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Work Assessment Report

on the

JUNIOR LAKE PROPERTY

2016 Summer Diamond Drill Program (BAM East Gold Deposit)

Falcon Lake Area Thunder Bay North Mines and Minerals Division Ontario

NTS 52I/08 and 42L/05

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July 10, 2018 Thunder Bay, Ontario

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1 SUMMARY

The Junior Lake property is located approximately 230 kilometres north-northeast of the city of Thunder Bay, Ontario, within the central portion of the Caribou-O'Sullivan Greenstone Belt. The property is host to two NI 43-101 compliant mineral resources – the B4-7 Ni-Cu-Co-PGE deposit and the VW Ni deposit, located 3 kilometres apart. Other occurrences of Ni-Cu-PGE, Cu, Cu-Zn, Cr, Li and Au are known on the property.

This report covers the summer 2016 drilling program conducted on the recently-discovered BAM East Gold Deposit in the central portion of the Junior Lake property. Drilling was conducted early July to late August 2016. A total of 22 drill holes (0416-524 to 0416-545) for 4,077 metres were drilled, logged and sampled.

The summer 2016 program followed up on previously-drilled holes 0416-519 to 0416-523 in the vicinity of line 2500E located approximately midway along a 2.7 kilometre long, east-west trending, MaxMin geophysical anomaly (MM-7) at the western end of which is located the historical BAM gold zone discovered by Landore in 2003. MM-7 had not previously been drill tested before the discovery of the BAM East Gold deposit with drill holes 0415-517 and 0415-518 in December 2015.

Drilling to-date tested the east, west and down dip extensions of the new gold zone, further delineating a wide zone of gold mineralization close to surface including drill hole 0416-535 reporting 53.50 metres (m) at 1.38 grams/tonne gold (g/t) including 9.00m at 4.74g/t gold and 1.00m at 30.60g/t gold.

Mineralized intersections of summer 2016 drilling in the BAM East Gold Deposit include:

- DDH 0416-525: 5.50 metres at 2.30g/t Au (gold) And 40.50 metres at 1.32g/t Au Including 4.50 metres at 4.67g/t Au
- DDH 0416-526: 6.70 metres at 1.79g/t Au And 38.50 metres at 3.42 g/t Au Including 1.94 metres at 34.69g/t Au Including 3.00 metres at 8.84g/t Au Including 3.00 metres at 6.81g/t Au
- DDH 0416-527: 11.43 metres at 2.23g/t Au Including 0.75 metres at **9.68**g/t Au
- DDH 0416-528: 4.22 metres at 3.80g/t Au
- DDH 0416-531: 10.00 metres at 3.13g/t Au Including 1.30 metres at **11.85**g/t Au
- DDH 0416-532: **20.00** metres at 1.60g/t Au Including 1.18 metres at **9.77**g/t Au
- DDH 0416-533: 11.80 metres at 1.23g/t Au And 14.14 metres at 1.25g/t Au

- DDH 0416-535: 53.50 metres at 1.38g/t Au Including 9.00 metres at 4.74g/t Au Including 1.00 metre at 30.60g/t Au
- DDH 0416-536: 30.66 metres at 2.55g/t Au Including 5.00 metres at 4.40g/t Au And 6.00 metres at 6.44g/t Au Including 1.00 metre at 28.70g/t Au
- DDH 0416-537: **38.00** metres at 1.45g/t Au Including 1.00 metres at **10.00**g/t Au
- DDH 0416-539: 18.71 metres at 1.42g/t Au Including 3.00 metres at 5.74g/t Au Including 1.00 metre at 11.65g/t Au
- DDH 0416-540: 42.00 metres at 2.55g/t Au Including 4.00 metres at 4.26g/t Au And 8.00 metres at 5.53g/t Au Including 1.00 metres at 27.80g/t Au
- DDH 0416-541: 56.86 metres at 1.60g/t Au Including 4.00 metres at 5.17g/t Au And 1.03 metres at 8.43g/t Au
- DDH 0416-542: **14.10** metres at 1.41g/t Au
- DDH 0416-543: **23.17** metres at 1.40g/t Au Including 2.00 metres at **10.34**g/t Au
- DDH 0416-544: **15.22** metres at 1.07g/t Au Including 0.72 metres at 6.47g/t Au

Summer 2016 drilling has extended the BAM East Gold Deposit for a distance of 500 metres along strike from local grid line 2200E to 2700E and to a vertical depth of 150 metres. The deposit remains open along strike to the east and west and at down dip.

Results to-date indicates that this deposit has potential for the initial development to be progressed as a low cost, bulk tonnage, open pit operation.

Further drilling is necessary to delineate the full scope of gold mineralization in the BAM East Gold Deposit, as well as ascertain gold potential along the length of the MM-7 geophysical anomaly. Geological mapping and trenching is necessary to define the geological and structural environment along strike of the BAM East Gold deposit and to identify new areas of potential gold mineralization. Additionally, metallurgical and petrographic studies are required to determine recovery and to better understand the controls on gold mineralization.

The summer 2016 diamond drill program included program preparation, 4,077 metres of NQ size diamond drilling, assaying with geological analysis of results.

Landore Resources Canada Inc. – Junior Lake Property 1-2 Work Assessment Report on the Junior Lake Property – 2016 Summer Diamond Drill Program (BAM East Gold Deposit) – July 10, 2018

2 INTRODUCTION

This report and accompanying documentation presents the results of the summer 2016 drilling program conducted on Landore Resources Canada Inc.'s Junior Lake property. The Junior Lake property is located approximately 230 kilometres north-northeast of the city of Thunder Bay, Ontario, within the central portion of the Caribou-O'Sullivan Greenstone Belt. It is host to several PGE-Cu-Ni, Cu, Cu-Zn, Li, Au, and Ag occurrences. In the vicinity of the summer 2016 drilling program, the property hosts two NI 43-101 compliant nickel deposits – the B4-7 Ni-Cu-Co-PGE deposit and the VW Ni deposit, located three kilometres apart.

The summer 2016 drilling program was conducted on the recently-discovered BAM East Gold Deposit. During this drilling program a total of 22 drill holes (0416-524 to 0416-545) for 4,077 metres were drilled, logged and sampled.

Drilling further confirmed a wide zone of gold mineralization close to surface in the BAM East area first discovered in December 2015. This drilling was conducted in the vicinity of line 2500E, located approximately midway along a 2.7 kilometre long, east-west trending, MaxMin geophysical anomaly (MM-7) at the western end of which is located the historical BAM gold zone discovered by Landore in 2003.

Summer 2016 drilling has extended the BAM East Gold Deposit 500 metres along strike and 150 metres down dip; the deposit remains open to the east and west along strike and at depth. Results to-date indicates that this deposit has potential for the initial development to be progressed as a low cost, bulk tonnage, open pit operation.

Base metals, PGE and gold assaying were undertaken by ALS-Chemex of Vancouver, British Columbia, and Accurassay of Thunder Bay, Ontario.

This report is submitted to the Ontario Ministry of Northern Development and Mines Geoscience Assessment Office to claim assessment credit.

3 PROPERTY DESCRIPTION AND LOCATION

The Junior Lake property is located approximately 230 km north-northeast of Thunder Bay, Ontario, and approximately 75 km east-northeast of the village of Armstrong, Ontario (Figure 2-1). The centre of the property is located at 87°59'4"W longitude and 50°23'9"N latitude; NAD83 UTM coordinates Zone 16, 430,000E and 5,580,000N. The property area is within the NTS 1:50,000 Jackfish Lake and Toronto Lake topographic map sheets NTS 52I/08 and 44L/05, respectively. The Junior Lake property claims and leases are located on the Falcon Lake, Junior Lake, Toronto Lake, Kapikotongwa River, Summit Lake, and Willet Lake claim maps (Thunder Bay Mining Division areas NTS 52I/08NE and SE, 42L/05NW, SE and SW).

LAND TENURE

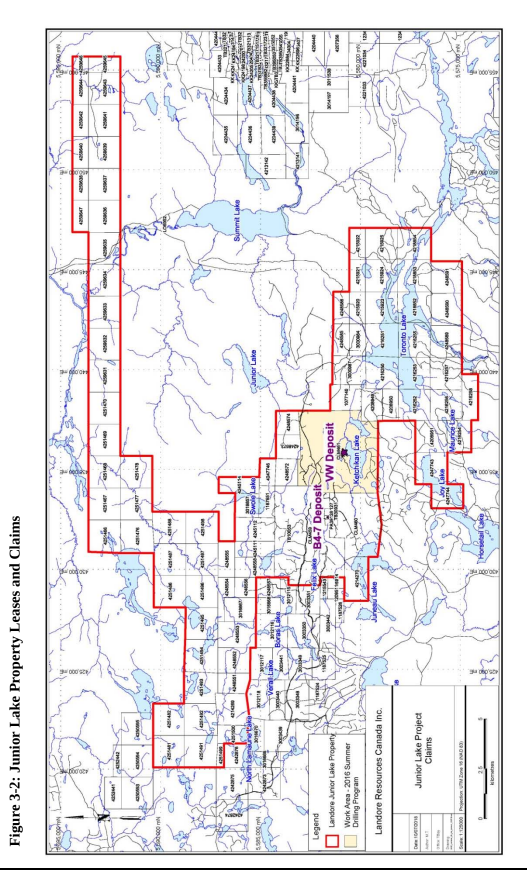
Landore's Junior Lake property consists of 95 mineral claims (1,145 units) and four mining leases totaling 3,793 hectares (Tables 3-1 and 3-2, Figure 3-2).

Landore held a 100% interest in claims TB1077140 to TB1077142, TB1217179 to TB1217181, and TB1233556 and TB1233557, subject to a 2% net smelter return (NSR) royalty held by Wing Resources Inc. The above claims, except TB1077140, have been taken to lease. The B4-7 Deposit lies on patented claims PA39127, PA39128 and lease CLM460, whereas the VW Deposit lies on lease CLM461.

The exploration work undertaken by Landore prior to 28th August, 2008 was on mining leases in which Landore held a 100% interest: mining claims TB1077142, TB1217179. These claims were taken to lease (CLM 461) on 28th August, 2008.

Figure 3-1: Junior Lake Property Location





Landore Resources Canada Inc. – Junior Lake Property 3-3 Work Assessment Report on the Junior Lake Property – 2016 Summer Diamond Drill Program (BAM East Gold Deposit) – July 10, 2018

	Calculated				Calculated Area		
Claim	Area (ha)	Units	Area	Claim	(ha)	Units	Area
1077140	201.533	9	Junior Lake	4251487	255.274	16	Junior Lake
1187651	126.417	8	Junior Lake	4251488	262.535	16	Junior Lake
3000984	129.049	8	Toronto Lake	4251491	263.875	16	Falcon Lake
3000987	241.242	14	Toronto Lake	4251492	268.399	16	Falcon Lake
3016667	191.05	12	Falcon Lake	4251493	262.351	16	Falcon Lake
3019857	143.257	9	Junior Lake	4251494	271.898	16	Falcon Lake
4208949	174.532	10	Toronto Lake	4251495	258.004	16	Falcon Lake
4208950	127.147	8	Toronto Lake	4251496	255.947	16	Junior Lake
4208951	252.102	16	Toronto Lake	4251497	257.811	16	Junior Lake
							Kapikotongw
4215920	128.463	8	Toronto Lake	4251458	191.468	12	R.
							Kapikotongw
4215921	128.45	8	Toronto Lake	4251459	191.47	12	R.
							Kapikotongw
4215922	128.443	8	Willet Lake	4251460	191.467	12	R. 8
4215923	255.325	16	Toronto Lake	4251464	255.269	16	Junior Lake
4215924	255.568	16	Toronto Lake	4251465	262.916	16	Junior Lake
4215925	255.604	16	Willet Lake	4251466	262.901	16	Junior Lake
4216250	262.832	16	Toronto Lake	4251467	255.274	16	Junior Lake
4216251	272.55	16	Toronto Lake	4251468	255.272	16	Junior Lake
4216252	250.524	16	Toronto Lake	4251469	255.284	16	Junior Lake
4216253	252.657	16	Toronto Lake	4251470	255.289	16	Junior Lake
4216253	194.379	10	Toronto Lake	4251476	269.928	16	Junior Lake
4216254	277.21	12	Toronto Lake	4251476	255.274	16	Junior Lake
						16	
4216256	244.297	16	Toronto Lake	4251478	255.285		Junior Lake
4248585	132.61	8	Junior Lake	4251481	247.747	16	Falcon Lake
4248586	127.648	8	Junior Lake	4251498	262.503	16	Junior Lake
4248589	251.612	16	Toronto Lake	4251499	42.8057	3	Falcon Lake
4248590	246.935	16	Toronto Lake	4251500	135.24	8	Falcon Lake
4248591	246.981	16	Toronto Lake	4259631	255.3975	16	Junior Lake
4216257	259.137	16	Toronto Lake	4259632	255.2966	16	Junior Lake
4216258	184.68	12	Toronto Lake	4259633	255.4375	16	Junior Lake
4218852	257.424	16	Toronto Lake	4259634	254.9172	16	Junior Lake
4218853	269.098	16	Toronto Lake	4259635	255.9382	16	Summit Lake
4218854	269.053	16	Willet Lake	4259636	255.4302	16	Summit Lake
4245111	157.295	10	Junior Lake	4259637	255.5525	16	Summit Lake
4245112	236.437	15	Junior Lake	4259638	127.6468	8	Summit Lake
4245114	164.202	10	Junior Lake	4259639	255.2938	16	Summit Lake
4247743	254.86	16	Toronto Lake	4259640	127.657	8	Summit Lake
4247744	191.684	12	Toronto Lake	4259641	255.3059	16	Summit Lake
4247746	108.215	6	Junior Lake	4259642	127.6557	8	Summit Lake
4248551	160.761	10	Falcon Lake	4259643	255.3034	16	Summit Lake
4248552	206.752	12	Falcon Lake	4259644	127.1522	8	Summit Lake
4248553	248.178	15	Falcon Lake	4259645	127.654	8	Summit Lake
4248554	123.24	8	Junior Lake	4259646	63.16516	4	Summit Lake
4248555	151.516	9	Junior Lake	4259647	127.6481	8	Summit Lake
4248556	107.904	8	Junior Lake	4214269	249.927	16	Falcon Lake
		-					
4248558	200.808	10	Junior Lake	4214270	258.207	16	Toronto Lake
4248572	151.125	9	Junior Lake	95	18,495.98	1,145	
4248573	147.231	9	Junior Lake				
4248574	137.856	9	Junior Lake				
4251482	247.088	16	Falcon Lake				
4251486	255.278	16	Junior Lake				

Table 3-1: Landore Mineral Claims (100% Interest)

Lease #	Description	G- Number	Anniversary Date	Area (ha)	Annual Rent (\$)	Expiry Date	Total Work in Reserve (\$)
107421	PA 39127, 39128	4000476	98-Jan-01	52.969	158.91	2019-Jan-01	1,096,271
108257	CLM459 ¹	4040218	08-Aug-01	1,460.795	4,382.39	2029-Aug-01	17,284
108258	CLM461 ¹	4040217	08-Aug-01	1527.388	4,582.16	2029-Aug-01	2,468,109
108259	CLM460 ¹	N/A ²	08-Aug-01	687.794	2,063.38	2029-Aug-01	0
Totals	4 Leases			3,728.946	11,186.84		3,581,664

 Table 3-2: Landore Leases (100% Interest)

Notes:

1. Wing Resources holds a 2% NSR on 3 claims within CLM459, 1 claim within 460 and 3 claims within 461.

2. G-number is generated when work reports are filed.

Landore has been granted four mining leases, which include mining and surface rights, over an area encompassing the B4-7 and VW Deposits. The leases cover 23 mineral claims and two patents for a total area of 3,729 ha and have been granted for 21 years renewable for further terms of 21 years (Table 3-2).

Within the mining leases, Landore has the right, subject to provisions of certain Acts and reservations, to:

- sink shafts, excavations, etc., for mining purposes;
- construct dams, reservoirs, railways, etc., as needed; and
- erect buildings, machinery, furnaces, etc., as required, and treat ores.

There are no known environmental liabilities on the property.

4 ACCESSIBILITY

Access to the Junior Lake property from Thunder Bay is via paved provincial highways No. 17 (15 km) and No. 527 to Armstrong, with an overall distance of approximately 235 km. From Armstrong, the Buchanan Forest Products Inc. gravel haulage road (BHR) is taken east to kilometre 105, where a skidder haulage road leads approximately one kilometre to the Landore Junior Lake camp. Skidder and drill roads provide access on the property. The site of the summer 2016 drilling program is located in the central portion of the Junior Lake property, within the BAM East Gold Deposit area.

There are no power lines or railway lines on the property; however, the main CNR line is approximately 13 kilometres to the south.

During the summer, most drill sites are accessible by 4-wheel-drive vehicles.

5 HISTORY

Routledge (2010) has summarized the exploration and development history of the Junior Lake property as:

Geological mapping and exploration in the vicinity of the Junior Lake property is recorded as early as 1917. In 1968, Canadian Dyno Mines Limited staked 333 claims in 15 groups to cover conductors picked from an airborne electromagnetic (EM) and magnetic (MAG) survey. Two groups, B3 and B4, included the Junior Lake property. The company merged with Mogul Mines Limited, and the successor, International Mogul Mines Limited, in joint venture with Coldstream Mines Limited, carried out prospecting, mapping, ground MAG and EM surveys, soil sampling, and trenching on the B3 and B4 claim groups. Eight diamond drill holes totaling 674.8 m (2,213.9 ft.) were drilled to test conductors in January 1969, resulting in the discovery of the B4-7 zone. The discovery hole, No. 69-5, intersected 8.26 m (27.1 ft.) of massive pyrrhotite-pyrite-chalcopyrite mineralization grading 0.80% Ni and 0.53% Cu. The B4-7 deposit was delineated by an additional 30 holes (6,850 m, or 22,479 ft.) in 1969. In the same campaign, eight holes for 628.2 m (2,061 ft.) explored other conductors on the property. A detailed MAG and EM survey was also completed over the deposit and petrographic work done on core at that time.

In late 1969, 136.1 kg (300 lbs) of drill core was composited from 71 assay rejects in 11 drill holes, split to 56.7 kg (125 lbs), and submitted to SGS for flotation recovery (metallurgical) testing, which included semi-quantitative spectrographic analysis for 30 elements. A manual tonnage/grade estimate for the B4-7 deposit was carried out, to total 2,282,520 tons (2,070,689 tonnes) averaging 0.87% Ni and 0.59% Cu (Zurowski, 1970). This historical estimate is not NI 43-101 compliant.

Coldstream Mines Limited acquired 100% of the property in 1970 and took two claims to lease in 1976.

In 1983-1986, Québec Cobalt and Exploration Limited staked part of the south portion of the Junior Lake property and carried out mapping, geophysics, and soil and rock sampling. Conwest Exploration Co. Ltd., the successor to Coldstream Mines Limited, optioned the leases covering the B4-7 deposit to Menacorp Limited in 1990, which resampled B4-7 core, and then to Minatco Exploration Ltd. in 1993.

In addition to the B4-7 deposit, exploration in the Junior Lake-Lamaune area prior to Landore work also revealed two low-grade Cu-Ni zones and occurrences of copper, iron, lithium, chrome, zinc, and gold-molybdenite. Most of the occurrences are within two kilometres of the VW and B4-7 deposits.

