



**PLACER DOME CANADA**

a division of  
PLACER DOME (CLA) LIMITED

P.O. Box 43  
Suite 3201, 130 Adelaide Street West  
Toronto, Ontario M5H 3P5  
Phone: (416) 363-4962 Fax: (416) 359-9787

**2.17334 DDH: 555-003**

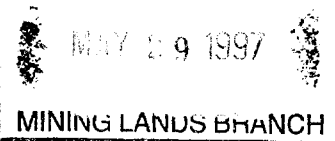
**NORTHING:** 8645.00  
**EASTING:** -1800.00

**AZIMUTH:** 127.00  
**DIP:** -50.00

**DRILL DATE:** Feb. 1997

**DATE LOGGED:** May 14, 1997

**LENGTH:** 1087.00 feet



**DEPTH TO OVERBURDEN:** 128.00 feet

**LOCATION:** 165 feet north, 480 feet west of Post #2 of claim KRL 869749

**DRILLED BY:** N. Morissette: A Division of Boart Longyear Inc.  
P.O. Box 40  
Cochenour, Ontario  
P0V 1L0

**CORE:** CORE STORED ON CAMPBELL MINESITE

**REPRESENTATIVE OF COMPANY RESPONSIBLE FOR DRILL PROGRAM:**

Placer Dome Canada  
Paul Brown  
7031 Estoril Rd.  
Mississauga, Ontario  
L5N 1N3

signed by PAUL BROWN, Senior Geologist, PDC



52N04NE0116 2.17334 BATEMAN

**Abbreviations used in drillhole 555-003**

alt	altered, alteration
carb	carbonate
fe	iron
gaz	green altered zone
irreg	irregular
q/c	quartz carbonate
sil	silicified
strs	stringers
xcut	cross cut
xcutting	crosscutting
deg	degrees
vn	vein
CA	core axis
assoc	associated

**RECEIVED**  
RED LAKE MINING DIV.  
MAY 23 1997  
7,8,9,10,11,12,1,2,3,4,5,6  
PM  
▲

\*\*\* HOYLES BAY/EAST BAY \*\*\*  
Placer Dome Canada

Drill Hole: 555-003

Date: 22nd May, 1997  
Northing : 8645.00  
Easting : -1800.00  
Elevation : 10000.00  
Hole Depth : 1087.00ft

Project ID : 555147  
Core Size : NQ  
Date Logged : 14MAY97  
Logged By : CT  
Assisted by :

Drilling Company: N. MORISSETTE: A DIVISION OF BOART LONGYEAR INC.  
Drill Type: CUMMINGS 56

Drill Hole Survey Data

Depth	Azimuth	Dip
Collar	127.00	-50.00
	157.00	115.00 -50.00
	457.00	115.00 -51.00
	807.00	122.00 -50.00
	1087.00	127.00 -50.00

Grid Azimuth:  
Coord System:

Drillers : RTMK  
Drill date : FEB97  
Rig Type :  
Drill Time :  
Print Template : 555-3001.FMT  
Gtran Version : 3.6.6

From	To	Geology	FROM A001	TO A001	SAMPLE A001	GOLD A001
0.00	128.00	OVERBURDEN, CASING				
128.00	176.90	MAFIC - INTERMEDIATE METAVOLCANICS, CHLORITIC, moderate, WEAKLY BLEACHED, <0.5 inch Q/C STRINGERS 65° CA, trace disseminated Pyrrhotite, trace disseminated Pyrite, 10% fine stringers of Tourmaline <i>R: bleaching occurs as irreg blue patches.</i>	133.60	138.00	BO4351	
	133.80 142.10	, MOTTLED, trace disseminated Pyrite, 10% fine stringers of Tourmaline	138.00	142.10	BO4352	
			142.10	147.00	BO4353	
			147.00	150.80	BO4354	
	150.80 152.00	, MOTTLED, trace disseminated Pyrrhotite, 10% fine stringers of Tourmaline	150.80	152.00	BO4355	
			152.00	156.00	BO4356	
			156.00	158.90	BO4357	
	158.90 162.80	, MOTTLED, trace disseminated Pyrite, 10% stringers of Tourmaline	158.90	162.80	BO4358	
			162.80	165.50	BO4359	
			165.50	168.50	BO4360	
	168.50 170.40	, MOTTLED, trace disseminated Pyrite, 10% fine stringers of Tourmaline	168.50	170.40	BO4361	
	170.40 176.90	, MOTTLED, <0.5 inch Q/C STRINGERS 65° CA, trace disseminated Pyrite	170.40	174.40	BO4362	
			174.40	176.90	BO4363	
176.90	183.80	ULTRAMAFIC INTRUSIVE, TALCOSE, moderate, CHLORITIC, weak, 0.5-3 inch Q/C VEINLETS 65° CA	176.90	180.90	BO4364	
			180.90	183.80	BO4365	
183.80	207.00	MAFIC - INTERMEDIATE METAVOLCANICS, CHLORITIC, strong, WEAKLY BLEACHED, 0.5-3 inch Q/C VEINLETS 65° CA	183.80	187.00	BO4366	
			187.00	190.80	BO4367	
	203.20 204.20	, 0.5-3 inch Q/C VEINLETS 65° CA, trace disseminated Chalcopyrite, trace disseminated Pyrrhotite	202.20	203.20	BO4368	
			203.20	204.20	BO4369	
			204.20	205.20	BO4370	
	214.00 215.00	, 0.5-3 inch Q/C VEINLETS 65° CA, 0.1% disseminated Chalcopyrite	212.00	214.00	BO4371	

From	To	Geology	FROM A001	TO A001	SAMPLE A001	GOLD A001
207.00	230.70	PILLOWED BASALT, CHLORITIC, strong, 0.5-3 inch Q/C VEINLETS 65° CA	214.00	215.00	BO4372	
		223.50 226.00 , 0.5-3 inch Q/C VEINLETS 65° CA, 0.1% disseminated Chalcopyrite	215.00	217.00	BO4373	
			223.50	226.00	BO4374	
			226.00	230.70	BO4375	
230.70	534.00	ULTRAMAFIC INTRUSIVE, CHLORITIC, strong, TALCOSE, strong, <0.5 inch Q/C STRINGERS 65° CA <i>R: first 10 ft possible pillows. 2 inch sil carb vein with reverse displacement along crosscutting structure @40 deg, vein @65 deg (233.5')</i>	230.70	235.70	BO4376	
		267.00 268.00 , 0.5-3 inch Q/C VEINLETS 50° CA	267.00	268.00	BO4377	
		273.00 277.80 , <0.5 inch Q/C STRINGERS 65° CA, <0.5 inch Q/C STRINGERS 40° CA,	273.00	277.80	BO4378	
		311.60 324.80 , <0.5 inch Q/C STRINGERS 65° CA, trace disseminated Pyrrhotite	311.60	316.00	BO4379	
			316.00	320.80	BO4380	
			320.80	324.80	BO4381	
		324.80 329.00 , 0.5-3 inch Q/C VEINLETS 65° CA	324.80	329.50	BO4382	
		329.00 329.50 FAULT, 0.5-3 inch Q/C VEINLETS 65° CA, FAULT 65° CA, <i>R: pulled apart and folded veinlettes.</i>	329.50	331.00	BO4383	
			347.00	350.90	BO4384	
		350.90 354.30 CHLORITIC, strong, TALCOSE, strong, 10% pervasive Fe Carbonate	350.90	354.30	BO4385	
			354.30	357.00	BO4386	
			361.00	363.50	BO4387	
		363.50 364.50 , CALCITE VEIN 90° CA, 10% veins of Fe Carbonate	363.50	364.50	BO4388	
			364.50	367.00	BO4389	
			367.00	370.60	BO4390	
		370.60 374.70 CHLORITIC, strong, SERICITIC, strong, BRECCIATED, 0.5-3 inch Q/C VEINLETS 40° CA, 5% veinlets of Fe Carbonate	370.60	374.70	BO4391	
		379.20 381.50 CHLORITIC, strong, SERICITIC, strong, 0.5-3 inch Q/C VEINLETS 65° CA, 3% veinlets of Fe Carbonate	374.70	379.20	BO4392	
			379.20	381.50	BO4393	
			381.50	384.50	BO4394	
			384.50	387.00	BO4395	
		387.00 388.00 , 0.5-3 inch Q/C VEINLETS 65° CA, 10% veinlets of Fe Carbonate	387.00	388.00	BO4396	
			388.00	391.10	BO4397	
		391.10 393.50 , INTENSELY SHEARED, 0.5-3 inch Q/C VEINLETS 65° CA, 30% veinlets of Fe Carbonate <i>R: tectonized and "flooded" with fe carbonate.</i>	391.10	393.50	BO4398	
		393.50 394.90 FAULT, 0.5-3 inch Q/C VEINLETS 20° CA, BLACK LINE FAULT 20° CA,, 5% brecciated Fe Carbonate	393.50	394.90	BO4399	
		399.00 401.60 , 0.5-3 inch Q/C VEINLETS 65° CA, 10% pervasive Fe Carbonate	399.00	401.60	BO4401	
			401.60	406.60	BO4402	
			406.60	409.60	BO4403	
		409.60 411.40 , 0.5-3 inch Q/C VEINLETS 65° CA, 10% pervasive Fe Carbonate <i>R: 410.60 422.50 talc-chlorite alteration with carbonate eyes.</i>	409.60	411.40	BO4404	
			411.40	413.40	BO4405	
		422.50 431.80 , <0.5 inch Q/C STRINGERS 65° CA, 30% pervasive Fe Carbonate <i>R: pervasive fe carb alt overprints talc-chlorite alt</i>	422.50	427.20	BO4406	
			427.20	431.80	BO4407	
		450.50 455.30 , 0.5-3 inch Q/C VEINLETS 20° CA, 50% pervasive Fe Carbonate <i>R: talc filled fractures overprint fe carb alt making unit appear brecciated</i>	450.50	455.30	BO4408	

