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Assessment Report
On the
2013 Diamond Drilling Program

Hardrock Project
Premier Gold Mines Ltd.

Beardmore Area, Thunder Bay Mining Division
Lindsley, Errington and Ashmore Townships
NTS Sheet 42 E/12

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September 2013

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1.0 Summary

Between May 22nd, 2013 and July 31st, 2013 Premier Gold Mines Ltd performed a diamond drilling program on their Hardrock Property (hereafter simply referred to as “the Property”) located in northern Ontario along the Trans Canada Highway 11.

A total of 66 holes were drilled for a total of 22,008.10 metres. All Drill holes were drilled by either Major Drilling Group International Inc or Chibougamau Diamond Drilling Ltd. Clark Exploration Consulting Inc. of Thunder Bay, Ontario was contracted to complete the assessment report and filing.

The Property is a contiguous block of ground and consists of 292 patented claims, leases and Licenses of Occupation covering approximately 5,148.3 hectares and 4 unpatented mining claims covering 288 hectares for a total approximate area of 5.436.3 hectares. The Property is subject to a number of underlying royalty agreements.

Results from the continued drilling at the Hardrock advanced exploration project are encouraging with the most significant and notable intersection being from Hole MM378 which intersected 403 g/t Au over 1 metre. The majority of the holes completed within this drill program had intersections of 1 g/t Au or greater.

2.0 Introduction

Premier Gold Mines continues to drill on their Hardrock Project. This report covers drilling between Between May 22nd, 2013 and July 31st, 2013 for the purposes of assessment filing to keep claims adjacent to the project in good standing.

Over this time frame a total of 66 holes were drilled for a total of 22,008.10 metres. All Drill holes were drilled by either Major Drilling Group International Inc or Chibougamau Diamond Drilling Ltd. Clark Exploration Consulting Inc. of Thunder Bay, Ontario was contracted to complete the assessment report and filing.

3.0 Property Description, Access, Climate and Physiography

Premier Gold Mines Limited's Hardrock Property is a contiguous block of land made up of patented claims, mining leases, licenses of occupation and staked unpatented mining claims. The property covers a total approximate area of 5,436.3 hectares (Tables 1 and 2) and is located in Lindsley, Errington and Ashmore Townships, in the Thunder Bay Mining Division (Figures 1 and 2). The property is subject to a number of underlying royalty agreements and a detailed tenure map of the property can be found in Appendix A.

The property is situated in the Thunder Bay Mining Division of Ontario, with all claims located on NTS sheets 42 E/10 and 42 E/11. The property is located approximately 275 kilometres northeast of the city of Thunder Bay, Ontario and approximately 2 kilometres south of the town of Geraldton, Ontario. The city of Thunder Bay has a population of 110,000 and provides support services, equipment and skilled labour for both the mineral exploration and mining industry. Rail, national highway, port and international airport services are also available out of Thunder Bay. The town of Geraldton has a population of approximately 2,400 and can provide basic support services such as food and lodging.

From Thunder Bay, the property can be reached by travelling east on Trans Canada Highway 11/17 until one reaches the town of Nipigon and then north along Trans Canada Highway 11. The property can be directly accessed via Highway 11. The property is accessible year round from Geraldton or Highway 11, which crosses the property from east to west. The southern portion of the property is accessed via Highway 11. The remainder of the Property can be easily accessed by four wheel drive vehicles via numerous logging/bush roads that branch off of the paved highway. Those areas of the property that are not serviced by roads can be access by ATV, on foot or by boat in the summer and by snowmobile during the winter months.

There are several past producing gold mines on the Property, including the Hard Rock, MacLeod-Cockshutt, Mosher (all later combined as the Consolidated Mosher), Little Long Lac, Bankfield and Magnet Mines. There are also a number of less significant historical occurrences of gold mineralization within the property boundary. The mineralized zone that is host to the most recently delineated mineral resources is within or adjacent to the former Hard Rock and MacLeod-Cockshutt Mines.

Local area First Nations groups include Genoogaming and Long Lake 58 First Nations. Premier has engaged both FN groups in the Hardrock Property area at the outset of exploration in 2009. A Memorandum of understanding was created with Genoogaming FN in July 2009 and an Exploration Agreement was signed with Long Lake 58 FN in March 2010. Both the Memorandum and Exploration Agreement are helping to establish a commitment by both parties to develop a mutually beneficial and cooperative working relationship (Reddick et al, 2010).

The topography of the area is relatively flat with some gently rolling hills. Local relief ranges up to 20 metres and that is largely due to glacial deposits that cover the bedrock. Lower lying areas are

characterized by swamps and ponds with overall drainage in the area being poor. The largest Lake on the Property is Kenogamisis Lake, which bounds the project area to the east and north.

Vegetation in the area is dominated by coniferous trees, with the most common tree species being black spruce, tamarack and cedar. There are local stands of birch, jack pine, and poplar in areas with better drainage, such as eskers and moraines.

Climate in the area is typical of northern Ontario with temperatures ranging from a maximum of 40° Celsius in the summer to lows of -50° Celsius in the winter months. The mean annual rainfall is recorded at 546.4 millimetres and the mean annual snowfall is 244.5 centimeters (based on statistics gathered at the weather station in Geraldton). Weather conditions do not seriously hinder exploration and mining activities on the property, but adjustments on the type of work performed are subject to season variations, such as, geological mapping in the summer months and drilling in the winter months on frozen lakes.