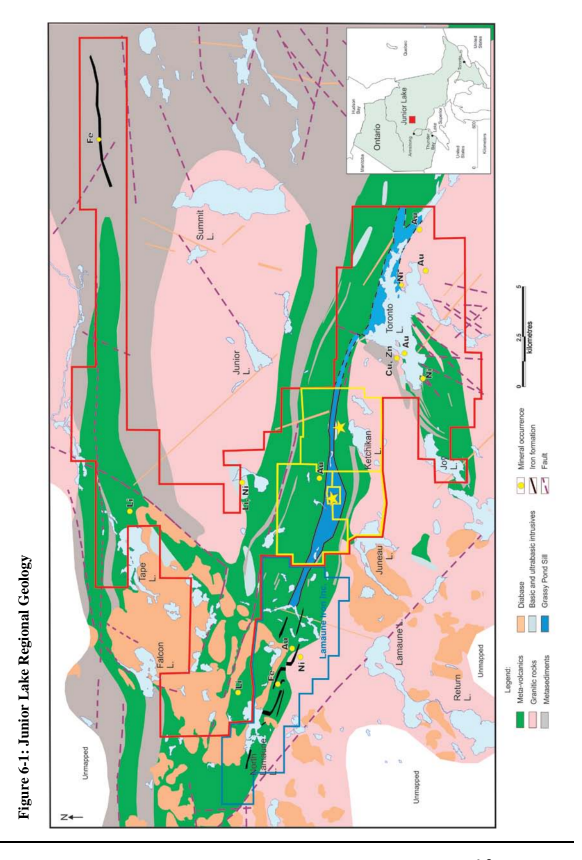
Landore optioned part of the property from North Coldstream Mines Limited in 1998 and additional claims from Brancote Canada in 2000.

6 GEOLOGICAL SETTING

The regional, local and property geology has been for the most part summarized from Routledge, (2010), Lester (2009b), MacTavish (2004, 2004a), and Routledge (2006). Additional contributions are from various others, including Cooper (2009, 2014), Mungall (2009), and Pressacco (2013, 2017).

6.1 Regional Geology

The Junior Lake property is located within the Wabigoon Subprovince of the Superior Province of the Precambrian Shield and within the east-west trending Caribou-O'Sullivan greenstone belt. The belt is flanked to the south by the Robinson Lake Batholith of the Lamaune Batholithic Complex and to the north by a major, east-west-striking shear zone / terrain boundary that marks the southern limit of the English River Subprovince. Northeast of the property the belt is intruded by the elliptical, tonalitic to quartz dioritic Summit Lake Batholith. The western portion of the greenstone belt has been intruded by undulating, flat-lying, NeoProterozoic-age Nipigon diabase sills and localized dykes. These sills are the discontinuous, erosional remnants of laterally extensive sills comprising the Nipigon Plate which is centred on Lake Nipigon, approximately 30 kilometres to the south (MacTavish, 2004, 2004a). The regional geology of the Junior Lake property area is shown in Figure 6-1.



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6.2 Local and Property Geology

The supracrustal rocks and associated mafic to ultramafic intrusions of the Caribou-O'Sullivan greenstone belt are subdivided by Berger (1992) into the Archean-age Toronto and Marshall Lake groups. The two lithostratigraphic groups are similar in many respects; however, the Marshall Lake Group (MLG) contains a higher proportion of clastic metasedimentary rocks and apparently lesser amounts of mafic intrusive rocks.

The Toronto Lake Group (TLG) underlies the southern third of the Junior Lake property and consists of a bimodal assemblage of tholeiitic mafic flows and calc-alkaline rhyolitic to dacitic tuff, tuff breccias, and subordinate flows. The assemblage has been intruded by numerous mafic to ultramafic sills, dykes, and small stocks.

Four lithostratigraphic sequences defined within the TLG are as follows:

- The laterally extensive Carrot Top sequence trends west-northwest within the southern portions of the TLG and is comprised of magnetic talc-carbonatechlorite+/-tremolite schists derived from deformed and altered ultramafic rocks and clastic and chemical metasedimentary rocks. This sequence is 300 to more than 600 metres thick and hosts the D-Z iron occurrence, and several Ni-PGE (including Carrot Top and Zap Zone), Cu, Zn-Cu and Ag occurrences. Strong centimetre to metre scale folding is evident in the iron formation, and as such likely exists on a larger scale, possibly causing thickening and thinning along the main trends.
- The west-northwest trending Grassy Pond Sill intrudes the top of the TLG at its contact with the Marshall Lake Group (MLG) through the centre of the Junior Lake property. The Grassy Pond sill is a thick (100m to 500 metre wide), deformed, laterally continuous, gabbroic to locally anorthositic intrusive. The sill's most identifying characteristic is the presence of large (up to 10 cm in diameter) subhedral to euhedral plagioclase phenocrysts that often collect to form leucogabbro and anorthositic intervals of highly variable thicknesses. The Grassy Pond Sill hosts PGE, Cu and Ni occurrences, and is interpreted as being on the same geophysical structure as the B4-7 zone to the east.
- The B4-7 Sequence is a composite sequence, 1.9 kilometres long and up to 400 metres thick, of primarily mafic metavolcanic flows, intrusives and clastic and chemical metasediments that host the B4-7 Ni-Cu-Co-PGE deposit including the B4-7, Alpha and Beta Zones. The B4-7 sequence lies between the Carrot Top Sequence and the Grassy Pond Sill.
- The BAM Sequence is a composite sequence composed of mafic metavolcanic flows, mafic dykes and sills, and intermediate dykes. The BAM sequence is estimated to be 1.65 kilometres long and up to 160 m thick, possibly associated with an oblique structure. Archean Lamprophyre Dykes cut the TLG rocks.

In the north portions of the Junior Lake property, the Marshall Lake Group (MLG) includes tholeiitic, amphibolite mafic flows and calc-alkalic dacitic tuff, minor tuff breccias, and intercalated greywacke, chert and sulphide iron formation. Thin, discontinuous intermediate to felsic metavolcanic rock units also occur in the MLG. A higher portion of metasedimentary rocks and fewer mafic intrusives occur in the MLG compared to the TLG. Most of the rocks observed on the property are finely amphibolites, pillowed, mafic metavolcanic flows with well-defined pillow selvedge and a greater occurrence of plagioclase phenocrysts than observed within mafic

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flows south of the Grassy Pond Sill. Some outcrops exhibit an irregular, pervasive alteration, characterized by large, acicular actinolite porphyroblasts contained within a fine-grained matrix of chlorite, sericite, actinolite/tremolite, and epidote. This alteration is very similar to localized alteration observed within the Toronto Lake Group.

Pye (1968) interprets the presence of a large-scale fold on the western portion of the Junior Lake property southeast of Lamaune Lake and east-northeast-trending syncline in the vicinity of Toronto Lake to the east. The east-southeast trending, north-dipping North Lamaune Lake anticline is interpreted from magnetometer surveys tracing Iron Formation.

Grassy Pond Sill

As interpreted by C. Cooper, the Grassy Pond sill is the largest of a cluster of gabbro sills in the centre of the Junior Lake greenstone belt. These sills are interpreted as palaeo-magma chambers which originally fed sub-aerial and submarine volcanoes with tholeiitic lava.

As reported by Cooper (2014):

The Grassy Pond is a sill or lopolith of basic to ultrabasic composition intruded into a basaltic lava and meta-sediment package that was possibly still presenting a high thermal gradient. The sill was most likely to have been horizontal or sub-horizontal at time of emplacement as it presents conformable contacts with the host rocks and is not particularly chilled near contacts. The sill is a composite intrusion consisting of several differing compositions but all in the proximity to the gabbro field. The feeder for the sill was a dyke or series of dykes (that may have been eroded and in fact a good part of the sill has also been eroded but we do not know how much). Composite magma chambers are sills kept molten by repeated magma supply by dykes. This is particularly true of magma chambers at divergent spreading centres such as mid-ocean ridges. It is possible that the sill could be the result of a magma chamber intruding its own lava sequence.

Considering all the known evidence so far it is likely that there was a primary genetic relationship between the basaltic lava piles and the Grassy Pond Sill and the latter is a fossil magma chamber within a volcanic pile at a spreading centre.

In the area of B4-7, the Grassy Pond sill is at its thickest and also most differentiated compositionally with a range from anorthosite to gabbro. Several of the smaller gabbro bodies may in fact be later dykes and the largest gabbro, the Grassy Pond Sill is more likely to be a complex nest of individual sills or an interfingered sill/host succession.

Structural Geology

Regional deformation rotated the supracrustal packages into near vertical orientation and developed a large west-northwest trending deformation zone (local portion referred to as the Junior Lake Shear Zone) north and west of Toronto Lake. This zone is the most prominent structural feature in the area and is characterized by narrow discrete zones of intensely sheared rock displaying dextral rotation separated by relative undeformed rock packages (Larouche, 1999). The deformation zone is evident as an aeromagnetic lineament which extends east and west of the Junior Lake property and appears to join the regional 450 km long Sydney Lake-Lake St. Joseph (SL-LSJ) Fault zone to the north, which also coincides with the boundary of the English River (ERT) and East Wabigoon subprovinces (EWT). The brittle-ductile fault zone of the SL-LSJ is steeply dipping, one to four kilometres wide, and is estimated to have

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accommodated about 30 km of right-lateral transcurrent displacement and 2.5 km of north vergent thrust movement (Percival, 2007).

A second, more local deformation in the east part of the property is confined to the supracrustal rocks around the periphery of the Robinson Lake Batholith, with deformation expressed as crenulation cleavage, northeast trending faults, and lineations which clearly post-date the regional deformation (Larouche, 1999).

Junior Lake Shear Zone and Associated Geology

Narrow, discrete zones of intense shearing (Junior Lake Shear Zone) form a corridor up to 800 m wide along the contact between the TLG and MLG. This shearing roughly follows the north contact of the Grassy Pond Sill. The evidence for the shear zone at Junior Lake is based on known geology and textures in drill holes and from limited exposures with deformation textures found from the micro to the macro level encompassing mylonites, cataclasites, sharp thin failure planes, and pressure-solution features such as stylolites. The widespread occurrence of pseudotachylite veinlets and infill demonstrates localized melting on failure planes.

Within the shear zone, the TLG is dominated by a large gabbro intrusive centred in the Grassy Pond Sill to VW area. It is a long linear intrusive and possibly split into several individual units. It is intruded into a mafic volcanic pile consisting of submarine pillow lavas and volcaniclastics. Cooper (2009) speculates that the gabbro has been the feeder for the volcanism and has then intruded its own lava pile.

Although the shear zone is slightly sinuous through Junior Lake, three of the mineral occurrences, Carrot Top, B4-7 and VW, fall on a straight line and Grassy Pond is only slightly to the north of this line. The length of the shear zone is uncertain, however, a length of at least 10 km has been defined. Along this length, there are variations in intensity with local domains of low deformation surrounded by high deformation zones as a result of competency contrast, general heterogeneity through the zone and lithology types. The rock succession in Junior Lake was deformed within a mobile greenstone belt and all geology became subvertical and with continued deformation within a deep ductile-regime, shear zones developed. During and post to shearing, gabbroic intrusive episodes occurred with a final pulse of very extensive vertical gabbro dikes. Major hydrothermal mineralizing events post-dated the gabbro dike swarm possibly as the result of heat from the post-tectonic sanukitoid style granites, such as high-Mg granitoid found in convergent margin settings (Cooper, 2009).

Less obvious at surface but no less voluminous are ultramafic lithologies such as peridotite, dunite, serpentinite, and their derivatives as talc dominated schistose metamorphic rocks. The ultramafic lava and/or intrusive suite was probably coeval with the basic suite but has suffered much more degradation of original texture and mineralogy within the mobile belt and shear environment. Variably textured granite and quartz diorite to tonalite gneiss and migmatite mapped along the south property boundary are part of the Robinson Lake Batholith.

Metamorphism

Metamorphism on the property is characterized by staurolite-cordierite-garnet, and rare sillimanite, in clastic metasediments; garnet-aluminosilicates-amphibole and rarely staurolite in the felsic and intermediate metavolcanic rocks; and garnet and amphibole in mafic meta-volcanic

rocks. Most of the supracrustal rocks attained lower amphibolite grade metamorphic conditions, and greenschist grade metamorphism is only locally present (Larouche, 1999).

BAM EAST GOLD DEPOSIT

The BAM East Gold deposit is located approximately 1 kilometre east-southeast of the historical BAM gold prospect, which was discovered by Landore in 2003. The BAM East resides approximately midway along a 2.7 kilometre long, east-west trending, MaxMin geophysical anomaly (MM-7), which runs roughly parallel to the trend of the Junior Lake Shear Zone through this area. The BAM East Gold deposit is hosted by sheared and altered rocks of the Grassy Pond Sill and the BAM Sequence.

As reported by Pressacco (2017):

The main stratigraphic sequence that is observed to host the large majority of the newly discovered gold mineralization at the BAM East Gold Deposit is referred to as the BAM Sequence. The character of this package of rocks has been determined mostly from observations in drill core and in limited exposures in trenches and outcrops in the area. In the immediate deposit area, the BAM Sequence is comprised largely of very fine grained to aphanitic material which has been recorded as clastic sedimentary unit in the drill logs. It is typically a medium to dark green-grey to black colour, contains a weakly to strongly developed foliation, and is characterized by a soapy feel to the touch locally. Characteristic sedimentary textures are generally not well developed in the immediate deposit area. Preliminary geochemical characterization studies suggest that the sediments have been derived from precursor rocks of ultramafic composition. Numerous small-scale dikes of mafic, intermediate, and felsic composition are present in the deposit area.

To the east of the BAM East Gold Deposit, the BAM Sequence is exposed in an outcrop located approximately 900 m to the east. There, the host rocks are comprised of a mixed assemblage of coarse cobble conglomerate, felsic lapilli tuff, and fine felsic ash tuff. A strongly developed foliation is present that strikes in a general east-southeasterly direction and dips sub-vertically.

The BAM Sequence is in contact with the gabbroic rocks of the Grassy Pond along its southern contact and with mafic volcanic rocks of the Marshall Lake group along its northern contact. It strikes generally in an east-southeastward direction and dips steeply to moderately to the south. The widths of the unit vary but are generally on the order of 50 m. Preliminary compilation of existing drilling, trenching and geological mapping information completed by RPA has been successful in defining this unit along a strike length of approximately five kilometers in the area of the BAM East Deposit. The strike limits of the unit have not been defined.

7 MINERALIZATION

7.1 BAM East – Gold

BAM East gold mineralization is a typical shear-hosted gold-bearing system in an Archaean greenstone belt. Gold mineralization is present in very thin, foliation-parallel quartz-rich veinlets, hosted by highly fissile ultramafic sediments of the BAM Sequence, or by foliated rocks of the Grassy Pond Sill (Pressacco, 2017). The mineralization is structurally controlled, thus not bound to any one lithology.

Preliminary findings indicate that the mineralization is free gold, and is not tethered to sulphide content.

As summarized by Pressacco (2017):

Apart from the fissile nature observed in the ultramafic sediments, little traditional megascopic alteration (sericite-ankerite), hydrothermal sulphide deposition (pyrite-pyrrhotitechalcopyrite-arsenopyrite) or large-scale quartz veining is observed associated with the mineralized rock units of the BAM Sequence. Sphalerite is observed on rare occasions. The presence of microscopic-scale ankerite alteration with the gold mineralization cannot be ruled out however, as this is not tested for on a regular basis during the core logging process.

Local occurrences of massive pyrrhotite and pyrite are commonly observed in drill core, typically occurring near the northern contact of the unit. These occurrences of massive sulphides are likely the source of the conductive source (anomaly MM-7) that has been detected by geophysical surveys. Gold values are occasionally associated with these intervals. Visual inspection of the textures of these massive sulphide occurrences suggest that they are likely of a syngenetic origin and thus may represent some type of a sulphide iron formation or small-scale sulphide exhalative deposits. More study will be required to determine the precise genetic source of these sulphide occurrences.

7.2 Mineralization Elsewhere on the Property

Prior to Landore ownership, exploration in the Junior Lake–Lamaune Lake area that located the B4-7 deposit in 1969 also revealed two low-grade Cu-Ni zones and occurrences of copper, iron, lithium, chromite, zinc, and gold-molybdenite. Most of these are within two kilometres of the VW Zone.

From 1990 to 2003, Landore found nine PGE-Cu-Ni occurrences, one Cu-Pd zone, one gold zone, and Zn-Au-Ag and Zn-Co occurrences in old trenches and boulders bearing base and precious metal or arsenic mineralization. The VW deposit was discovered in 2005.

Four lithostratigraphic sequences favourable for nickel mineralization on the Junior Lake property have been identified by MacTavish (2004b) as follows:

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- VW Sequence: a 1.9 km long, up to 400 m thick package of mafic metavolcanic flows, mafic intrusive dikes and sills, and clastic and chemical metasedimentary rocks that host the VW Zone.
- B4-7 Sequence: 1.9 km long and up to 400 m thick, is composed of primarily mafic metavolcanic flows (2AF1), gabbroic intrusive (9A,B,C), and clastic and chemical metasediments (6P) that lies between the Carrot Top Sequence and the Grassy Pond Sill. This sequence hosts the B4-7 Ni-Cu-Co-PGE deposit including the B4-7 massive sulphide zone and the Alpha and Beta zones.
- Grassy Pond Sill, a laterally extensive 100 m to >500 m thick gabbroic sill that hosts Cu-Ni-PGE mineralization near its base.
- Carrot Top Sequence: a complex laterally extensive 300 m to >600 m thick sequence of mafic metavolcanic flows, ultramafic schists, and clastic and chemical metasedimentary rocks that host several Ni-Cu-PGE occurrences. This sequence is located in the west portion of the Junior Lake property.
- BAM Sequence: a 1.65 km long, up to 165 m wide assemblage composed of mafic metavolcanic flows, mafic dikes and sills, and intermediate dikes that host the BAM gold occurrence. The BAM sequence is located northwest of the VW deposit in the north central portion of the Junior Lake property.

8 EXPLORATION

Cheatle (2010a) outlined the exploration history of the Junior Lake property:

Landore optioned part of the property from North Coldstream Mines Limited in 1998 and additional claims from Brancote Canada in 2000. Since then, Landore exploration has found nine PGE-Cu-Ni occurrences, one Cu-Pd zone, one gold zone, and Zn-Au-Ag and Zn-Co occurrences in old trenches and boulders bearing base and precious metals or arsenic mineralization. Landore has successfully delineated several deposits and other potential areas of significant mineralization throughout the Junior Lake property including two Ni+PGE deposits (B4-7 and VW).

Landore initial work in 2000 involved data compilation, Landsat image interpretation, prospecting, mapping, and resampling of the 1969 core, and followed up an Ontario Geological Survey (OGS) airborne EM and MAG survey flown over the area.

Ground magnetometer MaxMin II EM surveys, in addition to drilling, were completed in 2001. In 2003, Landore conducted drilling, stripping, trenching and channel sampling. All drilling data were digitized and reinterpreted, 856 core samples were assayed to fill in unsampled runs in the B4-7 deposit, in its hanging wall mineralization known as the Alpha Zone as well as in mineralization in the east extension of the B4-7 zone known as the Beta Zone.

A low level helicopter AeroTEM time-domain electromagnetic and magnetometer survey was flown in 2004. Principal geophysical sensors utilized in this survey included AeroQuest's AeroTEM© time domain helicopter electromagnetic system and a high sensitivity cesium vapour magnetometer. Bedrock EM anomalies were interpreted and graded according to the conductance.

The VW deposit was discovered in 2005 by follow-up prospecting of an AeroTEM conductor where 0.45% Ni was returned in a surface grab sample. Landore subsequently drilled the new VW deposit, as well as the Whale, NO and BAM zones, and other areas on the Junior Lake and Lamaune projects.

In 2006, Landore drilled the VW deposit, B4-7 zone, and other exploration targets including the Junior Lake, Pichette, and Lamaune claims. The 2006 campaign at the VW deposit included two surface trenches which were excavated and channel sampled. Metallurgical work included preliminary flotation and work indexes were carried out at Lakefield in September–October. Scott Wilson RPA also prepared a technical report (NI 43-101) on the B4-7 zone in 2006.