From	To	Geology	FROM A001	TO A001	SAMPLE A001	GOLD A001
		460.00 477.00 TALCOSE, strong, CHLORITIC, strong, MODERATELY SHEARED, <0.5 inch Q/C STRINGERS 20° CA, 10% pervasive Fe Carbonate				
		477.00 477.50 FAULT, INTENSELY SHEARED, 0.5-3 inch Q/C VEINLETS 65° CA, FAULT 20° CA, <i>R: characterized by 0.2" of gouge in fault. structure xcuts quartz/carb veinlettes.</i>				
		477.50 482.00 , MODERATELY SHEARED, <0.5 inch Q/C STRINGERS 20° CA, 10% pervasive Fe Carbonate				
		482.00 486.00 , MODERATELY SHEARED, <0.5 inch Q/C STRINGERS 20° CA, 10% pervasive Fe Carbonate <i>R: broken core.</i>				
		486.00 502.00 , <0.5 inch Q/C STRINGERS 20° CA, 10% pervasive Fe Carbonate				
		502.00 528.30 TALCOSE, strong, CHLORITIC, strong, 5% pervasive Fe Carbonate	527.00	528.30	BO4409	
		528.30 529.30 , CALCITE VEIN 90° CA, 0.1% patchy Magnetite	528.30	529.30	BO4410	
			529.30	531.00	BO4411	
		531.00 534.00 , INTENSELY SHEARED	531.00	534.00	BO4412	
534.00	550.20	GREEN ALTERED ZONE (GAZ), MODERATELY SHEARED, FRACTURE SET 20° CA, 1% stringers of Biotite <i>R: 543.00 550.20 gradational contacts. light green fibrous soft mineral (antigorite). disseminated round black mineral (tourmaline) brecciated and sheared. could be mafic volcanics.</i>	534.00	539.00	BO4413	
			539.00	544.00	BO4414	
			544.00	547.00	BO4415	
			547.00	550.20	BO4416	
550.20	697.00	ULTRAMAFIC INTRUSIVE, TALCOSE, strong, CHLORITIC, strong <i>R: 555.20 697.00 strs with irregular orientations, looks brecciated. large patches of fe carb alt.</i>	550.20	555.00	BO4417	
		550.20 555.00 TALCOSE, strong, CHLORITIC, strong, BRECCIATED, 10% pervasive Fe Carbonate				
		585.70 589.10 , CALCITE VEIN 65° CA, <0.5 inch Q/C STRINGERS 65° CA,, 20% veins of Fe Carbonate, trace disseminated Pyrite	585.70	589.10	BO4418	
		607.00 612.50 , <0.5 inch Q/C STRINGERS 65° CA, 20% pervasive Fe Carbonate, trace disseminated Pyrite				
		612.50 615.50 , <0.5 inch Q/C STRINGERS 65° CA, 20% pervasive Fe Carbonate, trace disseminated Pyrite	612.50	615.50	BO4419	
		615.50 621.00 , <0.5 inch Q/C STRINGERS 65° CA, 40% pervasive Fe Carbonate	615.50	621.00	BO4420	
		621.00 629.00 , <0.5 inch Q/C STRINGERS 65° CA, 50% pervasive Fe Carbonate <i>R: dull green grey colour</i>	621.00	625.00	BO4421	
			625.00	629.00	BO4422	
		629.00 641.00 , <0.5 inch Q/C STRINGERS 65° CA, 70% pervasive Fe Carbonate, trace disseminated Pyrite <i>R: very light green grey colour. bleaching may be due to increased pervasive fe carb alt, however rock is very soft. may be sericitic alteration.</i>	629.00	633.00	BO4423	
			633.00	637.00	BO4424	
			637.00	641.50	BO4425	
		641.00 642.50 FAULT, <0.5 inch Q/C STRINGERS 65° CA, FAULT 20° CA,, 70% pervasive Fe Carbonate <i>R: 4 inches of clay rich fault gouge.</i>	641.50	643.00	BO4451	
		642.50 643.00 FAULT, FAULT 65° CA,, 70% pervasive Fe Carbonate <i>R: 0.2 inches of clay rich fault gouge.</i>				
		643.00 652.70 , <0.5 inch Q/C STRINGERS 65° CA, 50% pervasive Fe Carbonate <i>R: dull green grey colour.</i>	643.00	647.00	BO4452	
			647.00	651.00	BO4453	
			651.00	652.70	BO4454	
		652.70 653.40 FAULT, <0.5 inch Q/C STRINGERS 65° CA, FAULT 65° CA,, 40% pervasive Fe Carbonate <i>R: 4 inches of clay rich fault gouge.</i>	652.70	653.40	BO4455	

