

Exhibit 1

Split Rock to Lakefield Junction Transmission Line Plan and Profile Maps

THIS DOCUMENT IS A TOOL TO ASSIST ENGINEERS AND DESIGNERS IN THE DESIGN OF TRANSMISSION LINES. IT IS NOT A SUBSTITUTE FOR PROFESSIONAL ENGINEERING DESIGN. THE USER ASSUMES ALL LIABILITY FOR THE USE OF THIS DOCUMENT.

NORTHERN STATES POWER CO.
75' TRANSMISSION LINE EASEMENT
MISC BOOK 49 PAGE 74

3-C.04
JAMES F. WEHDE &
VIOLET M. WEHDE
PARCEL #100-002

INTERSTATE 90
LOT 11

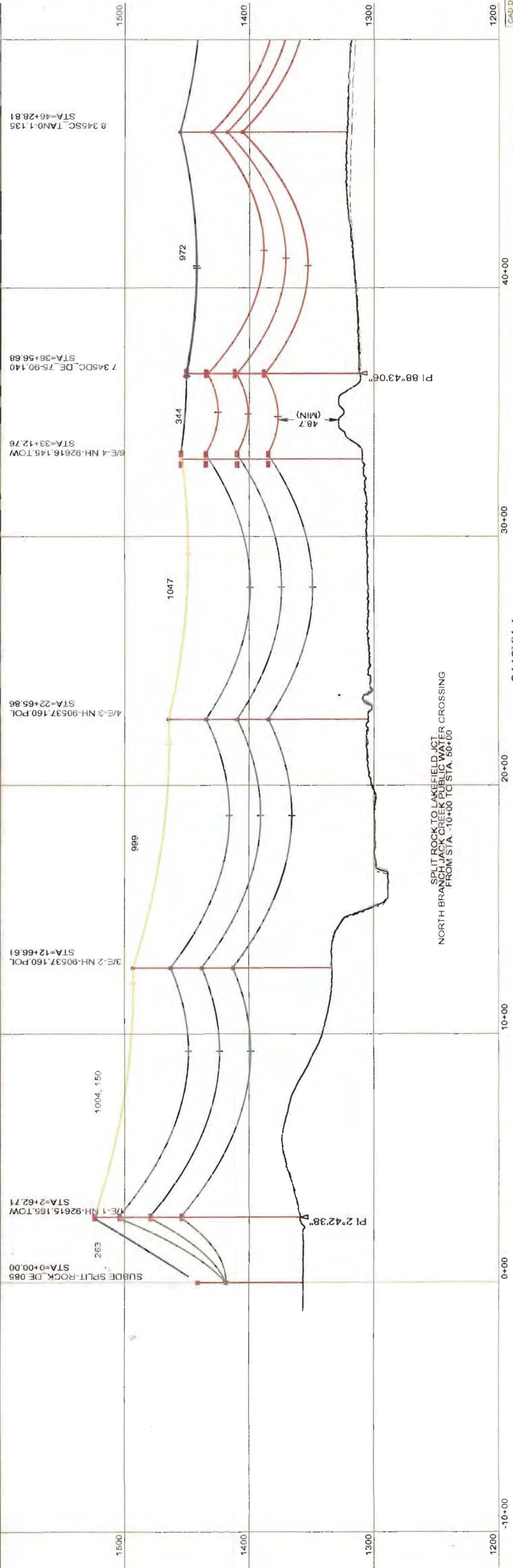
2646.02'
S88°21'02"E

BURLINGTON NORTHERN & SANTA FE RAILWAY

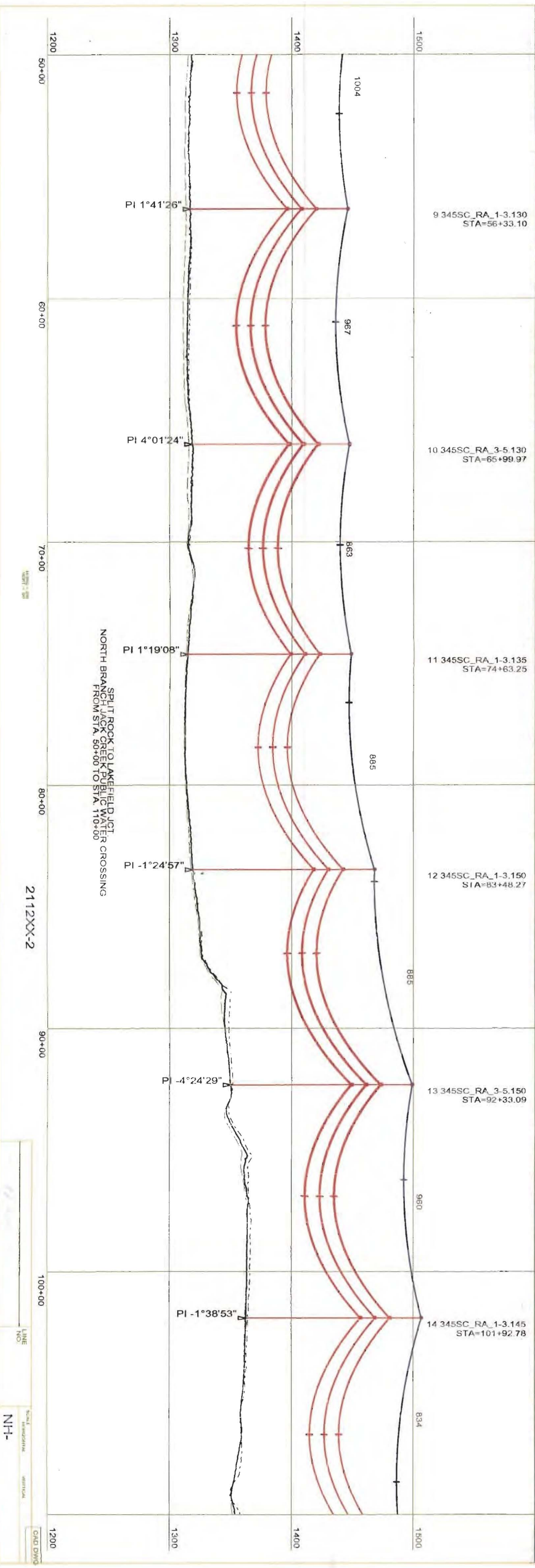
2646.89'
N01°38'02"E

SUBSIDE
SPLIT ROCK SUB
ELEGATION PLANT

NEW LOG # 84955 505
PI 263+17.03



SPLIT ROCK TO LAKEFIELD JCT
NORTH BRANCH JACK CREEK PUBLIC WATER CROSSING
FROM STA. -10+00 TO STA. 50+00



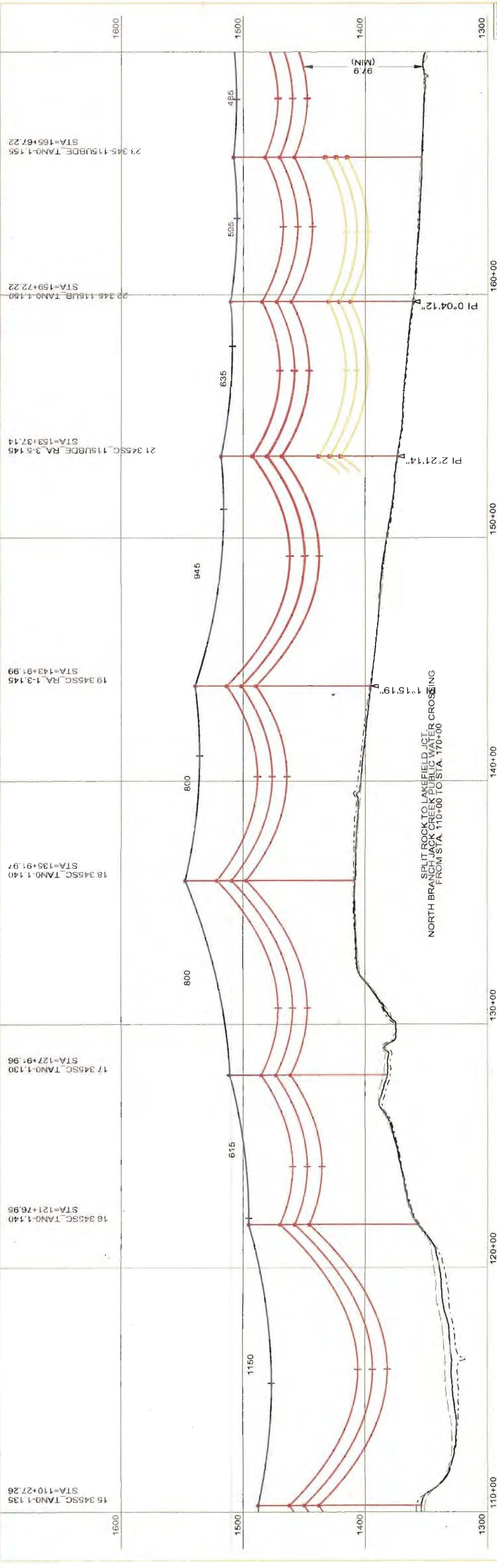
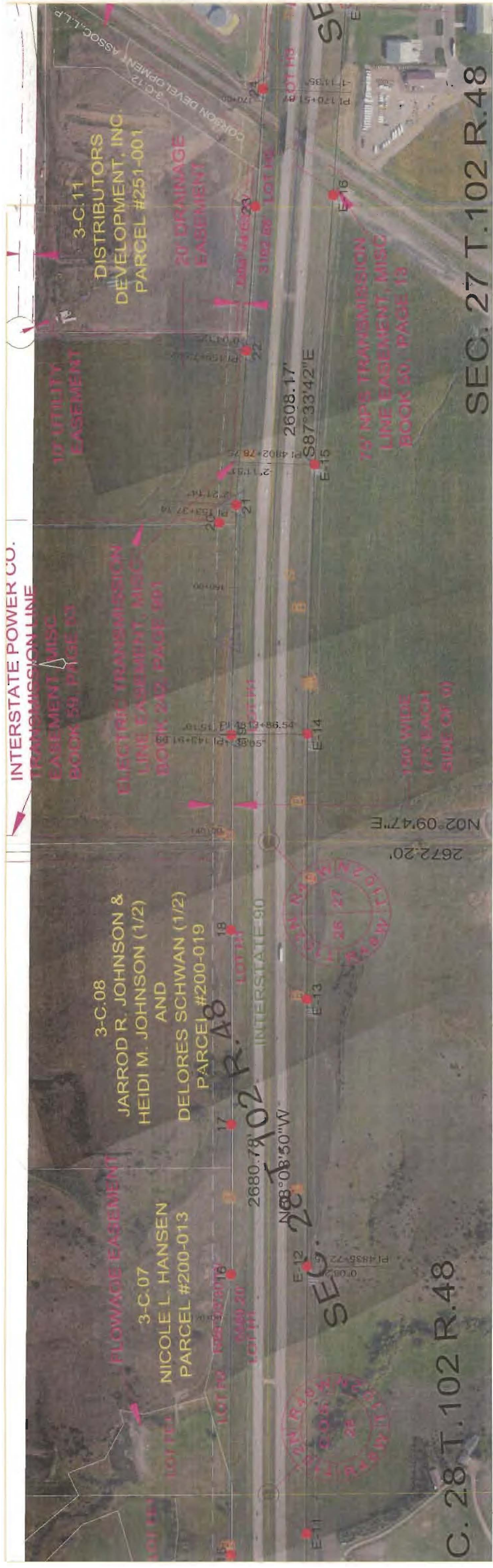
2112XX-2