During 2007, diamond drilling of the VW and B4-7 deposits was the main focus of exploration activity. The following work was completed on the Landore property:

- Relogging of pre-2007 VW deposit drill core was initiated.
- Drill collars of the VW and B4-7 deposits and topographic control areas of the Junior Lake property were surveyed by an Ontario Land Surveyor.

- Minor line cutting was completed near Ketchikan Lake and the B4-7 deposit area to • support the drilling operations.
- Baseline environmental studies were initiated and conducted by or under the • guidance of Golder Associates Ltd. (Golder), of Sudbury, Ontario:
 - These studies were started in March 2007 and include quarterly sampling and analysis of lake and stream waters
 - Lake and stream sediment sampling was completed during the summer.
 - o A benthic study, bathymetric study, and a fisheries study of Ketchikan Lake were completed.
- A weather station was installed at the Landore Junior Lake camp to record wind speed and direction, temperatures and three seasons of precipitation data.
- Sampling of the VW deposit drill core (quarter-cut core) was completed for • metallurgical purposes.
- Claim lines were rehabilitated and the claim boundary surrounding an area to be • leased was cut and surveyed in advance of filing the application to the Mining Recorder to lease the claims. Four leases have subsequently been granted.
- The land package was expanded to the southeast by staking an additional 24 claims • totalling 5,056 ha.
- Aerial photography (stereo) was completed over the lease area by KBM Forestry • Consulting in late 2007 to produce an air photo mosaic for exploration and infrastructure planning. The photographic data were processed to establish a detailed digital terrain topographic model (DTM).
- Golder commenced baseline aquatic studies in February 2007 on lakes and drainage • tributaries in the vicinity of Junior Lake. These studies, repeated three monthly, are proceeding well and will continue through to economic studies. In addition, Golder completed a "Fish community and Fish habitat" survey of Ketchikan Lake, immediately south of the VW deposit, in addition to a bedrock resistivity survey on the northern side of the lake to determine depth of silt and evaluate bedrock competence.
- The camp was expanded and core storage was improved to hold the Junior Lake drill • core on site.
- Core from previous Landore drilling in the VW deposit was relogged with a view to better understanding the controls on mineralization and identifying the disposition of mafic intrusives (dikes and sills) in the zone. In addition, further petrographic investigation was carried out on the VW deposit (Mungall, 2007). The drill hole collars were resurveyed to the Ontario base.

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• In early 2007, a resource estimate was carried out by Scott Wilson RPA on the VW deposit.

In May 2008, Scott Wilson RPA prepared an updated resource estimate and NI 43-101 compliant technical report for the VW deposit. Scott Wilson RPA updated the VW deposit estimated resources to reflect 2008 to 2009 drilling and prepared a separate NI 43-101 compliant technical report (Routledge and Scott, 2009).

A non-NI 43-101 compliant mineral resource estimate to JORC standards was carried out by the Snowden Group (Snowden) on the B4-7 deposit in 2008. Scott Wilson RPA prepared resource estimates for the B4-7 deposit in 2006 and 2009.

Exploration efforts in 2009 included drilling, mapping and prospecting throughout the contiguous claims covering approximately 10 km², with work concentrated in the Lamaune Iron, BAM and VW areas. Additional exploration completed included prospecting and mapping at Swole Lake and Toronto Lake as well as east and west of the VW deposit.

To 2009, the VW deposit has been delineated and tested by 141 drill holes with 2,766 analyzed intervals over 2,838.36 m completed in the deposit subzones. Scott Wilson RPA has updated the VW deposit estimated resources to reflect 2008 to 2009 drilling and has prepared a separate NI 43-101 compliant technical report (Routledge and Scott, 2009).

Other exploration efforts in 2009 included mapping and prospecting throughout the contiguous claims covering approximately 10 km², with work concentrated in the Lamaune Iron, BAM and VW areas. Additional exploration completed included prospecting and mapping at Swole Lake and Toronto Lake as well as east and west of the VW deposit.

Overview of Recent Exploration

Recent exploration activity at Junior Lake from 2006 to 2016 has seen drilling focused on several areas including additional resource drilling at VW and B4-7 deposits, Lamaune area exploration drilling, the Whale Zone, Felix Lake, Swole Lake,B4-7 West and East, and BAM East exploration drilling.

Other recent work, in 2007-2016, included detailed geologic mapping (B4-7, VW, BAM, Lamaune), 55 trenches over approximately 13km (Lamaune Iron, Grassy Pond, Felix Lake, Juno Lake, BAM Zone, Toronto Lake), additional geophysical work (impulse EM survey, ground magnetic, and reinterpretation and integration with historic magnetic data), as well as approximately 70 km of line cutting. Regional scale prospecting, regional reconnaissance and geologic mapping, including an airborne geophysical coverage (AeroTEM electromagnetic and magnetic) of the Toronto Lake area (various Ni, Au, PGE potential), and Swole Lake (pegmatite lithium) prospecting were also undertaken. Numerous consultant reviews and studies have been completed, including detailed Scanning Electron Microscope (SEM) and petrography studies of the VW and B4-7 deposits; relogging, resampling and reinterpretation of geology for the VW, B47, and BAM sites; as well as reviewing of regional exploration potential. Surveying of drill collars, claim lines, additional claim staking, initiation of environmental baseline study, aerial photography, and metallurgical testing were also undertaken.

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In June 2011, the Lamaune block, comprised of 23 claims, for 4,096 hectares, containing the Lamaune Iron deposit as well as the Lamaune Gold prospect, was transferred into a separate private company ('Lamaune Iron Inc.').

In October 2012, a deep penetrating ORION 3D 'Direct Current Induced Polarization' (DCIP) and Magnetotellurics (MT) survey was performed over the Scorpion zone of the Junior Lake property by Quantec Geoscience Ltd. This survey encompassed the western portion of the Scorpion zone, from line 1400W eastwards to line 400E in the B4-7 deposit.

Tuomi (2013) describes the 2012 DCIP+MT survey:

This survey acquired three sets of data in multi-directions; DC (direct current), IP (induced polarization) and MT (magnetotellurics), and is a true three dimensional survey. Sophisticated digital signal processing was utilized to obtain high resolution imaging at depths up to 1000+ metres below surface. This survey utilized DC resistivity to identify prospective nickel mineralization, and used IP chargeability to investigate potential copper and PGE targets.

The survey identified three areas of interest, located in the central, eastern and northern parts of the survey area, which appear to be interconnected and geologically controlled by fault lines. A portion of the eastern survey area is drill tested and hosts the B4-7 deposit.

The DCIP + MT survey results indicate that the conductive horizon which harbours the B4-7 massive sulphide mineralization extends to the west through the Exploration Target, an area identified west along strike and down dip from the B4-7 resource containing a potential 1.5 Mt to 2.0 Mt of sulphide mineralization of similar grade range to that which has been outlined to-date (Pressacco, 2013).

Subsequent drilling in winter 2013 has tested the DC resistivity and IP chargeability results at various localities along the western portion of the Scorpion zone. Drilling in the Exploration Target area between lines 175W and 300W successfully intersected B4-7 massive sulphide mineralization as well as Alpha zone disseminated sulphide mineralization.

In December 2013, an Electromagnetic (MaxMin), VLF and Magnetometric ground geophysics program was completed over the VW deposit and VW West areas, from line 900E to line 4000E and covering 35.7 line kilometres. The survey was conducted by Geosig Inc., Québec, for Landore Resources.

Results from these surveys have been highly encouraging, identifying multiple near-surface conductor anomalies along the VW Nickel deposit trend with similar signatures to the VW deposit conductive anomaly itself.

From January 17 to February 14 2014, a 3-Dimensional (3D) Direct Current Induced Polarization and Magnetotellurics (DCIP + MT) ground geophysics program was completed over the VW deposit, VW West, and B4-7 East areas, from line 300E to line 3700E and from 700N to 1500S. The survey, covering 739.02 hectares, was conducted by Quantec Geoscience Ltd., Toronto, for Landore Resources. This survey is located directly adjacent to the east of Landore Resources' 2012 Orion 3D DCIP + MT survey block covering the B4-7 West zone. Results from the 2014 survey have been highly encouraging, delineating nine significant new zones ranging from approximately 400m to 1,200m in length of potential nickel sulphide mineralization along strike and adjacent to the existing B4-7 Nickel-Copper-Cobalt-PGEs resource and the VW Nickel resource. Numerous targets are at depth and below existing Landore exploration drilling.

During July to August 2014, a total of 16 drill holes (0414-477 to 0414-492) for 4,201 metres were drilled on the B4-7 East area, a prospective zone extending eastwards 1.5 kilometres from the B4-7 Nickel-Copper-Cobalt-PGEs deposit. Drilling followed up on results from the 2014 3D DCIP + MT ground geophysical survey, which identified several prospective anomalies through this area.

Drilling confirmed the extension of a significant copper/gold mineralized structure previously delineated from line 900W in the B4-7 West zone eastwards adjacent to the B4-7. Values as high as 5.49% copper over 0.77 metres in drill-hole 0412-368 and 26.1g/t gold over 0.75 metres in drill-hole 0406-252 had been intersected by previous drilling. The drilling in July-August 2014 extended this copper/gold trend through to line 1600E, with a further 500 metres potential strike length indicated by historical drill hole S-5 on line 2100E with 0.21 metres at 8.97% Cu, giving an overall potential strike extension of 3.0 kilometres.

The drilling also intersected elevated polymetallic mineralization on line 1200E with drill-hole 0414-485 returning 5 metres at 0.25% Ni, 0.33% Cu, 0.01% Co, 497ppb Pd, 100ppb Pt, and 48ppb Au from 61 metres down-hole which together with previous highly encouraging trench results on line 1350E holds potential for near-surface, economic polymetallic mineralization which would provide added value to the B4-7 deposit.

In late January to early February 2015, an Electromagnetic (MaxMin), VLF and Magnetometric ground geophysics program was completed over the B4-7 East and VW North areas, from line 100W to line 4000E and covering 44.7 line kilometres. Results from the 2015 survey have identified further drill targets north of the pre-existing surveys from 2001 and 2013, an area in which the B4-7 polymetallic trend and the BAM gold trend intersect. To date there has been little exploration north of 200N, an area which is highly prospective for further polymetallic nickel, copper, cobalt, PGEs and gold mineralization.

During February and March 2015, a drilling program was conducted on the B4-7 deposit in the central portion of the Junior Lake property. Drilling followed up on results from the fall 2014 drilling program which confirmed a down dip extension of the main B4-7 massive sulphide zone 140 metres below the existing B4-7 resource on line 00 as well as intersecting high grade Alpha zone platinum group element (PGE) mineralisation. A total of 8 drill holes (0415-505 to 0415-512) for 2,590 metres were drilled, logged and sampled. In addition, relogging and resampling of previously drilled core took place to identify additional palladium enriched Alpha Zone mineralisation within the B4-7 deposit.

Drilling confirmed the continuity of the Alpha Zone over a distance of 700 metres located subparallel and immediately adjacent to the B4-7 massive sulphide zone. Additionally, drilling further validated the Exploration Target immediately west of the B4-7 deposit, successfully intersecting B4-7 style massive sulphide mineralisation in drill-hole 0415-510. The Exploration Target, identified in the 2013 B4-7 National Instrument 43-101 (NI 43-101) compliant resource estimate, is located immediately along strike to the west of the B4-7 resource containing a potential 1.5Mt to 2.0Mt of sulphide mineralisation similar in grade to the B4-7 deposit (NiEq 1.24%).

Mineral Potential Investigation:

Following the conclusion of the February-March 2015 drilling, Landore retained RPA Inc. (RPA) independent engineers of Toronto, Canada, to review this and Landore's other exploration work on the Junior Lake and report on the Mineral Potential of the Junior Lake Nickel-Copper-PGE Project. This information, together with the results of a geophysics review (see section below) was utilized in the subsequent drilling program during fall 2015.

In this Mineral Potential report, Pressacco (2015) concludes:

The Grassy Pond Sill is a favourable host rock for Ni-Cu-Co+PGE+Au mineralization. RPA has compiled the surface geology and drilling results in the vicinity of the B4-7 and VW Deposits in order to generate a new surface geology map that shows the approximate location of the Grassy Pond Sill, which has a strike length of approximately 10 km with thicknesses of up to approximately one kilometre in this area. Together with the regional geological mapping carried out by the Ontario Geological Survey (OGS) in the Toronto Lake area, the Grassy Pond Sill can be traced for a total strike length of approximately 20 km. RPA added available conductor traces found from the MaxMin and very low frequency (VLF) electromagnetic surveys completed by Landore and drill holes with anomalous results to help identify a number of good exploration targets warranting more work in the B4-7 Deposit and VW Deposit area:

- B4-7 East Extension Target: Ni-Cu-PGE mineralization has been intersected in three drill holes located immediately along the eastern strike extension of the B4-7 Deposit at a shallow depth. These intersections suggest that additional mineralization may be present to the east or at depth.
- B4-7 Down Plunge Target: The B4-7 underground resource is open at depth.
- B4-8 Target: Compilation work has shown that the Ni-Cu-PGE mineralization intersected in drill holes 335, 336, 337, and 457 correlates with the B4-8 conductive horizon, which has not been well tested by drilling. RPA believes that this conductive horizon offers potential for hosting additional Ni-Cu-PGE mineralization.
- B4-8 Target South: A conductive horizon lies to the south of the B4-8 conductor and remains unexplained.
- Scorpion Zone Target: Alpha Zone-style mineralization has been intersected by drilling at shallow levels in the Scorpion Zone area and the mineralization is associated with a VLF conductive axis. The grades and widths encountered by this drilling offer the potential of exploitation by means of an open pit mine. The western extension of this mineralization has not been fully defined by drilling.
- B4-7 East Target: Ni-Cu-PGE mineralization has been intersected in four drill holes located along a strike length of 500 m, approximately one kilometre along the eastern strike extension of the B4-7 Deposit at a shallow depth. The depth extensions of this mineralization have not been fully defined.

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• Target "A": Several conductive horizons are present that are hosted by the interpreted southeastern extension of the B4-7 gabbroic horizon and north of the VW Deposit. The source of these conductors has not been explained by trenching or drilling."

It is clear that the potential of the Grassy Pond Sill for hosting Ni-Cu-PGE deposits has only been tested in detail along a strike length of approximately 1,000 m in the B4-7 Deposit area. Limited work completed by Landore along strike to the east has intersected nickel-copper values which may be indications of the presence of additional massive sulphide lenses in those areas.

Exploration activities in the Grassy Pond and Carrot Top areas, located to the northwest of the B4-7 Deposit, have been successful in discovering nickel-copper mineralization in similar geological environments to the B4-7 Deposit and VW deposit, respectively. RPA is of the opinion that further exploration in these areas is warranted.

In RPA's opinion, the Grassy Pond Sill has good potential for hosting other massive sulphide lenses in addition to the B4-7 Deposit and recommends that exploration activities continue.

Geophysics Review:

As part of the overall review of the Junior Lake project, Landore retained the services of Alan King M.Sc., Professional Geophysicist, an independent geophysicist of Sudbury, Canada, to review and interpret all geophysical survey data acquired by Landore to date on the Junior Lake property with particular emphasis on the Quantec Orion 3-Dimensional 'Direct Current Induced Polarization' (DCIP) and Magnetotellurics (MT) survey. As part of this review, targets for further exploration have been identified.

In this report, King (2015) concludes:

This report is a summary of a comprehensive review of geophysical work to date on the Junior Lake property, 100 per cent owned by Landore, located in the province of Ontario, Canada, approximately 235 kilometres north-northeast of Thunder Bay. As part of this review, the 2-dimensional (2D) and 3-dimensional (3D) geophysical datasets were integrated with the geological and drilling data provided by Landore.

All the historical and recent geophysical data was reviewed. In general, the regional and local geophysical surveys seem to be good quality and readily accessible in digital form.

All the earth science datasets for the project – geological, geochemical and geophysical - are very well organized and easy to assess which has made the data review and integration process much more efficient.

The property data was reviewed in both the context of the regional and local data.

Items to Note in Regional Data:

- The Landore property is on a regional positive gravity trend. This is considered favorable in general for larger scale nickel-copper (Ni-Cu) sulphide mineralization as it indicates the likely presence of larger volumes of mafic/ultramafic rocks at depth.
- The Landore property is connected by a regional gravity anomaly to the nearby Proterozoic intrusive rocks of the Mid Continent Rift (MCR). The possibility of MCR

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type mineralization in the Junior Lake area should not be ignored due to the proximity to the Nipigon arm of the MCR and the sulphur that would have been available in the greenstone belt that hosts the Junior Lake deposits.

• Strong isolated negative (remnant) magnetic anomalies are characteristic of one of the early Ni-Cu mineralizing events in the MCR (i.e. Tamarack, Eagle - Baraga dykes). Strong negative magnetic anomalies such as the large negative in the western portion of the Landore property in the vicinity of Verall and North Lamaune Lakes and the smaller circular anomaly to the southwest of the B4-7 (smaller circular anomaly in property scale data) should be investigated to determine their source.

Fall 2015 Drilling, Geophysics:

The fall 2015 drilling and geophysics program was conducted on the B4-7 Ni-Cu-Co-PGE deposit, VW West, and BAM East Au areas. During this drilling program a total of 6 drill holes (0415-513 to 0415-518) and 2 re-entry drill holes (0409-248, 0413-469) for 2,223 metres were drilled, logged and sampled. In addition, a series of borehole transient electromagnetic (BHEM) geophysical surveys were conducted on select drill holes in these areas.

Drilling intersected a wide zone of gold mineralization close to surface in the BAM East area. This drilling was conducted on line 2500E, located approximately midway along a 2.7 kilometre long, east-west trending, MaxMin geophysical anomaly (MM-7) at the western end of which is located the historical BAM gold zone discovered by Landore in 2003.

Fall 2015 drilling also supported borehole transient electromagnetic (BHEM) surveys which were conducted in December 2015 on selected drill holes in the B4-7 deposit, VW West, and BAM East areas. BHEM results along strike to the west of the B4-7 resource identified excellent quality conductive targets which appear to represent the westerly and down plunge extension of the B4-7 deposit for a further 500+ metres past the existing defined resource, further validating the Exploration Target which was identified in the 2013 B4-7 National Instrument 43-101 (NI 43-101) compliant resource estimate. Drilling affirms these results, with drill hole 0415-514 on line 700W intersecting B4-7 style massive sulphide mineralization.

On the eastern portion of the B4-7 deposit, drill hole 0415-513 on line 200E reported multiple Alpha Zone intersections with elevated platinum and palladium grades.

Drill hole 0415-516 on line 250E supported a geotechnical review of the rock mechanics and open pit slope design for the proposed starter pit on the B4-7 deposit. The subsequent geotechnical study of these drilling results determined an inter-ramp angle of 59 degrees. This will allow the pit to be substantially deepened from the original 2013 design.

Winter 2016 Drilling:

The winter 2016 drilling program was conducted on the BAM East Gold deposit. A total of 5 drill holes (0416-519 to 0416-523) for 564 metres were drilled, logged and sampled. One drill hole, 0416-521, was abandoned.

The winter 2016 program followed up on previously-drilled holes 0415-517 and 0415-518 in the vicinity of line 2500E. Drilling further confirmed this wide zone of gold mineralization close to surface including drill hole 0416-519 (drilled as a 50 metre step back to the discovery hole 0415-

517) intersecting 40.75 metres (m) at 1.82 grams/tonne (g/t) gold with two high grade intersections of 2.25m at 10.28g/t and 3.00m at 5.74g/t indicating that the mineralization could be coalescing with depth.

