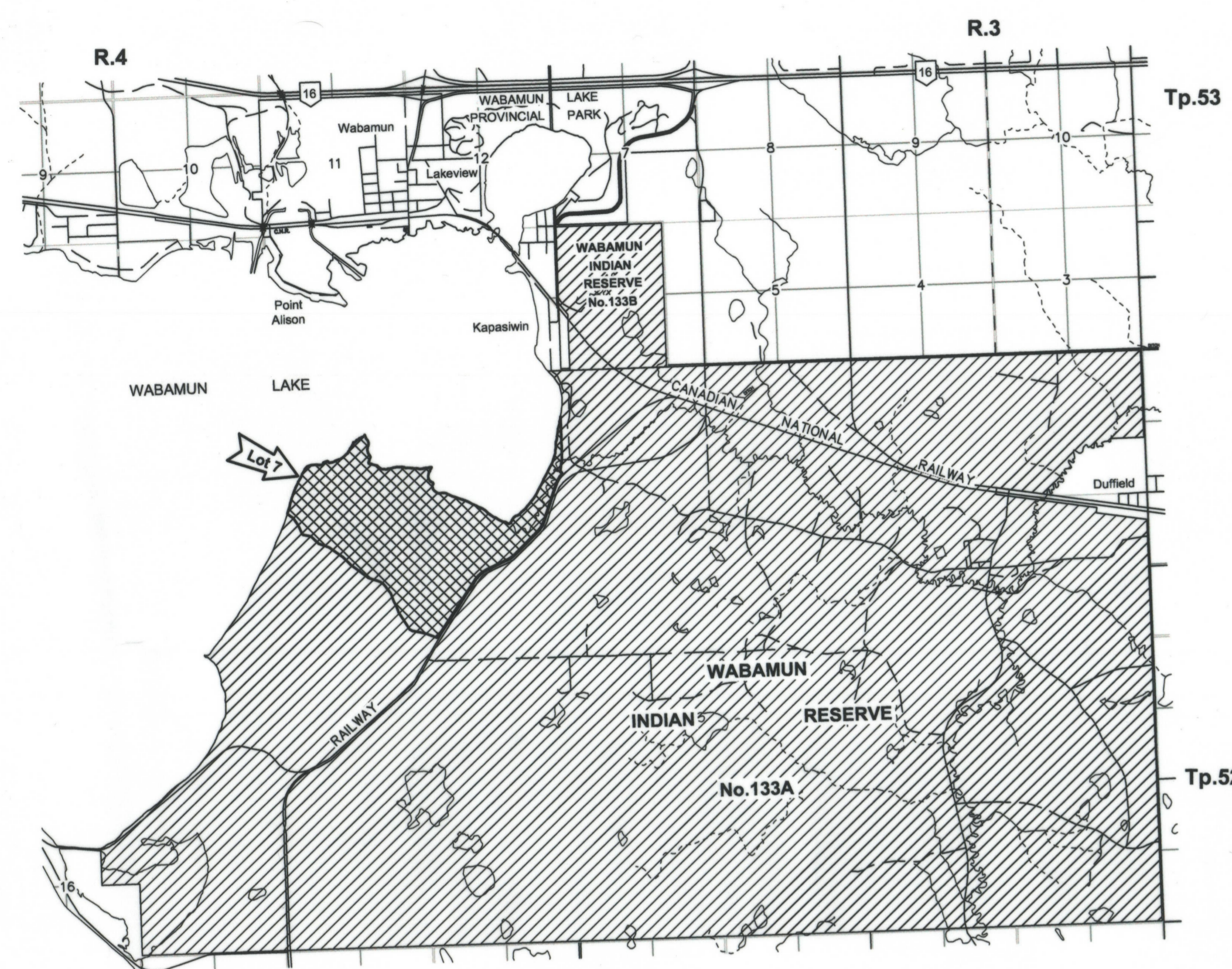


SCHEDULE 'D'



LOCATION MAP
SCALE - 1:50,000

UTM NAD 83 (CSRS) GRID
CO-ORDINATES (CM 117° WEST)