LINE NO. NH-1

Scale: Horizontal Vertical

DATE DWG

2668 N01°36'



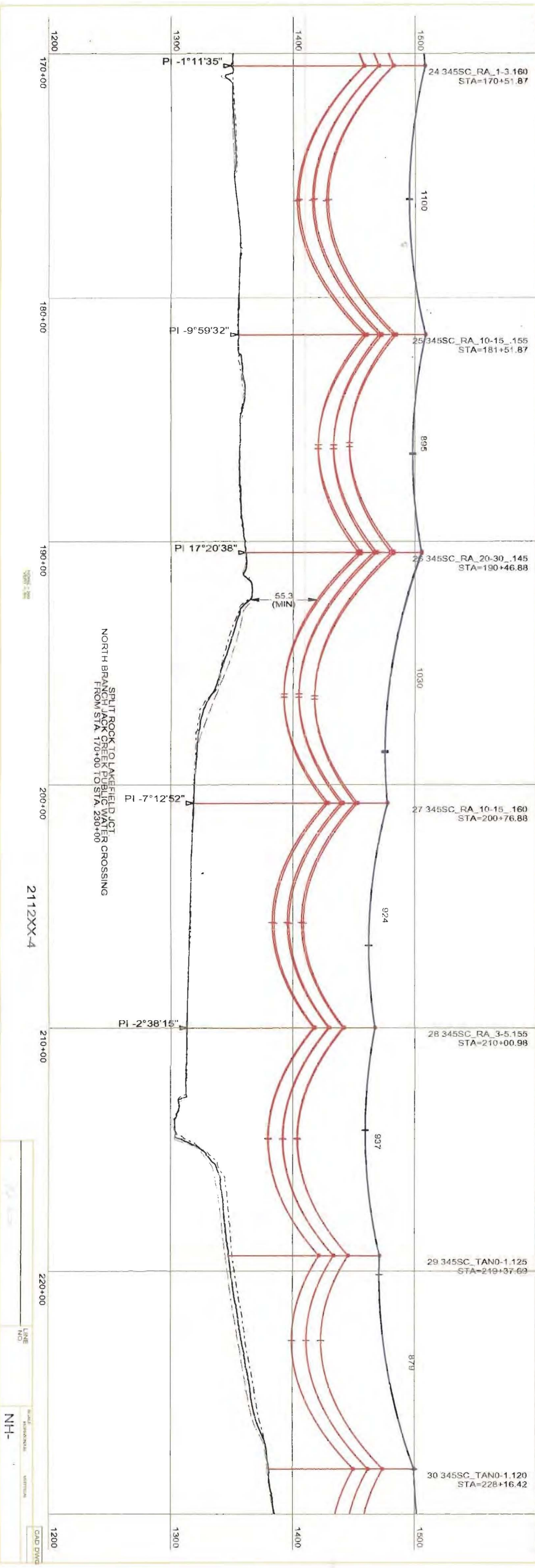
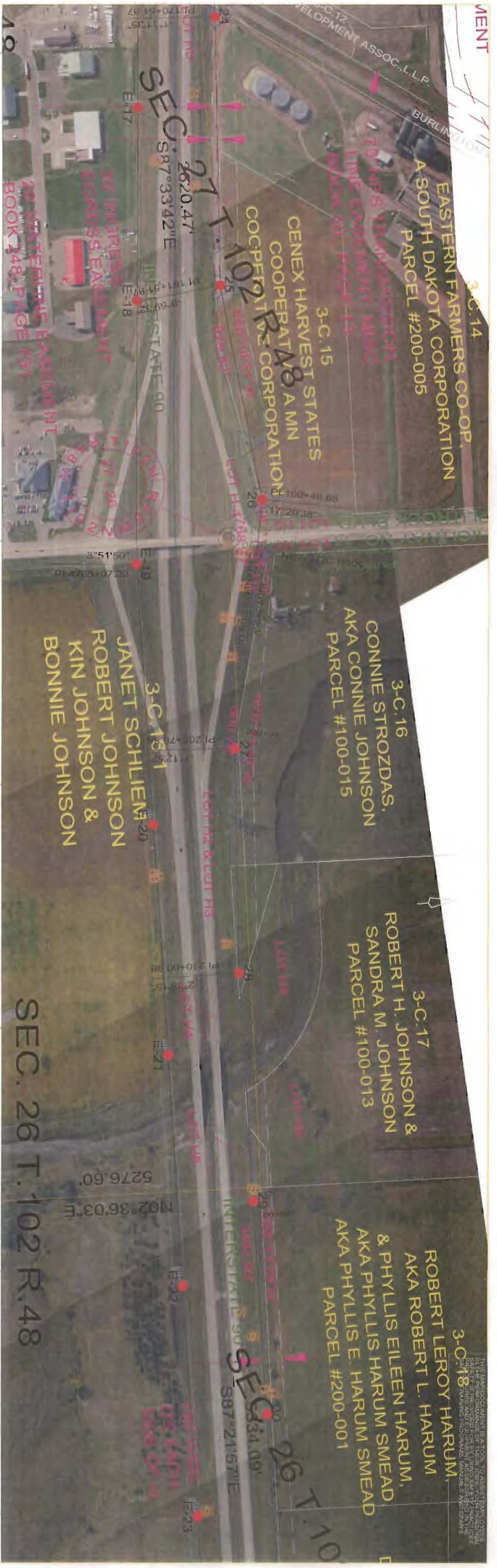
LINE NO	DESCRIPTION	VERTICAL
2112XX-3		NH-

