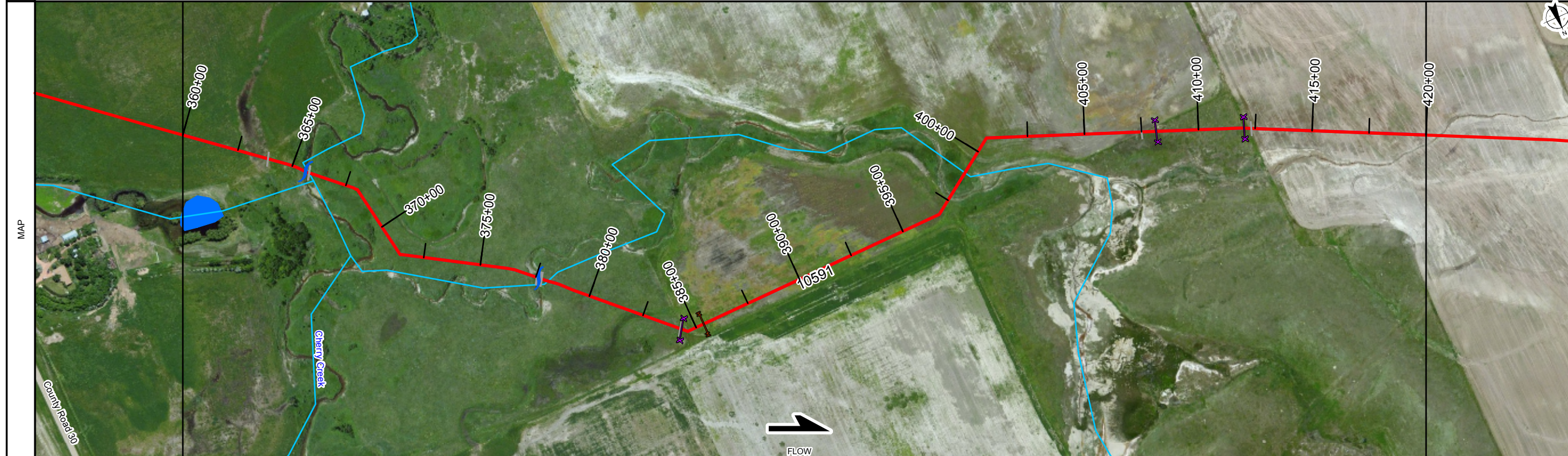


OWNERSHIP	NDMK.TGL.018.00 GENE E. TRANSTROM 711 FT or 43.09 RODS 360+00 to 363+87	NDMK.TGL.017.00 GENE E. TRANSTROM 2036 FT or 123.39 RODS 363+87 to 384+23	NDMK.TGL.016.00 SHARON BRATCHER 2328 FT or 141.09 RODS 384+23 to 407+51	NDMK.TGL.013.00 LARRY W. OLSON & CLIFFORD OLSON 1966 FT or 119.15 RODS 407+51 to 420+00		
SERIES	INDEX 10591 ROUTE ID 1286 SERIES 1000 - 360+00 to 420+00					
PIPELINE STATIONING	360+00 MATCH LINE	363+87 PROPERTY LINE 365+82 CL CREEK 365+80 TOP OF BANK 365+80 TOP OF BANK 365+80 TOP OF BANK 365+80 TOP OF BANK	377+55 TOP OF SLOPE 377+65 TOE OF SLOPE 377+65 CL CREEK 377+72 TOE OF SLOPE 377+79 TOP OF SLOPE	384+23 PROPERTY LINE 384+28 BARBED 385+34 FLC PIPE 8 IN SBG	407+51 PROPERTY LINE 408+14 BARBED 411+99 BARBED 412+33 SECTION 18-T149N-R99W	420+00 MATCH LINE

COUNTY: McKenzie County, North Dakota
 PLS: T 149 N R 99 W SEC 17
 HCA: RESERVED FOR - COULD AFFECT HCA SEGMENT DETAIL
 T 149 N R 99 W SEC 18