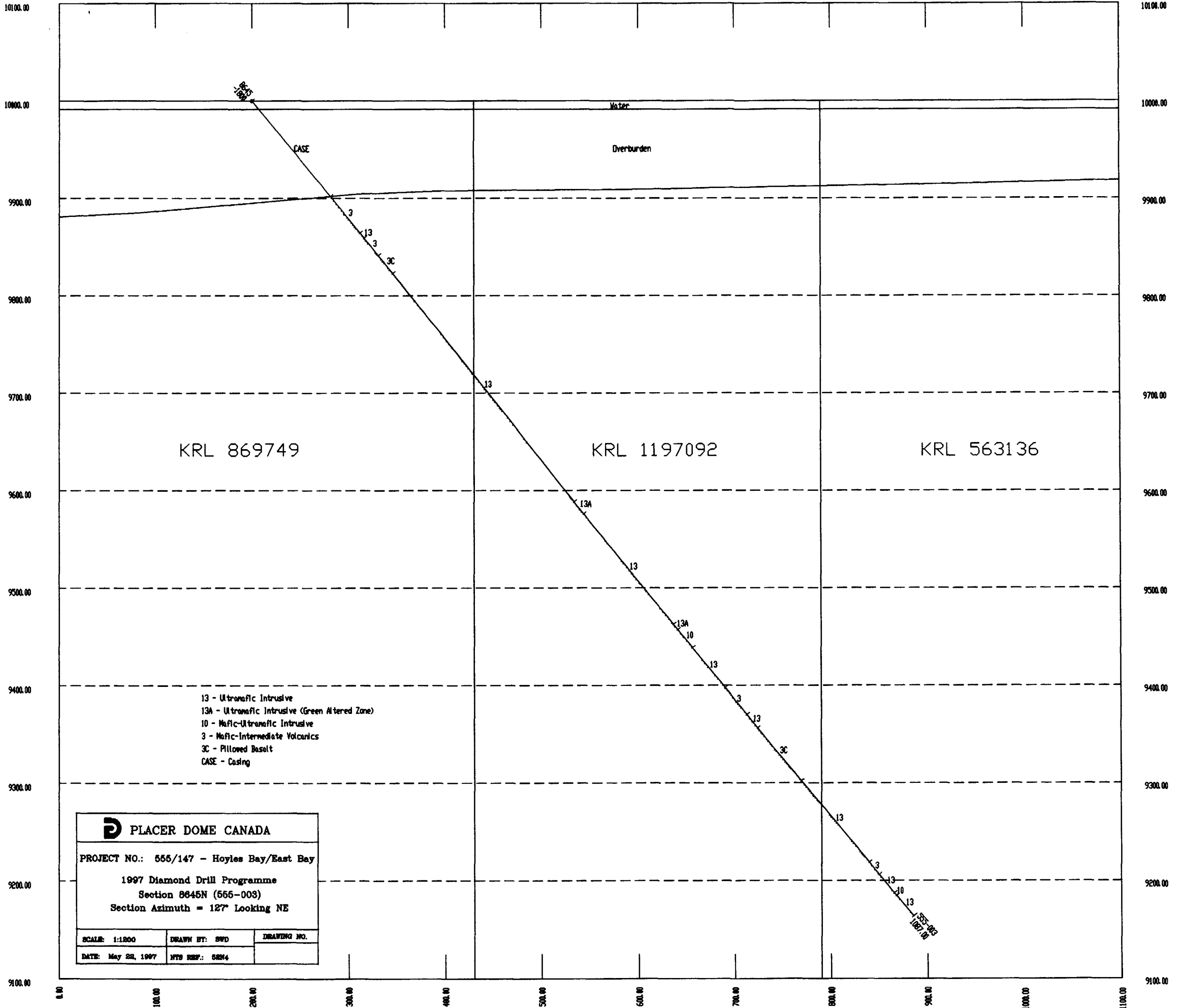
From	To	Geology	FROM A001	TO A001	SAMPLE A001	GOLD A001
	653.40 675.50	TALCOSE, strong, CALCITIC, moderate, 0.5-3 inch Q/C VEINLETS 65° CA, 10% pervasive Fe Carbonate	653.40	657.00	BO4456	
	675.50 697.00	TALCOSE, strong, CALCITIC, strong, 0.5-3 inch Q/C VEINLETS 65° CA, 30% pervasive Fe Carbonate <i>R: gradational unit to gaz</i>	675.50	680.00	BO4457	
			680.00	685.00	BO4458	
			685.00	690.00	BO4459	
			690.00	695.00	BO4460	
			695.00	697.00	BO4461	
697.00	704.00	GREEN ALTERED ZONE (GAZ), <0.5 inch Q/C STRINGERS 70° CA, 80% pervasive :Anthophyllite <i>R: dominant alteration consists of dark green fibrous mineral with greasy lustre (anthophyllite).</i>	697.00	700.00	BO4462	
			700.00	704.00	BO4463	
704.00	728.20	MAFIC TO ULTRAMAFIC INTRUSIVE, TALCOSE, strong, CALCITIC, strong, 0.5-3 inch Q/C VEINLETS 65° CA, 30% pervasive Fe Carbonate <i>R: gradational unit from gaz</i>	704.00	709.00	BO4464	
			709.00	714.00	BO4465	
			714.00	719.00	BO4466	
			719.00	724.00	BO4467	
			724.00	728.20	BO4468	
728.20	744.50	ULTRAMAFIC INTRUSIVE, TALCOSE, strong, CHLORITIC, strong, PORPHYRITIC, COARSE GRAINED, <0.5 inch Q/C STRINGERS 65° CA <i>R: phenocrysts are 0.4 inches with anhedral form. they have been replaced by fine grained biotite. unit has definite contacts however slivers of it occur without definite contacts. unit is magnetic.</i>				
744.50	765.50	ULTRAMAFIC INTRUSIVE, TALCOSE, strong, CHLORITIC, strong, BRECCIATED, FINE GRAINED, <0.5 inch Q/C STRINGERS 65° CA <i>R: 744.50 758.00 broken blocky core.</i>	744.50	749.00	BO4469	
			749.00	754.00	BO4470	
	754.00 765.50	<i>R: sample contains approximately 3' core. core is broken, recovery is bad and 3' was lost in a seam.</i>	754.00	765.50	BO4471	
765.50	781.50	ULTRAMAFIC INTRUSIVE, TALCOSE, moderate, PORPHYRITIC, MEDIUM GRAINED, <0.5 inch Q/C STRINGERS 65° CA, 3% stringers of Magnetite, trace disseminated Pyrite <i>R: 765.50 778.00 same as 744.5-758.0 ft except medium grained. unit is magnetic. stringers filled with black soft mineral with greenish black streak, magnetic (magnetite).</i>	765.50	770.00	BO4472	
			770.00	775.00	BO4473	
			775.00	778.00	BO4474	
			778.00	781.50	BO4475	
781.50	817.50	MAFIC - INTERMEDIATE METAVOLCANICS, FINE GRAINED, 0.5-3 inch Q/C VEINLETS 65° CA, 0.5-3 inch Q/C VEINLETS 20° CA, <i>R: competent unit with little veining. fine grained, grey to green grey. distinguishing mineralogy difficult due to grain size. mainly feldspar, not alot of biotite. towards lower contact, 10' of irreg fine grained black stringers.contacts@65deg</i>	781.50	782.50	BO4476	
			782.50	785.50	BO4477	
			789.50	791.50	BO4478	
	781.50 782.50	, CALCITE VEIN 90° CA, <0.5 inch Q/C STRINGERS 20° CA,, 0.1% disseminated Magnetite, 0.1% veinlets of Pyrite, 0.1% veinlets of Tourmaline				
	791.50 793.80	CHLORITIC, strong, SILICIFIED, moderate, <0.5 inch Q/C STRINGERS 65° CA, 0.5% fine stringers of Grey Quartz	791.50	793.80	BO4479	
			793.80	795.00	BO4480	