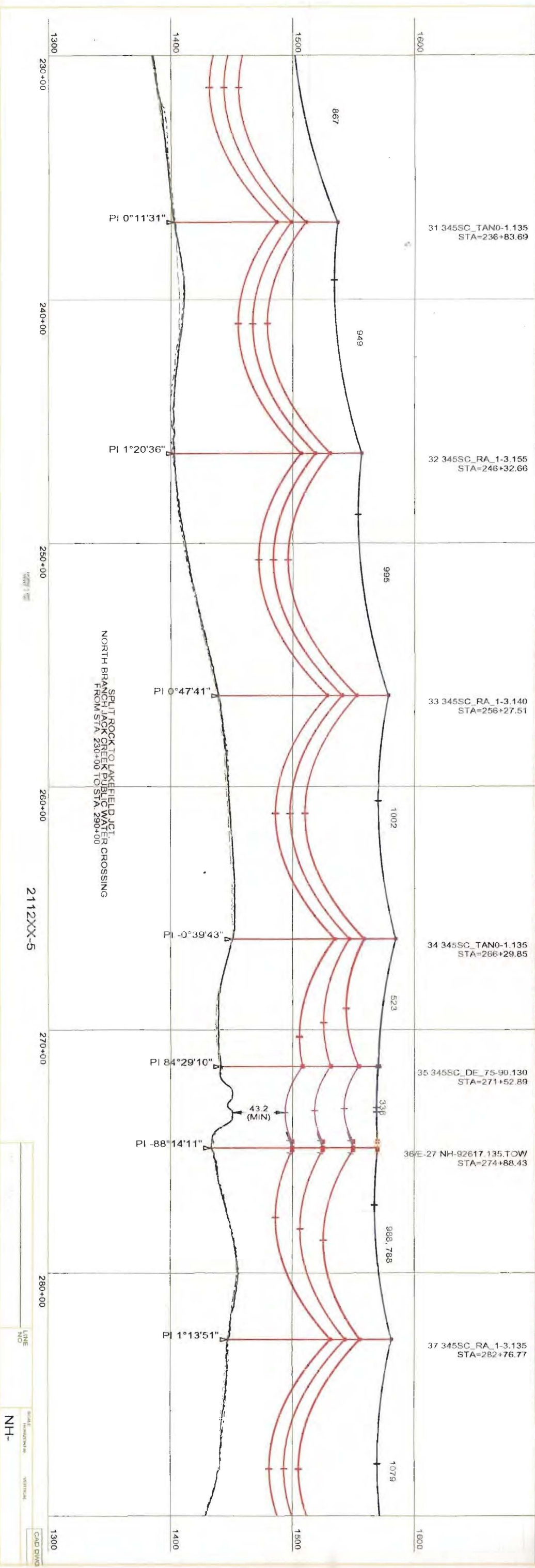
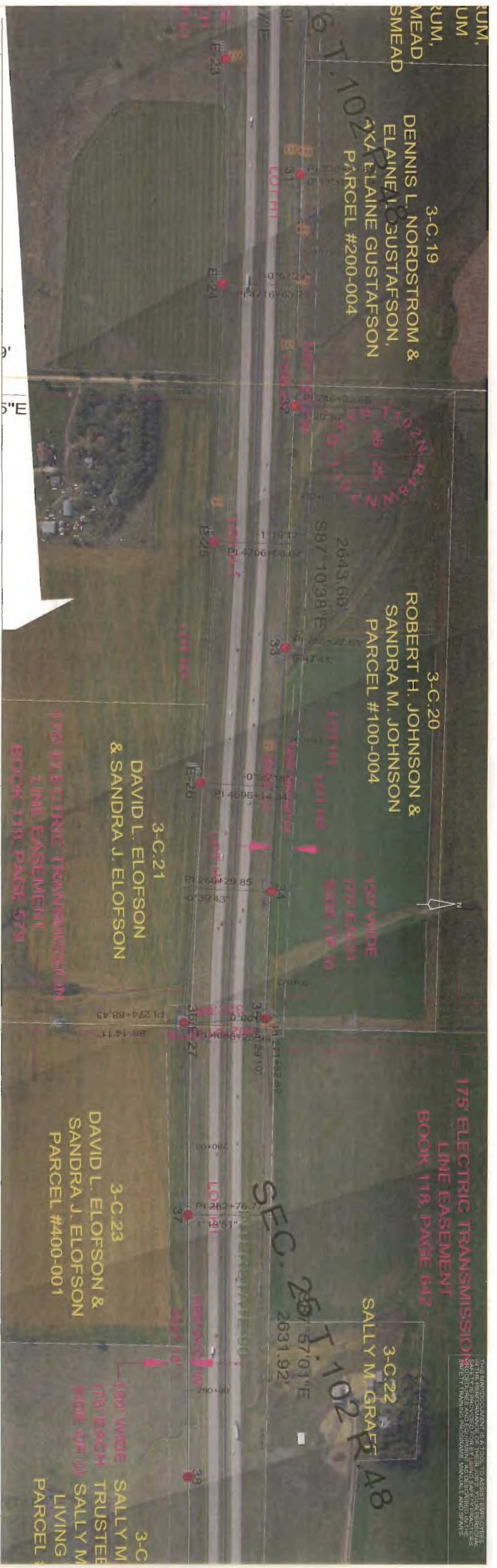
C. 28 T. 102 R. 48