Summer 2016 Drilling:

The summer 2016 drilling program followed up on encouraging results of the winter program. Drilling tested the east, west and down dip extensions of the new gold zone, further delineating a wide zone of gold mineralization close to surface including drill hole 0416-535 reporting 53.50 metres (m) at 1.38 grams/tonne gold (g/t) including 9.00m at 4.74g/t gold and 1.00m at 30.60g/t gold.

Drilling has extended the BAM East Gold Deposit for a distance of 500 metres along strike from local grid line 2200E to 2700E and to a vertical depth of 150 metres. The deposit remains open along strike to the east and west and at down dip.

9 SURVEY DESIGN AND PROCEDURES

Drilling was conducted early July to late August 2016. A total of 22 drill holes (0416-524 to 0416-545) for 4,077 metres were drilled, logged and sampled.

This drilling has extended the BAM East Gold Deposit for a distance of 500 metres along strike and to a vertical depth of 150 metres. The deposit remains open along strike to the east and west and at down dip.

A summary of drilling on the Junior Lake property is summarized in Table 9-1.

Drilling results are summarized in Table 9-2, Appendix B and C.

9.1 2016 Summer Drilling Program (BAM East Gold Deposit)

The summer 2016 program followed up on previously-drilled holes 0416-519 to 0416-523 in the vicinity of line 2500E located approximately midway along a 2.7 kilometre long, east-west trending, MaxMin geophysical anomaly (MM-7) at the western end of which is located the historical BAM gold zone discovered by Landore in 2003. MM-7 had not previously been drill tested before the discovery of the BAM East Gold deposit with drill holes 0415-517 and 0415-518 in December 2015.

Drilling to-date tested the east, west and down dip extensions of the new gold zone, further delineating a wide zone of gold mineralization close to surface including drill hole 0416-535 reporting 53.50 metres (m) at 1.38 grams/tonne gold (g/t) including 9.00m at 4.74g/t gold and 1.00m at 30.60g/t gold.

Mineralized intersections of summer 2016 drilling in the BAM East Gold Deposit include:

- DDH 0416-525: 5.50 metres at 2.30g/t Au (gold) And 40.50 metres at 1.32g/t Au Including 4.50 metres at 4.67g/t Au
- DDH 0416-526: 6.70 metres at 1.79g/t Au And 38.50 metres at 3.42 g/t Au Including 1.94 metres at 34.69g/t Au Including 3.00 metres at 8.84g/t Au Including 3.00 metres at 6.81g/t Au
- DDH 0416-527: 11.43 metres at 2.23g/t Au Including 0.75 metres at **9.68**g/t Au
- DDH 0416-528: 4.22 metres at 3.80g/t Au
- DDH 0416-531: 10.00 metres at 3.13g/t Au Including 1.30 metres at **11.85**g/t Au
- DDH 0416-532: **20.00** metres at 1.60g/t Au Including 1.18 metres at **9.77**g/t Au

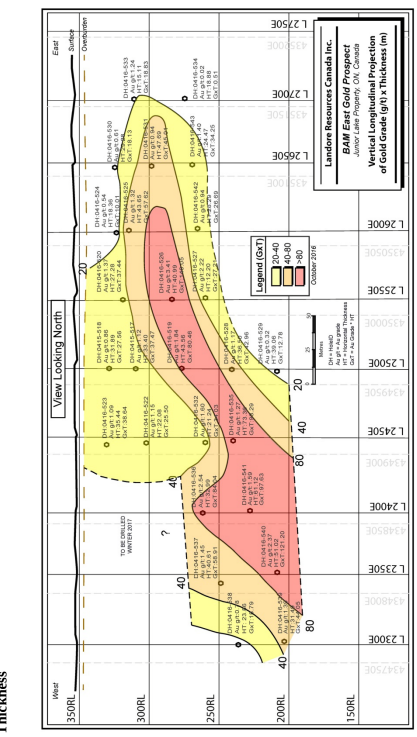
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- DDH 0416-533: 11.80 metres at 1.23g/t Au And 14.14 metres at 1.25g/t Au
- DDH 0416-535: 53.50 metres at 1.38g/t Au Including 9.00 metres at 4.74g/t Au Including 1.00 metre at 30.60g/t Au
- DDH 0416-536: 30.66 metres at 2.55g/t Au Including 5.00 metres at 4.40g/t Au And 6.00 metres at 6.44g/t Au Including 1.00 metre at 28.70g/t Au
- DDH 0416-537: **38.00** metres at 1.45g/t Au Including 1.00 metres at **10.00**g/t Au
- DDH 0416-539: 18.71 metres at 1.42g/t Au Including 3.00 metres at 5.74g/t Au Including 1.00 metre at 11.65g/t Au
- DDH 0416-540: 42.00 metres at 2.55g/t Au Including 4.00 metres at 4.26g/t Au And 8.00 metres at 5.53g/t Au Including 1.00 metres at 27.80g/t Au
- DDH 0416-541: 56.86 metres at 1.60g/t Au Including 4.00 metres at 5.17g/t Au And 1.03 metres at 8.43g/t Au
- DDH 0416-542: **14.10** metres at 1.41g/t Au
- DDH 0416-543: **23.17** metres at 1.40g/t Au Including 2.00 metres at **10.34**g/t Au
- DDH 0416-544: **15.22** metres at 1.07g/t Au Including 0.72 metres at 6.47g/t Au

Summer 2016 drilling has extended the BAM East Gold Deposit for a distance of 500 metres along strike from local grid line 2200E to 2700E and to a vertical depth of 150 metres. The deposit remains open along strike to the east and west and at down dip.

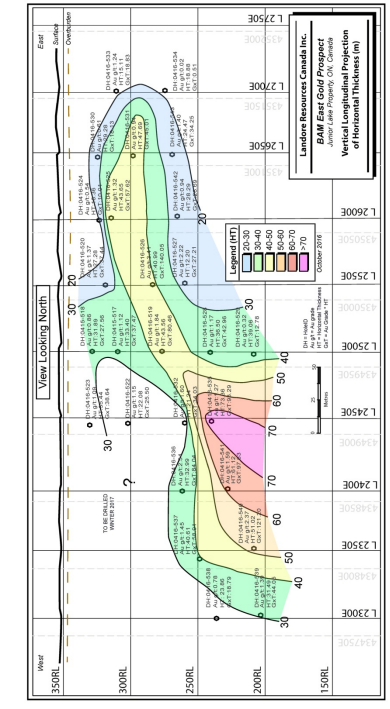
Plotted long sections show the Central zone to be plunging to the West with the width and gold content improving at depth (figures 9-1, 9-2).

Results to-date indicates that this deposit has potential for the initial development to be progressed as a low cost, bulk tonnage, open pit operation.



Vertical Longitudinal Projection of Gold Grade x Figure 9-1: BAM East Gold Deposit, Thickness

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Vertical Longitudinal Projection of Horizontal Figure 9-2: BAM East Gold Deposit, Thickness Landore Resources Canada Inc. - Junior Lake Property

9-4

Work Assessment Report on the Junior Lake Property – 2016 Summer Diamond Drill Program (BAM East Gold Deposit) – July 10, 2018

Year	Sector	# Drill Holes	No. Metres ¹	Drilled Holes
1969	Exploration	8	720	S1 to $S8^2$
1969	B4-7	31	6,941	69-5, 69-9 to 383 ³
1969	Exploration	7	583	69-1, 69-4, 69-6 to 8 ³
2001 ⁴	B4-7	21	5405	0401-07 to 24; 0401-01 to 03
2001	Exploration	3	600	0401-04 to 06
2003	B4-7	4	480	0403-07 to 10
2003	BAM	6	438	0403-01 to 06
2005	VW	15	4,730	0405-29 to 30; 0405-35 to 47
2005	Exploration	12	1,959	0405-25 to 34; 44, 45
2005 ⁵	Lamaune	17	2,599	1105-01 to 17
2006	VW	38	8,288	0406-48 to 64; 0406-71 to 88; 0406-97 to 98: 52A
2006	B4-7	7	1,562	0406-89 to 95
2006	Exploration	12.3	2,398	0406-61 to 70; 0406-96, 1506-01(part), well
2006	Lamaune	3.7	499	1106-18 to 20, 1506-01 (part)
2007	B4-7	16	3,580	0407-162 to 0407-177
2007 ⁵	VW	68	16,843	0407-99 to 161, 113A, 117A, 124A, 151A, 151B, 178
2008	VW	19	4,823	0408-179 to 195; 0407-114RE, 0407-136RE
2008	Exploration	4	795	0408-196 to 0408-199
2008	Lamaune	20	1,034	1108-21 to 40 Carrot Top/Zap Grassy Pond
2008	Lamaune	14	2,040	1108-41 to 54 Lamaune Iron
2009 ⁶	B4-7	44	9,286	0409-200 to 28; 0409-232 to 243; 0409-255 to 257
2009	VW	3	1,350	0409-229 to 231
2009	Exploration	12	2,277	0409-244 to 254, 258 (Whale Zone and B4-8 Zone)
2009	Lamaune	30	7,133	1109-55 to 83 (incl 59A), extension of 0408-41 to 1108-43 and 1108-53 Lamaune Gold, Iron
2010	Lamaune	69	10,605	1105-05ext, 1110-84 to 151 Lamaune Gold/Carrot Top Zone
2010	Exploration	27	4,422	0410-259 to 285 (Felix, West Ladle, VW West)
2011	Exploration	10	1,441	0411-304 to 313 (Swole Lake)
2011	Exploration	63	13,907	0410-285, 0411-286 to 0411-297 (VW West); 0406-69, 0411-298 to 0411-303, 0411-314 to 0411-357 (B4-8)
2011	B4-7	10	4,911	0411-358(A and B) to 0411-366
2012	B4-7	86	15,783	0412-367 to 0412-448, 0409-202RE, 0409-237RE, 0409-238RE, 0411-359RE
2012	Scorpion/B4-7	15	7,138	0412-449 to 0412-462, 0411-317RE
2013	Scorpion	14	5,778	0413-463 to 0413-476
2014	B4-7 East	16	4,201	0414-477 to 0414-492
2014	Exploration, B4-7, VW	12	2,675	0414-493 to 0414-504
2015	B4-7	8	2,590	0415-505 to 0415-512
2015	B4-7	5	1,761	0415-513 to 0415-516, 0413-469RE
2015	VW West	1	246	0409-248RE

Table 9-1: Summary of Drilling Campaigns at the Junior Lake Property

Landore Resources Canada Inc. – Junior Lake Property

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Notes: 1) Rounded to nearest metre.							
	Total	780	166,678				
2016	BAM East	22	4,077	0416-524 to 0416-545			
2016	BAM East	5	564	0416-519 to 0416-523 ⁷			
2015	BAM East	2	216	0415-517 to 0415-518			

1) 2) 3) AX core, 30.2 mm diameter.

BQ? core, 36.5 mm diameter. Landore drilling 2001-2016 is all NQ core, 47.6 mm diameter. 4)

5) 6)

Two holes deepened in 2008 campaign. Excludes 2008 abandoned holes. Includes three metallurgical test sample holes not included in resource estimate.

7) Drill hole 0416-521 abandoned

8) The highlighted 2016 BAM East Gold deposit drilling forms the basis for this assessment report.

Table 9-2: Summary of 2016 Summer Drilling (BAM East Gold Deposit)

DDH	Start Date	Completion Date	Lease No	Final Depth (m)
0416-524	July 1, 2016	July 3, 2016	CLM461	99.00
0416-525	July 3, 2016	July 5, 2016	CLM461	141.00
0416-526	July 5, 2016	July 6, 2016	CLM461	150.02
0416-527	July 6, 2016	July 8, 2016	CLM461	198.00
0416-528	July 8, 2016	July 10, 2016	CLM461	204.00
0416-529	July 10, 2016	July 13, 2016	CLM461	257.98
0416-530	July 13, 2016	July 14, 2016	CLM461	96.00
0416-531	July 14, 2016	July 15, 2016	CLM461	156.00
0416-532	July 16, 2016	July 17, 2016	CLM461	165.00
0416-533	July 17, 2016	July 19, 2016	CLM461	144.04
0416-534	July 19, 2016	July 21, 2016	CLM461	198.00
0416-535	July 21, 2016	July 23, 2016	CLM461	212.97
0416-536	July 24, 2016	July 26, 2016	CLM461	183.00
0416-537	July 26, 2016	July 28, 2016	CLM461	204.00
0416-538	July 28, 2016	July 30, 2016	CLM461	204.00
0416-539	July 30, 2016	August 2, 2016	CLM461	249.06
0416-540	August 2, 2016	August 5, 2016	CLM461	279.05
0416-541	August 5, 2016	August 7, 2016	CLM461	222.00
0416-542	August 7, 2016	August 9, 2016	CLM461	216.00
0416-543	August 10, 2016	August 12, 2016	CLM461	218.96
0416-544	August 12, 2016	August 14, 2016	CLM461	132.00
0416-545	August 14, 2016	August 15, 2016	CLM461	147.00

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9.1.1 Diamond Drilling Operations

Landore's Junior Lake camp, located at kilometre 105 on the East Road / Jackfish Road from Armstrong, was used as a base of operations. During dry seasons when access trail conditions permit, drill sites can be accessed by 4-wheel drive truck and all-terrain vehicle (ATV).

Drill holes were positioned and oriented by chaining from previous casings along cut lines of the established grid or by GPS and compass where there was no grid. Upon completion of each hole, the casing location was recorded using a Geneq Inc. SkyBlue II handheld Trimble GPS in UTM projection NAD 83 for Zone 16. All casings were left in the holes and capped. The water source for this drilling was an unnamed creek on the western side of Ladle Flats.

Drilling was conducted by Chibougamau Diamond Drilling, of Chibougamau, QC. Drill core from this program is stored on covered core racks at Landore's Junior Lake camp.

Landore's core is stored at Junior Lake and is available for review.

9.1.2 Down-hole Surveys and Deviation

Down-hole deviation was minimized by the use of NQ size drill rods, hexagonal core barrel and long (18") reaming shell.

Inclination deviation was monitored as the holes progressed using a Reflex Instruments EZ-Shot down-hole survey instrument and upon completion of each hole a Reflex Instruments Maxibor II instrument (optical method) was used to survey the hole to obtain reliable information on both inclination and azimuth deviation. Both instruments digitally record the down-hole survey data. Survey data is presented on the header page of each drill log in Appendix C.

9.1.3 Drill Core Logging Procedures

Drill core was aligned, measured and logged for geology. Logging records major and minor rock units (grain sizes, texture structural information: core angles of geological contacts, foliation and bedding, fractures, faults, veins, joints etc.), alteration and sulphide species, content and mode of occurrence. Logging and sampling information was recorded by hand on paper and/or in Microsoft Word and Excel software, then edited as required. Access and MapInfo GIS databases are maintained for drilling information. A copy of Landore's geological legend is presented in Appendix E.

All drill core is digitally photographed and photos maintained on file in Landore's Thunder Bay office.

Specific gravity (SG), RQD and magnetic susceptibility (MS) measurements of the mineralized zones and surrounding host rocks in the core were also recorded. The methodology for testing SG and magnetic susceptibility is summarized below:

9.1.3.1 Specific Gravity (SG) Methodology

- SG measurements were taken where there was visible mineralization, and at 3 metres intervals in select holes for background measurements.
- SG was measured utilizing a Denver Instrument Model PI-2002 scale, accurate to 0.01 gram. The scale was securely setup on a sturdy table, and levelled. A plastic weighting basket was suspended beneath the scale so that it is completely submerged in a pail of water (at room temperature) and then the scale is calibrated to read zero.
- The dry sample is weighted on the scale and the dry weight (DW) recorded. The sample is then placed in the basket, completely submerged in the water and the wet weight (WW) is recorded.
- All dry and wet weights are entered into an Excel spreadsheet and the specific gravity is calculated using the following formula: SG=DW/DW-WW.

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9.1.3.2 Magnetic Susceptibility (MS) Methodology

MS measurements were taken where there was visible mineralization, and at 3 metres intervals in select holes for background measurements. MS was measured utilizing a Kappameter, model KP-6 magnetic susceptibility meter. The measurements were entered into an Excel spreadsheet either directly or after they had been recorded by hand on paper.

9.1.3.3 Rock-Quality Designation and Core Recovery

Rock-Quality Designation (RQD) and core recovery was determined over 3 metre intervals. RQD is calculated using the following formula:

```
RQD= (Sum of all pieces over 0.1m/ Metres recovered) *100
```

Core recovery is typically +80% except in rare cases over narrow intervals of highly sheared, foliated intervals. As such it is considered that samples accurately reflect drilled widths sampled. Core recovery is calculated using the following formula:

Core recovery= (Metres recovered/metres drilled)*100

Longest and smallest piece of drill core in the 3 metre interval was measured and recorded, as well as the fracture density. The fracture density is the visual inspection of the intensity of natural fractures in a given 3 metres, and is a numerical value on a scale of 0 to 9 (0 being no fractures, 9 being very intensely fractured). RQD data is available at Landore's Thunder Bay Office.

10 SAMPLING METHOD AND APPROACH

Sampling for the 2016 summer drilling program has consisted entirely of drill core sampling. Cheatle (2010b) outlines the sampling methodology utilized by Landore:

Core is logged and sampled in the Landore field camp on site, with occasional additional logging and sampling done on mineralized core in the Landore warehouse in Thunder Bay. Logging records major and minor rock units (grain sizes, texture structural information: core angles of geological contacts, foliation and bedding, fractures, faults, veins, joints, etc.), alteration and sulphide species, content and mode of occurrence. Geotechnical measurements including core recovery, rock quality designator (RQD) and fracture density have been taken. Specific gravity tests were carried out on. Sampling was conducted in the visibly mineralized zones and continuous sampling was undertaken throughout the hole length when the target was PGE's.

Industry standard core sampling procedures were employed:

- all drill core is aligned and measured prior to sampling
- samples for assay are selected and marked for sampling on the basis of sulphide geology/mineralogy and rock units
- sample intervals avoid crossing geological contacts
- samples are sawn in half with a diamond saw blade
- one half of the sample is placed in a standard, numbered transparent plastic bag with an identifying sample tag and
- the remaining half returned to the core box with a corresponding tag placed at the beginning of the sample interval
- the halved drill core is retained in core racks on site.

All core sample bags are sealed with plastic sequentially numbered security tags and eight to ten of these sample bags are placed in larger rice bags also sealed with a numbered security tag. All security tag numbers are recorded prior to shipping and checked upon delivery at the lab.

Sample intervals are typically 1.0m to 1.5m in length.

Only the gold, platinum and palladium are analyzed by fire assay (with AA finish). Nickel, copper, cobalt and silver are digested by aqua regia, then analyzed by AAS.

11 SAMPLE PREPARATION, ANALYSES AND SECURITY

Taken from Cheatle (2010b):

Core samples are secured in the logging/sampling building at site. The samples are then transported directly from the site to the Accurassay or ALS Chemex lab in Thunder Bay by Landore or Chibougamau Diamond Drilling personnel. There have been no samples lost and no indications of sample tampering.

Prior to 2007, Landore's Lamaune core was stacked outdoors on site with some mineralized intersections stored in a secure warehouse at Landore's office in Thunder Bay. New core racks were constructed on site during 2007 and stacked core was placed on the racks to improve its longevity, storage and accessibility.

11.1 ALS Chemex Laboratories Analytical Procedures

ALS Chemex is an independent, commercial mineral laboratory accredited by the Standards Council of Canada (SCC) under ISO 17025 guidelines. Each ALS lab has a Quality Management System (QMS) to ensure the production of consistently reliable data, and ensures that standard operating procedures are in place, and are being followed. The QMS is monitored by global and regional Quality Control teams. ALS participates in a number of proficiency tests, such as those managed by Geostats and CANMET.

