

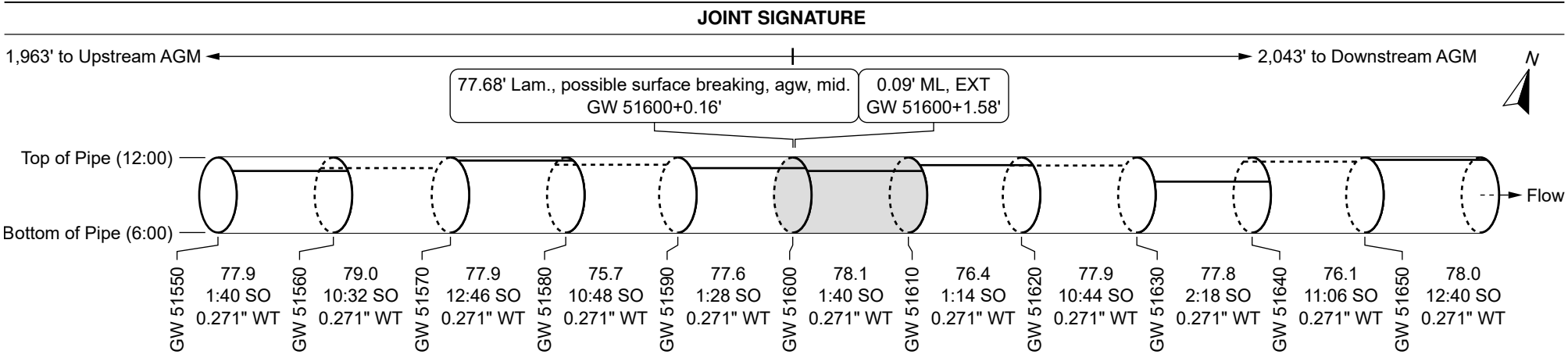
Dig Location Identifier

Pipeline Segment Identifier

IN-LINE INSPECTION DIG SHEET

PIPELINE OPERATOR NAME

DIG LOCATION	UPSTREAM GIRTH WELD	UPSTREAM AGM	LEGEND
CLASSIFICATION Prior to Next ILI HCA COULD-AFFECT? Yes ORIGINAL DUE DATE December 31, 2021 APPROXIMATE DEPTH OF COVER 55" EXCAVATION EXTENT Target anomalies only POINTS OF INTEREST Refer to Vicinity Map on Page 3 for details.	WELD NUMBER 51600 COORDINATES 41 ,-87 APPROXIMATE MAP STATION Request as-surveyed Map Station from engineering support after girth weld survey is complete. 3168+28.81 IN-LINE INSPECTION ODOMETER 318553.83' TARGET ANOMALIES DESCRIPTION 2 target anomalies. Refer to Page 2 for details. NON-DESTRUCTIVE EXAMINATION INSTRUCTIONS Refer to <i>ILI Features and Inspection Requirements</i> for instructions based on feature type	DESCRIPTION AGM Identifier and location description COORDINATES 41 ,-87 DISTANCE TO UPSTREAM GIRTH WELD Approximately 1,963' DOWNSTREAM AGM DESCRIPTION AGM Identifier and location description COORDINATES 41 ,-87 DISTANCE TO UPSTREAM GIRTH WELD Approximately 2,043'	GW = Girth Weld U/S = Upstream D/S = Downstream L = Length SO = Seam Orientation WT = Nominal Wall Thickness AGM = Above Ground Marker HCA = High Consequence Area ILI = In-Line Inspection



Dig Location Identifier*Pipeline Segment Identifier***IN-LINE INSPECTION DIG SHEET**

PIPELINE OPERATOR NAME

TARGET ANOMALY IN-LINE INSPECTION DATA

FEATURE IDENTIFIER	U/S WELD DISTANCE	ILI TOOL ODOMETER	DESCRIPTION	AFFECTED SURFACE	MAX DEPTH	LENGTH	WIDTH	ORIENTATION	REPAIR CLASS	COMMENT
GW 51600+0.16'	0.16'	318553.99'	Lamination	mid	N/A	932.2"	34.3"	7:32 o'clock	Prior to Next ILI	Possible surface-breaking lamination
GW 51600+1.58'	1.58'	318555.41'	ML, EXT	ext	110 mils	1.0"	1.0"	11:22 o'clock	N/A.....

DIG LOCATION VICINITY MAP

 AGM  Target Joint (this dig)  Target Joint (other dig)  Pipeline Centerline

