

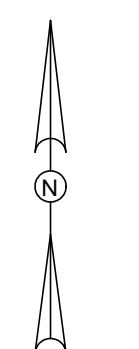




1801 CALIFORNIA STREET, SUITE 1100  
DENVER, CO 80202  
PHONE: 303.237.6601  
WWW.KLEINFELDER.COM

REVISIONS

REV	DESCRIPTION	DSN	CHK	DATE
		DWN	APP	
0	ISSUED FOR CONSTRUCTION	BJA	SMA	05/06/16
		BJA	PMG	



SCALE VERIFICATION  
 THIS BAR IS 1 INCH IN LENGTH  
 ON ORIGINAL DRAWING  
 0 1"  
 IF IT'S NOT 1 INCH ON THIS  
 SHEET ADJUST YOUR SCALES  
 ACCORDINGLY

3000.0 FT. | HORIZ. SCALE

ORIGINAL DRAWING SIZE IS 24 X 36

SHEET INDEX DRAWING

BRADY TO DAGLUM TRANSMISSION LINE



ISSUED FOR CONSTRUCTION

PROJECT NO.	20153924
ISSUE DATE	05/06/16
CURRENT REVISION	0
DESIGNED BY	BJA
DRAWN BY	BJA
CHECKED BY	SMA
APPROVED BY	PMG

P.001





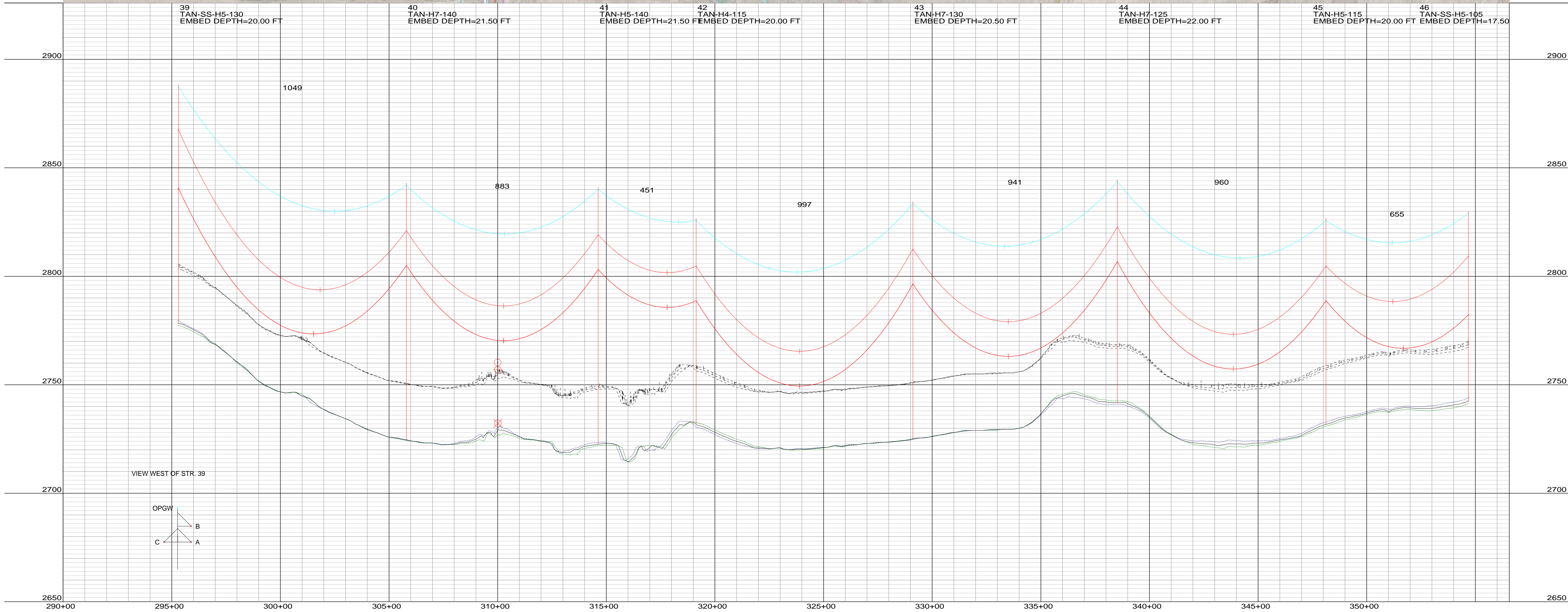
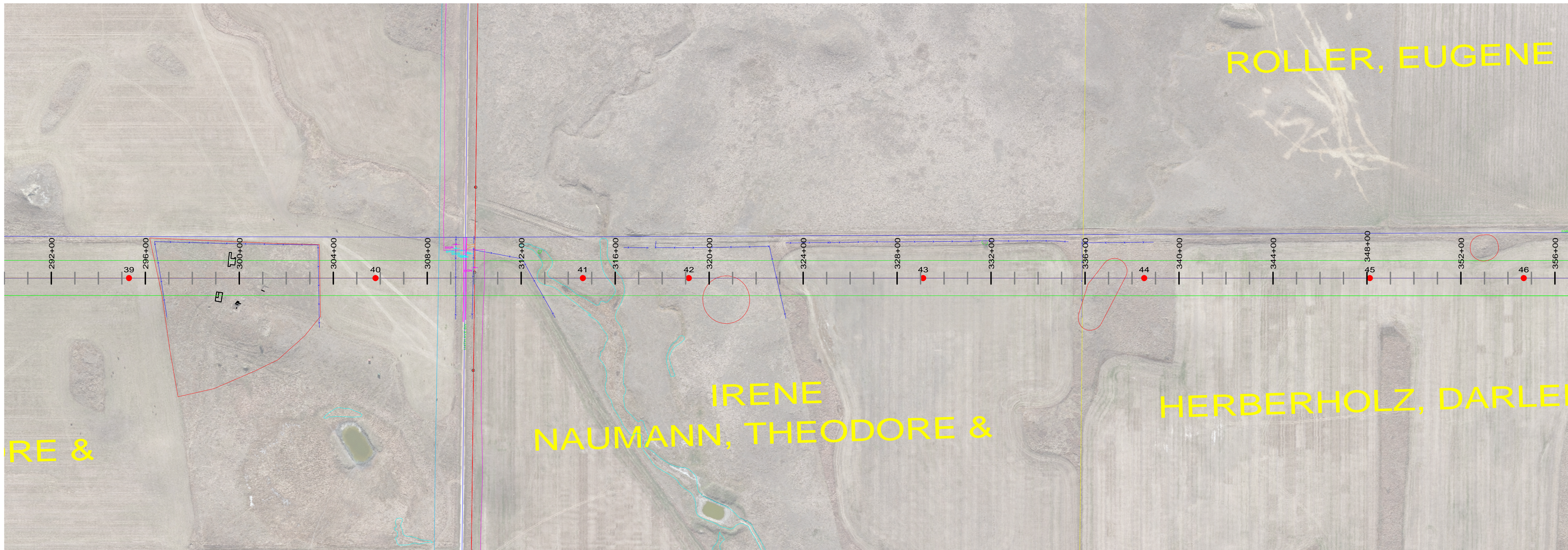




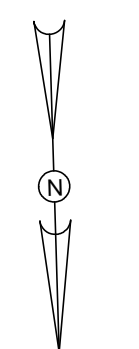
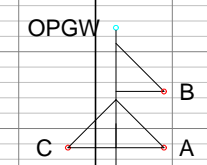


REVISIONS

REV	DESCRIPTION	DSN DWN	CHK APP	DATE
0	ISSUED FOR CONSTRUCTION	BJA BJA	SMA PMG	05/06/16



VIEW WEST OF STR. 39



**SCALE VERIFICATION**  
THIS BAR IS 1 INCH IN LENGTH ON ORIGINAL DRAWING  
0 1"  
IF IT'S NOT 1 INCH ON THIS SHEET ADJUST YOUR SCALES ACCORDINGLY