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

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

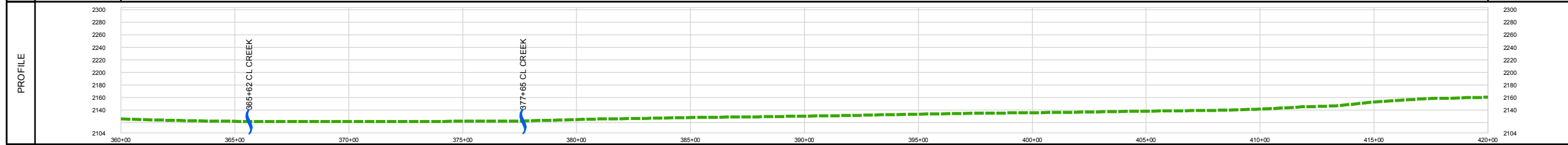
REFERENCE DRAWINGS	
NO.	TITLE

GENERAL INFORMATION	
TOPIC	COMMENT

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

COATING
<p>CS 40 476 FT 360+00 to 364+76</p> <p>CS 40 308 FT 364+76 to 367+84</p> <p>CS 40 15 FT 367+84 to 367+99</p> <p>CS 40 8 FT 367+99 to 368+07</p> <p>CS 40 338 FT 368+07 to 371+45</p> <p>CS 40 2 FT 371+45 to 371+47</p> <p>CS 40 516 FT 371+47 to 376+63</p> <p>CS 40 178 FT 376+63 to 378+41</p> <p>CS 40 376 FT 378+41 to 382+17</p> <p>CS 40 43 FT 382+17 to 382+60</p> <p>CS 40 198 FT 382+60 to 384+58</p> <p>CS 40 2 FT 384+58 to 384+60</p> <p>CS 40 1215 FT 384+60 to 396+75</p> <p>CS 40 1 FT 396+75 to 396+76</p> <p>CS 40 52 FT 396+76 to 397+28</p> <p>CS 40 266 FT 397+28 to 399+94</p> <p>CS 40 75 FT 399+94 to 400+69</p> <p>CS 40 8 FT 400+69 to 400+77</p> <p>CS 40 1923 FT 400+77 to 420+00</p>

SCHEMATIC
<p>PS 2 476 FT 360+00 to 364+76</p> <p>PS 3 308 FT 364+76 to 367+84</p> <p>PS 2 15 FT 367+84 to 367+99</p> <p>PS 3 8 FT 367+99 to 368+07</p> <p>PS 2 338 FT 368+07 to 371+45</p> <p>PS 3 2 FT 371+45 to 371+47</p> <p>PS 2 516 FT 371+47 to 376+63</p> <p>PS 3 178 FT 376+63 to 378+41</p> <p>PS 2 376 FT 378+41 to 382+17</p> <p>PS 3 43 FT 382+17 to 382+60</p> <p>PS 2 198 FT 382+60 to 384+58</p> <p>PS 3 2 FT 384+58 to 384+60</p> <p>PS 2 1215 FT 384+60 to 396+75</p> <p>PS 3 1 FT 396+75 to 396+76</p> <p>PS 2 52 FT 396+76 to 397+28</p> <p>PS 3 266 FT 397+28 to 399+94</p> <p>PS 2 75 FT 399+94 to 400+69</p> <p>PS 3 8 FT 400+69 to 400+77</p> <p>PS 2 1923 FT 400+77 to 420+00</p> <p>407+56 TEST LEAD</p> <p>407+58 TEST LEAD</p>



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**Bakken System
INDEX 10591**

(10591) Targa Lateral 8in FROM 360+00 TO 420+00 TOTAL PIPE LENGTH = 6000 FEET	
FILE: AI-10574-10591-ASMap-B-8	
SHEET CREATION DATE: 3/19/2015 2:17:42 PM	
UTM - 1983 Zone 13	SCALE: 1 IN = 500 FT
BandDef_MPL_B.xml	SHEET 8 OF 11