

OWNERSHIP	NDMK.TGL.025.00 GENE E. TRANSTROM 4731 FT or 286.73 RODS 300+00 to 340+66	NDMK.TGL.018.10 GENE E. TRANSTROM 660 FT or 40 RODS 340+66 to 347+26	NDMK.TGL.017.00 GENE E. TRANSTROM 950 FT or 57.58 RODS 347+26 to 356+76	NDMK.TGL.018.00 GENE E. TRANSTROM 711 FT or 43.09 RODS 356+76 to 360+00
SERIES	INDEX 10591 ROUTE ID 1286 SERIES 1000 - 300+00 to 360+00			
PIPELINE STATIONING	300+00 MATCH LINE	339+61 CL RESERVATION FIBER OPTIC CABLE 340+03 CL RESERVATION COOP UG TELEPHONE LINE 340+15 CL MCKENZIE WATER LINE 340+16 DITCH, DRAW, WASH 340+66 SECTION 20-T148N-R99W 340+67 CL 30 COUNTY ROAD 341+12 DITCH, DRAW, WASH	346+83 BEGIN SLICK BORE 347+26 PROPERTY LINE 347+26 SECTION 17-T148N-R99W 347+26 CL 21ST COUNTY ROAD 347+64 END SLICK BORE	356+76 PROPERTY LINE 360+00 MATCH LINE

COUNTY	McKenzie County, North Dakota		
PLS	T 149 N R 99 W SEC 21	T 149 N R 99 W SEC 20	T 149 N R 99 W SEC 17
HCA	RESERVED FOR - COULD AFFECT HCA SEGMENT DETAIL		



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
	STOPPOLE TEE
	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

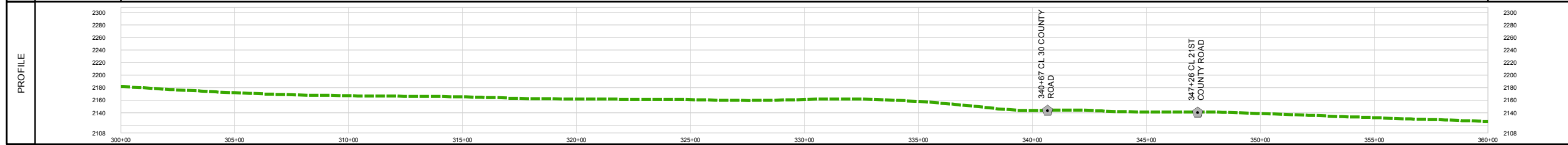
REFERENCE DRAWINGS	
NO.	TITLE

GENERAL INFORMATION	
TOPIC	COMMENT

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

COATING	CS 40 1860 FT 300+00 to 318+60	CS 40 3 FT 318+60 to 318+63	CS 40 2084 FT 318+63 to 339+47	CS 40 4 FT 339+47 to 339+51	CS 40 42 FT 339+51 to 339+93	CS 40 225 FT 339+93 to 342+18	CS 40 463 FT 342+18 to 346+81	CS 40 90 FT 346+81 to 347+71	CS 40 57 FT 347+71 to 348+28	CS 40 8 FT 348+28 to 348+36	CS 40 1164 FT 348+36 to 360+00
---------	--------------------------------------	-----------------------------------	--------------------------------------	-----------------------------------	------------------------------------	-------------------------------------	-------------------------------------	------------------------------------	------------------------------------	-----------------------------------	--------------------------------------

SCHEMATIC	PS 2 1860 FT 300+00 to 318+60	PS 3 3 FT 318+60 to 318+63	PS 2 2084 FT 318+63 to 339+47	PS 3 4 FT 339+47 to 339+51	PS 2 42 FT 339+51 to 339+93	PS 3 225 FT 339+93 to 342+18	PS 2 463 FT 342+18 to 346+81	PS 3 90 FT 346+81 to 347+71	PS 2 57 FT 347+71 to 348+28	PS 3 8 FT 348+28 to 348+36	PS 2 1164 FT 348+36 to 360+00
-----------	-------------------------------------	----------------------------------	-------------------------------------	----------------------------------	-----------------------------------	------------------------------------	------------------------------------	-----------------------------------	-----------------------------------	----------------------------------	-------------------------------------



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 300+00 TO 360+00 TOTAL PIPE LENGTH = 6000 FEET	
FILE: AI-10574-10591-ASMap-B-7	
SHEET CREATION DATE: 3/19/2015 2:16:04 PM	
UTM - 1983 Zone 13	SCALE: 1 IN = 500 FT
BandDef_MPL_B.xml	SHEET 7 OF 11