From	To	Geology	FROM A001	TO A001	SAMPLE A001	GOLD A001
			795.00	798.50	BO4481	
			798.50	800.80	BO4482	
			800.80	803.30	BO4483	
		800.80 803.30 , <0.5 inch Q/C STRINGERS 90° CA, <0.5 inch Q/C STRINGERS 65° CA,, 0.5% in vein Arsenopyrite, 0.1% in vein Magnetite, 0.1% in vein Pyrite, 0.1% in vein Tourmaline				
		803.30 805.80 , <0.5 inch Q/C STRINGERS 20° CA, 0.5% in vein Arsenopyrite, 0.1% in vein Magnetite, 0.1% in vein Pyrite, 0.1% in vein Tourmaline	803.30	805.50	BO4484	
			805.50	808.00	BO4485	
			814.00	817.50	BO4486	
817.50	835.40	ULTRAMAFIC INTRUSIVE, TALCOSE, moderate, PORPHYRITIC, MEDIUM GRAINED, <0.5 inch Q/C STRINGERS 65° CA, CONTACT UPPER 90° CA,, 3% stringers of Magnetite, trace disseminated Pyrite	817.50	822.50	BO4487	
			822.50	827.00	BO4488	
			827.00	832.00	BO4489	
			832.00	835.40	BO4490	
835.40	906.30	PILLOWED BASALT, CHLORITIC, weak, SILICIFIED, weak, <0.5 inch Q/C STRINGERS 65° CA	835.40	837.00	BO4491	
			837.00	839.00	BO4492	
			839.00	841.50	BO4493	
			841.50	843.50	BO4494	
		835.40 843.50 , <0.5 inch Q/C STRINGERS 65° CA, 0.1% disseminated Pyrite <i>R: 0.1" black quartz stringers at pillow selvages. selvages are defined by geometry of stringers, they are not obvious otherwise. small amount of chloritic alt assoc with str.</i>				
		843.50 847.00 , 0.1% disseminated Chalcopyrite <i>R: same as 835.4-843.5'</i>	843.50	847.00	BO4495	
		847.00 850.40 , 0.1% disseminated Pyrrhotite <i>R: same as 835.4-843.5'</i>	847.00	850.40	BO4496	
		850.40 859.50 CHLORITIC, strong, SILICIFIED, weak, <0.5 inch Q/C STRINGERS 65° CA, 0.1% disseminated Pyrite	850.40	853.40	BO4497	
			853.40	857.00	BO4498	
			857.00	859.50	BO4499	
			859.50	864.50	BO4500	
		864.50 867.00 CHLORITIC, weak, SILICIFIED, weak, <0.5 inch Q/C STRINGERS 20° CA, 0.1% disseminated Chalcopyrite, 0.1% disseminated Sphalerite	864.50	867.00	BO4501	
		867.00 871.50 CHLORITIC, weak, <0.5 inch Q/C STRINGERS 20° CA, 0.1% disseminated Chalcopyrite	867.00	871.50	BO4502	
			871.50	874.50	BO4503	
		874.50 877.50 CHLORITIC, weak, SILICIFIED, moderate, <0.5 inch Q/C STRINGERS 20° CA, 0.1% disseminated Pyrite	874.50	877.50	BO4504	
		877.50 881.00 CHLORITIC, weak, <0.5 inch Q/C STRINGERS 65° CA, 0.5% disseminated Magnetite, 0.1% disseminated Pyrite	877.50	881.00	BO4505	
			881.00	883.00	BO4506	
			883.00	887.00	BO4507	
			887.00	888.00	BO4508	
			888.00	890.00	BO4509	
		887.00 888.00 CHLORITIC, weak, <0.5 inch Q/C STRINGERS 20° CA	904.30	906.30	BO4510	
906.30	1015.00	ULTRAMAFIC INTRUSIVE, TALCOSE, weak, CHLORITIC, weak, FINE GRAINED, <0.5 inch Q/C STRINGERS 20° CA, <0.5 inch Q/C STRINGERS 65° CA,, 0.1% fine stringers of Magnetite <i>R: chloritic/talcose fine stringers</i>	906.30	911.80	BO4511	

From	To	Geology	FROM A001	TO A001	SAMPLE A001	GOLD A001
		911.80 917.50 , <0.5 inch Q/C STRINGERS 20° CA, <0.5 inch Q/C STRINGERS 65° CA, <i>R: black mineral within the stringers: possibly chlorite</i>	911.80 917.50	914.30 920.00	BO4512 BO4513	
		920.00 922.50 , <0.5 inch Q/C STRINGERS 20° CA	920.00	922.50	BO4514	
			922.50	925.00	BO4515	
			925.00	926.30	BO4516	
			926.30	928.50	BO4517	
			928.50	931.80	BO4518	
		931.80 933.30 , <0.5 inch Q/C STRINGERS 65° CA	931.80	933.30	BO4519	
			933.30	935.30	BO4520	
			951.60	953.60	BO4521	
			953.60	954.70	BO4522	
		954.70 957.00 , <0.5 inch Q/C STRINGERS 20° CA	954.70	957.00	BO4523	
		957.00 960.00 , <0.5 inch Q/C STRINGERS 65° CA	957.00	960.00	BO4524	
			960.00	962.60	BO4525	
			962.60	965.00	BO4576	
			987.00	989.40	BO4577	
		989.40 998.50 , 0.5-3 inch Q/C VEINLETS 20° CA	989.40	993.40	BO4578	
			993.40	998.50	BO4579	
			998.50	1000.60	BO4580	
			1000.60	1003.00	BO4581	
		1003.00 1004.60 , <0.5 inch Q/C STRINGERS 65° CA, 1% stringers of Chlorite, 0.1% in vein Magnetite	1003.00	1004.60	BO4582	
			1004.60	1006.50	BO4583	
		1006.50 1007.90	1006.50	1007.90	BO4584	
		<i>R: same as above</i>	1007.90	1012.00	BO4585	
			1012.00	1015.00	BO4586	
1015.00	1031.50	MAFIC - INTERMEDIATE METAVOLCANICS, CHLORITIC, moderate, <0.5 inch Q/C STRINGERS 20° CA <i>R: fine stringers filled by black mineral with hardness of 4-5. possibly tourmaline or chloritoid. contacts are gradational.</i>	1015.00	1020.00	BO4587	
			1020.00	1025.00	BO4588	
			1025.00	1030.00	BO4589	
			1030.00	1031.50	BO4590	
1031.50	1056.00	ULTRAMAFIC INTRUSIVE, TALCOSE, weak, CHLORITIC, weak, FINE GRAINED, <0.5 inch Q/C STRINGERS 65° CA, 0.1% fine stringers of Magnetite <i>R: fine black stringers filled by chlorite.</i>	1031.50	1034.50	BO4591	
			1053.00	1056.00	BO4592	
1056.00	1059.70	DYKE, MAFIC TO ULTRAMAFIC INTRUSIVE, TALCOSE, weak, CHLORITIC, weak, VERY FINE GRAINED, <0.5 inch Q/C STRINGERS 20° CA, <0.5 inch Q/C STRINGERS 65° CA, <i>R: mafic dyke or finer grained section of ultramafics without the fine black veinettes. disseminated magnetite throughout the unit. upper contact is gradational, lower contact @80deg.</i>	1056.00	1059.70	BO4593	
1059.70	1087.00	ULTRAMAFIC INTRUSIVE, TALCOSE, weak, CHLORITIC, weak, FINE GRAINED, <0.5 inch Q/C STRINGERS 20° CA, <0.5 inch Q/C STRINGERS 65° CA,, 0.1% fine stringers of Magnetite	1059.70	1064.70	BO4594	
			1082.00	1087.00	BO4595	
1087.00		** END OF HOLE ** RSUM GEOLOG SUMMARY INFORMATION				



From	To	Geology	FROM A001	TO A001	SAMPLE A001	GOLD A001
		drillhole was collared on claim krl 869749 of project 555-hoyles bay with 279 feet drilled on this claim and 808 feet drilled on claim krl 1197092 of project 147-east bay.				