The rock samples are first entered into ALS Chemex Laboratories Local Information System (LIMS), then bar-coded and weighed. The samples are dried, riffled split, then pulverized to better than 70% -2mm. Silica sand is used to clean out the pulverizing dishes between each sample to prevent cross contamination. The homogeneous sample then receives final preparation and analyzed as per the required methods. Assay results are checked by the lab manager before the hard copy is sent in the mail, and/or emailed to the client.

Analysis descriptions below are verbatim from ALS Chemex website: <u>www.alsglobal.com</u>

Aqua regia digestion:

The standard aqua regia digestion consists of treating a geological sample with a 3:1 mixture of hydrochloric and nitric acids. Nitric acid destroys organic matter and oxidizes sulphide material. It reacts with concentrated hydrochloric acid to generate aqua regia:

 $3 HCl + HNO_3 = 2 H_2O + NOCl + Cl_2$

Aqua regia is an effective solvent for most base metal sulphates, sulphides, oxides and carbonates.

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Atomic Absorption Finish:

In atomic absorption spectroscopy, an element in its atomic form is introduced into a light beam of appropriate wavelength causing the atom to absorb light (atomic absorption) and enter an excited state. At the same time there is a reduction in the intensity of the light beam which can be measured and directly correlated with the concentration of the elemental atomic species. This is carried out by comparing the light absorbance of the unknown sample with the light absorbance of known calibration standards.

A typical atomic absorption spectrometer consists of an appropriate light source (usually a hollow cathode lamp containing the element to be measured), an absorption path (usually a flame but occasionally an absorption cell), a monochromator (to isolate the light of appropriate wavelength) and a detector.

The most common form of atomic absorption spectroscopy is called flame atomic absorption. In this technique, a solution of the element of interest is drawn through a flame in order to generate the element in its atomic form. At the same time, light from a hollow cathode lamp is passed through the flame and atomic absorption occurs. The flame temperature can be varied by using different fuel and oxidant combinations; for example, a hotter flame is required for those elements which resist atomization by tending to form refractory oxides.

Lithium Borate fusion:

At ALS Chemex, lithium metaborate fusions are carried out in an automated fashion using a Claisse-type fluxer. The fusion melts can be poured into disks in preparation for X-ray fluorescence (XRF) analysis or they can be dissolved in acid for subsequent ICPMS analysis.

XRF:

In X-ray fluorescence spectroscopy, a beam of electrons strikes a target (such as Mo or Au) causing the target to release a primary source of Xrays. These primary X-rays are then used to irradiate a secondary target (the sample), causing the sample to produce fluorescent (secondary) Xrays. These fluorescent X-rays are emitted with characteristic energies that can be used to identify the nucleus (i.e. element) from which they arise. The number of X-rays measured at each characteristic energy can therefore in principle be used to measure the concentration of the element from which it arises.

The fluorescent X-rays are then dispersed and sorted by wavelength using a selection of different diffraction crystals, hence the term wavelengthdispersive X-ray fluorescence. The dispersed X-rays are then detected with a thallium-doped sodium iodide detector or a flow proportional counter. Each X-ray striking the detector causes a small electrical impulse which

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can be amplified and measured using a computer-controlled multichannel analyzer. Samples of unknown concentration are compared with wellknown international standard reference materials in order to define precise concentration levels of the unknown sample.

Detection limits for the principal metals are:

Metal Detection limit							
Pd 10 ppb							
Pt 15 ppb							
Au 5 ppb							
Ag 1 ppm							
Cu 1 ppm							
Ni 1 ppm							
Co 1 ppm							
Pb 1 ppm							
Zn 1 ppm							

11.2 Accurassay Laboratories Analytical Procedures

Accurassay is an independent, commercial mineral laboratory accredited by the Standards Council of Canada (SCC) under ISO/IEC 17025 guidelines for PGM, Cu, Ni, and Co analysis by atomic absorption spectroscopy (AA). The laboratory undergoes proficiency testing PTP-MAL through the SCC and participates in Round Robin testing through the Society of Mineral Analysts (SMA).

Accurassay Laboratories analytical procedures are as follows (Moore, J., 2008):

The rock samples are first entered into Accurassay Laboratories Local Information System (LIMS). The samples are dried, if necessary and then jaw crushed to -8mexh, riffle split, a 250 to 400 gram cut is taken and pulverized to 90%-150mesh, and then matted to ensure homogeneity. Silica sand is used to clean out the pulverizing dishes between each sample to prevent cross contamination. The homogeneous sample then receives final preparation and analyzed as per the analysis required require.

Precious Metal Fire Assay:

The sample is mixed with a lead based flux and fused for an appropriate length of time. The fusing process results in a lead button, which is then placed in a cupelling furnace where all of the lead is absorbed by the cupel and a silver bead, which contains any gold, platinum and palladium, is left in the cupel. The cupel is removed from the furnace and allowed to cool. Once the cupel has cooled sufficiently, the silver bead is placed in an appropriately labeled small test tube and digested using a 1:3 ratio of nitric acid to hydrochloric acid. The

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samples are bulked up with 1.0mls of distilled deionized water and 1.0mls of 1% digested lanthanum solution. The total volume is 3.0mls. The samples cool and are vortexed. The contents are allowed to settle. Once the samples have settled they are analyzed for gold, platinum and palladium using atomic absorption spectroscopy. The atomic absorption spectroscopy unit is calibrated for each element using the appropriate ISO 9002 certified standards in an air-acetylene flame. The results for the atomic absorption are checked by the technician and then forwarded to data entry by means of electronic transfer and a certificate is produced. The Laboratory Manager checks the data and validates it if it is error free. The results are then forwarded to the client by fax, email, floppy or zip disk, or by hardcopy in the mail. NOTE: This method may be altered according the client's demands. All changes in the method will be discussed with the client and approved by the laboratory manager.

Base Metals-Geochemical:

Base metal samples are prepped in the same was as precious metals but are digested using a multi acid digest (HNO_3 , HF, HCl). The samples are bulked up with 2.0mls of hydrochloric acid and brought to a final volume of 12.0mls with distilled deionized water. The samples are vortexed and allowed to settle. Once the samples have settled they are analyzed for copper, nickel and cobalt using atomic absorption spectroscopy.

Base Metals-Full Assay:

Full assay samples are prepped the same way as geochemical base metals. They are weighed at 2.5g instead of 0.25g and digested using a combination of acids (nitric, hydrochloric and/or hydrofluoric). The samples are bulked up with 30mls of hydrochloric acid and brought to a final volume of 250mls with distilled deionized water using a 250ml volumetric flask. The samples are capped and inverted several times in the volumetric flask until the contents are homogeneous. A portion of the solution is transferred to a labelled test tube and then analyzed for the required elements using absorption spectroscopy.

In Landore's opinion, the sampling, assaying and security protocols, procedures and standards in place for the exploration drilling are industry standard and adequate for mineral resource and mineral reserve estimation.

12 DATA VERIFICATION

Drill hole and assay data entered or imported into Landore's Microsoft Access database is checked by the software and Senior Geologist for data entry errors.

To validate the drill hole database is checked for potential problems such as:

1) Intervals exceeding the hole length (from-to problem).

2) Negative length intervals (from-to problem).

3) Zero length intervals (from-to problem).

4) Inconsistent downhole survey records.

5) Out of sequence and overlapping intervals (from-to problem; additional sampling/QAQC/check sampling included in table).

6) No interval defined within analyzed sequences (not sampled or missing samples/results).

12.1 Quality Control and Quality Assurance

Upon receiving assay results, Landore checks that all standards and blanks are within +/-3 standard deviations from their certified mean. Landore has in place and follows a standard procedure to ensure that failed assay batches are re-run.

Certified standards used include various standards from Geostats Party Ltd, Australia. Also, certified standards from CDN Resource Laboratories Ltd. were used.

The silica sand blank was obtained from ALS Chemex laboratory in Thunder Bay, Ontario.

The base metal standards are inserted every 20th submitted sample. A precious metal standard is inserted in every sample batch.

The silica sand blank was inserted every 20th submitted sample. Landore ensured that at least 2 standards and 1 blank were placed in every batch.

As part of the QAQC regimen, rejects and split pulps for 5% of the samples (selection at geologist's discretion) are submitted to Accurassay (with one portion of the split pulps going to ALS) for confirmation. Original assay results are reported unless the check assay results question the original assays. In addition to this, other results that may be questionable (i.e. low value amongst high values) are check assayed.

12.1.1 ALS Chemex Quality Control

ALS employs an internal quality control system that tracks certified reference materials and in-house quality assurance standards. ALS uses a combination of reference materials, including primary, certified reference, or in-house reference materials. Should any of the standards not fall within an acceptable range, re-assays will be performed with a new certified reference material. The number of re-assays depends on how far the certified reference material falls outside its acceptable range. Additionally, ALS verifies the accuracy of any measuring or dispensing device (i.e. scales, dispensers, pipettes, etc.) on a daily basis and is corrected as required.

12.1.2 Accurassay Quality Control

Accurassay Laboratories employs an internal quality control system that tracks certified reference materials and in-house quality assurance standards. Accurassay uses a combination of reference materials, including reference materials purchased from CANMET, standards created in-house and tested in round robin analyses with laboratories across Canada, and ISO certified calibration standards purchased from suppliers. Should any of the standards fall outside the warning limits (mean $\pm 2\sigma$), reanalysis is performed on 10% of the samples analyzed in the same batch and the new values are compared with the original values. If the values from the re-analysis match original assays, the data is certified. If they do not match, the entire batch is re-analyzed. Should any of the analyses for standards fall outside the control limit (mean $\pm 3\sigma$), all analyses in that batch are rejected and all of the batch samples are re-analyzed prior to returning results to Landore.

Accurassay also re-assays every 10^{th} sample as a duplicate and inserts a blank control sample in the batch as part the internal laboratory QA/QC process.

13 INTERPRETATION AND CONCLUSIONS

The 2016 summer drilling program was successfully completed over the BAM East Gold deposit. Drilling on geophysical MaxMin anomaly MM-7, approximately 1 kilometre east-southeast of the historical BAM gold prospect discovered by Landore in 2003, was highly successful in further delineating gold mineralization along strike to the east and west as well as down dip.

Summer 2016 drilling has extended the BAM East Gold Deposit 500 metres along strike from local grid lines 2200E to 2700E and 150 metres down dip; the deposit remains open to the east and west along strike and at depth.

Mineralization at the BAM East Gold Prospect is a typical shear-hosted gold-bearing system in an Archaean greenstone belt. Findings from exploration drilling on the BAM East Gold Deposit has revealed a lithological sequence consisting of leucogabbro to the south, metasedimentary rocks in the central portion, to mafic volcanics to the north. All lithological units have been subjected to variable shearing and deformation, markedly the metasedimentary unit.

The gold mineralization revealed to-date is predominantly contained in the metasediments, with some gold mineralization occurring in the leucogabbro rocks. Visible gold occurs within or near quartz veinlets which are controlled by a shear system.

Results to-date indicates that this deposit has potential for the initial development to be progressed as a low cost, bulk tonnage, open pit operation.

Further drilling is necessary to delineate the full scope of gold mineralization in the BAM East Gold Deposit, as well as ascertain gold potential along the length of the MM-7 geophysical anomaly.

14 RECOMMENDATIONS

The 2016 summer drilling program was successfully completed on the BAM East Gold deposit located on the central portion of Landore's Junior Lake property. Drilling successfully intersected widespread near-surface gold and further delineated gold mineralization along strike to the east and west and down dip.

Further drilling is necessary to delineate the full scope of gold mineralization in the BAM East area, as well as ascertain gold potential along the length of the MM-7 geophysical anomaly. Geological mapping and trenching is necessary to define the geological and structural environment along strike of the BAM East Gold deposit and to identify new areas of potential gold mineralization. Additionally, metallurgical and petrographic studies are required to determine recovery and to better understand the controls on gold mineralization.

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16 SIGNATURE PAGE

This report titled "Work Assessment Report on the Junior Lake Property – 2016 Summer Diamond Drill Program (BAM East Gold Deposit) – July 10, 2018" was prepared by M. Tuomi and signed by the following Author:

michele Tuoni

Michele Tuomi, P.Geo. Landore Resources Canada Inc.

Thunder Bay, Ontario July 10, 2018

17 CERTIFICATE OF QUALIFIED PERSON

Michele Tuomi, P.Geo. Landore Resources Canada Inc. 555 Central Avenue, Suite 1 Thunder Bay, ON P7B 5R5

Tel: +1 807 623 3770

I, Michele Tuomi, am a Professional Geoscientist, employed as a VP Exploration of Landore Resources Canada Inc.

This certificate applies to the geological report titled "2016 July Diamond Drill Program (BAM East Gold Deposit) – July 10, 2018)" dated July 10, 2018.

I am a member of the Association of Professional Geoscientists of Ontario. I graduated with a BSc. degree in Geology from Lakehead University in 1999.

I have practiced my profession for 18 years. I have been directly involved in mineral exploration and mineral project assessment, as well as mineral resource estimations.

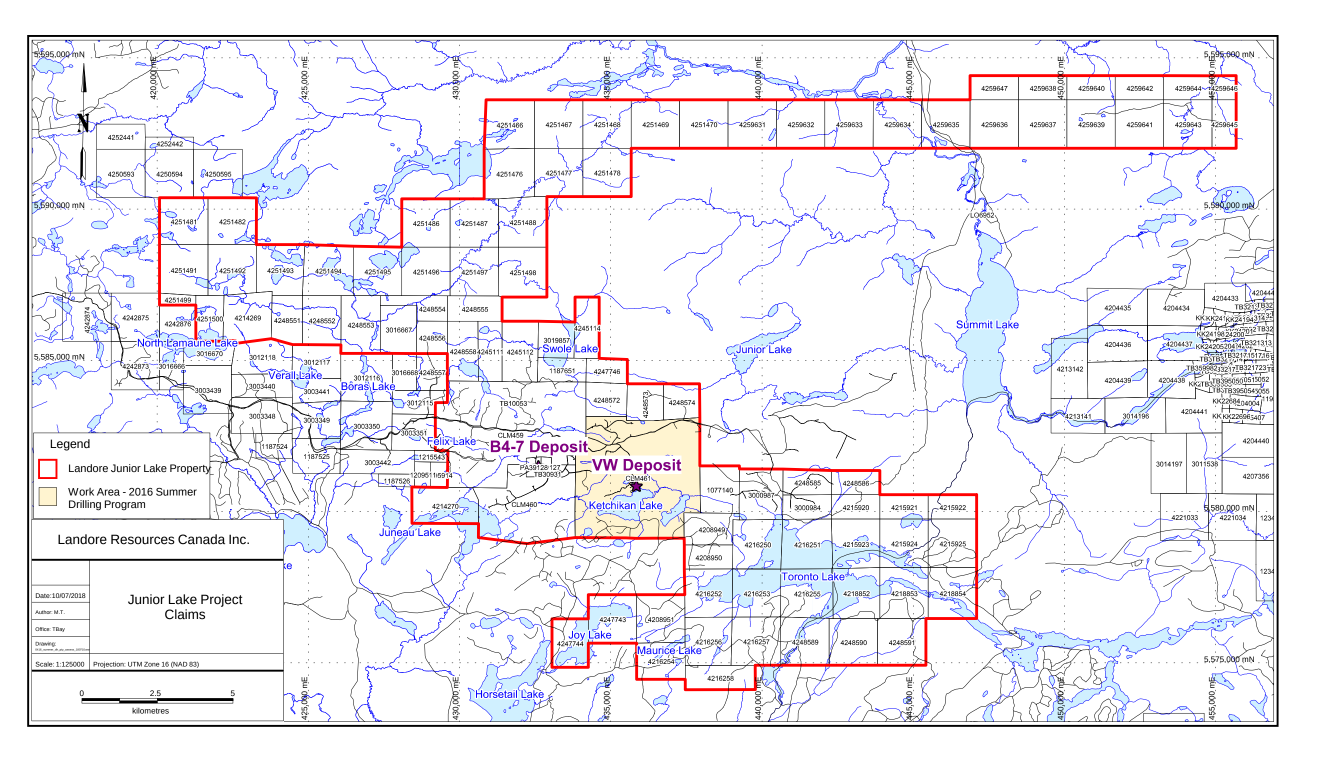
I have visited the Junior Lake property in northern Ontario, Canada on numerous occasions, the most recent being June 23, 2018.

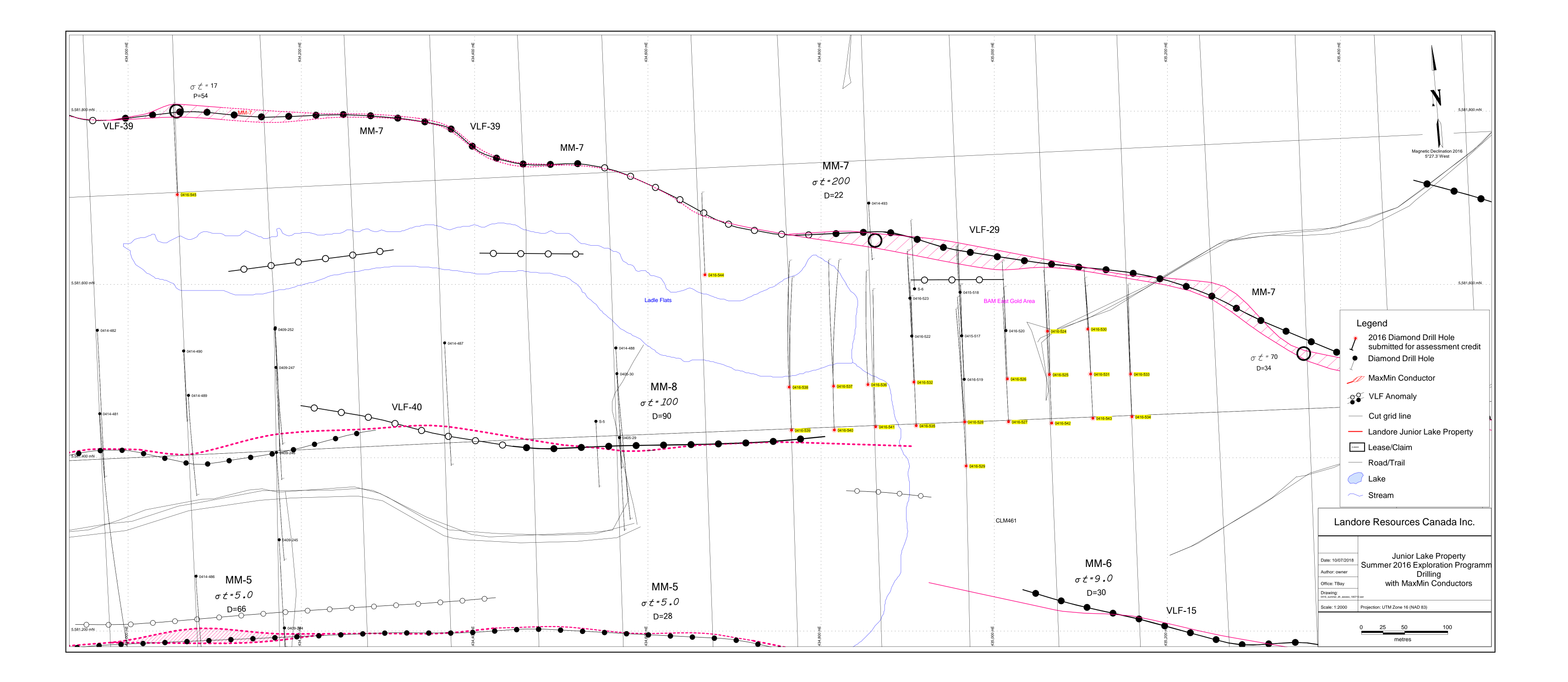
I am responsible for all items of the assessment report "2016 Summer Diamond Drill Program (BAM East Gold Deposit) – July 10, 2018".

