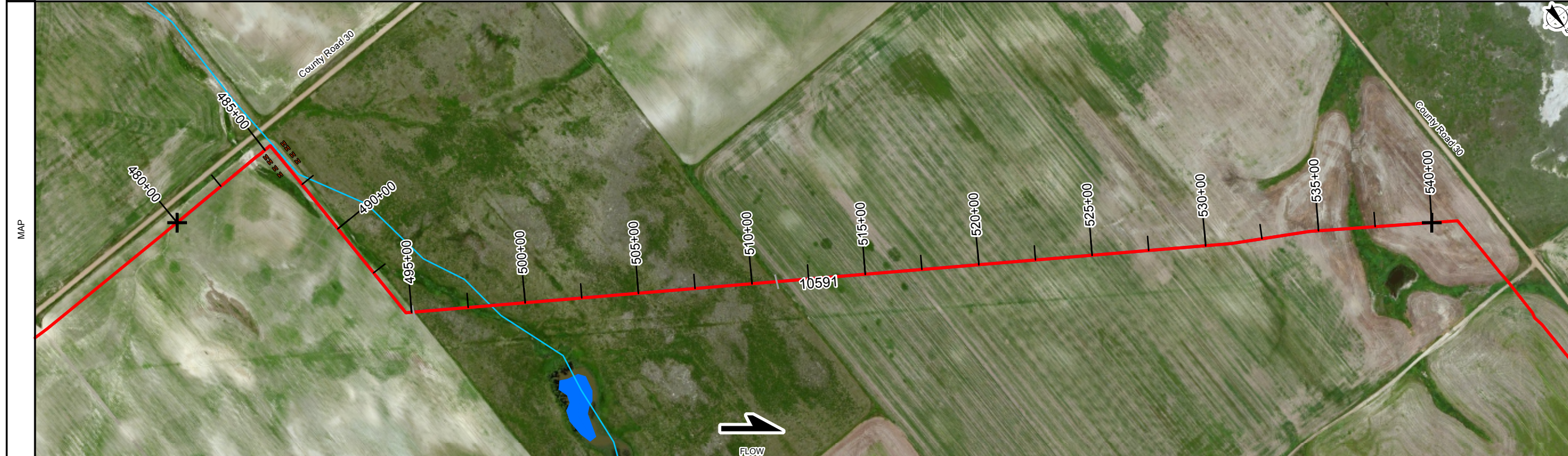


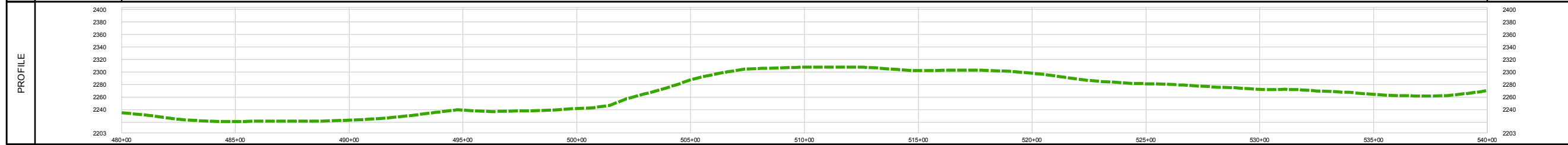
OWNERSHIP	NDMK.TGL.005.10 JACKIE O. & CHARLEEN M. HEDSTROM 2271 FT or 137.64 RODS 480+00 to 495+10	NDMK.TGL.004.10 DAVID O. & KATHLEEN M. DROVDAL 1600 FT or 96.97 RODS 495+10 to 511+10	NDMK.TGL.004.00 JAMES A. & CAROL G. NORGDARD, REVOCABLE LIVING TRUST 3352 FT or 203.15 RODS 511+10 to 540+00
SERIES	INDEX 10591 ROUTE ID 1286 SERIES 1000 - 480+00 to 540+00		
PIPELINE STATIONING	480+00 MATCH LINE 485+57 FLC, PIPE NO AS-BUILT POINTS ONEOK 485+84 FLC, PIPE NO AS-BUILT POINTS ONEOK 486+20 FLC, PIPE NO AS-BUILT POINTS ONEOK 486+56 FLC, PIPE NO AS-BUILT POINTS TARGA	495+10 PROPERTY LINE	511+10 PROPERTY LINE 540+00 MATCH LINE

COUNTY: McKenzie County, North Dakota
 PLS: T 149 N R 100 W SEC 12
 HCA: RESERVED FOR - COULD AFFECT HCA SEGMENT DETAIL



COATING	CS 40 528 FT 480+00 to 485+28	CS 40 4 FT 485+28 to 485+32	CS 40 6 FT 485+32 to 485+38	CS 40 147 FT 485+38 to 486+85	CS 40 789 FT 486+85 to 494+74	CS 40 2 FT 494+74 to 494+76	CS 40 4524 FT 494+76 to 540+00
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SCHEMATIC	PS 2 528 FT 480+00 to 485+28	PS 3 4 FT 485+28 to 485+32	PS 2 6 FT 485+32 to 485+38	PS 3 147 FT 485+38 to 486+85	PS 2 789 FT 486+85 to 494+74	PS 3 2 FT 494+74 to 494+76	PS 2 4524 FT 494+76 to 540+00
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LEGEND	
AIR MARKER	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

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**Bakken System
INDEX 10591**

(10591) Targa Lateral 8in FROM 480+00 TO 540+00 TOTAL PIPE LENGTH = 6000 FEET	
FILE: AI-10574-10591-ASMap-B-10	
SHEET CREATION DATE: 3/19/2015 2:13:55 PM	
UTM - 1983 Zone 13	SCALE: 1 IN = 500 FT
BandDef_MPL_B.xml	SHEET 10 OF 11