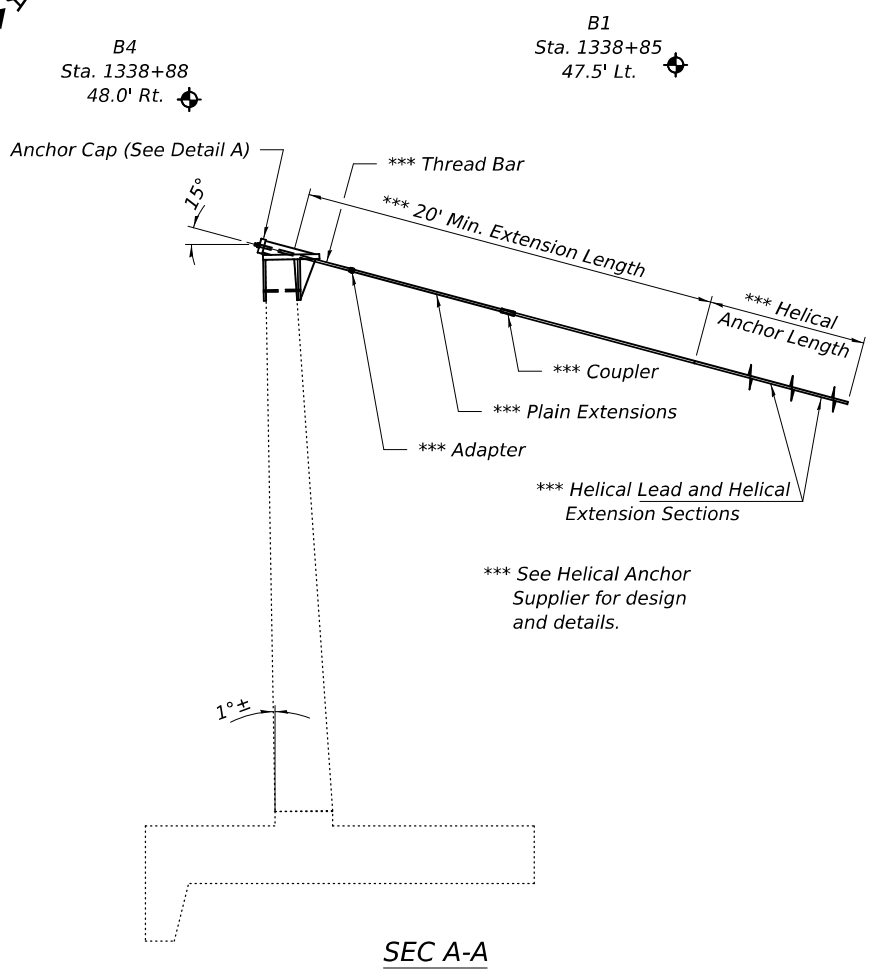
**PARTIAL PLAN**

(A) - Straighten all existing wingwalls using Helical Ground Anchors.