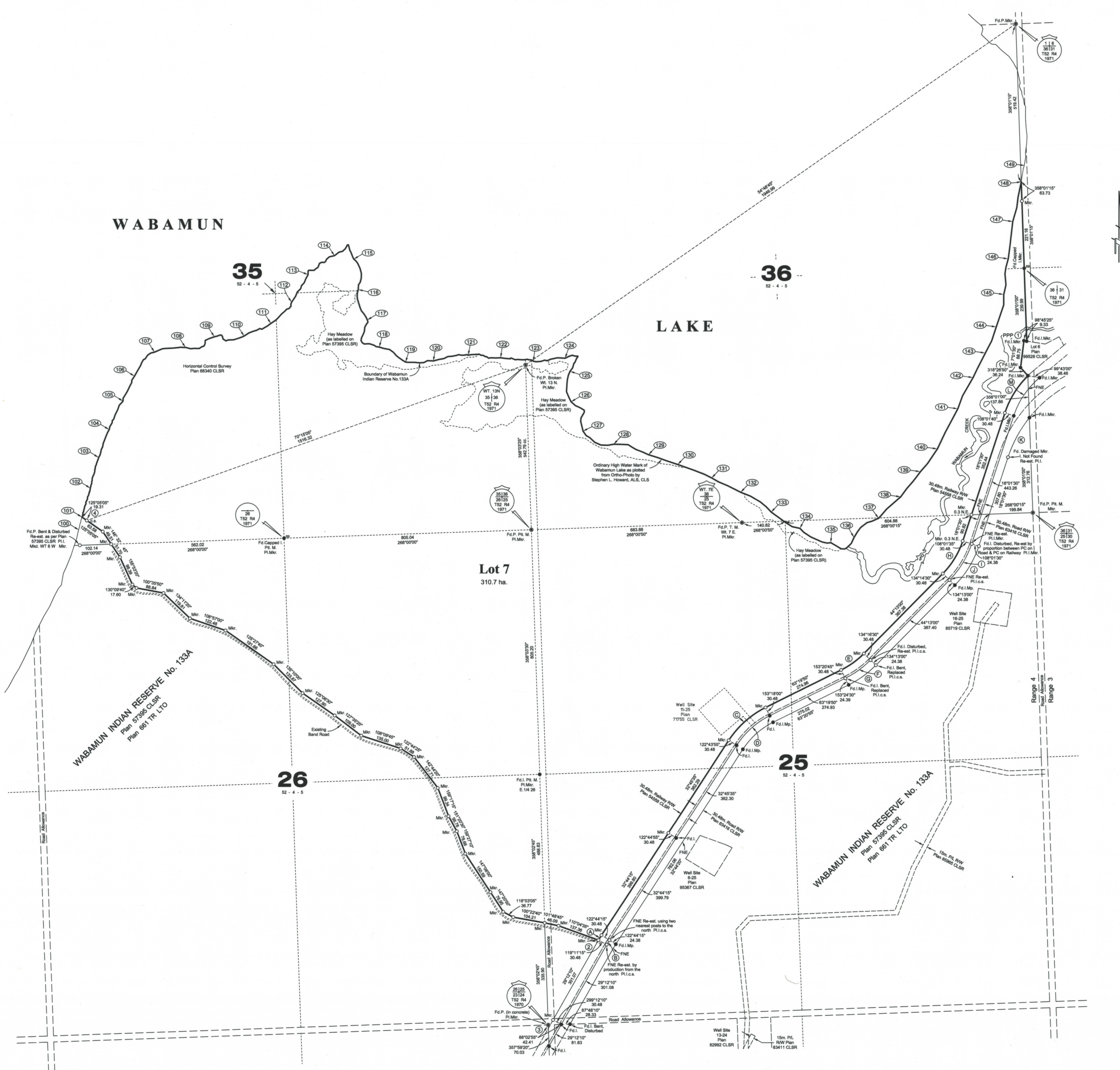
Monuments	Northing	Eastings
1	5934402.62	666935.57
2	5932490.91	666012.25
3	5932211.84	667849.60
4	5933870.69	666348.88

CURVE DATA

Curve	Radius	Angle	Arc Distance	Chord Distance	Chord Bearing
A	306.47	3°33'00"	18.59	18.59	30°57'45"
B	275.98	3°33'00"	17.10	17.10	30°57'45"
C	306.44	30°34'05"	163.48	161.56	48°01'00"
D	275.98	30°34'05"	147.23	145.49	48°01'00"
E	275.98	19°04'18"	91.86	91.43	53°48'40"
F	306.44	19°04'18"	102.00	101.53	53°48'40"
G	330.82	19°04'51"	110.17	109.66	53°48'20"
H	275.97	26°12'54"	128.27	125.17	31°08'00"
I	306.45	26°12'54"	140.21	138.99	31°08'00"
J	330.84	26°12'48"	151.36	150.04	31°08'00"
K	421.45	20°10'20"	148.38	147.62	28°07'50"
L	306.43	27°03'38"	144.72	143.38	31°33'55"
M	275.95	31°41'19"	152.82	150.68	33°52'20"

ORDINARY HIGH WATER MARK
UTM NAD 83 (CSRS) GRID CO-ORDINATES (CM 117° WEST)

Location	Northing	Eastings	Location	Northing	Eastings	Location	Northing	Eastings
100	5933840.07	666321.89	117	5934530.52	667261.18	134	5933845.10	666666.32
101	5933881.79	666333.08	118	5934441.08	667299.92	135	5933798.03	666786.50
102	5933977.28	666360.89	119	5934391.92	667385.95	136	5933815.29	666841.55
103	5934078.12	666387.90	120	5934395.60	667476.01	137	5933878.45	666921.75
104	5934169.67	666422.27	121	5934414.77	667569.38	138	5933949.17	666993.75
105	5934263.42	666467.78	122	5934406.24	667694.86	139	5934032.02	667057.81
106	5934345.88	666504.98	123	5934394.84	667801.18	140	5934108.91	667112.80
107	5934424.68	666569.74	124	5934404.79	667904.28	141	5934238.82	667179.25
108	5934440.14	666670.40	125	5934391.98	667920.39	142	5934341.48	667228.53
109	5934475.33	666764.80	126	5934291.64	667923.66	143	5934422.31	667298.22
110	5934477.58	666861.05	127	5934165.06	667962.30	144	5934508.17	667303.89
111	5934519.07	666947.74	128	5934122.03	668001.34	145	5934614.80	667328.09
112	5934588.89	667015.15	129	5934087.51	668174.37	146	5934731.80	667342.48
113	5934679.75	667068.93	130	5934055.37	668269.60	147	5934854.70	667357.28
114	5934741.94	667154.96	131	5934011.01	668379.45	148	5934985.69	667384.88
115	5934730.53	667217.23	132	5933963.94	668473.66	149	5935038.76	667394.52
116	5934630.49	667231.51	133	5933898.56	668572.66			