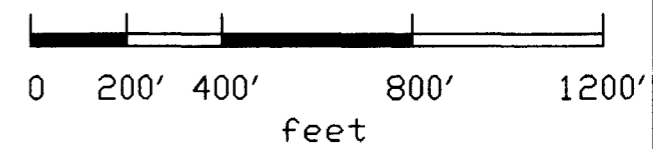
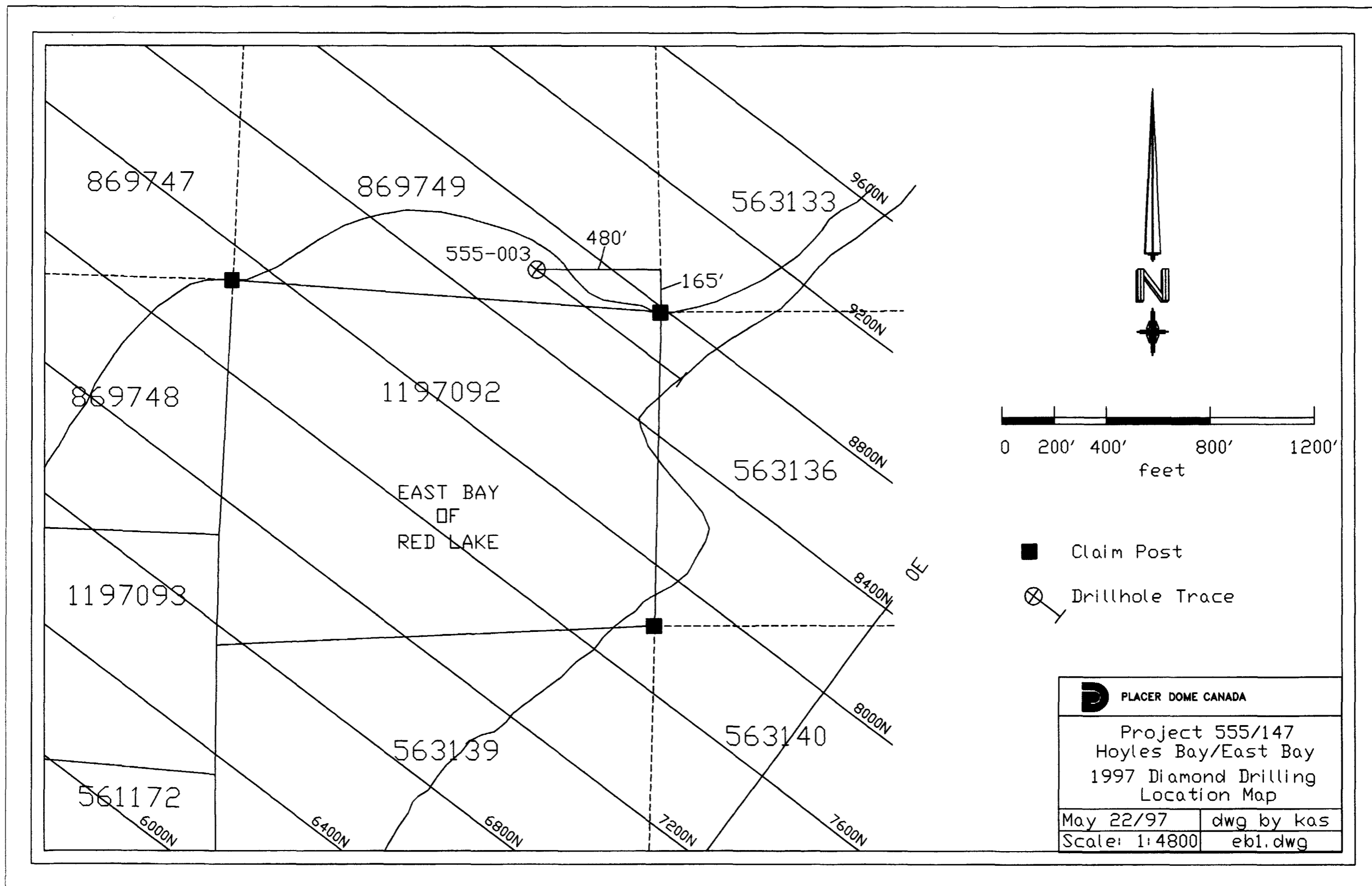
KRL 869749

KRL 1197092


KRL 563136

- 13 - Ultramafic Intrusive
- 13A - Ultramafic Intrusive (Green Altered Zone)
- 10 - Mafic-Ultramafic Intrusive
- 3 - Mafic-Intermediate Volcanics
- 3C - Pillowed Basalt
- CASE - Casing

<b>PLACER DOME CANADA</b>		
PROJECT NO.: 555/147 - Hoyles Bay/East Bay		
1997 Diamond Drill Programme Section 8645N (555-003) Section Azimuth = 127° Looking NE		
SCALE: 1:1200	DRAWN BY: SWD	DRAWING NO.
DATE: May 22, 1997	MTS REP.: 5824	



- Claim Post
- ⊗ Drillhole Trace

 <b>PLACER DOME CANADA</b>	
Project 555/147 Hoyles Bay/East Bay 1997 Diamond Drilling Location Map	
May 22/97	dwg by kas
Scale: 1:4800	eb1.dwg



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd., Mississauga  
Ontario, Canada L4W 2S3  
PHONE: 905-624-2806 FAX: 905-624-6163

To: PLACER DOME CANADA  
RED LAKE EXPLORATION OFFICE  
P.O. BOX 158  
BALMERTOWN, ON  
POV 1C0

Project : 555-03  
Comments: ATTN: ANTHONY STECHISHEN

Page Number : 1  
Total Pages : 2  
Certificate Date: 06-JUN-97  
Invoice No. : 19724970  
P.O. Number :  
Account : GKQ

## CERTIFICATE OF ANALYSIS

### A9724970

SAMPLE	PREP CODE	Au g/t FA+AA											
BO4351	205 226	< 0.005											
BO4352	205 294	0.020											
BO4353	205 294	0.070											
BO4354	205 226	0.035											
BO4355	205 226	< 0.005											
BO4356	205 294	0.015											
BO4357	205 294	< 0.005											
BO4358	205 294	< 0.005											
BO4359	205 226	< 0.005											
BO4360	205 226	0.015											
BO4361	205 226	0.025											
BO4362	205 294	0.050											
BO4363	205 226	0.025											
BO4364	205 226	0.010											
BO4365	205 226	0.035											
BO4366	205 294	0.020											
BO4367	205 226	0.040											
BO4368	205 226	< 0.005											
BO4369	205 226	0.010											
BO4370	205 226	0.005											
BO4371	205 226	< 0.005											
BO4372	205 226	< 0.005											
BO4373	205 226	< 0.005											
BO4374	205 226	< 0.005											
BO4375	205 294	< 0.005											
BO4376	205 294	< 0.005											
BO4377	205 226	0.015											
BO4378	205 294	< 0.005											
BO4379	205 294	< 0.005											
BO4380	205 294	0.010											
BO4381	205 294	< 0.005											
BO4382	205 294	0.005											
BO4383	205 226	0.005											
BO4384	205 226	< 0.005											
BO4385	205 226	< 0.005											
BO4386	205 226	0.015											
BO4387	205 226	0.005											
BO4388	205 226	> 0.005											
BO4389	205 226	0.005											
BO4390	205 226	0.005											

**RECEIVED**  
 3:15 pm  
 SEP 12 1997  
 GEOSCIENCE ASSESSMENT  
 OFFICE

CERTIFICATE OF ANALYSIS *Adriana Alexandra*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
5175 Timberlea Blvd., Mississauga  
Ontario, Canada L4W 2S3  
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To: PLACER DOME CANADA  
RED LAKE EXPLORATION OFFICE  
P.O. BOX 158  
BALMERTOWN, ON  
P0V 1C0

Page Number :2  
Total Pages :2  
Certificate Date: 06-JUN-97  
Invoice No. : I9724970  
P.O. Number :  
Account : GKQ

Project : 555-03  
Comments : ATTN: ANTHONY STECHISHEN

## CERTIFICATE OF ANALYSIS

### A9724970

SAMPLE	PREP CODE	Au g/t FA+AA									
BO4391	205 294	0.005									
BO4392	205 294	0.045									
BO4393	205 226	0.030									
BO4394	205 226	< 0.005									
BO4395	205 226	0.020									
BO4396	205 226	0.090									
BO4397	205 226	0.010									
BO4398	205 226	0.010									
BO4399	205 226	0.020									
BO4400	205 226	0.010									
BO4401	205 226	0.005									
BO4402	205 294	0.015									
BO4403	205 226	< 0.005									
BO4404	205 226	0.135									
BO4405	205 226	0.010									
BO4406	205 294	0.020									
BO4407	205 294	< 0.005									