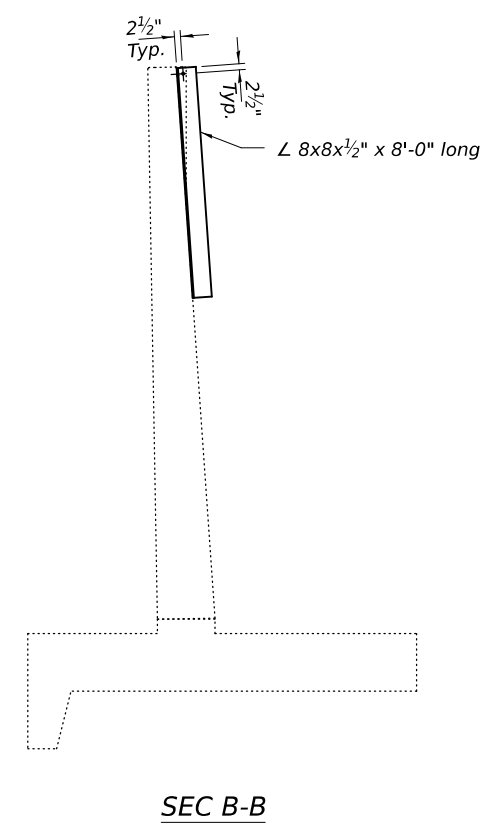


**Section A-A**

**ELEVATION**  
(Inside Face)



**SEC A-A**



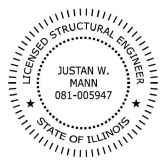
**SEC B-B**

**GENERAL NOTES**

- All structural steel shall conform to AASHTO Classification M-270 Gr. 36, unless otherwise noted.
- Plan dimensions and details relative to the existing structure have been taken from existing plans are subject to nominal construction variations. The Contractor shall field verify existing dimensions and details affecting new construction and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change in scope of the work, however, the Contractor will be paid for the quantity actually furnished at the unit price bid for the work.
- All new structural steel and bearing assemblies shall be hot-dip galvanized. See Special Provisions for "Hot Dip Galvanizing for Strutral Steel".
- 1. Helical Anchor shall be designed by manufacturer. (See Special Provisions).
- 2. The Contractor shall submit design calculations and shop drawing for the proposed Helical Ground Anchor to the Engineer for review and approval.
- 3. Helical anchor design load (Service) = 29 K/Anchor.
- 4. All anchor components shall be galvanized according to Article 509.05 of the Standard Specifications.
- 5. Cost of steel plates, washers, and nuts included in the cost of Helical Ground Anchors.

**TOTAL BILL OF MATERIAL**

ITEM	UNIT	QUANTITY
Helical Ground Anchor	Each	16
Structural Steel Repair	Pound	850



Expires: November 30, 2026

MODEL: 70H72-004  
FILE NAME: p:\dot-pw\Bentley.com\FW\DOT\Documents\DOT O ces\Bureau of Bridges and Structures\OBM Projects\0928600\CADData\Structures\0928600.dgn

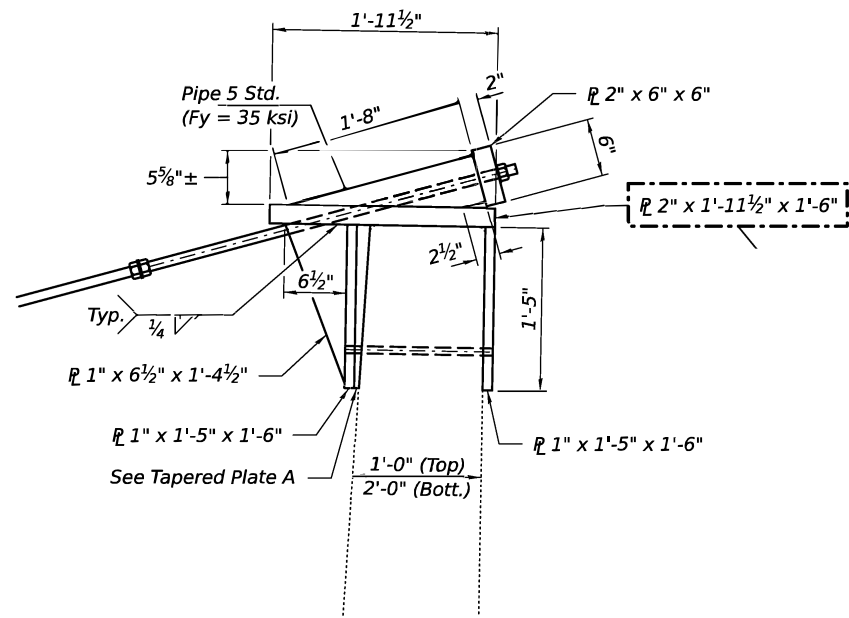
DESIGNED - Jeffrey S. Burke	EXAMINED - [Signature]
CHECKED - Tapasvi Patel	ENGINEER OF STRUCTURAL SERVICES
DRAWN - daburdell	PASSED - [Signature]
CHECKED - JSB TP	ACTING ENGINEER OF BRIDGES AND STRUCTURES