REGISTRATION PLAN - FULL SURVEY

CANADA LANDS SURVEYS RECORDS
102883
DATE: **APRIL 24, 2014**

AREAS:
Within Section 25 - Tp.52 - R.4 - W.5 M. = 99.6 ha.
Within Section 26 - Tp.52 - R.4 - W.5 M. = 83.2 ha.
Within Section 35 - Tp.52 - R.4 - W.5 M. = 91.0 ha.
Within Section 36 - Tp.52 - R.4 - W.5 M. = 33.2 ha.
Within Road Allowance = 3.74 ha.
Total = 310.7 ha.

LEGEND:
Alberta Statutory Iron Posts found shown thus:
CLB Standard Posts found shown thus:
CLB Capped Iron Post 1989 pattern found shown thus:
Alberta Statutory Iron Posts planted shown thus:
Lands dealt with by this plan bounded thus:
Monument number labels shown thus:
Curve Data reference label shown thus:
CHMM reference label shown thus:
All distances are in metres, are from point to point unless shown otherwise and are horizontal at general ground level.
Iron Posts planted are marked with permit No. P064.
Marker Posts are placed 0.3 m. N. unless shown otherwise.
Bearings are given and are referred to Meridian 117° West, UTM projection, NAD 83 (CSRS) datum and are derived by Global Positioning System.
Coordinates are NAD 83 (CSRS), referred to Meridian 117° West (Zone 12), UTM projection, derived from Precise Point Positioning at monument numbers.
To compute grid Coordinates, distances must be reduced to the projection plane by multiplying by the combined scale factor of 0.999805.
All monuments within the survey are geo-referenced to NAD 83 (CSRS) to an absolute accuracy of 20 centimetres or better.
Real time kinematic GPS observations were used for this survey.
The CHMM has been plotted from a digital ortho-photo acquired from Terrain Resource Services Ltd. Photography is dated June, 2013.

ABBREVIATIONS:
ALS Alberta Land Surveyor
CLB Check Measured
CLSR Canada Lands Survey or Canada Lands Surveyor
CLSR Canada Lands Survey Records
C.S. Counter Sunk
CSPS Canadian Spatial Reference System
Fg. Found
FNE Found No Evidence
GPS Global Positioning System
Hc. Hidden
I. Old Pattern Iron Post / Statutory Iron Post
L.R. Indian Reserve
LTO Land Title Office
M. Mount or Meridian
Mct. Marked
M.P. Provincial Style Marker Post
CHMM Ordinary High Water Mark
P. Point of Curvature
PC. Point of Curvature
PL. Pipe Line
P.P. Precise Point Positioning
R. Range
R.S.A. Re-established
R.S.P. Regional Surveyors Plan Alberta
R.W. Right-of-way
S. Section
T. Trench
Tp. Township
W. Witness Monument

This survey was executed during the period December 27th, 2013, to February 6th, 2014, by Stephen L. Howard, ALS, CLS.

Re: Section 36, Canada Lands Surveyors Regulations
CERTIFIED CORRECT
On the 11th day of March, 2014.
Stephen L. Howard
Stephen L. Howard, ALS, CLS

Plan and Field Notes
of Survey of
Lot 7
within Part of
Sections 25, 26, 35 & 36
Tp.52 - R.4 - W.5 M.

Wabamun Indian Reserve No.133A
Province of Alberta
2014

Scale - 1 : 5000

CHECKLIST NUMBER : 2121

DEPARTMENT OF NATURAL RESOURCES, CANADA
RE: SECTION 31, CANADA LANDS SURVEYS ACT
and Framework Accord (February 2009)
APPROVED
Andrew Brebner DATE **MARCH 25, 2014**
ANDREW BREBNER DATE
MANAGER, CADASTRAL SERVICES
WEST & NORTH
SURVEYOR GENERAL BRANCH
File No.: SMB209-0653 Project No.: 20131190

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LIMITED PARTNERSHIP
1747 - 108th Avenue, Edmonton, Alberta T6S 1M7
P: 800-465-4252 or 1-868-481-3388 F: 780-481-8811
www.altusgeomatics.com

Plan Date: March 11, 2014
Job No.: 172291-E
Project No.: 20131190

REVIEWED BY DS MARCH 24, 2014

109883 CR2B

109883 CR2B