

PIPE SPECIFICATIONS			
Nominal Pipe Size	C.D. W.T.	mm.	mm.
Spec.			Cathodic Protection
External Coating			Test Pressure
Internal Coating			Material to be Complied
Access Road:			Coating
Undeveloped Gov't R/W:			% of S/WFS
Developed Gov't R/W:			Minimum Depth (Assumed)
Other Pipes:			(1.5m)
Water Courses:			(1.5m)
Other:			(1.5m)

CROSSING TABLE			
Drawing No.	Description	Status	Location
X1	Government Road (11N) Allowance (M.G.R.)	Issued Rev.0	Between N.W. 30 & S.W. 31-2-29WPM
X2	Low Run (Dry)	Issued Rev.0	N.W. 31-2-29WPM
X3	Railway Plan No. 10 Bois. Div. - BLTO.	Issued Rev.0	N.W. 31-2-29WPM
X4	Overhead Power Line - Operator: MB Hydro	Issued Rev.0	Between S.W. 5-3-29WPM & N.W. 31-2-29WPM
X5	Road Plan No. 509 Bois. Div. - BLTO. - Paved P.T.H. #3	Issued Rev.0	Between S.W. 5-3-29WPM & N.W. 31-2-29WPM
X6	Buried Telecom (MTS)	Issued Rev.0	S.W. 5-2-29WPM
X7	Buried Telecom (MTS)	Issued Rev.0	S.W. 5-2-29WPM
X8	20m MTS Caveat No. 1105043 - Buried Telecom	Issued Rev.0	S.W. 5-2-29WPM
X9	Government Road (173W) Allowance (M.G.R.)	Issued Rev.0	Between S.W. 5 & S.E. 6-3-29WPM
X10	Low Run (Dry, Farmed)	Issued Rev.0	S.E. 6-3-29WPM

* The revision stated in the Status column refers to the Construction Plan revision.

MLS AFFIDAVIT

I certify that the survey represented by this plan is correct to the best of my knowledge.

OPERATOR: EOG RESOURCES CANADA INC.

Ken W. Bailey (Manitoba Land Surveyor)
John Bailey (Witness)

Total length of right-of-way along posted boundary : 4.64 km
 Crossings associated with this drawing: 10
 Crossing plans required : 10
 (Crossing plans issued for foreign crossings only)

LEGEND

Placed Wooden Hub / Deflection Point shown thus:

0.025 x 0.025 sq IP shown thus:

Survey Monuments Found shown thus:

Well heads found shown thus:

Marker Posts shown thus:

Counter Sunk Posts shown thus:

Right - of - Way boundary shown thus:

NOTES

- All Marker Posts placed are 0.3 metres inside the GRA unless shown otherwise
- Right-of-way to be filed is 20.00 metres in perpendicular width throughout unless shown otherwise.
- Azimuths are grid and are referred to UTM projection, NAD 83 (Zone 14) datum and are derived by G.N.S.S.
- To the best of our knowledge the closest known Residence is 0.34 km.
- To the best of our knowledge the closest known Surface Development (Residence) is 0.34 km.
- The closest urban center is the Town of Pierson 6.3 km. East of the pipe line.

DISCLAIMER:

This plan represents the best information available at the time of survey. Altus Geomatics Manitoba and its employees take no responsibility for the location of any underground pipes, conduits, or facilities, whether shown on or omitted from this plan. Facilities shown on this plan are for informational purposes only. Prior to any construction on lease or access road, EOG RESOURCES CANADA INC., MTS Communications Inc., Manitoba Hydro, and Manitoba Hydro-Gas Operations **MUST** be contacted for location of any underground facilities that may exist.

NO.	ISSUED	REVISIONS	INITIALS	DATE
0	Issued			Sept. 6, 2012



CONSTRUCTION PLAN

of

RIGHT-OF-WAY

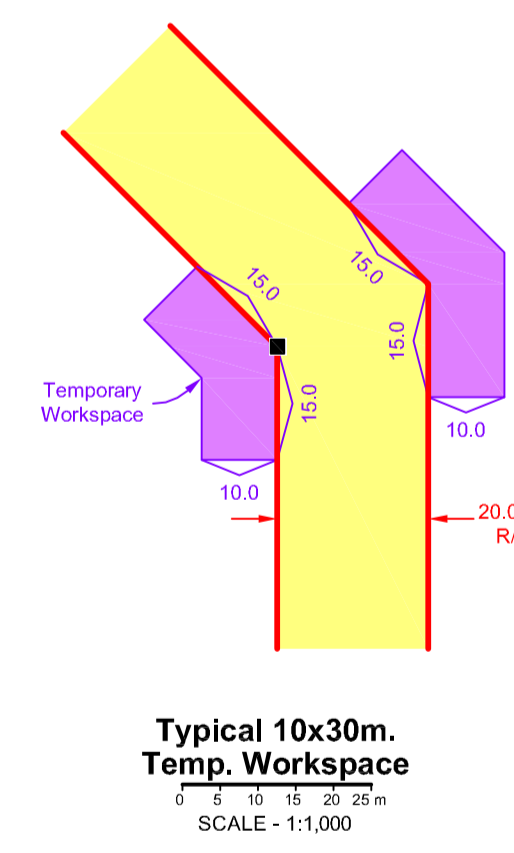
In

W. 1/2 Sec. 31
Twp.2 - Rge.29WPM
 &
S.W. 1/4 Sec. 5 &
S. 1/2 Sec. 6
Twp.3 - Rge.29WPM

Rural Municipality of Edward
2012

Scale - 1 : 5000

AFE No: 11H0405
 Client File No: 9350 1020
 SEGMENT: C5
 Survey Date: July 13, 2011 to September 25, 2011



CAUTION!
 MB Hydro
 2 Wire OH
 Power Line
 (H=49.30 m)

FOR RIGHT OF WAY CONTINUATION
 SEE PLAN 138765-C4