

PARTS SCHEDULE			
PART	LOCATION	REMARKS	PIN
1	PART OF MINING CLAIM K9147		ALL OF 42117-0509
2			
3			
4			
			ALL OF 42117-0510

PLAN 23R-12137

RECEIVED AND DEPOSITED

January 11, 2013

B. Richards

REPRESENTATIVE FOR LAND REGISTRAR FOR
THE LAND TITLES DIVISION OF KENORA

ROSS M. JOHNSON SURVEYING LTD.
2012

Bearings are UTM Grid Bearings, derived from GPS observations processed using Natural Resources Canada Precise Point Positioning Service. Real Time Kinematic GPS Observations were taken on monuments 502 and 529, shown hereon and have a grid bearing of N13°27'30"E, NAD 83 (CSRS)1997.0 and are referred to the central meridian of UTM Zone 15 (93° W Longitude).

For bearing comparisons, a rotation of 03° 26' 50" (CounterClockwise) was applied to Plans 23R-3900 and KR-1251 and a rotation of 03° 12' 30" (CounterClockwise) was applied to Plan 23R-5044 to convert to UTM bearings.

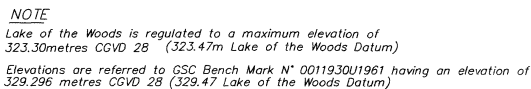
SCALE FACTOR NOTE
Distances on this plan are horizontal ground distances and can be converted to grid distances by multiplying by the average combined scale factor of 0.99962

1. This survey and plan are correct and in accordance with The Surveys Act, The Surveyors Act, The Land Titles Act and the regulations made under them.
2. The survey was completed on the 11th day of December, 2012.

Ross M. Johnson
Ross M. Johnson
Ontario Land Surveyor

■ Denotes Found Survey Monuments
 □ Denotes Set Survey Monuments
 □ SIB Denotes Standard Iron Bar
 □ SSIB Denotes Short Standard Iron Bar
 □ RB Denotes Rock Bar
 □ IB Denotes Iron Bar
 □ IBR Denotes Round Iron Bar
 1262 Denotes Ross & Johnson Surveying Ltd.
 EB Denotes E.D.Sewell O.L.S.
 764 Denotes R.S.Kirkup & Son Ltd.
 PL1 Denotes Plan 23R-3900
 PL2 Denotes Plan 23R-5044
 PL3 Denotes Plan KR-1251
 CGVD 28 Denotes Canadian Geodetic Vertical Datum 1928

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Drawn by: Y C Howard	File No. 6910
Checked by: Ross M. Johnson, O.L.S.	



DISTANCES AND COORDINATES SHOWN ON THIS
PLAN ARE IN METRES AND CAN BE CONVERTED
TO FEET BY DIVIDING BY 0.3048