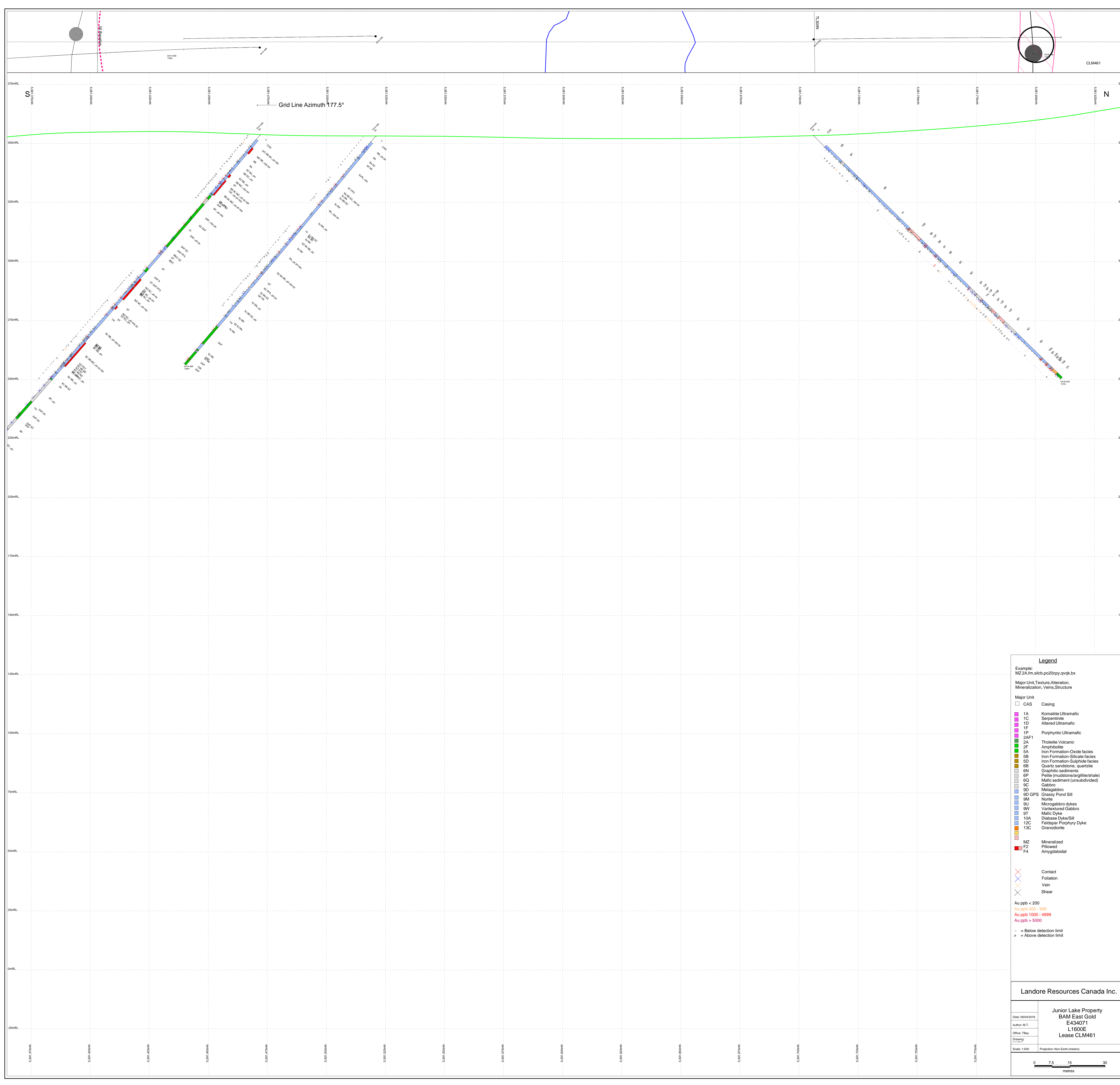
As of the date of this certificate, to the best of my knowledge, information and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the assessment report not misleading.

michele Turni

Michele Tuomi, P.Geo.







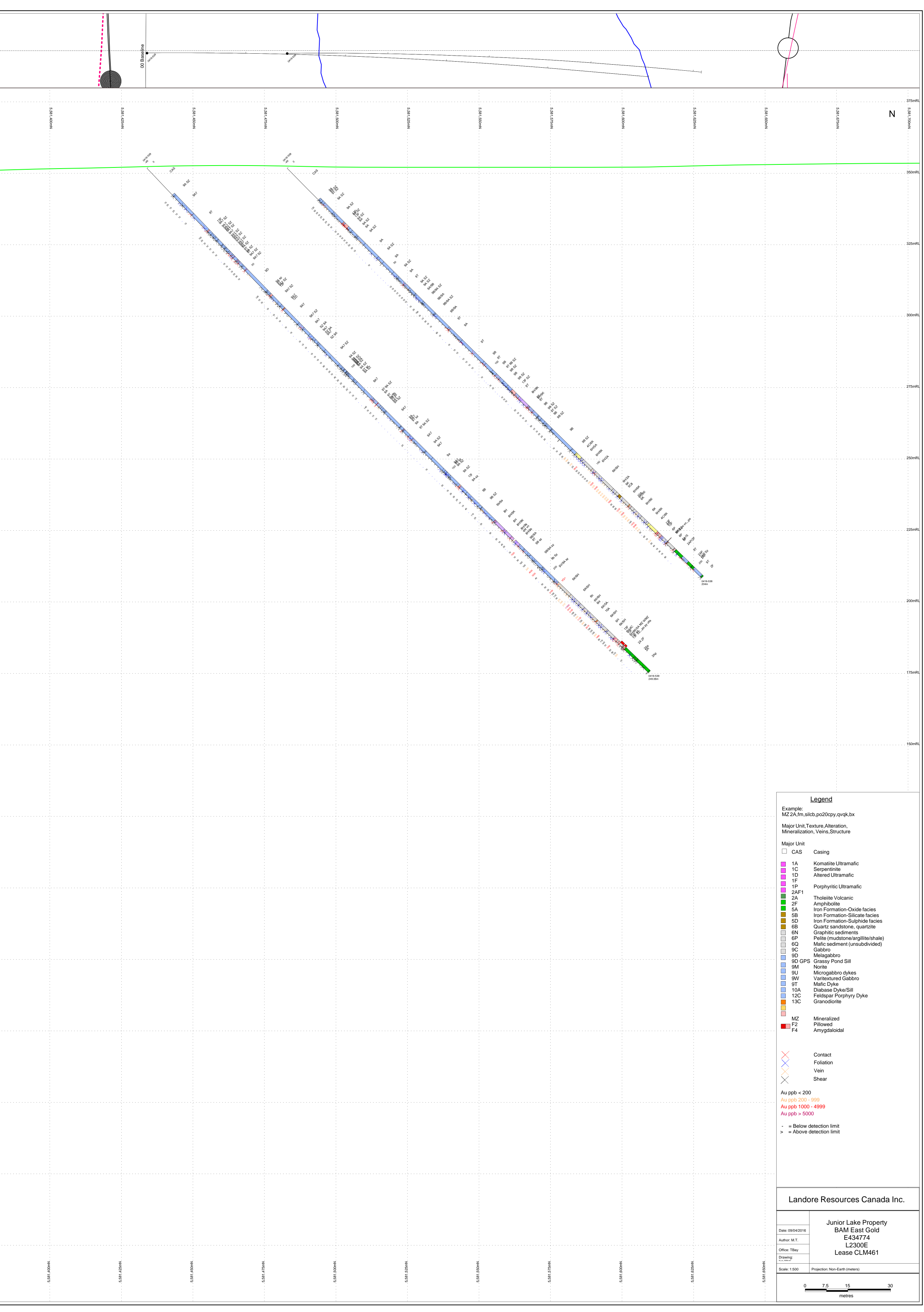


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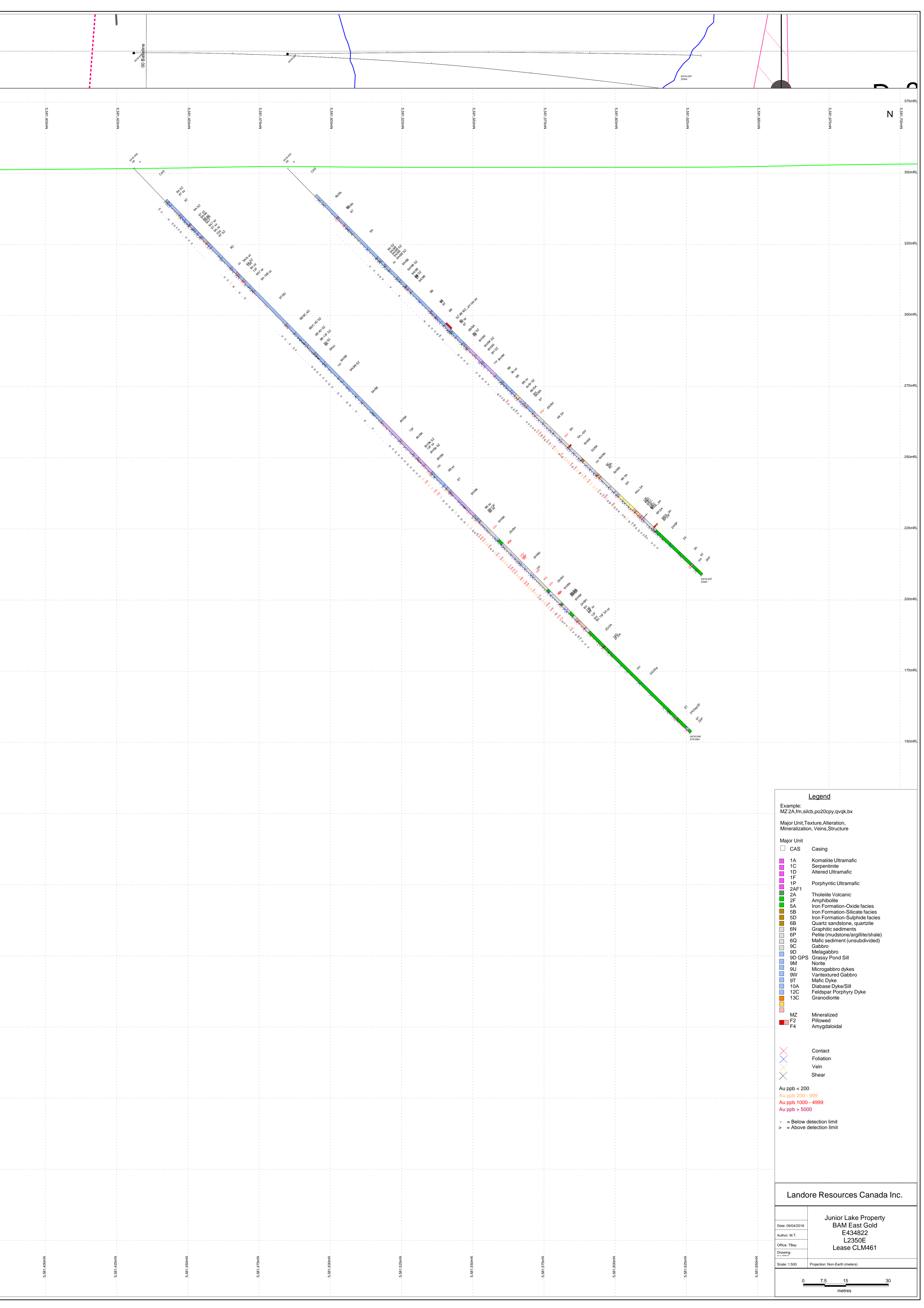




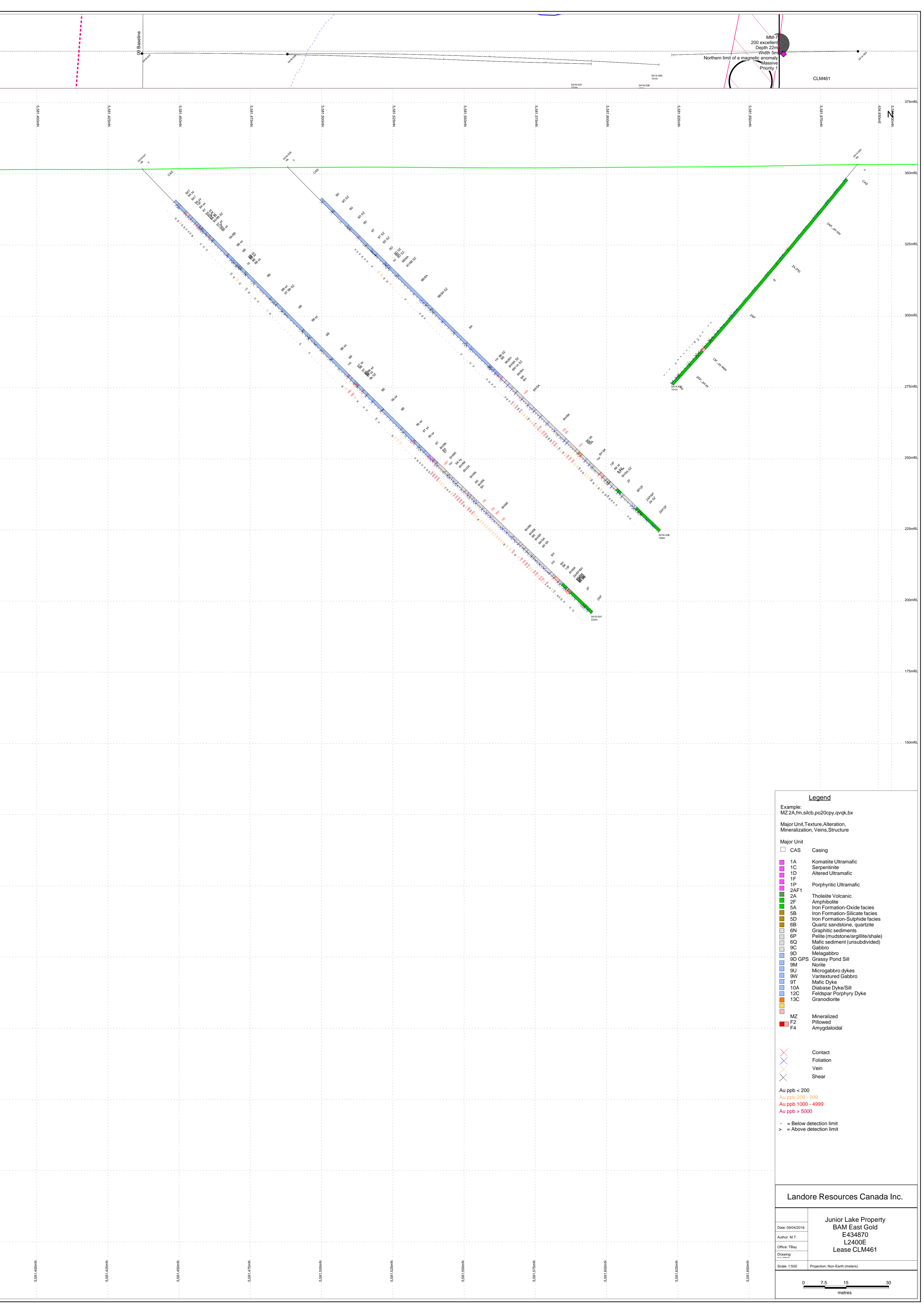
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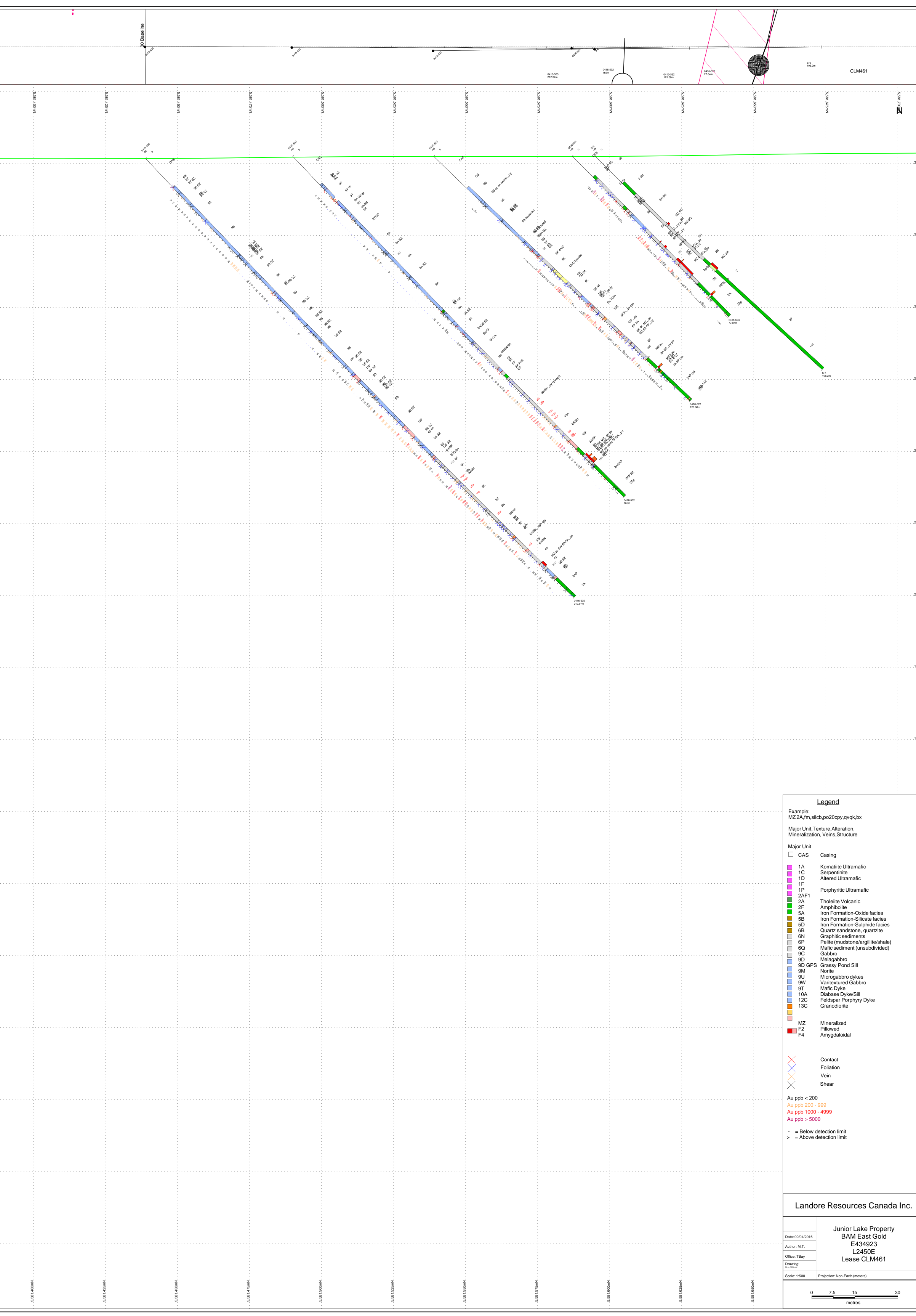
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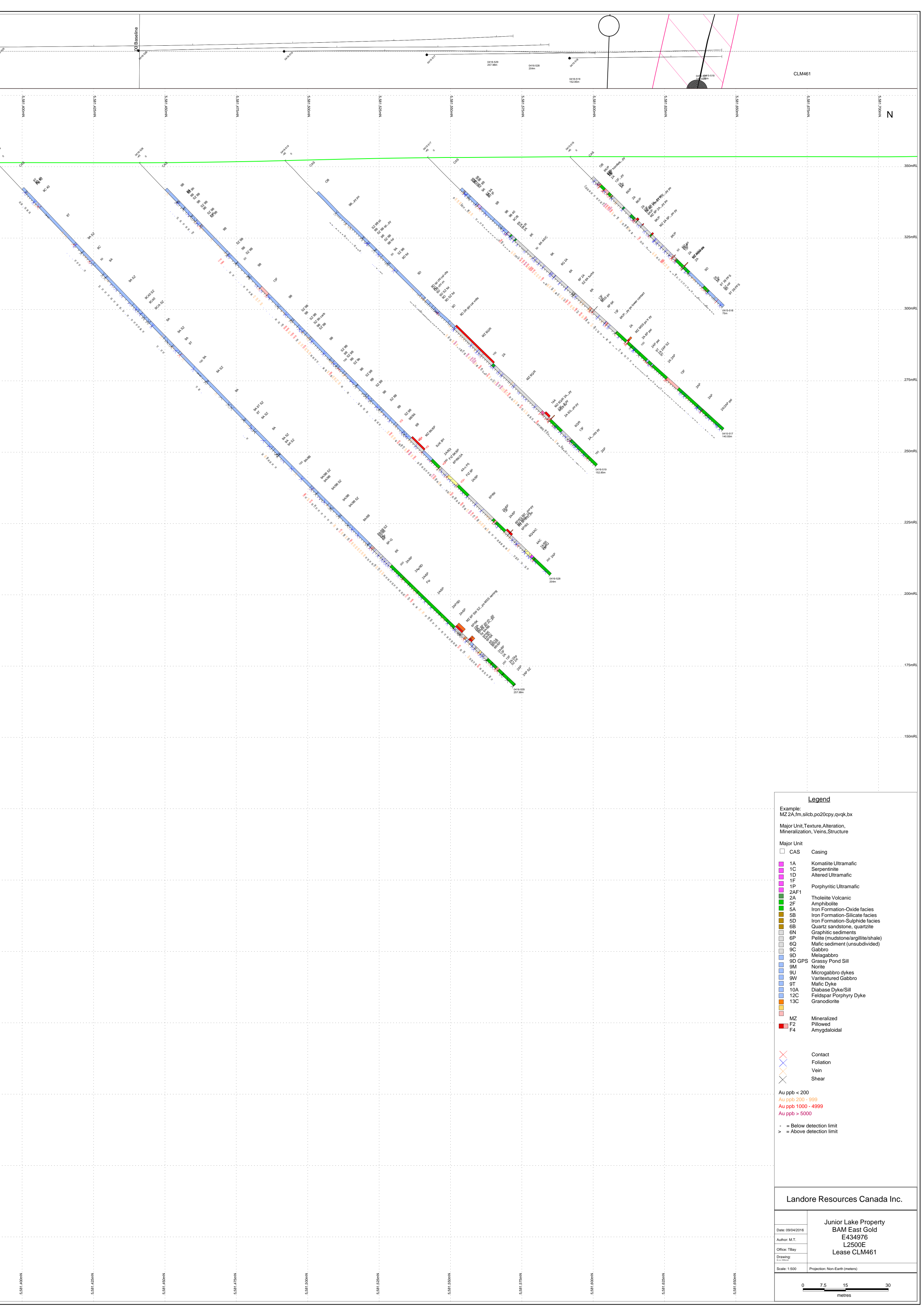