250.0 FT. HORIZ. SCALE  
25.0 FT. VERT. SCALE  
ORIGINAL DRAWING SIZE IS 24 X 36  
PLAN AND PROFILE DRAWINGS STRUCTURES 39 TO 46

BRADY TO DAGLUM TRANSMISSION LINE



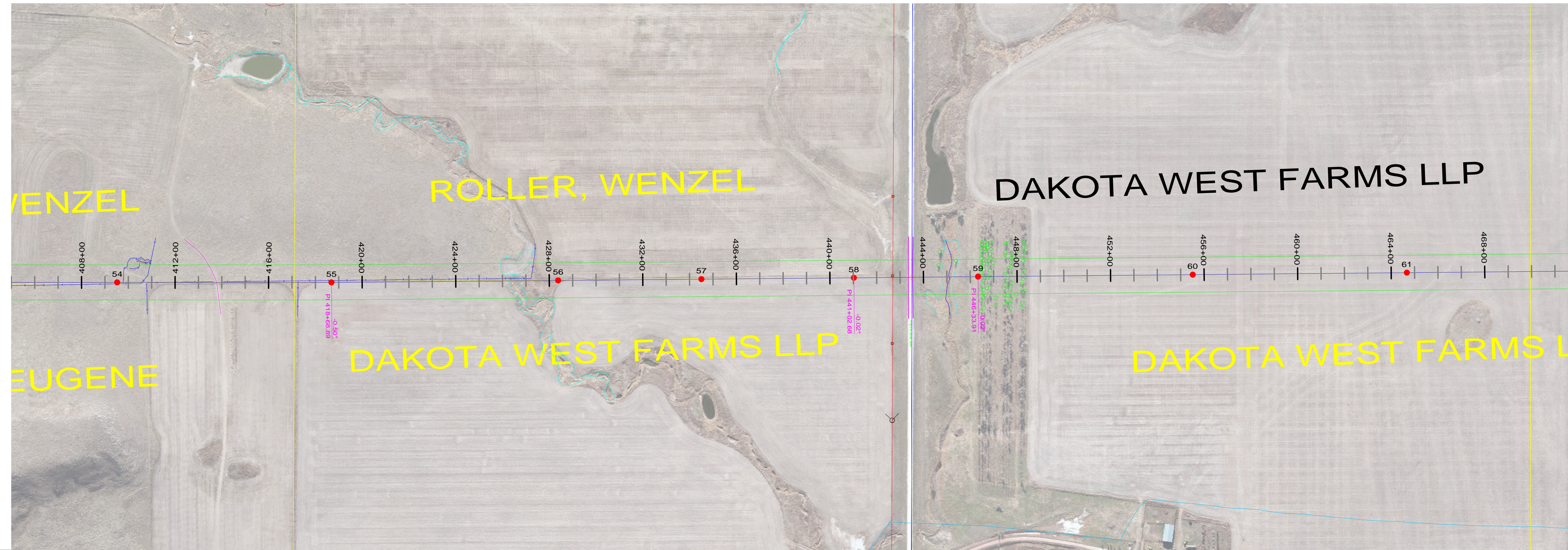
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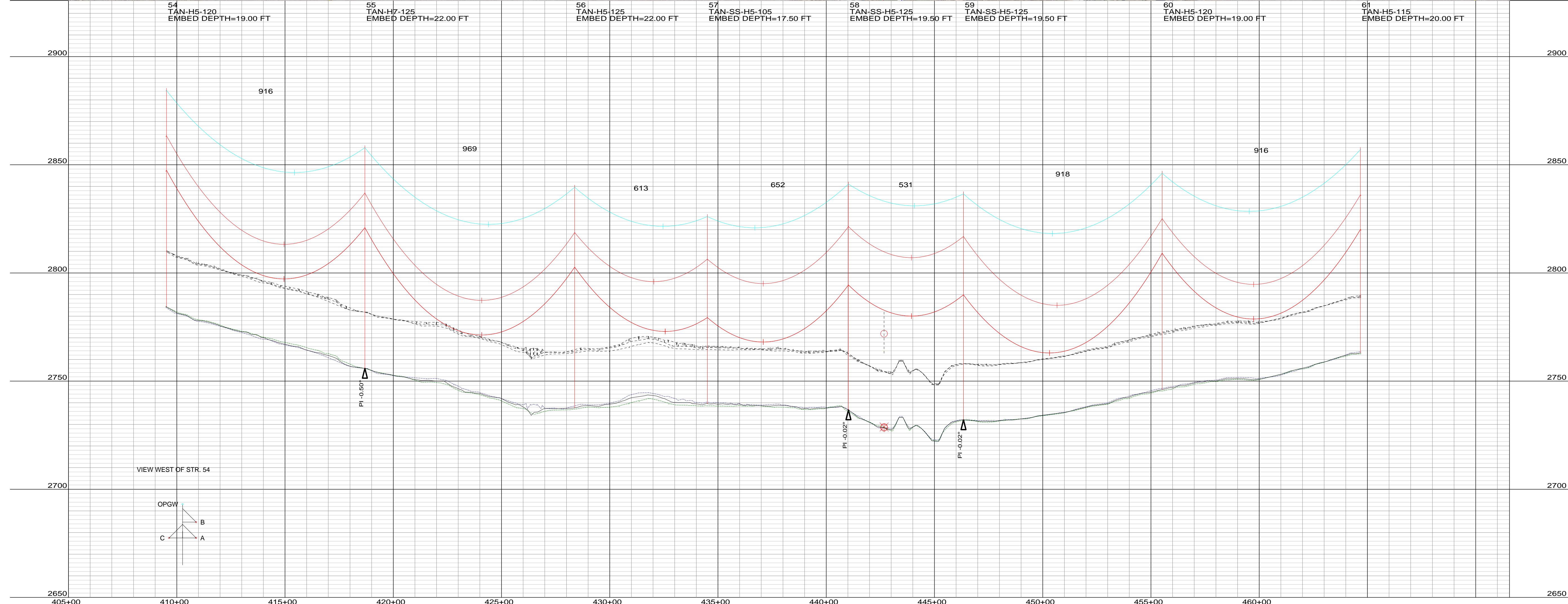
P.100

