

OWNERSHIP

NDMK TGL 028.10
PETER HELLING
2041 FT or 123.7
RODS 240+00 to
241+15

EDWARD I. & CHARLOTTE A. SCHILKE
2644 FT or 160.24 RODS
241+15 to 267+59

NDMK TGL 026.00
JACKIE O. &
CHARLEEN M.
HEDSTROM 2576
FT or 156.12 RODS
267+59 to 268+20

SERIES

INDEX 10591 ROUTE ID 1286 SERIES 1000 - 240+00 to 268+20

PIPELINE STATIONING

240+00 MATCH LINE

241+15 SECTION 21-T148N-R99W
241+15 PROPERTY LINE
242+04 CL RESERVATION
TELEPHONE FIBER OPTIC CABLE

260+92 FLC PIPE 24 IN ONEOK

267+59 PROPERTY LINE
268+20 MATCH LINE

COUNTY

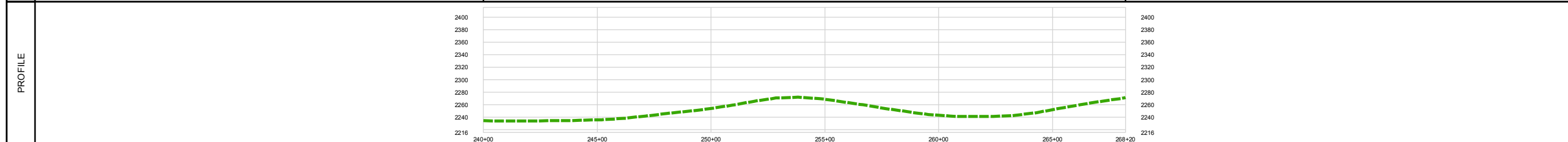
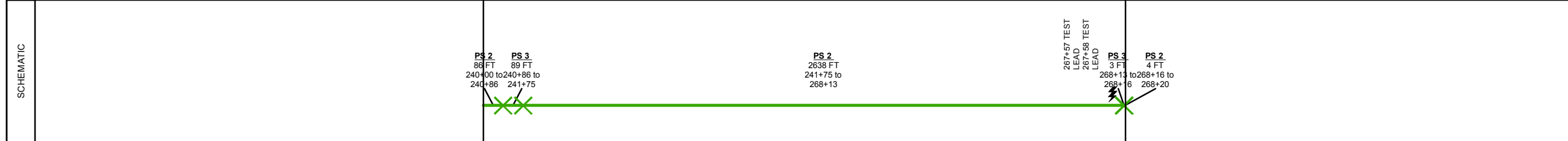
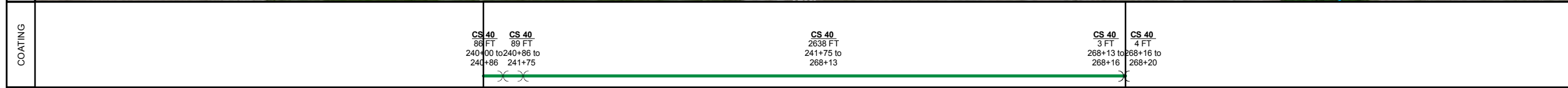
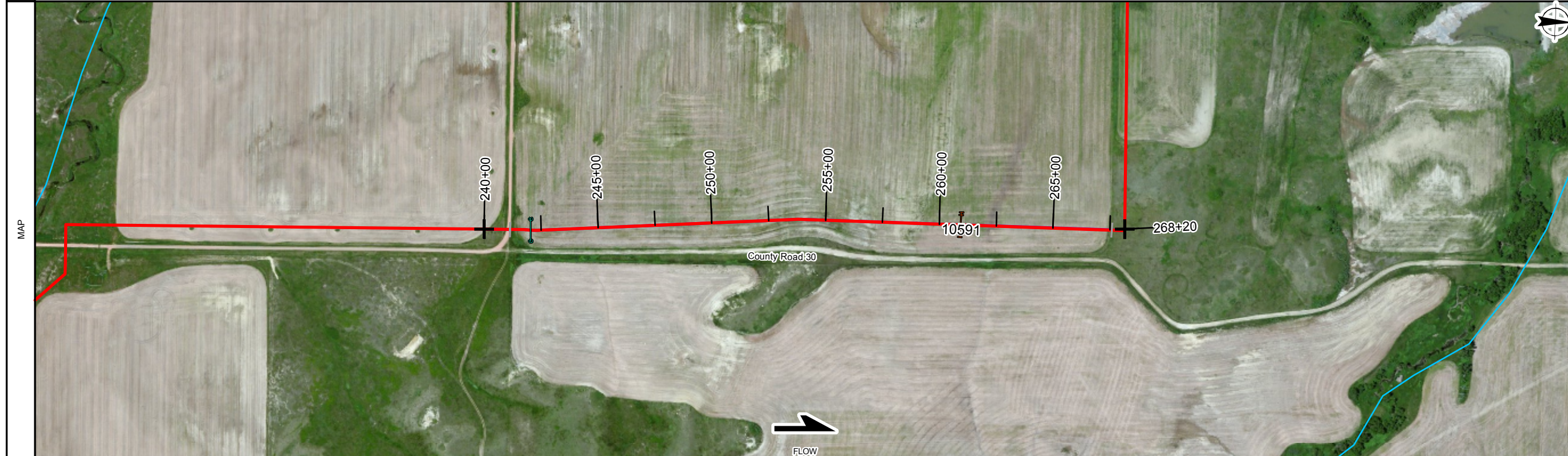
McKenzie County, North Dakota