CERTIFIED *Adriana Alexandra*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
5175 Timberlea Blvd., Mississauga  
Ontario, Canada L4W 2S3  
PHONE: 905-624-2806 FAX: 905-624-6163

To: PLACER DOME CANADA  
RED LAKE EXPLORATION OFFICE  
P.O. BOX 158  
BALMERTOWN, ON  
POV 1C0

Page Number : 1  
Total Pages : 3  
Certificate Date: 11-JUN-97  
Invoice No. : 19725687  
P.O. Number :  
Account : GKQ

Project : 555-03  
Comments: ATTN: ANTHONY STECHISHEN

## CERTIFICATE OF ANALYSIS

### A9725687

SAMPLE	PREP CODE	Au g/t FA+AA											
BO4408	1388	294	0.030										
BO4409	1388	226	0.105										
BO4410	1388	226	0.030										
BO4411	1388	226	0.015										
BO4412	1388	226	0.030										
BO4413	1388	294	0.020										
BO4414	1388	294	0.010										
BO4415	1388	226	0.040										
BO4416	1388	226	0.005										
BO4417	1388	226	0.040										
BO4418	1388	226	0.020										
BO4419	1388	226	0.010										
BO4420	1388	294	0.015										
BO4421	1388	226	0.020										
BO4422	1388	226	0.010										
BO4423	1388	226	0.030										
BO4424	1388	226	0.005										
BO4425	1388	294	0.010										
BO4451	1388	226	0.010										
BO4452	1388	226	0.005										
BO4453	1388	226	< 0.005										
BO4454	1388	226	0.040										
BO4455	1388	294	0.015										
BO4456	1388	226	0.015										
BO4457	1388	294	0.025										
BO4458	1388	294	0.010										
BO4459	1388	294	0.040										
BO4460	1388	294	0.020										
BO4461	1388	226	0.015										
BO4462	1388	226	0.020										
BO4463	1388	294	0.030										
BO4464	1388	294	0.015										
BO4465	1388	294	0.010										
BO4466	1388	226	0.045										
BO4467	1388	294	0.045										
BO4468	1388	226	< 0.005										
BO4469	1388	294	< 0.005										
BO4470	1388	294	< 0.005										
BO4471	1388	226	< 0.005										
BO4472	1388	294	< 0.005										

CERTIFICATION

*Helena Alexandra*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd., Mississauga  
Ontario, Canada L4W 2S3  
PHONE: 905-624-2806 FAX: 905-624-6163

To: PLACER DOME CANADA  
RED LAKE EXPLORATION OFFICE  
P.O. BOX 158  
BALMERTOWN, ON  
P0V 1C0

Project : 555-03  
Comments: ATTN: ANTHONY STECHISHEN

Page Number :2  
Total Pages :3  
Certificate Date: 11-JUN-97  
Invoice No. : 19725687  
P.O. Number :  
Account : GKQ

## CERTIFICATE OF ANALYSIS A9725687

SAMPLE	PREP CODE	Au g/t FA+AA											
BO4473	1388	294	< 0.005										
BO4474	1388	226	< 0.005										
BO4475	1388	226	< 0.005										
BO4476	1388	226	< 0.005										
BO4477	1388	226	< 0.005										
BO4478	1388	226	< 0.005										
BO4479	1388	226	< 0.005										
BO4480	1388	226	< 0.005										
BO4481	1388	226	< 0.005										
BO4482	1388	226	< 0.005										
BO4483	1388	226	< 0.005										
BO4484	1388	226	0.030										
BO4485	1388	226	0.015										
BO4486	1388	226	< 0.005										
BO4487	1388	294	< 0.005										
BO4488	1388	226	< 0.005										
BO4489	1388	294	< 0.005										
BO4490	1388	226	< 0.005										
BO4491	1388	226	< 0.005										
BO4492	1388	226	0.010										
BO4493	1388	226	< 0.005										
BO4494	1388	226	< 0.005										
BO4495	1388	226	< 0.005										
BO4496	1388	226	< 0.005										
BO4497	1388	226	< 0.005										
BO4498	1388	226	< 0.005										
BO4499	1388	226	0.010										
BO4500	1388	294	0.005										
BO4501	1388	226	0.005										
BO4502	1388	294	0.010										
BO4503	1388	226	< 0.005										
BO4504	1388	226	< 0.005										
BO4505	1388	226	0.010										
BO4506	1388	226	0.020										
BO4507	1388	226	0.015										
BO4508	1388	226	< 0.005										
BO4509	1388	226	< 0.005										
BO4510	1388	226	< 0.005										
BO4511	1388	294	< 0.005										
BO4512	1388	226	< 0.005										

CERTIFICATE OF ANALYSIS *Antonio Alexander*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 5175 Timberlea Blvd., Mississauga  
 Ontario, Canada L4W 2S3  
 PHONE: 905-624-2806 FAX: 905-624-6163

To: PLACER DOME CANADA  
 RED LAKE EXPLORATION OFFICE  
 P.O. BOX 158  
 BALMERTOWN, ON  
 P0V 1C0

Page Number :3  
 Total Pages :3  
 Certificate Date: 11-JUN-97  
 Invoice No. :19725687  
 P.O. Number :  
 Account :GKQ

Project : 555-03  
 Comments: ATTN: ANTHONY STECHISHEN

## CERTIFICATE OF ANALYSIS

### A9725687

SAMPLE	PREP CODE	Au g/t FA+AA									
BO4513	1388 294	< 0.005									
BO4514	1388 226	< 0.005									
BO4515	1388 226	< 0.005									
BO4516	1388 226	< 0.005									
BO4517	1388 226	0.005									
BO4518	1388 226	0.005									
BO4519	1388 226	< 0.005									
BO4520	1388 226	< 0.005									
BO4521	1388 226	0.005									
BO4522	1388 226	0.030									
BO4523	1388 226	0.005									
BO4524	1388 226	< 0.005									
BO4525	1388 226	0.020									
BO4576	1388 226	0.010									
BO4577	1388 226	0.010									
BO4578	1388 226	< 0.005									
BO4579	1388 294	< 0.005									
BO4580	1388 226	0.025									
BO4581	1388 226	0.010									
BO4582	1388 226	< 0.005									
BO4583	1388 226	0.010									
BO4584	1388 226	0.040									
BO4585	1388 226	< 0.005									
BO4586	1388 226	0.080									
BO4587	1388 294	< 0.005									
BO4588	1388 294	0.060									
BO4589	1388 294	0.025									
BO4590	1388 226	0.025									
BO4591	1388 226	0.035									
BO4592	1388 226	< 0.005									
BO4593	1388 226	< 0.005									
BO4594	1388 294	< 0.005									
BO4595	1388 294	< 0.005									

CERTIFIED BY *Antonio Alexander*





Ministry of Northern Development and Mines

# Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use)  
*119720.00119*  
Assessment Files Research Imaging

Personal information of Mining Act, the information Questions about this 833 Ramsey Lake Road



6(3) of the Mining Act. Under section 8 of the Act and correspond with the mining land holder, Ministry of Northern Development and Mines, 6th Floor.

900

use form 0240.

**2.17334**

Instructions: - For work performed on mining land  
- Please type or print in ink.

