# **IN-LINE INSPECTION DIG SHEET**

PIPELINE OPERATOR NAME

Pipeline Segment Identifier

### **DIG LOCATION**

### 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.

## **UPSTREAM GIRTH WELD**

### **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 *ILI Features and Inspection Requirements* for instructions based on feature type

# **UPSTREAM AGM**

### DESCRIPTION

**AGM Identifier** and location description

## COORDINATES

# DISTANCE TO UPSTREAM GIRTH WELD

Approximately 1,963'

# **DOWNSTREAM AGM**

### DESCRIPTION

**AGM Identifier** and location description

#### COORDINATES

# **DISTANCE TO UPSTREAM GIRTH WELD**

Approximately 2,043'

### **LEGEND**

GW = Girth Weld

**U/S** = Upstream

**D/S** = Downstream

L = Lenath

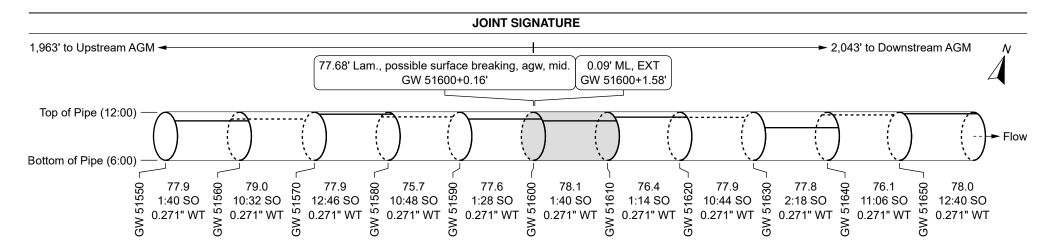
**SO** = Seam Orientation

WT = Nominal Wall Thickness

AGM = Above Ground Marker

**HCA** = High Consequence Area

**ILI** = In-Line Inspection



| Dig Location | n Identifier |
|--------------|--------------|
|--------------|--------------|

Pipeline Segment Identifier

# **IN-LINE INSPECTION DIG SHEET**

PIPELINE OPERATOR NAME

# Revised February 24, 2021 — Page 2 of 3

# TARGET ANOMALY IN-LINE INSPECTION DATA

| FEATURE<br>IDENTIFIER | U/S WELD<br>DISTANCE | ILI TOOL<br>ODOMETER | DESCRIPTION | AFFECTED<br>SURFACE | MAX<br>DEPTH | LENGTH | WIDTH | ORIENTATION   | REPAIR<br>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**