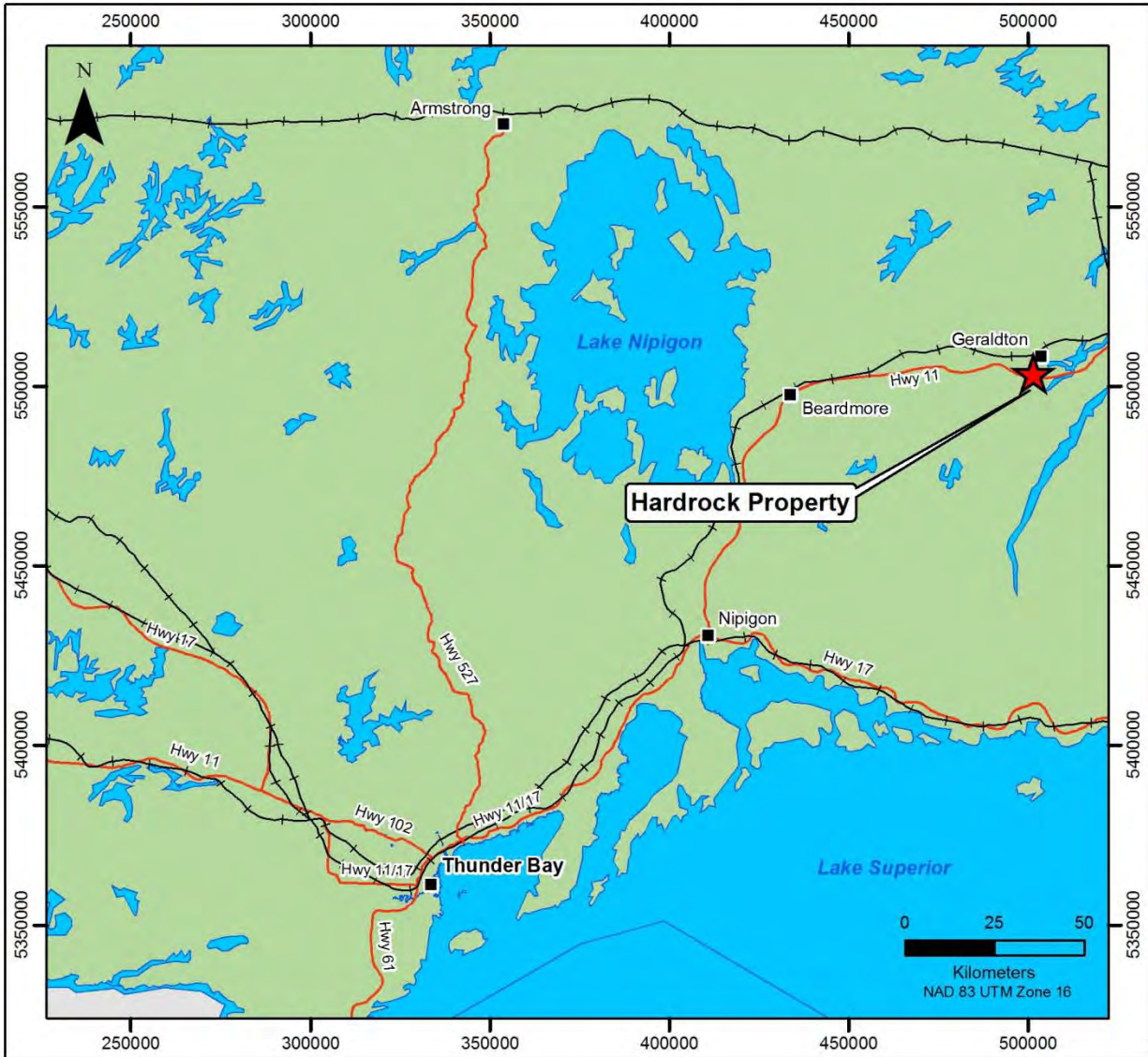


Figure 1: Property Location Map.

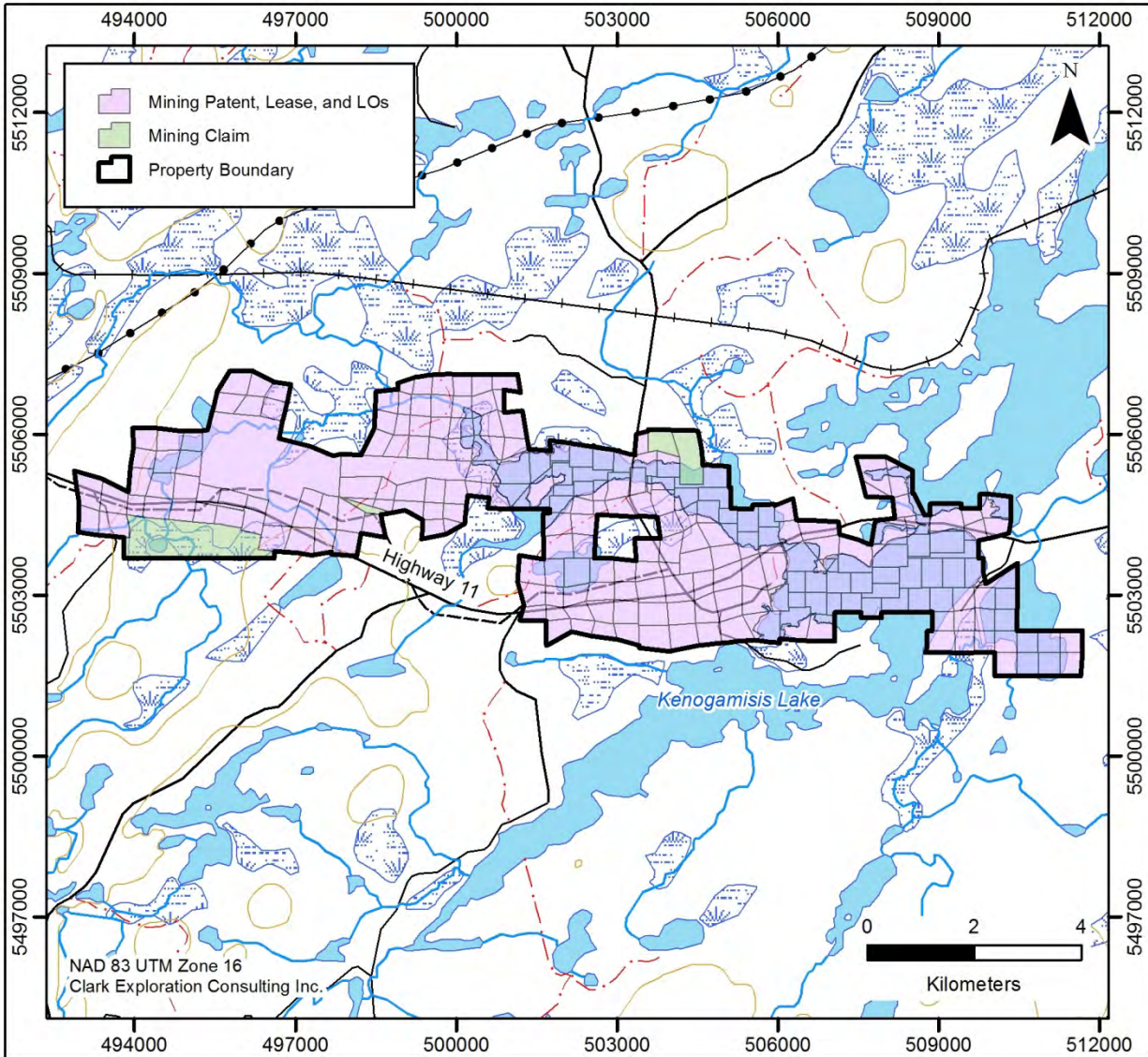


Figure 2: Property Claim Map.