6 - 47, 0KV, OPGW DESIGN SFPOC/SFSJ-I-4388R2, RULING SPAN 835 (FT), TENSION 2118 (LBS) AT 60 (DEG F) INITIAL  
6 - 47, 230KV, 1272 KCMIL 45/7 STRANDS BITTERN ACSR, RULING SPAN 835 (FT), TENSION 6649 (LBS) AT 60 (DEG F) INITIAL





REVISIONS				
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**SCALE VERIFICATION**

THIS BAR IS 1 INCH IN LENGTH ON ORIGINAL DRAWING

0 1"

IF IT'S NOT 1 INCH ON THIS SHEET ADJUST YOUR SCALES ACCORDINGLY

250.0 FT. HORIZ. SCALE

25.0 FT. VERT. SCALE

ORIGINAL DRAWING SIZE IS 24 X 36

PLAN AND PROFILE DRAWINGS STRUCTURES 54 TO 61

BRADY TO DAGLUM TRANSMISSION LINE



ISSUED FOR CONSTRUCTION

51 - 103, 0KV, OPGW DESIGN SPOC/SFS-J-4388R3, RULING SPAN 846 (FT), TENSION 2165 (LBS) AT 60 (DEG F) INITIAL  
 51 - 103, 230KV, 1272 KCMIL 45/7 STRANDS BITTERN ACSR, RULING SPAN 846 (FT), TENSION 6847 (LBS) AT 60 (DEG F) INITIAL