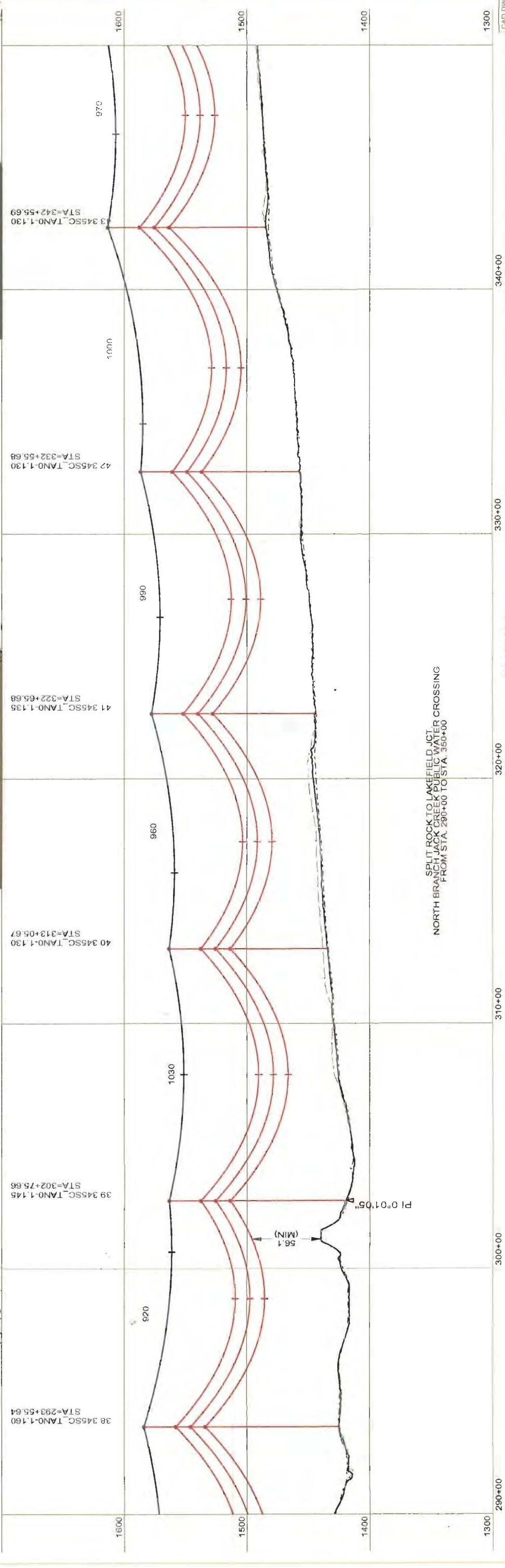
SEC. 27 T. 102 R. 48

SECTION 27

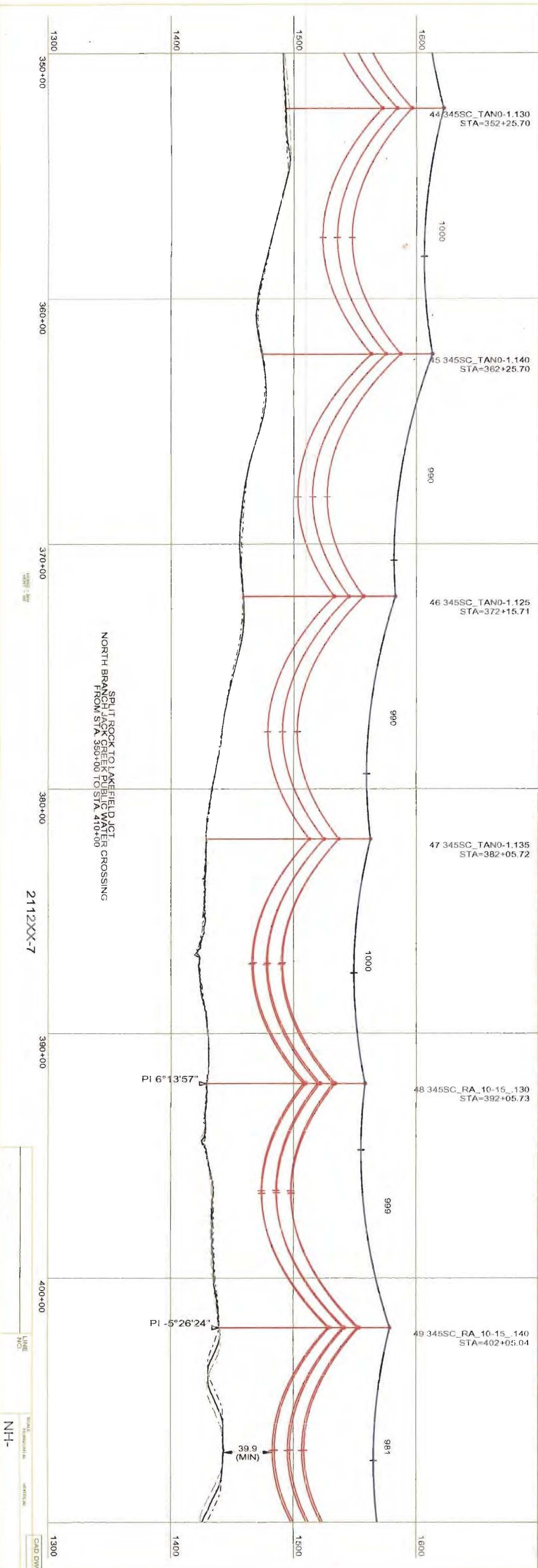
SECTION 28