Table 1: Claim Summary - Patents, Leases and Licenses of Occupation.

GROUP 1 with a 2% Underlying NSR to Algoma Steel 27 Claims Totaling 470.147 Hectares				
Township	Type of Claim	Claim	Expiry Date	Size (ha)
ERRINGTON	Patented	TB 10959	N/A	15.160
ERRINGTON	Patented	TB 10957	N/A	6.847
ERRINGTON	Patented	TB 10951	N/A	23.108
ERRINGTON	Patented	TB 10952	N/A	14.658
ERRINGTON	Part Patent Part LO	TB 10845	N/A	16.123
ERRINGTON	Part Patent Part LO	TB 10844	N/A	5.666
ERRINGTON	Part Patent Part LO	TB 10843	N/A	4.885
ERRINGTON	Patented	TB 10958	N/A	13.371
ERRINGTON	Patented	TB 10848	N/A	14.095
ERRINGTON	Patented	TB 10625	N/A	15.031
ERRINGTON	Part Patent Part LO	TB 10624	N/A	10.886
ERRINGTON	Patented	TB 10623	N/A	21.137
ERRINGTON	Patented	TB 10601	N/A	14.217
ERRINGTON	Patented	TB 10602	N/A	14.419
ERRINGTON	Patented	TB 10603	N/A	16.228
ERRINGTON	Patented	TB 10847	N/A	14.338
ERRINGTON	Patented	TB 10846	N/A	13.682
ERRINGTON	Patented	TB 10600	N/A	15.257
ERRINGTON	Patented	TB 10599	N/A	15.257
ERRINGTON	Patented	TB 10598	N/A	16.131
ERRINGTON	Patented	TB 10956	N/A	6.924
ERRINGTON	Patented	TB 10955	N/A	9.401
ERRINGTON	Patented	TB 10954	N/A	9.486
ERRINGTON	Patented	TB 10953	N/A	14.018
ERRINGTON	Crown Lease	CL 1844	1-Jun-2020	1.040
ERRINGTON	Crown Lease	TB 113160 - 62	1-Dec-2013	50.201
ERRINGTON	Crown Lease	CLM 203	1-Jun-2012	98.581
GROUP 2 with a 3% underlying NSR to Lac and an underlying 5% Net Profit Interest (NPI) to Algoma Steel 39 Claims Totaling 485.175 Hectares				
Township	Type of Claim	Claim	Expiry Date	Size (ha)
ASHMORE	Part Patent Part LO	TB 10564	N/A	12.298
ASHMORE	Part Patent Part LO	TB 10563	N/A	6.030
ERRINGTON	Part Patent Part LO	TB 10561	N/A	9.421
ASHMORE	Part Patent Part LO	TB 10557	N/A	11.963
ERRINGTON	License of Occupation	TB 10886	N/A	3.217
ASHMORE	License of Occupation	TB 10621	N/A	6.394
ERRINGTON	Part Patent Part LO	TB 10569	N/A	8.903
ERRINGTON	Part Patent Part LO	TB 10559	N/A	9.065
ERRINGTON	Part Patent Part LO	TB 10558	N/A	8.757
ERRINGTON	Part Patent Part LO	TB 10562	N/A	1.975
ERRINGTON	Part Patent Part LO	TB 10565	N/A	16.406
ERRINGTON	Part Patent Part LO	TB 10560	N/A	7.025
ERRINGTON	Part Patent Part LO	TB 10566	N/A	4.791
ERRINGTON	Part Patent Part LO	TB 10567	N/A	9.194

Township	Type of Claim	Claim	Expiry Date	Size (ha)
ERRINGTON	License of Occupation	TB 10570	N/A	20.080
ERRINGTON	Part Patent Part LO	TB 10568	N/A	12.578
ERRINGTON	License of Occupation	TB 10887	N/A	23.079
ERRINGTON	Patented	TB 10556	N/A	16.80
ERRINGTON	Patented	TB 10593	N/A	1.270
ERRINGTON	Patented	TB 10592	N/A	11.61
ERRINGTON	Part Patent Part LO	TB 10591	N/A	9.595
ERRINGTON	License of Occupation	TB 10694	N/A	18.826
ERRINGTON	Part Patent Part LO	TB 10693	N/A	16.718
ERRINGTON	Part Patent Part LO	TB 10692	N/A	12.108
ERRINGTON	Part Patent Part LO	TB 10691	N/A	26.912
ERRINGTON	Patented	TB 10690	N/A	19.85
ERRINGTON	Patented	TB 10689	N/A	11.35
ERRINGTON	Patented	TB 10677	N/A	18.03
ERRINGTON	Patented	TB 10680	N/A	16.62
ERRINGTON	Patented	TB 10681	N/A	22.88
ERRINGTON	Patented	TB 10684	N/A	11.38
ERRINGTON	Patented	TB 10685	N/A	28.78
ERRINGTON	Patented	TB 10678	N/A	13.69
ERRINGTON	Patented	TB 10679	N/A	11.77
ERRINGTON	Patented	TB 10682	N/A	14.25
ERRINGTON	Patented	TB 10683	N/A	7.4
ERRINGTON	Patented	TB 10686	N/A	5.43
ERRINGTON	Patented	TB 10949	N/A	5.78
ERRINGTON	Patented	TB 10950	N/A	12.95
GROUP 3 Claims with a 3% underlying NSR to Lac Properties Inc. 194 Claims Totaling 3301.20 Hectares				
Township	Type of Claim	Claim #	Expiry Date	Size (ha)
ERRINGTON	Patented	TB 10061	N/A	12.95
ERRINGTON	Patented	TB 10062	N/A	13.39
ERRINGTON	Patented	TB 10063	N/A	18.69
ERRINGTON	Patented	TB 10064	N/A	24.21
ERRINGTON	Patented	TB 10065	N/A	20.52
ASHMORE	Patented	TB 10197	N/A	19.25
ASHMORE	Patented	TB 10198	N/A	24.65
ASHMORE	License of Occupation	TB 10245	N/A	18.20
ASHMORE	License of Occupation	TB 10246	N/A	12.92
ASHMORE	License of Occupation	TB 10247	N/A	9.62
ASHMORE	License of Occupation	TB 10248	N/A	14.48
ASHMORE	License of Occupation	TB 10249	N/A	9.28
ASHMORE	License of Occupation	TB 10250	N/A	11.52
ASHMORE	License of Occupation	TB 10251	N/A	15.64
ASHMORE	License of Occupation	TB 10252	N/A	24.83
ASHMORE	License of Occupation	TB 10253	N/A	24.19
ASHMORE	License of Occupation	TB 10254	N/A	16.29
ASHMORE	License of Occupation	TB 10255	N/A	5.15
ASHMORE	License of Occupation	TB 10256	N/A	4.05
ASHMORE	License of Occupation	TB 10257	N/A	12.27