**NOTES:**  
 1. MINIMUM TREE CLEARANCE BETWEEN STRUCTURES 59 AND 60 SHALL BE 100 FT.

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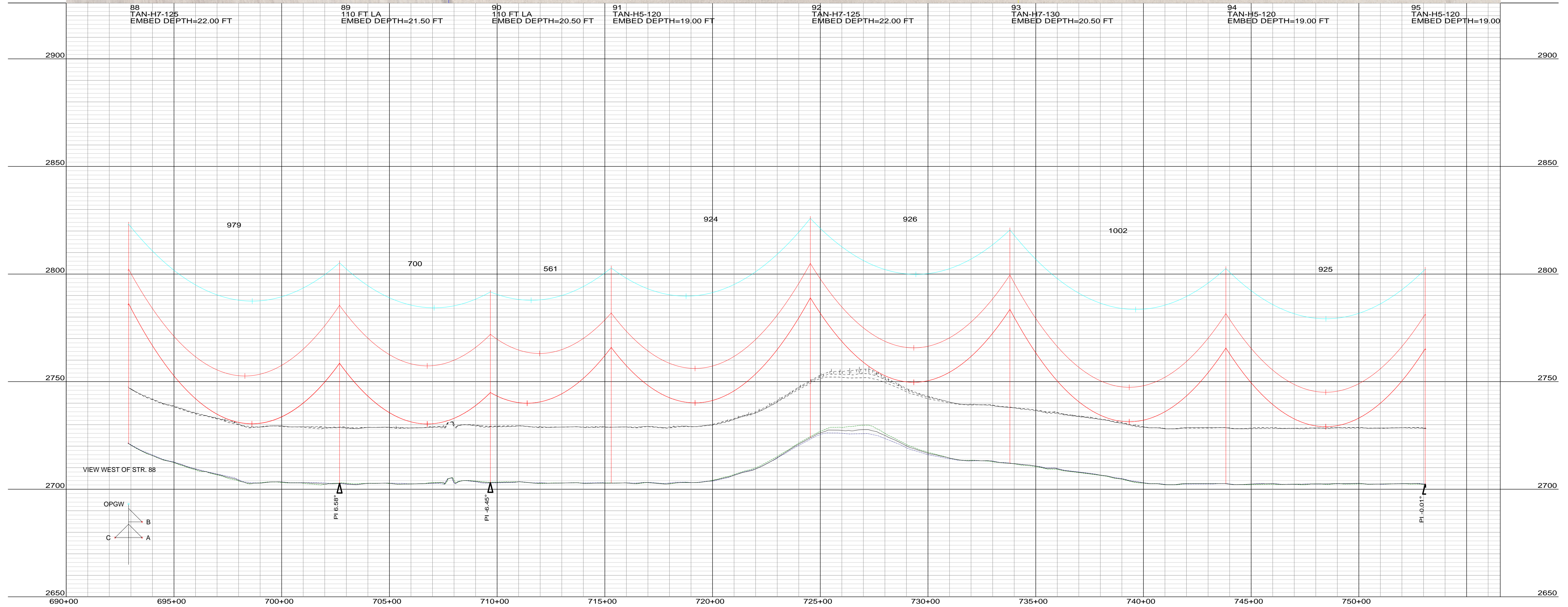




PAUL P & DOROTHY M  
EHLIS, RONALD & JANET  
EHLIS, DAN ELLIOT & ERIC  
DAKOTA WEST FARMS LLP  
DAKOTA WEST FARMS LLP  
ANDE

REVISIONS

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		BJA	PMG	



51 - 103, 0KV, OPGW DESIGN SFPOC/SFS-J-4388R3, RULING SPAN 846 (FT), TENSION 2165 (LBS) AT 60 (DEG F) INITIAL  
51 - 103, 230KV, 1272 KCMIL 45/7 STRANDS BITTERN ACSR, RULING SPAN 846 (FT), TENSION 6847 (LBS) AT 60 (DEG F) INITIAL

**SCALE VERIFICATION**  
THIS BAR IS 1 INCH IN LENGTH ON ORIGINAL DRAWING  
0 1"  
IF IT'S NOT 1 INCH ON THIS SHEET ADJUST YOUR SCALES ACCORDINGLY

250.0 FT. HORIZ. SCALE  
25.0 FT. VERT. SCALE  
ORIGINAL DRAWING SIZE IS 24 X 36  
PLAN AND PROFILE DRAWINGS STRUCTURES 88 TO 95  
BRADY TO DAGLUM TRANSMISSION LINE



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