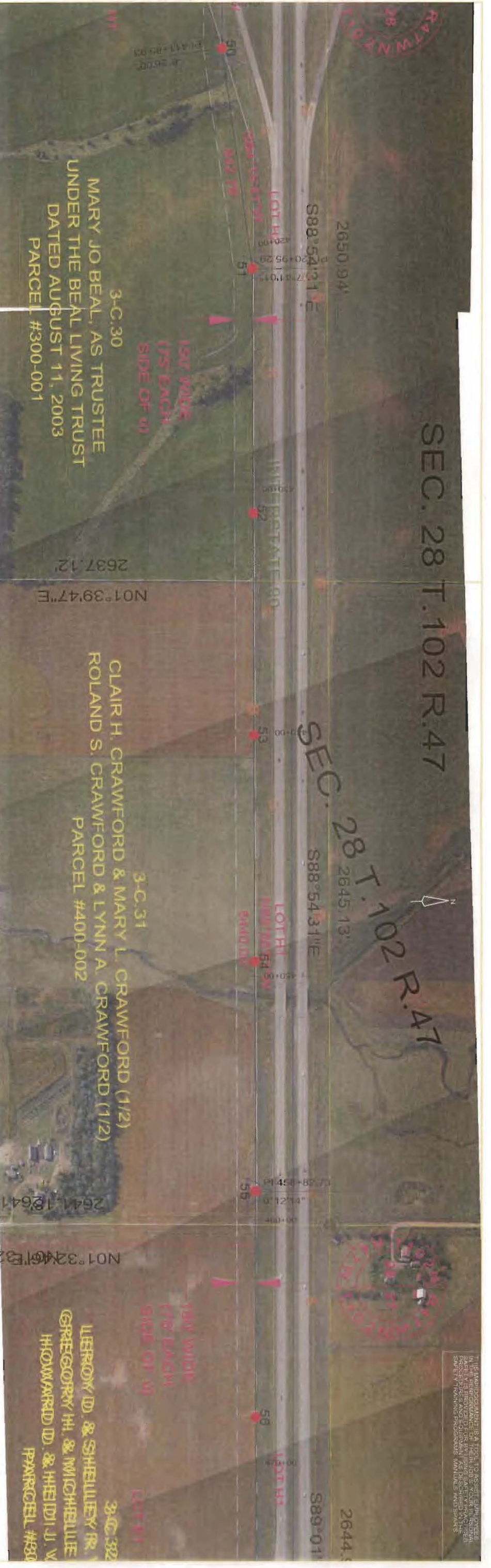
SPLIT ROCK TO LAKEFIELD JCT.
NORTH BRANCH JACK CREEK PUBLIC WATER CROSSING
FROM STA. 290+00 TO STA. 350+00