Township	Type of Claim	Claim	Expiry Date	Size (ha)
ASHMORE	License of Occupation	TB 10258	N/A	7.01
ASHMORE	License of Occupation	TB 10276	N/A	18.10
ASHMORE	License of Occupation	TB 10333	N/A	15.18
ASHMORE	License of Occupation	TB 10334	N/A	17.24
ASHMORE	License of Occupation	TB 10335	N/A	15.34
ASHMORE	License of Occupation	TB 10336	N/A	19.14
ASHMORE	License of Occupation	TB 10337	N/A	18.00
ASHMORE	License of Occupation	TB 10338	N/A	16.31
ASHMORE	License of Occupation	TB 10339	N/A	10.97
ASHMORE	License of Occupation	TB 10340	N/A	16.19
ASHMORE	License of Occupation	TB 10342	N/A	15.02
ASHMORE	License of Occupation	TB 10343	N/A	22.25
ASHMORE	License of Occupation	TB 10344	N/A	16.80
ASHMORE	License of Occupation	TB 10346	N/A	22.25
ASHMORE	License of Occupation	TB 10347	N/A	19.92
ASHMORE	License of Occupation	TB 10348	N/A	17.65
ASHMORE	License of Occupation	TB 10349	N/A	24.59
ASHMORE	Patented	TB10481	N/A	16.62
ASHMORE	Patented	TB 10482	N/A	21.25
ASHMORE / ERRINGTON	Patented	TB 10483	N/A	19.10
ASHMORE / ERRINGTON	Patented	TB 10615	N/A	16.06
ASHMORE	Patented	TB 10616	N/A	8.73
ASHMORE	Patented	TB 10018	N/A	20.01
ASHMORE	Patented	TB 10019	N/A	6.43
ASHMORE	Patented	TB 10020	N/A	15.47
ASHMORE	Patented	TB 10021	N/A	24.83
ASHMORE	Patented	TB 10022	N/A	16.64
ASHMORE	Patented	TB 10023	N/A	2.42
ASHMORE	License of Occupation	TB 10025	N/A	4.01
ASHMORE / ERRINGTON	Patented	TB 10029	N/A	22.77
ASHMORE / ERRINGTON	Patented	TB 10030	N/A	22.39
ASHMORE / ERRINGTON	Patented	TB 10031	N/A	25.75
ASHMORE	Patented	TB 10032	N/A	19.28
ASHMORE	Patented	TB 10033	N/A	6.77
ASHMORE	Patented	TB 10035	N/A	17.17
ASHMORE	Patented	TB 10036	N/A	24.31
ASHMORE	Patented	TB 10037	N/A	22.02
ASHMORE	Patented	TB 10038	N/A	20.50
ASHMORE	Patented	TB 10039	N/A	16.80
ASHMORE	Patented	TB 10040	N/A	26.87
ASHMORE	Patented	TB 10041	N/A	4.29
ASHMORE	Patented	TB 10042	N/A	16.45
ERRINGTON	Patented	TB 10044	N/A	17.69
ERRINGTON	Patented	TB 10045	N/A	14.94
ERRINGTON	Patented	TB 10046	N/A	15.71
ERRINGTON	Patented	TB 10047	N/A	17.27
ERRINGTON	Patented	TB 10048	N/A	20.32
ERRINGTON	Patented	TB 10049	N/A	23.89
ERRINGTON	Patented	TB 10050	N/A	19.01