DATE - MARCH 17, 2026	REVISIONS

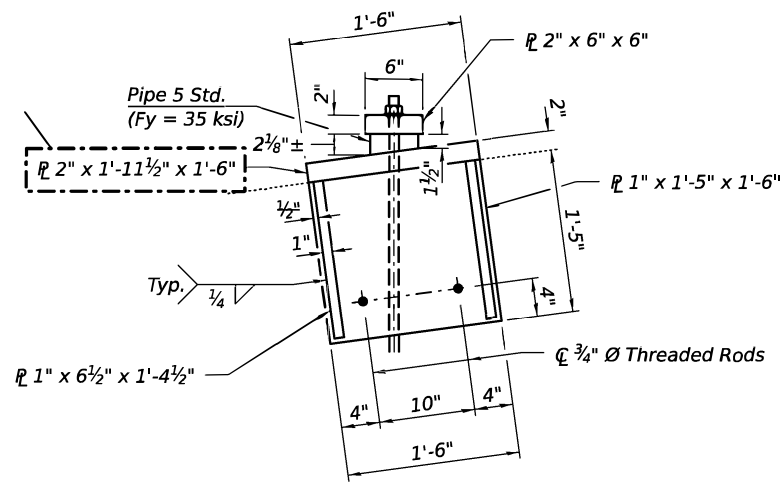
**STATE OF ILLINOIS**  
**DEPARTMENT OF TRANSPORTATION**

**GENERAL PLAN AND ELEVATION**  
**I-74 OVER KICKAPOO POND**  
**SN 092-8600**  
SHEET 1 OF 6 SHEETS

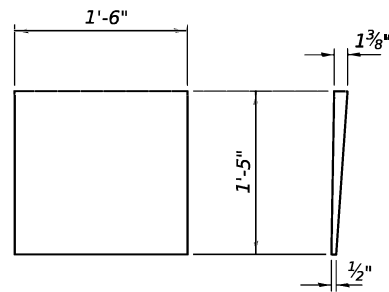
F.A.I. RTE. 74	SECTION MBPM-2026-1	COUNTY VERMILION	TOTAL SHEETS 9	SHEET NO. 4
CONTRACT NO. 70H72				
ILLINOIS FED. AID PROJECT				



**DETAIL "A"**



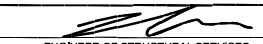
**DETAIL "B"**



**TAPERED PLATE A**

MODEL: 70H72-005  
 FILE NAME: pw://idiot-pw.bentley.com:pw/idiot-pw.bentley.com:PWIDOT/Structures/0928600/CADDData/Structures/0928600.dgn

DESIGNED - JSB
CHECKED - TP
DRAWN - daburdell
CHECKED - JSB TP

EXAMINED	
PASSED	Justin W. Mann
	ACTING ENGINEER OF BRIDGES AND STRUCTURES

DATE - MARCH 17, 2026
REVISED - 04/14/2026 JSB

**STATE OF ILLINOIS  
 DEPARTMENT OF TRANSPORTATION**

**REPAIR DETAILS  
 SN 092-8600**

SHEET 2 OF 6 SHEETS

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
74	MBPM-2026-1	VERMILION	9	5
CONTRACT NO. 70H72				
ILL. NO. 6   FED. AID PROJECT				



# SOIL BORING LOG

Date 3/18/25

ROUTE I-74 DESCRIPTION SN 092-8600 SW WING WALL-C#70H72 LOGGED BY R. KEYS  
DRILLED BY L. WHEELER  
SECTION 92-10 LOCATION NW 1/4, SEC. 9, TWP. 19N, RNG. 12W, 2<sup>nd</sup> PM  
IL 1201 S.P.E. COORDS: 1260899.06 N., 1152523.66 E.  
COUNTY Vermilion DRILLING METHOD HSA HAMMER TYPE AUTO

STRUCT. NO. 092-8600  
Station 1638+50  
BORING NO. 3 SW  
Station 1638+07  
Offset 48.00ft RT  
Ground Surface Elev. 567.19 ft

DEPTH (ft)	SPT (blows)	UCS (tsf)	MOISTURE (%)
------------	-------------	-----------	--------------