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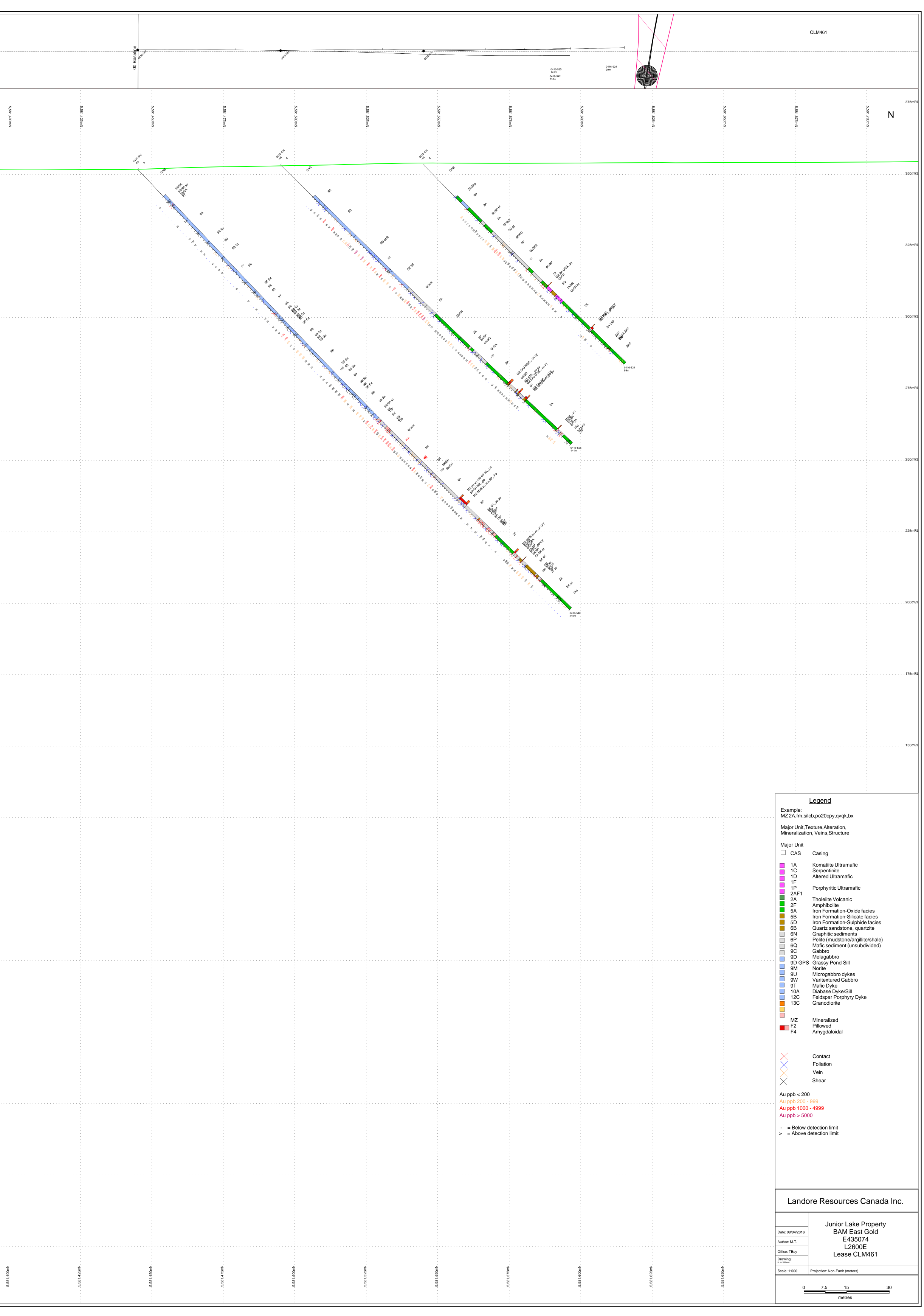


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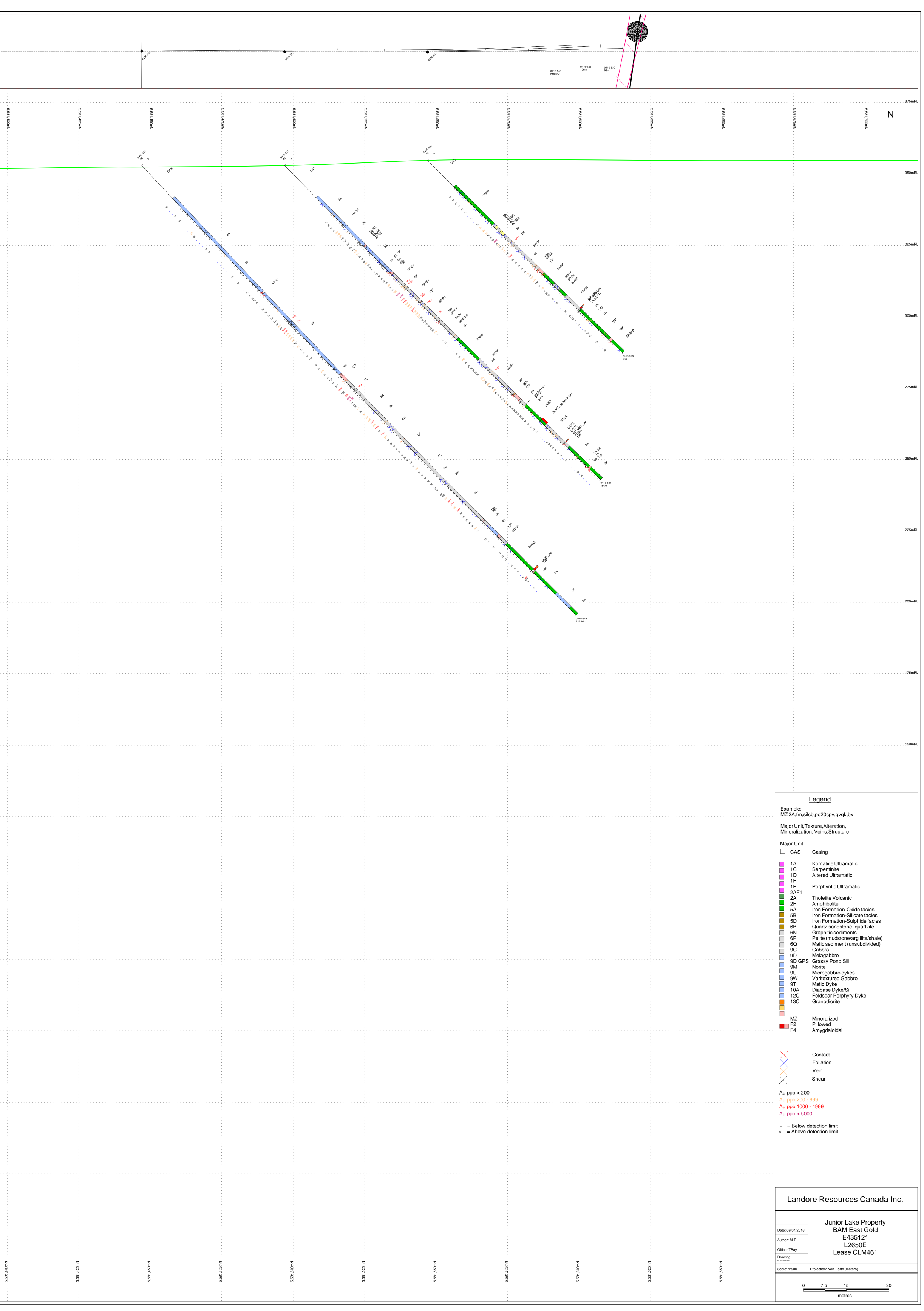




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200mRL				Image: Sector				
.175mRL				Image: Sector				
.150mRL			· · · · · · · · · · · · · · · · · · ·					
125mRL				Image: Constraint of the second of the se				
100mRL				I I <td< td=""></td<>				
75mRL.			<pre></pre>					
50mRL								
25mRL			•	• • •				
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-25mRL	5,581,275mN .			5,581,375mN				
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37.5mRL 5,581 1,250 m N	S S		5.581 3000mN	ም ም ም ም ም ም ም ም ም ም ም ም ም ም ም ም ም ም ም	557 Grid Line Azi	55 muth 177.5°
<u>350mRL</u>						
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-25mRL	5,581,275mN	5,581,300mN	6.581.325mN	۲ ۲		4000mN
5,581,5			5.583 		יי ממ עי עי	2.583 2.583