LINE NO.	2112XX-7
SCALE	NH-
CAD DWG	

SEC. 28 T. 102 R. 47

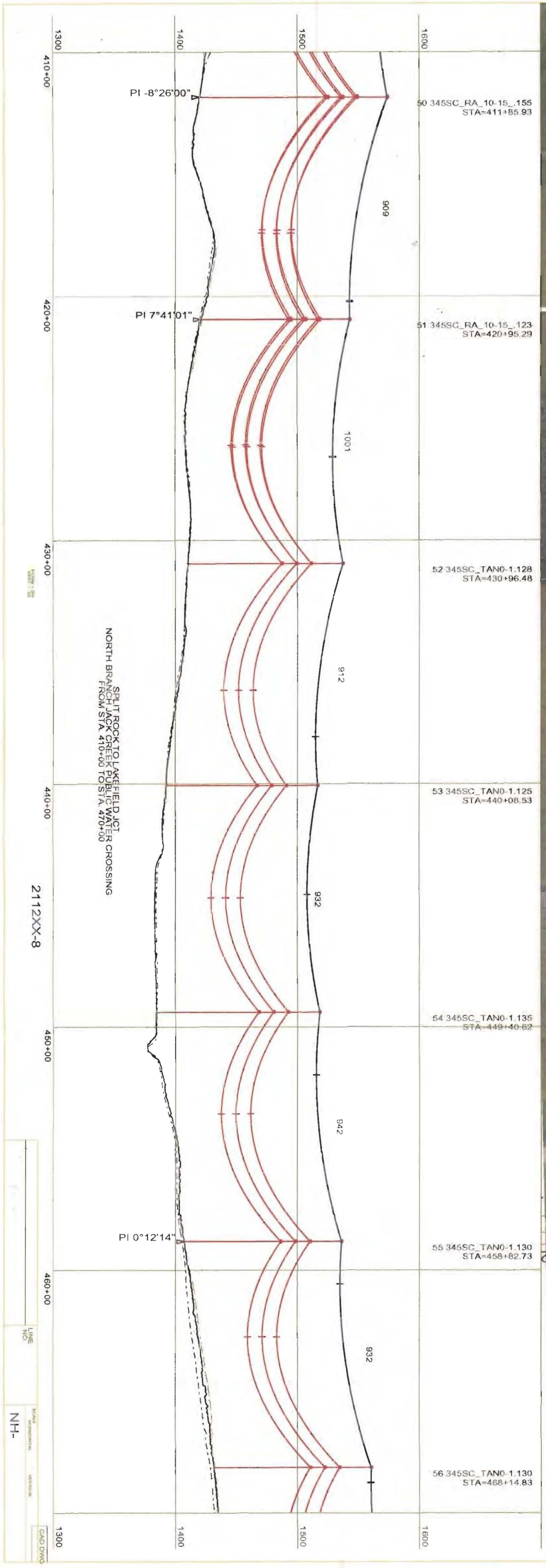
SEC. 28 T. 102 R. 47



MARY JO BEAL, AS TRUSTEE
UNDER THE BEAL LIVING TRUST
DATED AUGUST 11, 2003
PARCEL #300-001

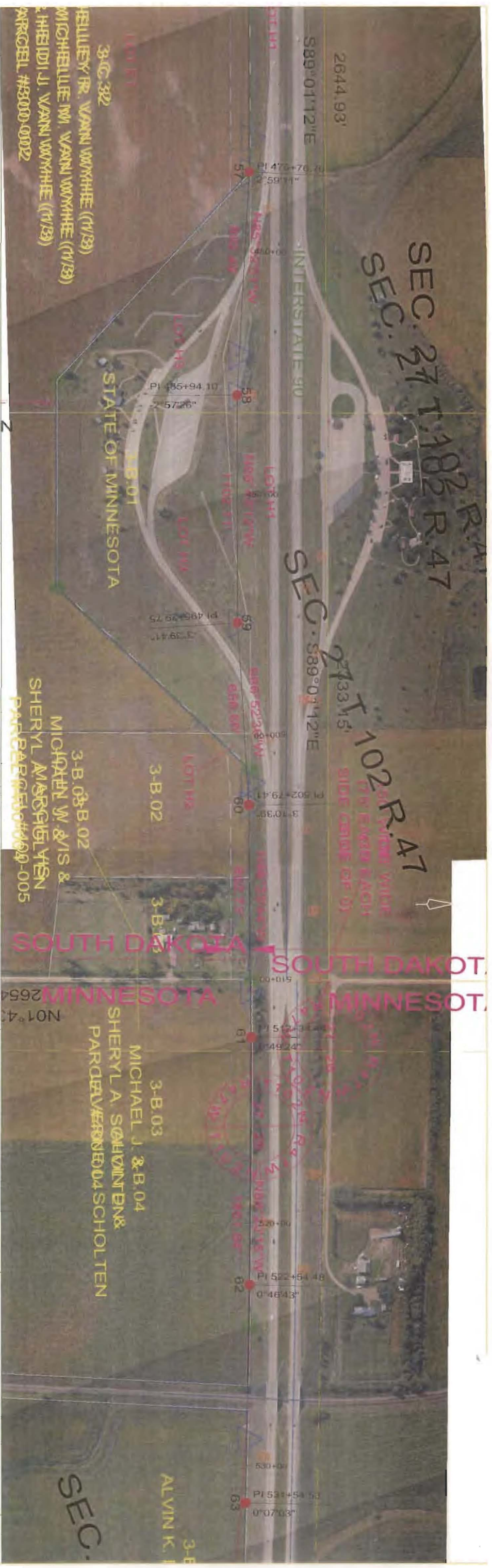
CLAIR H. CRAWFORD & MARY L. CRAWFORD (1/2)
ROLAND S. CRAWFORD & LYNN A. CRAWFORD (1/2)
PARCEL #400-002

