



PIPELINE SCHEMATIC	HORIZONTAL STATIONS (2D)	STATION DESCRIPTION	PIPELINE DATA	ENVIRONMENTAL DATA
HEAVY WALL PIPE	260+00	MATCHLINE 260+00		
WELD FITTING	261+40	FENCE	261+40	
TRANSITION PIECE	262+42	P.I. 0.07 27.13' LT.		
CASING PIPE	262+47	P.I. 0.07 27.48' LT.		
CONCRETE COATING	263+22	P.I. 0.07 31.97' LT.		
SET-ON WELDS	263+22	P.I. 0.07 31.97' LT.		
PIPELINE WARNING SIGN	263+47	P.I. 0.07 34.34' LT.		
PIPELINE MARKER	265+74	BEGIN SLOUGH		
MATERIAL ITEM	267+23	END SLOUGH		
GROUNDING MAT	271+97	7.0' CVR.		
ZINC RIBBON	276+03	BEGIN SLOUGH		
AERIAL MARKER	277+28	CL SLOUGH		
CATHODIC TEST STATION	277+28	END SLOUGH		
MAINLINE VALVE	283+07	BEGIN SLOUGH		
CHECK VALVE	283+40	CL SLOUGH		
OPEN CUT	283+47	END SLOUGH		
BORER	285+11	BEGIN SLOUGH		
DRINKING WATER USA	285+11	END SLOUGH		
ECOLOGICAL USA	285+11	END SLOUGH		
HIGHLY POPULATED AREA	285+11	END SLOUGH		
OPERATOR (KEYSTONE) DEFINED	285+11	END SLOUGH		
OTHER POPULATED AREA	285+11	END SLOUGH		
SOURCE WATER PROTECTION AREA	285+11	END SLOUGH		
WELHEAD PROTECTION AREA	285+11	END SLOUGH		

TEST SECTIONS (3D)	TEST SECTION 1A-4 ILTO-020-2010
TOPSOIL SALVAGE METHOD	
STREAMS	
WETLANDS	
TIMING CONSTRAINTS	
STATIONS	
MONITORING	
RECLAMATION	
SPECIAL CONSIDERATIONS	

- GENERAL NOTES**
- ALL CHAINAGES ARE IN FEET UNLESS OTHERWISE SPECIFIED.
  - DATUM ELEVATION AND PROJECTION ARE BASED ON MEAN SEA LEVEL AND NAD 83.
  - FIELD PIPE LOCATING REQUIRED TO DETERMINE PLACEMENT OF PIPELINE WITHIN PERMANENT EASEMENT.
  - UNLESS OTHERWISE NOTED, 48 INCHES MINIMUM COVER EXCEPT 36 INCHES IN AREAS OF CONSOLIDATED ROCK.
  - NO ACTUAL AS-BUILT GROUND SHOTS WERE TAKEN AT THIS LOCATION. THE PROFILE REPRESENTS A PROJECTION FROM SHOTS TAKEN AT 150' TO 250' INTERVALS.
  - THE TYPE OF COATING APPLIED TO THE FIELD WELDS DURING THE ORIGINAL CONSTRUCTION WAS TWO COMPONENT LIQUID EPOXY. THE COATING PRODUCTS USED WERE DENSLO 7200 OR SPC SP-2888.
  - THE SUBSTANTIAL CONSTRUCTION COMPLETION DATE, BASED ON CALIPER PIG RUN, WAS AUGUST 16, 2009 FOR M.P. 86.90 TO M.P. 88.54, SEPTEMBER 16, 2009 FOR M.P. 88.54 TO M.P. 114.00 AND SEPTEMBER 23, 2009 FOR M.P. 114.00 TO M.P. 130.00.
  - ORIGINAL IN-SERVICE DATE OF THE KEYSTONE PIPELINE (PHASE 1): JUNE 30, 2010.
  - CPS CALCULATION DATE: MAY 2010.
  - ORION STATION SERIES NUMBER: 1162700.
  - TO DETERMINE THE MILE POST AT A GIVEN LOCATION, ADD THE 3D STATION NUMBER FROM THIS SEGMENT TO STATION NUMBER 4028+46 AND DIVIDE BY 5280.

**OPERATING AND TEST PRESSURE**

- THE MAXIMUM OPERATING PRESSURE (MOP) IS 1440 PSIG.
- THE MINIMUM TEST PRESSURE WAS 1601 PSIG.

**BILL OF MATERIALS (3D)**

ITEM NO.	DESCRIPTION	QUANTITY
2	30" O.D. X 0.386 W.T. API 5L-X 70 W/B/E COATING	12,857'
3	30" O.D. X 0.516 W.T. API 5L-X 70 W/B/E COATING & ABRASION RESISTANT OVERCOAT	1607'

  

ITEM	QUANTITY
PIPELINE MARKERS	6 EA
PIPELINE WARNING SIGNS	4 EA
CATHODIC TEST STATION	2 EA
AERIAL MARKER	0 EA

**REFERENCE DRAWINGS**

REF. NO.	DRAWING NO.	REV. NO.	DRAWING TITLE

**REVISIONS**

NO.	DATE	REV. BY	CHKD. BY	APPRD. BY	DESCRIPTION
1	5/17/09	UEI	RDG	LAG	ISSUED FOR CONSTRUCTION
2	8/11/09	UEI			ISSUED FOR AS-BUILT

**ENGINEERING RECORDS**

DRAWN BY	INITIAL	DATE	ENY APPRD.	INITIAL	DATE
UEI		10/01/11			

**PROFESSIONAL ENGINEER**

NAME	STATE	LIC#	REV#	DATE
LOYS A. GRAY, III	ND	PE5714		

**SCALE:** 0 125 250 500 Feet

**TransCanada**  
In business to deliver

KEYSTONE MAINLINE (NPS 30 2008) NIAGRA SECTION

**AS-BUILT ALIGNMENT**

M.P. 81.23 TO M.P. 83.69  
SHEET 3 OF 20 SHEETS

STA. 260+24 TO STA. 390+35 (3D)

DRAWING NO. 1829-03-ML-02-003 (3D)

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