### 1. Recorded holder(s) (Attach a list if necessary)

Name <b>Placer Dome (CLA) Limited</b>	Client Number <b>300210</b>
Address <b>Suite 3201, 130 Adelaide Street West</b>	Telephone Number <b>(416) 363-4962</b>
<b>P.O. Box 43, Toronto, ON P0V 1C0</b>	Fax Number <b>(416) 359-9787</b>
Name	Client Number
Address	Telephone Number
	Fax Number

### 2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

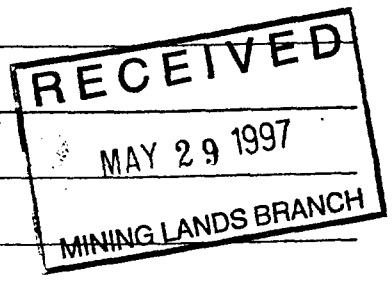
Geotechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, trenching and associated assays       Rehabilitation

Work Type <b>Diamond Drilling - 1 hole (1087 feet)</b>	Office Use
	Commodity
	Total \$ Value of Work Claimed <b>32,729.<sup>00</sup></b>
Dates Work Performed From <b>01</b> Day <b>12</b> Month <b>1996</b> Year To <b>23</b> Day <b>05</b> Month <b>1997</b> Year	NTS Reference <b>52N/04NE</b>
Global Positioning System Data (if available)	Mining Division <b>Red Lake</b>
Township/Area <b>Bateman</b>	Resident Geologist District <b>Red Lake</b>
M or G-Plan Number <b>G-3741</b>	

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required;  
- provide proper notice to surface rights holders before starting work;  
- complete and attach a Statement of Costs, form 0212;  
- provide a map showing contiguous mining lands that are linked for assigning work;  
- include two copies of your technical report.

### 3. Person or companies who prepared the technical report (Attach a list if necessary)

Name <b>N. Morissette: A Division of Boart Longyear Inc.</b>	Telephone Number <b>(807) 662-6191</b>
Address <b>P.O. Box 40, Cochenour, ON P0V 1L0</b>	Fax Number <b>(807) 662-6281</b>
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number



### 4. Certification by Recorded Holder or Agent

I, Stuart W. Deyeau (Print Name), do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Signature of Recorded Holder or Agent <i>Stuart W. Deyeau</i>	Date <b>May 23, 1997</b>
Agent's Address <b>P.O. Box 158, Palmetto, ON P0V 1C0</b>	Telephone Number <b>(807) 662-2236</b>
	Fax Number <b>(807) 662-2240</b>

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

W9720-00119

Claim Number. Or if work done on other eligible land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
1234567	12	0	\$24,000	0	0
1234568	2	\$8,892	\$4,000	0	\$4,892
1					
2					
3	Please See Attached		Schedule "A"		
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
Column Totals					

2.17334

I, Stuart W. Deveau, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorder/holder or Agent Authorized in Writing: [Signature] Date: May 23, 1997

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards, or
- 3. Credits are to be cut back equally over all claims listed in this declaration, or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

**RECEIVED**  
MAY 29 1997  
MINING LANDS BRANCH

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp: **RECEIVED**  
RED LAKE MINING DIV.  
MAY 23 1997  
AM 8, 9, 10, 11, 12, 1, 2, 3, 4, 5, 6 PM

Deemed Approved Date <u>August 23, 1997</u>	Date Notification Sent
Date Approved	Total Value of Credit Approved
Approved for Recording by Mining Recorder (Signature) <u>[Signature]</u>	

### Schedule A

	Claim	Units	\$ Work Done	\$ Applied	\$Assigned From	\$ Reserve
1	563136	1	4,782.00	0.00	0.00	4,782.00
2	869749	1	12,101.00	0.00	0.00	12,101.00
3	1197092	1	15,846.00	0.00	7,200.00	8,646.00
4	1208743	2	0.00	1,600.00	0.00	0.00
5	1208998	5	0.00	4,000.00	0.00	0.00
6	1209203	2	0.00	1,600.00	0.00	0.00
			32,729.00	7,200.00	7,200.00	25,529.00

*3 claims  
3 units*

2.17334

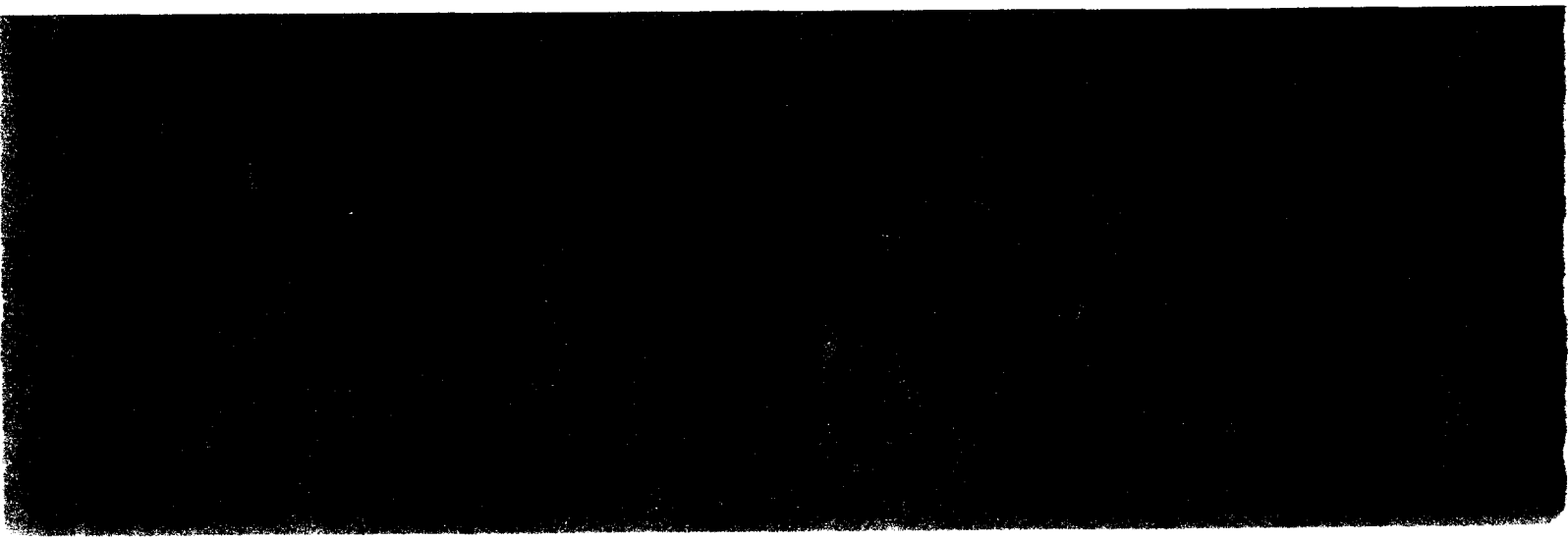
**RECEIVED**  
RED LAKE MINING DIV.

MAY 23 1997

AM 7,8,9,10,11,12,1,2,3,4,5,6 PM

A

**RECEIVED**  
MAY 29 1997  
MINING LANDS BRANCH



Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

2.17334

Work Type	Units of Work <small>Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.</small>	Cost Per Unit of work	Total Cost
Diamond Drilling	1087 feet	\$22.985	\$24,985
Assays	169 samples	\$13.00	\$2,197
Geologist	3 days	\$220.00	\$660
Technician	5 days	\$180.00	\$900
<b>Associated Costs (e.g. supplies, mobilization and demobilization).</b>			
	Packing Ice		\$2,826
	Mob/Demob		\$407
	68 Core Trays		\$398
	26 Bags Grout		\$356
<b>Transportation Costs</b>			
<b>Food and Lodging Costs</b>			
Total Value of Assessment Work			\$32,729

RECEIVED

RED LAKE MINING DIV.

MAY 23 1997

RECEIVED  
MAY 29 1997  
MINING LANDS BRANCH

Calculations of Filing Discounts

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK  $\times 0.50 =$  Total \$ value of worked claimed.