PLS

T 149 N R 99 W SEC 21

HCA

RESERVED FOR - COULD AFFECT HCA SEGMENT DETAIL



LEGEND

AIR MARKER CROSSING	POWER LINE CROSSING
BEND	RAILROAD CROSSING
BOND LEAD	RECTIFIER
CASING	RIVER WEIGHT
COATING CHANGE	ROAD CROSSING
COMMUNICATION CROSSING	STOPPLE TEE
DIG	TAP/ TOR
EQUATION	TEST LEAD
FENCE	VALVE MAIN LINE
GROUND BED	VALVE CHECK
LAUNCHER/ RECEIVER	WATERWAY
NATURAL GROUND	STATION - ACTIVE
POINT OF INTERSECTION (PI)	STATION - INACTIVE
PIPE CROSSING	HCA
PIPE SEGMENT CHANGE	

PIPE SPECIFICATIONS

NO.	DESCRIPTION
2	8.625" O.D. X .188" W.T., API-5L_X52
3	8.625" O.D. X .219" W.T., API-5L_X52

COATING SPECIFICATIONS

NO.	DESCRIPTION
40	Coating - EPOXY - FBE

REFERENCE DRAWINGS

NO.	TITLE

GENERAL INFORMATION

TOPIC	COMMENT

REVISIONS

NO.	DESCRIPTION	BY	CKD	DATE
1.01	3/19/15	JMR	JMR	3/15
1.00	3/18/2015	JMR	JMR	3/15

This drawing and its inputs are the property of ONEOK NGL Pipelines, LP. This drawing is being lent, not sold to the recipient. In consideration of the loan of this drawing, the borrower agrees that the drawing will not be reproduced, copied, sold, loaned or otherwise disposed of directly or indirectly, nor used for any purpose other than for which the drawing is specifically furnished. This drawing is being provided to the borrower solely for the purposes of the borrower's confidential use in the planning and preparedness for emergency or other planning purposes. This copy is uncontrolled and is valid only at the time of printing.

**Bakken System
INDEX 10591**

(10591) Targa Lateral 8in
FROM 240+00 TO 268+20
TOTAL PIPE LENGTH = 2820 FEET

FILE: AI-10574-10591-ASMap-B-5

SHEET CREATION DATE: 3/19/2015 2:20:22 PM

UTM - 1983 Zone 13 SCALE: 1 IN = 500 FT

BandDef_MPL_B.xml SHEET 5 OF 11