DEPTH (ft)	SPT (blows)	UCS (tsf)	MOISTURE (%)	DESCRIPTION
0				HMA Shoulder, +/- 9" Thick on Aggregate Base
0				Stiff Brown/Gray Silty Clay Loam Till Embankment (with Shale and Coal fragments)
2				545.19
3	2.4	16		Firm Red/Brown Sandy Clay Loam Till Embankment with Shale Fragments
4				543.19
3				Firm Gray/Brown Sandy Clay Loam Till (approx. Natural Grade)
4				538.69
3				Medium Brown Sand with Coarse Gravel (Dry)
5	3.25	17		
4				536.19
6				Loose, Medium, Poorly Sorted Brown Sand with Coarse Gravel (Wet)
6	3.2	15		
8				553.69
3				Firm Moist Gray Silty Clay Till Embankment
2				14
3				532.19
2				End of Boring
2				15
2				B
3				14
3	1.5			
4				P

The Unconfined Compressive Strength (UCS) Failure Mode is indicated by (B-Bulge, S-Shear, P-Penetrometer)  
The SPT (N value) is the sum of the last two blow values in each sampling zone (AASHTO T206)

BBS 137

## BORING 3 - SW

# SOIL BORING LOG

Date 3/18/25

ROUTE I-74 DESCRIPTION SN 092-8600 SE WING WALL-C#70H72 LOGGED BY R. KEYS  
DRILLED BY L. WHEELER  
SECTION 92-10 LOCATION NW 1/4, SEC. 9, TWP. 19N, RNG. 12W, 2<sup>nd</sup> PM  
IL 1201 S.P.E. COORDS: 1260899.23 N., 1152605 E.  
COUNTY Vermilion DRILLING METHOD HSA HAMMER TYPE AUTO

STRUCT. NO. 092-8600  
Station 1638+50  
BORING NO. 4 SE  
Station 1638+88  
Offset 48.00ft RT  
Ground Surface Elev. 566.48 ft

DEPTH (ft)	SPT (blows)	UCS (tsf)	MOISTURE (%)
------------	-------------	-----------	--------------

DEPTH (ft)	SPT (blows)	UCS (tsf)	MOISTURE (%)	DESCRIPTION
0				HMA Shoulder, +/- 9" Thick on Aggregate Base
0				Firm Gray/Brown Silty Clay Loam Till Embankment with Shale Fragments
0				542.98
3				Hard, Dry, Friable Red/Brown/Gray Silty Clay Loam Till (approx. Natural Grade)
3				4
3	3.25	-		
8				P
3				537.48
2				Medium, Poorly Sorted Brown Sand (Dry)
4	1.25	17		
4				P
2				533.48
3				Medium, Loose, Poorly Sorted Brown Sand
5	2.25	17		
5				P
3				531.48
5				Note: Very Soft Black Silty Clay Loam in sampler shoe @ 35'
3				End of Boring
3				19
3	2.25			
6				P
3				14
4	2.5			
5				P

The Unconfined Compressive Strength (UCS) Failure Mode is indicated by (B-Bulge, S-Shear, P-Penetrometer)  
The SPT (N value) is the sum of the last two blow values in each sampling zone (AASHTO T206)

BBS 137

## BORING 4 - SE

MODEL: 70H72-007  
FILE NAME: p:\dot-pw-bentley.com\p\dot\Documents\DOT\_O\_ces\Bureau of Bridges and Structures\OBM Projects\0928600\CADData\Structures\0928600.dgn  
3/17/2026 7:36:00 AM

DESIGNED - JSB	EXAMINED	DATE - MARCH 17, 2026
CHECKED - TP	ENGINEER OF STRUCTURAL SERVICES	
DRAWN - daburdell	PASSED	REVISOR -
CHECKED - JSB TP	ACTING ENGINEER OF BRIDGES AND STRUCTURES	REVISOR -

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

BORING LOGS  
SN 092-8600

SHEET 4 OF 6 SHEETS

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
74	MBPM-2026-1	VERMILION	9	7
CONTRACT NO. 70H72				
ILLINOIS FED. AID PROJECT				



F.A.I. RTE. NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
5	92-10	VERMILION	229	56
FEDERAL ROAD DISTRICT NO. 7		ILLINOIS	PROJ.	

