



FOR RIGHT OF WAY CONTINUATION SEE PLAN 137606-C1

CROSSING TABLE			
Drawing No.	Description	Status	Location
X1	Tree-Die	Revised	NE, 1/4-28WPM
X2	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X3	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X4	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X5	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X6	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X7	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X8	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X9	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X10	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X11	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X12	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X13	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X14	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X15	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X16	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X17	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X18	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X19	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X20	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X21	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X22	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X23	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X24	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X25	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X26	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X27	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X28	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X29	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X30	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X31	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X32	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X33	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X34	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X35	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X36	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X37	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X38	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X39	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X40	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X41	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X42	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X43	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X44	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X45	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X46	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X47	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X48	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X49	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X50	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X51	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X52	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X53	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X54	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X55	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X56	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X57	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X58	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X59	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X60	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X61	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X62	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X63	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X64	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X65	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X66	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X67	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X68	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X69	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X70	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X71	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X72	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X73	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X74	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X75	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X76	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X77	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X78	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X79	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X80	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X81	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X82	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X83	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X84	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
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X93	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X94	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X95	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X96	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X97	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X98	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X99	Topsoil-Operator Control	Revised	SE, 1/4-28WPM
X100	Topsoil-Operator Control	Revised	SE, 1/4-28WPM

MLS AFFIDAVIT

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

OPERATOR:
PROVIDENT ENERGY LTD.

[Signature]

Total length of right-of-way along posted boundary: 4,79 km
 Crossings associated with this drawing: 13
 Crossings plans required: 13
 (Crossing plans based for broken crossings only)

LEGEND

Placed Wooden Hub / Deflection Point shown thus:

Found Survey Monuments shown thus:

Marker Posts shown thus:

Counter Stake 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 15.00 metres in perpendicular width throughout unless shown otherwise.

- Boundaries are left and are referred to LTR/R projection, NAD 83 (Zone 14) datum and are defined by Global Positioning System.

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 or access to them. PROVIDENT ENERGY LTD., ITS COMMUNICATIONS INC., MANITOBA HYDRO and MANITOBA HYDRO-OPERATIONS, MUST be contacted for location of any underground facilities that may exist.

NO.	REVISIONS	INITIALS	DATE
1	ISSUED		Apr. 26, 2011

PROVIDENT ENERGY LTD.

from 13-17-10-28WPM (Loading Site)
to 6-20-9-28WPM (Pump Station)

CONSTRUCTION PLAN

of

RIGHT-OF-WAY

In

N.E. 1/4 Sec. 19,
W. 1/2 Sec. 20,
E. 1/2 Sec. 30
&
E. 1/2 Sec. 31
Twp. 10 - Rge. 28WPM

Daly Sinclair Area
Rural Municipality of Pipestone
2011

Scale - 1: 5000

FIGURE 1-2b