Township	Type of Claim	Claim	Expiry Date	Size (ha)
ERRINGTON	Patented	TB 10051	N/A	13.21
ERRINGTON	Patented	TB 10052	N/A	15.98
ERRINGTON	Patented	TB 10053	N/A	25.26
ERRINGTON	Patented	TB 10054	N/A	16.98
ERRINGTON	Patented	TB 10055	N/A	16.04
ERRINGTON	Patented	TB 10056	N/A	15.40
ERRINGTON	Patented	TB 10057	N/A	11.95
ERRINGTON	Patented	TB 10058	N/A	11.05
ERRINGTON	Patented	TB 10059	N/A	16.54
ERRINGTON	Patented	TB 10060	N/A	10.14
ASHMORE	Patented	TB 10687	N/A	9.55
ASHMORE	Patented	TB 10688	N/A	17.45
ASHMORE	Patented	TB 10695	N/A	7.85
ASHMORE	Patented	TB 10696	N/A	14.84
ASHMORE	Patented	TB 10697	N/A	9.34
ASHMORE	Patented	TB 10699	N/A	20.14
ASHMORE	Patented	TB 10700	N/A	22.54
ASHMORE	Patented	TB 10914	N/A	17.65
ASHMORE	Patented	TB 10915	N/A	24.59
ASHMORE	Patented	TB 11013	N/A	13.59
ASHMORE	Patented	TB 11014	N/A	7.48
ASHMORE	Patented	TB 11015	N/A	11.72
ASHMORE	License of Occupation	TB 11016	N/A	4.69
ERRINGTON	Patented	TB 11016	N/A	21.39
ASHMORE	License of Occupation	TB 11017	N/A	9.43
ASHMORE	Patented	TB 11017	N/A	4.78
ASHMORE	License of Occupation	TB 11030	N/A	5.14
ASHMORE	Patented	TB 11820	N/A	15.78
ASHMORE	Patented	TB 11821	N/A	16.80
ASHMORE	Patented	TB 11822	N/A	22.25
ASHMORE	Patented	TB 11824	N/A	22.25
ASHMORE	Patented	TB 11826	N/A	19.92
ASHMORE	Patented	TB 12339	N/A	17.12
ASHMORE	Patented	TB 12340	N/A	16.18
ASHMORE	Patented	TB 12341	N/A	16.19
ASHMORE	Patented	TB 12342	N/A	16.18
ASHMORE	Patented	TB 12343	N/A	16.18
ASHMORE	Patented	TB 12344	N/A	16.18
ASHMORE	Patented	TB 12345	N/A	16.18
ASHMORE	Patented	TB 12346	N/A	16.18
ASHMORE	Patented	TB 12347	N/A	16.18
ASHMORE	Patented	TB 12348	N/A	15.18
ASHMORE	Patented	TB 12349	N/A	15.82
ASHMORE	Patented	TB 12350	N/A	15.86
ASHMORE	Patented	TB 12351	N/A	16.19
ASHMORE	Patented	TB 12352	N/A	14.24
ASHMORE	Patented	TB 12489	N/A	14.85
ASHMORE	Patented	TB 12490	N/A	16.83
ASHMORE	Patented	TB 12491	N/A	17.16

Township	Type of Claim	Claim	Expiry Date	Size (ha)
ASHMORE	Patented	TB 12492	N/A	16.19
ASHMORE	Patented	TB 12629	N/A	15.74
ASHMORE	Patented	TB 12630	N/A	14.37
ASHMORE	Patented	TB 12631	N/A	21.25
ASHMORE	Patented	TB 12632	N/A	15.01
ASHMORE	Patented	TB 12633	N/A	17.24
ASHMORE	Patented	TB 12634	N/A	15.34
ASHMORE	Patented	TB 12635	N/A	19.14
ASHMORE	Patented	TB 12636	N/A	19.14
ASHMORE	Patented	TB 12637	N/A	18.00
ASHMORE	Patented	TB 12638	N/A	16.31
ASHMORE	Patented	TB 12639	N/A	10.97
ASHMORE	Patented	TB 13253	N/A	2.99
ASHMORE	Patented	TB 13985	N/A	12.92
ASHMORE	Patented	TB 13986	N/A	18.20
ASHMORE	Patented	TB 13987	N/A	9.62
ASHMORE	Patented	TB 14484	N/A	13.11
ASHMORE	Patented	TB 14485	N/A	8.11
ASHMORE	Patented	TB 14486	N/A	14.29
ASHMORE	License of Occupation	TB 14483	N/A	15.78
ASHMORE	Patented	TB 20657	N/A	4.01
ASHMORE	License of Occupation	TB 3349	N/A	15.85
ASHMORE	License of Occupation	TB 3350	N/A	13.65
ASHMORE	License of Occupation	TB 3356	N/A	5.44
ASHMORE	License of Occupation	TB 3357	N/A	4.56
ASHMORE	License of Occupation	TB 3358	N/A	26.89
ASHMORE	License of Occupation	TB 3359	N/A	2.56
ASHMORE	License of Occupation	TB 3360	N/A	8.11
ASHMORE	License of Occupation	TB 3361	N/A	14.24
ASHMORE	License of Occupation	TB 3418	N/A	1.78
ASHMORE	License of Occupation	TB 3419	N/A	24.81
ASHMORE	License of Occupation	TB 3420	N/A	16.19
ASHMORE	License of Occupation	TB 3428	N/A	13.11
ASHMORE	License of Occupation	TB 3436	N/A	4.73
ASHMORE	Patented	TB 36018	N/A	24.68
ASHMORE	Patented	TB 36019	N/A	8.42
ASHMORE	Patented	TB 37366	N/A	14.81
ASHMORE	Patented	TB 37367	N/A	16.76
ASHMORE	License of Occupation	TB 3780	N/A	11.56
ASHMORE	License of Occupation	TB 3781	N/A	23.08
ASHMORE	License of Occupation	TB 3782	N/A	16.45
ASHMORE	License of Occupation	TB 3783	N/A	6.77
ASHMORE	Patented	TB 9981	N/A	2.65
ASHMORE	Patented	TB 9982	N/A	16.19
ASHMORE	Patented	TB 9983	N/A	19.67
ASHMORE	Patented	TB 9984	N/A	25.97
ASHMORE	Patented	TB 9985	N/A	3.24
ASHMORE	Patented	TB 9986	N/A	16.39
ASHMORE	Patented	TB 9987	N/A	23.67