LIBBY D. & SHELLY R.
GREGGORY HL. & MICHELLE
HOWARD ID. & HEIDI J. W.
PARCEL #480



2112XX-8

LINE NO.	
SCALE	NH-
DATE	
DRAWN BY	

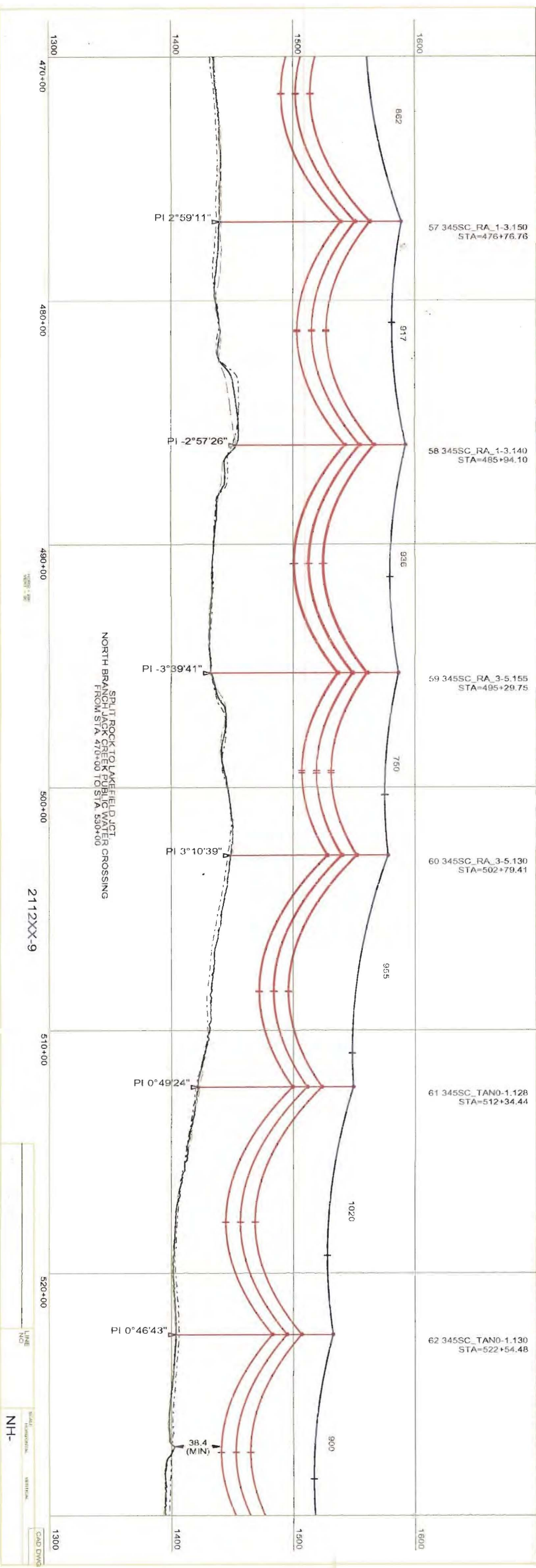


3-C.3B2
 HELLERY R. VANN WXXXXHE (11/13)
 MICHELLE W. VANN WXXXXHE (11/13)
 HEIDI J. VANN WXXXXHE (11/13)
 PARCEL #B300-0002

3-B.03-B.02
 MICHAEL W. & VIS &
 SHERYL MARGRIE LYEN
 PARCEL #B300-0005

3-B.03
 MICHAEL J. & B.04
 SHERYL A. SCHWINTEN &
 PARCEL #B300-04 SCHOLTEN

3-B
 ALVIN K. I
 SEC.



SPLIT ROCK TO LAKEFIELD JCT.
 NORTH BRANCH JACK CREEK PUBLIC WATER CROSSING
 FROM STA. 470+00 TO STA. 530+00

2112XX-9

LINE NO. NH- CAD DWG