16 Code TECTONITES A Protomylonite B Mylonite		LANDORE RESOURCES INC. GEOLOGICA	L LEGEND (ROCK CODES)		
 C Ultramylonite D Blastomylonite E Phyllonite F Cataclasite G Tectonic breccia 					
15 Code MIGMATITES/GNEISSES/GRANULITES A Unsubdivided Gneiss B Orthogneiss (Igneous rock-derived) C Granite gneiss D Granodiorite gneiss E Tonalite gneiss F Paragneiss (sediment-derived) G Ortho-/Paragneiss Composite H Mafic Gneiss (unsubdivided) J Intermediate gneiss (unsubdivided) K Quartzo-feldspathic gneiss L Straight (layered) gneiss M Injection gneiss N Augen gneiss P Anorthosite Q Amphibolite R Unsubdivided Migmatite S Schist T Unsubdivided Granulite U Granulite V Granulite V Granulite V Granulite	Code		ntrusive Modifiers		Code Porphyritic (PF)
A Lamprophyre (undifferentiated) B Felsic Lamprophyre C Intermediate lamprophyre D Mafic lamprophyre E Ultramafic lamprophyre F Lamproite (olivine-rich, phlogopite bearing) 13 Code	 Layered (unsubdivided) Moda/density grading Grain-size grading Igneous lamination Flow differentiated Pegmatitic Glomerophyric Poikilitic Oikocrystic Olivine Pyroxene Hornblende Magnetite 	 14 Biotite 15 Phlogopite 16 Muscovite 17 Quartz 18 Apatite 19 Feldspathic (<10% Plag) 20 Leucocratic (10-35% mafics) 21 Melanocratic(65-90% mafics) 22 Granophyric 23 Graphic 24 Ophitic 25 Subophitic 26 Aphyric 	 27 Ocellae 28 Rheomorphic Dyke 29 Chilled Margins 30 Intrusion Breccia 31 Breccia dyke 32 Magma mixing 33 Xenoliths [xeno lithology] 34 Autoliths [auto lithology] 35 Amoeboid Inclusions 36 Diffuse margins 37 Scalloped margins 38 Rheomorphic textures 39 Xenocrysts 	 40 Taxitic 41 Varitextured 42 Dyke/Sill 43 Mottled 	PF1 Feldspar>quartz PF2 Quartz>feldspar PF3 Feldspar PF4 Quartz PF5 Plagioclase PF6 K-feldspar PF7 Amphibole PF8 Pyroxene PF10 Biotite PF11 Muscovite PF12 Crowded Code Porphyritic (PF)
 A Alkali-feldspar granite B Granite C Granodiorite D Monzonite E Quartz Monzonite F Tonalite G Gneiss H Diorite J Quartz diorite K Granophyre S Schist 	 Layered (unsubdivided) Moda/density grading Grain-size grading Igneous lamination Flow differentiated Pegmatitic Glomerophyric Poikilitic Oikocrystic Olivine Pyroxene Hornblende Magnetite 	 14 Biotite 15 Phlogopite 16 Muscovite 17 Quartz 18 Apatite 19 Feldspathic (<10% Plag) 20 Leucocratic (10-35% mafics) 21 Melanocratic(65-90% mafics) 22 Granophyric 23 Graphic 24 Ophitic 25 Subophitic 26 Aphyric 	 27 Ocellae 28 Rheomorphic Dyke 29 Chilled Margins 30 Intrusion Breccia 31 Breccia dyke 32 Magma mixing 33 Xenoliths [xeno lithology] 34 Autoliths [auto lithology] 35 Amoeboid Inclusions 36 Diffuse margins 37 Scalloped margins 38 Rheomorphic textures 39 Xenocrysts 	 40 Taxitic 41 Varitextured 42 Dyke/Sill 43 Mottled 	 PF1 Feldspar>quartz PF2 Quartz>feldspar PF3 Feldspar PF4 Quartz PF5 Plagioclase PF6 K-feldspar PF7 Amphibole PF8 Pyroxene PF9 Olivine PF10 Biotite PF11 Muscovite PF12 Crowded
12 Code FELSIC-INTERMEDIATE HYPABYSSAL ROCKS A Quartz-feldspar porphyry dykes B Quartz porphyry dykes C Feldspar porphyry dykes D Aplite/Felsite dykes E Pegmatite dykes F Felsic dykes (undifferentiated) H Intermediate dykes (undifferentiated) H Intermediate dykes (undifferentiated) H Intermediate dykes (undifferentiated)	Code1Layered (unsubdivided)2Moda/density grading3Grain-size grading4Igneous lamination5Flow differentiated6Pegmatitic7Glomerophyric8Poikilitic9Oikocrystic10Olivine11Pyroxene12Hornblende13Magnetite	 14 Biotite 15 Phlogopite 16 Muscovite 17 Quartz 18 Apatite 19 Feldspathic (<10% Plag) 20 Leucocratic (10-35% mafics) 21 Melanocratic(65-90% mafics) 22 Granophyric 23 Graphic 24 Ophitic 25 Subophitic 26 Aphyric 	ntrusive Modifiers 27 Ocellae 28 Rheomorphic Dyke 29 Chilled Margins 30 Intrusion Breccia 31 Breccia dyke 32 Magma mixing 33 Xenoliths [xeno lithology] 34 Autoliths [auto lithology] 35 Amoeboid Inclusions 36 Diffuse margins 37 Scalloped margins 38 Rheomorphic textures 39 Xenocrysts	 40 Taxitic 41 Varitextured 42 Dyke/Sill 43 Mottled 	CodePorphyritic (PF)PF1Feldspar>quartzPF2Quartz>feldsparPF3FeldsparPF4QuartzPF5PlagioclasePF6K-feldsparPF7AmphibolePF8PyroxenePF9OlivinePF10BiotitePF11MuscovitePF12Crowded
11 Code ALKALINE PLUTONIC ROCKS A Quartz syenite (nordmarkite, sil oversat) B Syenite (Pulaskite, silica saturated) C Nepheline syenite (foyaite, sil undersat) D Alkalic Gabbro (Essexite) E Carbonatite (undifferentiated) F Phoscorite (magnetite-apatite rock) G Fenite (contact alkali metasomatism) H Kimberlite	Code1Layered (unsubdivided)2Moda/density grading3Grain-size grading4Igneous lamination5Flow differentiated6Pegmatitic7Glomerophyric8Poikilitic9Oikocrystic10Olivine11Pyroxene12Hornblende13Magnetite	 14 Biotite 15 Phlogopite 16 Muscovite 17 Quartz 18 Apatite 19 Feldspathic (<10% Plag) 20 Leucocratic (10-35% mafics) 21 Melanocratic(65-90% mafics) 22 Granophyric 23 Graphic 24 Ophitic 25 Subophitic 26 Aphyric 	27 Ocellae 28 Rheomorphic Dyke 29 Chilled Margins 30 Intrusion Breccia 31 Breccia dyke 32 Magma mixing 33 Xenoliths [xeno lithology] 34 Autoliths [auto lithology] 35 Amoeboid Inclusions 36 Diffuse margins 37 Scalloped margins 38 Rheomorphic textures 39 Xenocrysts	 40 Taxitic 41 Varitextured 42 Dyke/Sill 43 Mottled 	PF1 Feldspar>quartz PF2 Quartz>feldspar PF3 Feldspar PF4 Quartz PF5 Plagioclase PF6 K-feldspar PF7 Amphibole PF8 Pyroxene PF10 Biotite PF11 Muscovite PF12 Crowded
A Diabase (unsubdivided) B Quartz Diabase C Olivine Diabase 9 Code MAFIC PLUTONIC ROCKS	 Layered (unsubdivided) Moda/density grading Grain-size grading Igneous lamination Flow differentiated Pegmatitic Glomerophyric Poikilitic Oikocrystic Olivine Pyroxene Hornblende Magnetite 	 14 Biotite 15 Phlogopite 16 Muscovite 17 Quartz 18 Apatite 19 Feldspathic (<10% Plag) 20 Leucocratic (10-35% mafics) 21 Melanocratic(65-90% mafics) 22 Granophyric 23 Graphic 24 Ophitic 25 Subophitic 26 Aphyric 	 27 Ocellae 28 Rheomorphic Dyke 29 Chilled Margins 30 Intrusion Breccia 31 Breccia dyke 32 Magma mixing 33 Xenoliths [xeno lithology] 34 Autoliths [auto lithology] 35 Amoeboid Inclusions 36 Diffuse margins 37 Scalloped margins 38 Rheomorphic textures 39 Xenocrysts 	 40 Taxitic 41 Varitextured 42 Dyke/Sill 43 Mottled 	PF1 Feldspar>quartz PF2 Quartz>feldspar PF3 Feldspar PF4 Quartz PF5 Plagioclase PF6 K-feldspar PF7 Amphibole PF8 Pyroxene PF10 Biotite PF11 Muscovite PF12 Crowded
S Code MARIC PLOTONIC ROCKS A Anorthosite(90-100% plag) B Leucogabbro (10-35% cpx) C Gabbro (35-65% cpx) D Melagabbro (65-90% cpx) E Troctolite (ol-plag cumulate) F F Hornblende gabbro (35-65% hbl) G G Gneiss H L Leucogabbronorite (10-35% cpx+opx) J Gabbronorite (35-65% cpx+opx) L Leuconorite (10-35% opx) K Melagabbronorite (65-90% cpx+opx) L Leuconorite (10-35% opx) M Norite (35-65% opx) N Melanorite (65-90% opx) S Schist T Mafic dykes (undifferentiated) U Microgabbro dykes V Gabbro dyke	1Layered (unsubdivided)2Moda/density grading3Grain-size grading4Igneous lamination5Flow differentiated6Pegmatitic7Glomerophyric8Poikilitic9Oikocrystic10Olivine11Pyroxene12Hornblende13Magnetite	 14 Biotite 15 Phlogopite 16 Muscovite 17 Quartz 18 Apatite 19 Feldspathic (<10% Plag) 20 Leucocratic (10-35% mafics) 21 Melanocratic(65-90% mafics) 22 Granophyric 23 Graphic 24 Ophitic 25 Subophitic 26 Aphyric 	27Ocellae28Rheomorphic Dyke29Chilled Margins30Intrusion Breccia31Breccia dyke32Magma mixing33Xenoliths [xeno lithology]34Autoliths [auto lithology]35Amoeboid Inclusions36Diffuse margins37Scalloped margins38Rheomorphic textures39Xenocrysts	 40 Taxitic 41 Varitextured 42 Dyke/Sill 43 Mottled 	CodePorphyritic (PF)PF1Feldspar>quartzPF2Quartz>feldsparPF3FeldsparPF4QuartzPF5PlagioclasePF6K-feldsparPF7AmphibolePF8PyroxenePF9OlivinePF10BiotitePF11MuscovitePF12Crowded
8 Code ULTRAMAFIC PLUTONIC ROCKS A Dunite B Serpentinite C Peridotite (unsubdivided) D Wehrlite E Harzburgite F Lherzolite G Gneiss H Pyroxenite (unsubdivided) J Clinopyroxenite K Orthopyroxenite L Websterite M Hornblendite S Schist T Ultramafic dykes (undifferentiated) 7 Code A Trachyte	Code 1 Layered (unsubdivided) 2 Moda/density grading 3 Grain-size grading 4 Igneous lamination 5 Flow differentiated 6 Pegmatitic 7 Glomerophyric 8 Poikilitic 9 Oikocrystic 10 Olivine 11 Pyroxene 12 Hornblende 13 Magnetite	14 Biotite 15 Phlogopite 16 Muscovite 17 Quartz 18 Apatite 19 Feldspathic (<10% Plag) 20 Leucocratic (10-35% mafics) 21 Melanocratic(65-90% mafics) 22 Granophyric 23 Graphic 24 Ophitic 25 Subophitic 26 Aphyric	Ntrusive Modifiers 27 Ocellae 28 Rheomorphic Dyke 29 Chilled Margins 30 Intrusion Breccia 31 Breccia dyke 32 Magma mixing 33 Xenoliths [xeno lithology] 34 Autoliths [auto lithology] 35 Amoeboid Inclusions 36 Diffuse margins 37 Scalloped margins 38 Rheomorphic textures 39 Xenocrysts Code Pyroclastics (P) P1 Pyroclastic Breccia (>64mm)	 40 Taxitic 41 Varitextured 42 Dyke/Sill 43 Mottled 	Code Porphyritic (PF) PF1 Feldspar>quartz PF2 Quartz>feldspar PF3 Feldspar PF4 Quartz PF5 Plagioclase PF6 K-feldspar PF7 Amphibole PF8 Pyroxene PF9 Olivine PF10 Biotite PF11 Muscovite PF12 Crowded
B Phonolite C Nephelinite D Leucitite (pyroxene+leucite) E Trachybasalt G Gneiss S Schist	 F2 Pillowed F3 Flow banding F4 Amygdaloidal F5 Variolitic F6 Spherulitic F7 Vesicular F8 Hyaloclastite F9 Flow top breccia F10 Pillow breccia F11 Polygonal Jointing F12 Bladed 	F13 Sprintex F14 Cumulate F15 Perlitic F16 Ignimbrite F17 Debris Flow/Lahar (Mudflow) F18 Autoclastic breccia F19 Flow lobe toe(s) edimentary Modifiers	P1 Pyroclastic Directia (>64mm) P2 Tuff breccia (>64mm) P3 Lapilli tuff (2-64mm) P4 Lapillistone (2-64mm) P5 Tuff (<2mm)		PF1Pelaspar>quartzPF2Quartz>feldsparPF3FeldsparPF4QuartzPF5PlagioclasePF6K-feldsparPF7AmphibolePF8PyroxenePF9OlivinePF10BiotitePF11MuscovitePF12Crowded
A Conglomerate A1 Orthoconglomerate (tillites, matrix-rich) B Quartz sandstone, quartzite (quartz arenite) C Sandstone D Feldspathic sandstone E Lithic sandstone F Arkose G Gneiss H Wacke (greywacke) J Siltstone K Argillite L Claystone M Shale N Graphitic sediments P Pelite (mudstone/argillite/shale) Q Mafic sediment (unsubdivided) R Ultramafic sediment (unsubdivided S Schist	 Interbedded Interlaminated Interlaminated Imbricated Interflow Crossbedded Ripple cross-lamination Ripple marks Graded bedding Sole marks (unsubdivided) Groove marks Flute casts Load casts Flame structures Slump folds Laminated Banded 	 18 Clast supported 19 Matrix supported 20 Polymictic 21 Monomictic 22 Graphitic 23 Argillaceous 24 Tuffaceous 			
5 Code CHEMICAL METASEDIMENTARY ROCKS A Iron Formation-Oxide facies B Iron Formation-Silicate facies C Iron Formation-Carbonate facies D Iron Formation-Sulphide facies	 Banded chert-magnetite Banded chert Banded siderite-ankerite-chert Banded grunerite-hornblende Amphibole-garnet-biotite Pyritic graphitic pelite Amphibolitized Banded chert-carbonate 	9 Banded chert-sulphide 10 Banded oxide-wacke 11 Banded oxide-siltstone 12 Banded oxide-pelite 13 Sulphidic pelite 14 Banded chert-wacke 15 Banded magnetite			
4 Code FELSIC METAVOLCANIC ROCKS A1 Tholeiitic rhyolite A2 High-silica rhyolite A3 Calc-alkalic rhyolite A4 Alkaline rhyolite B1 Tholeiitic rhyodacite B2 Calc-alkalic rhyodacite C1 Tholeiitic dacite C2 Calc-alkalic dacite G Gneiss S Schist	CodeF1MassiveF2PillowedF3Flow bandingF4AmygdaloidalF5VarioliticF6SpheruliticF7VesicularF8HyaloclastiteF9Flow top brecciaF10Pillow brecciaF11Polygonal JointingF12Bladed	Flows (F) F13 Spinifex F14 Cumulate F15 Perlitic F16 Ignimbrite F17 Debris Flow/Lahar (Mudflow) F18 Autoclastic breccia F19 Flow lobe toe(s)	CodePyroclastics (P)P1Pyroclastic Breccia (>64mm)P2Tuff breccia (>64mm)P3Lapilli tuff (2-64mm)P4Lapillistone (2-64mm)P5Tuff (<2mm)P6Vitric tuffP7Crystal tuffP8Lithic tuffCodePyroclastics ModifiersAFelsic-in-mafic brecciaBMafic-in-felsic brecciaCodePyroclastics (P)	CodePorphyritic (PF)PF1Feldspar>quartzPF2Quartz>feldsparPF3FeldsparPF4QuartzPF5PlagioclasePF6K-feldsparPF7AmphibolePF8PyroxenePF9OlivinePF10BiotitePF11MuscovitePF12Crowded	
3 Code INTERMEDIATE METAVOLCANIC ROCKS A Andesite - Tholeiitic (<16% Al2O3) B Andesite - Calc-alkaline C Icelandite (>16% Al2O3,>0.35% P2O5) D Shoshonite E Amphibolite (amphibole-plagioclase) G Gneiss S Schist	CodeF1MassiveF2PillowedF3Flow bandingF4AmygdaloidalF5VarioliticF6SpheruliticF7VesicularF8HyaloclastiteF9Flow top brecciaF10Pillow brecciaF11Polygonal JointingF12Bladed	Flows (F) F13 Spinifex F14 Cumulate F15 Perlitic F16 Ignimbrite F17 Debris Flow/Lahar (Mudflow) F18 Autoclastic breccia F19 Flow lobe toe(s) Flows (F)	CodePyroclastics (P)P1Pyroclastic Breccia (>64mm)P2Tuff breccia (>64mm)P3Lapilli tuff (2-64mm)P4Lapillistone (2-64mm)P5Tuff (<2mm)P6Vitric tuffP7Crystal tuffP8Lithic tuffCodePyroclastics ModifiersAFelsic-in-mafic brecciaBMafic-in-felsic brecciaCodePyroclastics (P)	CodePorphyritic (PF)PF1Feldspar>quartzPF2Quartz>feldsparPF3FeldsparPF4QuartzPF5PlagioclasePF6K-feldsparPF7AmphibolePF8PyroxenePF9OlivinePF10BiotitePF11MuscovitePF12CrowdedCodePorphyritic (PF)	
A Tholeiite B Fe Tholeiite C Mg Tholeiite D Calc-alkalic basalt E Picrite F Amphibolite (amphibole-plagioclase) H Mafic Hornfels G Gneiss S Schist	 F1 Massive F2 Pillowed F3 Flow banding F4 Amygdaloidal F5 Variolitic F6 Spherulitic F7 Vesicular F8 Hyaloclastite F9 Flow top breccia F10 Pillow breccia F11 Polygonal Jointing F12 Bladed Code 	F13 Spinifex F14 Cumulate F15 Perlitic F16 Ignimbrite F17 Debris Flow/Lahar (Mudflow) F18 Autoclastic breccia F19 Flow lobe toe(s) F20 Talc schist F21 Talc-chlorite schist F22 Talc -carbonate schist F23 Tremolite schist	P1 Pyroclastic Breccia (>64mm) P2 Tuff breccia (>64mm) P3 Lapilli tuff (2-64mm) P4 Lapillistone (2-64mm) P5 Tuff (<2mm) P6 Vitric tuff P7 Crystal tuff P8 Lithic tuff Code Pyroclastics Modifiers A Felsic-in-mafic breccia B Mafic-in-felsic breccia Code Pyroclastics Modifiers	PF1 Feldspar>quartz PF2 Quartz>feldspar PF3 Feldspar PF4 Quartz PF5 Plagioclase PF6 K-feldspar PF7 Amphibole PF8 Pyroxene PF9 Olivine PF10 Biotite PF11 Muscovite PF12 Crowded Code Porphyritic (PF)	
A Komatiite B Basaltic Komatiite C Serpentinite G Gneiss S Schist	F1MassiveF2PillowedF3Flow bandingF4AmygdaloidalF5VarioliticF6SpheruliticF7VesicularF8HyaloclastiteF9Flow top brecciaF10Pillow brecciaF11Polygonal JointingF12Bladed	F13SpinifexF14CumulateF15PerliticF16IgnimbriteF17Debris Flow/Lahar (Mudflow)F18Autoclastic brecciaF19Flow lobe toe(s)F20Talc schistF21Talc-chlorite schistF22Talc -carbonate schistF23Tremolite schist	P1Pyroclastic Breccia (>64mm)P2Tuff breccia (>64mm)P3Lapilli tuff (2-64mm)P4Lapillistone (2-64mm)P5Tuff (<2mm)	PG1 Feldspar>quartz PF2 Quartz>feldspar PF3 Feldspar PF4 Quartz PF5 Plagioclase PF6 K-feldspar PF7 Amphibole PF8 Pyroxene PF10 Biotite PF11 Muscovite PF12 Crowded	

 F10

 F11
 Po, F12

 F12
 Blade

 TEXTURAL & COMPOSITIONAL MODIFIERS

 code
 Min

 bn
 Bornite

 cp
 Chalcopyrite

 cr
 Chromite

 gf
 Graphite

 gn
 Galena

 hem
 Hematite

 ilm
 Ilmenite

 mo
 Molybdenite

 mt
 Magnetite

 po
 Pyrrhotite

 po
 Pyrrhotite

 gcbch
 Quartz-u

 sc
 Sulphides (uncharacterized)

 stb
 Stibnite

 sp
 Sphalerife

 LANDORE RESOURCES INC. LEGEND MODIFIERS

 MINERALIZATION
 Code
 VEINING

 am
 Amphibole
 ank
 Ankerite

 ayrite
 c
 Calcite
 c

 e
 cb
 Carbonate
 c

 e
 chl
 Chlorite
 e

 e
 pidote
 e
 e
 e

 e
 data
 Quartz
 Quartz
 e

 e
 qch
 Quartz-calcite
 qcbch
 Quartz-carbonate

 es (uncharacterized)
 qcbep
 Quartz-carbonate-chlorite
 qcbep
 Quartz-chlorite

 e
 qchl
 Quartz-chlorite
 e
 qchl
 Quartz-chlorite

 CodeSTRUCTURAL MODIFIERSCodeASSEMBLAGE MINERALS (1)CodeASSEMBLAGE MINERALS (2)bgBoudinagedabAlbiteprvPerovskitebxBreccia/brecciatedacActinolitepxPyroxenebxdBreccia dykeadAndalusitepyrPyropeagnAugenahAnhydriteqtzQuartzfldFold/foldedahbAlkali-hornblendercRoscoelite (V-muscovite)frFracture/fracturedakAlmandinerutRutilefzFault zonealsAlumino-silicatessdSideriteggGougeamAmphiboleserSericitejtJointedantAnlaciteslmSilliminitemyMyloniteantAnthophyllitespdSpodumeneshShear/shearedapApatitesplSpinelszShear zoneasbAlsetossp<</td>SpesaritieflFoliatedapApatitespSpinelstShear/shearedapApatitespSpinelstStickensidebarBaritestStauroliteslSlickensidebarBaritestStaurolite CodeTEXTURAL & COMPaphAphaniticautAutolithsbndBandedcgCoarse-grainedcsClast supportedcumCumulatefgFine-grainedfrgFragmentsfspFeldspaticglmGlomerophyrichIHomeolithichtHeterolithicibInterbeded/ interlaminatedlamLaminatedIrdLayeredmmassive

nu i	Layered	30	Scheente	quin	Qualiz-chionic		Lineated	Dante Dante	31	Stauronte
m	massive	stb	Stibnite	qchhr	n Quartz-chlorite-hematite	sl	Slickenside	bi Biotite	tan	Tantalite
mg	Medium-grained	sp	Sphalerite	qfl	quartz-fluorite	ps	Pseudotachylite	cb Carbonate(s)	ta-cl	Tantalite-Columbite
mm	Monomictic	td	Tellurides	qfsp	quartz-feldspar (quartzo-feldspathic)			chd Chloritoid	tlc	Talc
mxs	Matrix supported	vg	visible gold	qt	Quartz-tourmaline	Code	METAMORPHIC MODIFIERS	chl Chlorite	tnt	Titanite
oik	Oikocrystic	tm	Titanomagnetite	srp	Serpentine	SS	Schist/schistose	cm Cummingtonite	tre	Tremolite
	Ophitic	Code	Mineralization Characterization	tour		gn	Gneissic	cpx Clinopyroxene	wol	Wollastinite
	Porphyritic	t	Trace	Code			Phyllite	crdi Chrome Diopside		Zircon
	Pegmatitic	b	Bleb/Blebby	V1	Non-mineralized	hf	Hornfels	ct Cordierite		
	Polymictic		Bedded	V2	Non-mineralized with min'd haloes	pb	Porphyroblastic	dol Dolomite	Code	TREE TYPES
	Taxitic		Banded	V3	Mineralized with non-min'd host	gc		dp Diopside		Trembling aspen
	Very coarse-grained		Clasts/fragments	V4	Mineralized with mineralized host		Amphibolite	en Enstatite		Silver Birch
	Very fine-grained		Disseminated		Non-mineralized with min'd host		Sugary-textured	ep Epidote		White bitch
	Varitextured	f	Fracture-controlled/fill			-9		fc Fuchsite (Cr-muscovite)		Yellow birch
	Xenoliths	MZ	Mineralized zone	cs	Crack-seal	Code	OTHER ABBREVIATIONS	flr Fluorite	Ce	Cedar
Xon	Konolitio		Net-textured	f	Fracture fill		Broken core	fsp Feldspar	Fb	Balsam Fir
Code	ALTERATION MODIFIERS	рс	Patchy/Clustered	fld	Flooded/flooding		Banded Iron Formation	gr Grossularite	H	Hemlock
		st	Stringered	isw	Incipient stockwork		beaver dam	gt Garnet	1 ï	Larch/Tamarack
	Actinolitized	m	Massive	m	Massive	C	Compilation data	gyp Gypsum	Mh	
	Amphibolitized	sm	Semi-massive	qsw		D	Diamond drill data	hb Hornblende	Mm	· · · · · · · · · · · · · · · · · · ·
	Ankeritization	SW	Stockwork	rxl	Recrystallized	IF	Iron Formation	hd Hedenbergite	Mr	Red Maple
	Alteration zone	_	Vein	sht	Sheeted	BIF	Banded Iron Formation	0	Ms	
az bi		V						hy Hypersthene ksp K-feldspar		-
	Biotization	wp	Wispy	st	Stringer (<1cm)	LC	Lost core		Ob	
bl	Bleached	Carla	Internetty Codes	sw	Stockwork		Magnetic attraction	ky Kyanite		Red Oak White Oak
	Calcium metasomatism	Code	,	V	Vein (>10cm)		outcrop	le Leucite		
cb	Carbonatization		Weak(ly)	vbx	Vein breccia	ob T	overburden	Im Limonite	Pj	
cc	Calcitic		Moderate(ly)	vt	Veinlet (1-10cm)	-	Temiskaming	Ip Lepidolite (Li-muscovite)		Red Pine
			Strong(ly)	XC	Crosscutting foliation/bedding			Ix Leucoxene		White Pine
	Epidotization		Intense(ly)	Ţ				mag Magnetite		Black Spruce
	Fe-carbonate							mal Malachite		White Spruce
	Fenitization							mc Marcasite	Wt	Tag alder
fp	Feldspathized							mi Mica		
_	Green carbonate							mk Microcline		
gm	Green mica							mu Muscovite		
-	Graphitic							ne Nepheline		
	Hematization							ol Olivine	1	
lim	Limonitized							opx Orthopyroxene		
Ix	Leucoxene							or Othoclase		
k	Potassic alteration/metasomatism							orp Orpiment		
rst	Rusty							phl Phlogopite	1	
	Sericitized							pl Plagioclase		
	Silicification									
	Spilitization									
	Serpentinization									
	Saussuritization									
	Talcose									
tcl	Talc-chlorite									
	Tourmalinization									