Township	Type of Claim	Claim	Expiry Date	Size (ha)
ASHMORE	Patented	TB 9988	N/A	19.86
ASHMORE	Patented	TB 9989	N/A	3.45
ASHMORE	Patented	TB 9990	N/A	23.67
ASHMORE	Patented	TB 9991	N/A	28.17
ASHMORE	Patented	TB 9992	N/A	21.07
ERRINGTON	License of Occupation	TB 10220	N/A	23.71
ERRINGTON	License of Occupation	TB 3410	N/A	4.88
ASHMORE	License of Occupation	TB 3411	N/A	14.90
ASHMORE	License of Occupation	TB 3413	N/A	29.56
ERRINGTON	License of Occupation	TB 3414	N/A	22.40
ERRINGTON	License of Occupation	TB 3415	N/A	17.36
ERRINGTON	License of Occupation	TB 3416	N/A	23.28
ERRINGTON	License of Occupation	TB 3421	N/A	40.54
ERRINGTON	License of Occupation	TB 3422	N/A	31.08
ERRINGTON	License of Occupation	TB 3423	N/A	22.00
ERRINGTON	License of Occupation	TB 3424	N/A	49.44
ERRINGTON	License of Occupation	TB 3425	N/A	21.64
ASHMORE	License of Occupation	TB 3429	N/A	15.80
ERRINGTON	License of Occupation	TB 3430	N/A	7.95
ERRINGTON	License of Occupation	TB 3431	N/A	57.03
ERRINGTON	License of Occupation	TB 3432	N/A	46.52
ERRINGTON	License of Occupation	TB 3441	N/A	66.50
ASHMORE	License of Occupation	TB 3457	N/A	30.39
ERRINGTON	License of Occupation	TB 3467	N/A	29.92
ERRINGTON	License of Occupation	TB 3468	N/A	41.31
ERRINGTON	License of Occupation	TB 3680	N/A	22.72
ERRINGTON	License of Occupation	TB 3681	N/A	11.84
GROUP 4 with an underlying 1% NSR on the first 350,000 tons of production to European Mining Finance 14 Claims Totaling 553.812 Hectares				
Township	Type of Claim	Claim	Expiry Date	Size (ha)
ERRINGTON	Patented	TB 10717	N/A	14.973
ERRINGTON	Patented	TB 10716	N/A	25.859
ERRINGTON	Patented	TB 10715	N/A	21.813
ERRINGTON	Patented	TB 10767	N/A	27.552
ERRINGTON	Patented	TB 10769	N/A	9.235
ERRINGTON	Patented	TB 10768	N/A	12.509
ERRINGTON	Patented	TB 11012	N/A	24.362
ERRINGTON	Patented	TB 11011	N/A	23.553
ERRINGTON	Leasehold	CLM 395	1-Jun-2012	333.319
ERRINGTON	Leasehold	TB 531791	30-Apr-2011	19.433
ERRINGTON	Leasehold	TB 519305	30-Apr-2011	12.108
ERRINGTON	Leasehold	TB 519306	30-Apr-2011	9.996
ERRINGTON	Leasehold	TB 861858	30-Apr-2011	3.621
ERRINGTON	Leasehold	TB 513730	30-Apr-2011	15.479
Group 5 with a 3% Underlying NSR to Golden Trio 18Claims Totaling 337.998 Hectares				
Township	Type of Claim	Claim	Expiry Date	Size (ha)
ERRINGTON	Patented	TB 10199	N/A	17.822

Township	Type of Claim	Claim	Expiry Date	Size (ha)
ERRINGTON	Patented	TB 10200	N/A	18.684
ERRINGTON	Patented	TB 10201	N/A	20.979
ERRINGTON	Patented	TB 10202	N/A	14.115
ERRINGTON	Patented	TB 10203	N/A	19.830
ERRINGTON	Patented	TB 10204	N/A	21.873
ERRINGTON	Patented	TB 10211	N/A	16.378
ERRINGTON	Patented	TB 10212	N/A	14.374
ERRINGTON	Patented	TB 10215	N/A	19.020
ERRINGTON	Patented	TB 10216	N/A	17.480
ERRINGTON	Patented	TB 10301	N/A	14.099
ERRINGTON	Patented	TB 10302	N/A	17.175
LINDSLEY	Patented	TB 10225	N/A	25.212
LINDSLEY	Patented	TB 10226	N/A	28.085
LINDSLEY	Patented	TB 20028	N/A	18.559
ERRINGTON	Patented	TB 10213	N/A	18.466
ERRINGTON	Patented	TB 10214	N/A	12.230
LINDSLEY	Patented	TB 20029	N/A	23.617

Table 2: Claim Summary - Unpatented Staked Mining Claims.

Township/Area	Claim Number	Recording Date	Claim Due Date	Units	Percent Option	Work Required	Total Applied	Total Reserve
ASHMORE	<u>4221444</u>	2007-Oct-15	2014-Oct-15	3	100%	\$1,200	\$6,000	\$0
ASHMORE	<u>4228026</u>	2007-Nov-13	2014-Nov-13	2	100%	\$800	\$4,000	\$0
ERRINGTON	<u>3005010</u>	2007-Oct-01	2013-Oct-01	13	100%	\$4,200	\$21,800	\$0
ERRINGTON	<u>4221442</u>	2007-Nov-02	2014-Nov-02	1	100%	\$400	\$2,000	\$0

4.0 Geological Setting

4.1 Regional Geology

A map showing the regional geology can be seen in Figure 3. The following has been taken from the Hardrock Property 2010 NI 43-101 Report completed by Reddick Consulting Inc. (T.Armstrong, M. Srivastava, and J. Reddick, 2010);

The Hardrock Property is in a greenstone belt that contains several narrow, east-west striking sequences of volcanic and sedimentary rocks of Archean age. The southern edges of these sequences are spatially related to the through-going, major structural discontinuities thought to be thrust faults that have imbricated the sedimentary sequences. A good description of the regional geology can be found in Smyk et al., 2005.

In the immediate Geraldton area the dominant rock types are clastic sediments (greywacke and arenite), oxide facies iron formations (BIF) and minor mafic metavolcanics. There are a number of younger intrusives, including an albite-rich porphyry unit (Hard Rock Porphyry) that is spatially associated with much of the gold mineralization on the Hard Rock, MacLeod-Cockshutt and Mosher Mines. Significant gold mineralization is also often spatially associated with BIF. In the case of the Little Long Lac Mine, gold mineralization is primarily hosted by an arkosic unit.

In addition to the belt scale and local faulting, there has been locally intense ductile deformation of the rocks in the Geraldton area which is manifested as tight to almost isoclinal, generally upright, polyharmonic folding of major lithologic units, penetrative deformation, folding and boundinage of veins, lithographic units and local transposition of primary contacts. The degree of deformation is apparent in deformed rocks that are dependent on both primary Lithology and proximity to the Bankfield-Tombill Fault.