**Note:**  
- Work older than 5 years is not eligible for credit.  
- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:

I, Stuart W. Deveau, do hereby certify, that the amounts shown are as accurate as may reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying Declaration of Work form as Agent I am authorized to make this certification.

Signature: [Signature] Date: May 23, 1997

September 26, 1997

PLACER DOME (CLA) LIMITED  
130 ADELAIDE STREET WEST  
P.O. BOX 43, SUITE 3201  
TORONTO, ON  
P0V 1C0

Geoscience Assessment Office  
933 Ramsey Lake Road  
6th Floor  
Sudbury, Ontario  
P3E 6B5

Telephone: (888) 415-9846  
Fax: (705) 670-5863

Dear Sir or Madam:

**Submission Number: 2.17334**

**Status**

**Subject: Transaction Number(s):** W9720.00119 Approval After Notice

---

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. **WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.**

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Bruce Gates by e-mail at [gates\\_b@torv05.ndm.gov.on.ca](mailto:gates_b@torv05.ndm.gov.on.ca) or by telephone at (705) 670-5856.

Yours sincerely,



ORIGINAL SIGNED BY  
Blair Kite  
Supervisor, Geoscience Assessment Office  
Mining Lands Section

# Work Report Assessment Results

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**Submission Number:** 2.17334

**Date Correspondence Sent:** September 26, 1997

**Assessor:** Bruce Gates

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<b>Transaction Number</b>	<b>First Claim Number</b>	<b>Township(s) / Area(s)</b>	<b>Status</b>	<b>Approval Date</b>
W9720.00119	563136	BATEMAN	Approval After Notice	September 26, 1997

**Section:**

16 Drilling PDRILL

The revisions outlined in the Notice dated August 19, 1997, have been corrected. Accordingly, assessment work credit has been approved as outlined on the Declaration of Assessment Work Form accompanying this submission.

**Correspondence to:**

Resident Geologist  
Red Lake, ON

**Recorded Holder(s) and/or Agent(s):**

Anthony Stechishen  
BALMERTOWN, ONTARIO

Assessment Files Library  
Sudbury, ON

PLACER DOME (CLA) LIMITED  
TORONTO, ON

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Corallen Lake Area

# Blackbear Lake Area G 1739

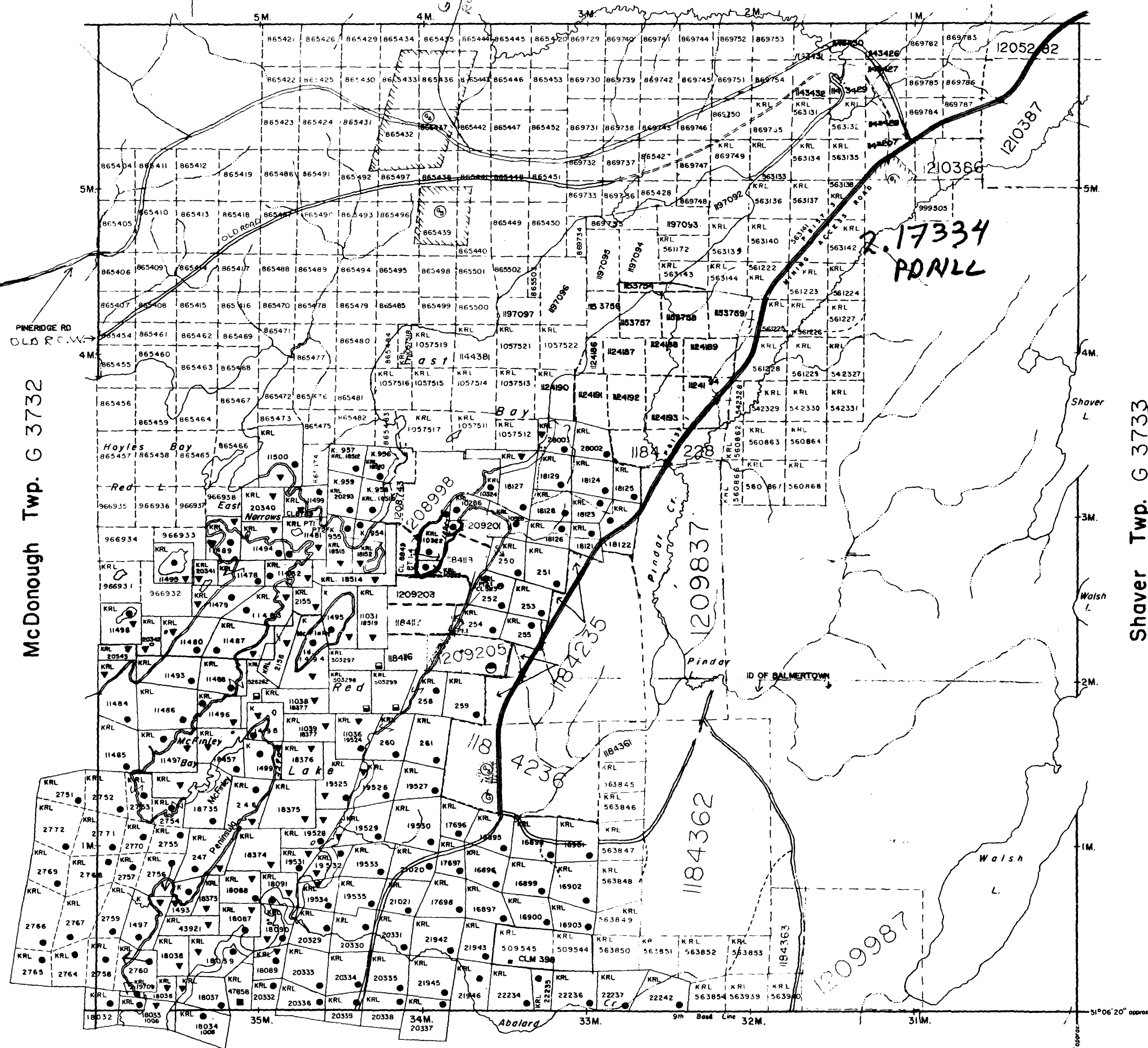
THE TOWNSHIP  
OF

# BATEMAN

DISTRICT OF  
KENORA  
PATRICIA PORTION  
RED LAKE  
MINING DIVISION

SCALE: 1-INCH = 40 CHAINS

2.17334



### DISPOSITION OF CROWN LANDS

- PATENT, SURFACE AND MINING RIGHTS
- " SURFACE RIGHTS ONLY
- " MINING RIGHTS ONLY
- LEASE, SURFACE AND MINING RIGHTS
- " SURFACE RIGHTS ONLY
- " MINING RIGHTS ONLY
- LICENCE OF OCCUPATION
- ROADS
- IMPROVED ROADS
- KING'S HIGHWAYS
- RAILWAYS
- POWER LINES
- MARSH OR MUSKEG
- MINES
- CANCELLED

### NOTES

400' surface rights reservation along the shores of all lakes and rivers

### SAND & GRAVEL

- (1) MTC PIT No. 1E-13
- (2) MTC PIT No. 1E-11
- (3) MTC PIT No. 1E-12
- (4) QUARRY PERMIT
- (5) MNR GRAVEL RESERVE 1E10
- (6) MNR GRAVEL RESERVE 1E11

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

PLAN NO. G-3741

ONTARIO  
MINISTRY OF NATURAL RESOURCES  
SURVEYS AND MAPPING BRANCH

200



### FOREST ACTIVITY INFORMATION

THIS TOWNSHIP/AREA FALLS WITHIN THE  
AND MAY BE SUBJECT TO FORESTRY OPERATIONS  
THE M.N.R. UNIT FORESTER FOR THIS AREA CAN BE  
CONTACTED AT  
P.O. BOX 5003  
RED LAKE, ONTARIO P0V 2M0  
(807) 727-2253

TRIM LINE