Gold mineralization in the Hard Rock, MacLeod-Cockshutt, Mosher Mines and the Little Long Lac Mine generally occurs in association with subvertical structures associated with quartz veins or stringers, minor to semi-massive sulphides (associated with replacement zones in BIF), weak to moderate carbonate and weak to strong sericite alteration. The ore zones rake shallowly towards the west in the vicinity of the Hard Rock, MacLeod-Cockshutt and Mosher Mines (15-30° W) and slightly more steeply towards the west at the Little Long Lac Mines (50-60° W), indicative of a strong structural control that post-dates the tight folding of the primary lithological units.

The gold mineralization occurs in variety of host rocks and the style of mineralization is partly a function of the host rock. While the location and overall orientation of the ore bodies appear to have been largely structurally controlled, the deformation of the ore bodies has not been as intense as that of the host rocks. Nevertheless, there are areas where local folding and boundinage of mineralized veins is apparent. Additionally, there are strong secondary controls that influence the extent and intensity of

gold mineralization such as the competency contrast between host rocks (e.g. the Hard Rock Porphyry and its contacts with either wacke or BIF) and the chemical character of the host rocks (e.g. oxide facies BIF being replaced by sulphides).

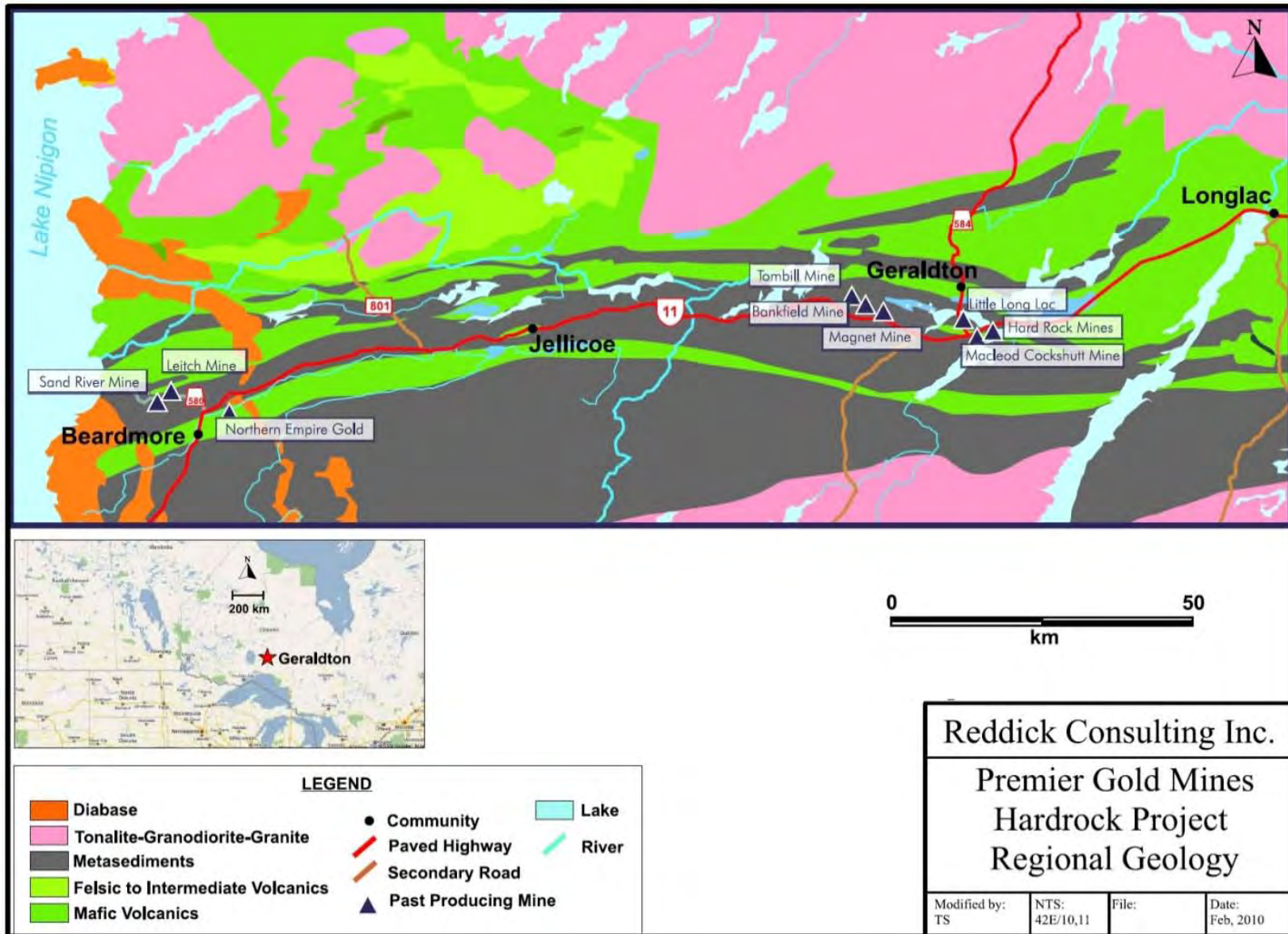


Figure 3: Regional Geology of the Geraldton-Beardmore Area. Refer to Figure 4 for location of Key Lake Property in relation to Past Producing Mines.
Source: Armstrong et al., 2010.

4.2 Property Geology

A map showing the property geology can be seen in figure 4. The following has been taken from the Hardrock Property 2010 NI 43-101 Report completed by Reddick Consulting Inc. (T. Armstrong, M. Srivastava, and J. Reddick, 2010);

The southern limit of the Property is largely coincident with the Bankfield-Tombill Fault (also called the Bankfield-Tombill Fault Zone, Tombill-Bankfield Deformation Zone and Barton Bay Deformation Zone).

The fault is variably deformed; largely ductile, high strain zone characterized by strong heterogeneous penetrative strain, narrow shear zones and breccias zones cutting a variety of protoliths. Where it is most highly deformed it is described as a “crush zone” by Smyk et al., pg 14, 2005 that “has been intensely silicified (Pye, 1952), Carbonatized (Anglin and Franklin, 1985) and contains minor amounts of gold (Pye, 1952).” Horwood and Pye (1951) describe this fault as a “strongly sheared and brecciated zone, which in Ashmore Township attains a width of 40 feet, strikes N. 77° W. and dips and 70° S.”

South of the Bankfield-Tombill Fault the rock are primarily sediments. The north of the Bankfield-Tombill Fault, the property is dominated by a series of sedimentary units that have an approximate east-west and subvertical orientation. The majority of these units are greywacke, arenite or oxide facies iron formation. Minor conglomerate and argillite rich units are also found. The host unit of the Little Long Lac Mine has historically been referred to as an arkose, but Horwood and Pye (1951) suggested that this unit, although distinctive, would be better termed a quartz greywacke. Individual mm-cm scale bedding is commonly observed in turbidite type sequences within the well bedded units. Massive wacke and arenaceous units are also found. Oxide facies iron formation units (BIF) can vary from cm to decimeter scale in thickness, with mm to cm beds common. Although the BIF units are locally tightly folded, attenuated or boundinaged, individual units can in some cases be traced for hundreds to thousands of metres along strike. The greywacke in the vicinity of the Hard Rock and MacLeod-Coskshutt Mines can contain up to 5% mm-cm scale magnetite beds and has been historically referred to as “Lean Iron Formation” in the mine terminology.

Intrusive rocks include felsic intrusives, notably the Hard Rock Porphyry, diorite, gabbro, and diabase dykes. It is of interest that the Hard Rock Porphyry seems to be sill-like in nature. Even though it is tightly folded and the contacts between it and the sedimentary units are often highly deformed, the general scale and folding pattern of the porphyry very closely matches the geometry of the conglomerate unit that occurs in the vicinity of the Hard Rock and MacLeod Cockshutt Mines.

Deformed quartz and quartz carbonate veins and sulphidised replacement zones occur in BIF host and are spatially related to gold mineralization.

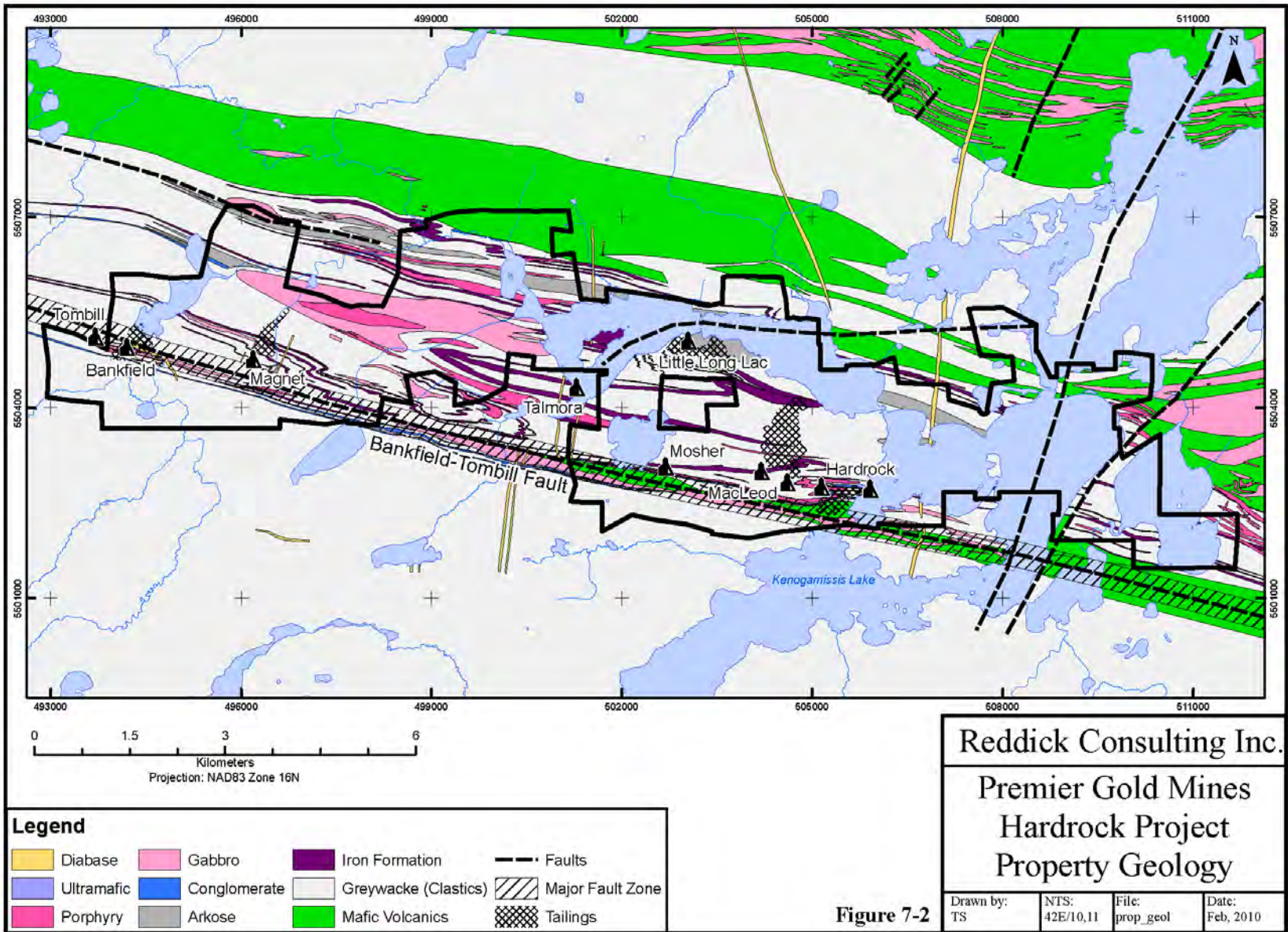


Figure 4: Property Geology Map. Source: Armstrong et al., 2010.

5.0 Exploration History

The first gold discovery in the area of the Property was made between 1916 and 1918 when a gold-bearing boulder was discovered south of the Main Narrows of Kenogamisis Lake. In 1931, W.W. “Hard Rock” Smith discovered gold-bearing quartz stringers near the location of the Hard Rock Number One Shaft and Tom Johnson and Robert Wells discovered gold on Magnet Lake, which later hosted the Bankfield Gold Mine. Soon to follow was the discovery of gold by T. A. Johnson and T. Oklend in a small quartz vein along the southern shore of Barton Bay on Kenogamisis Lake which is now the location of the Little Long Lac Property.

In 1934, the period of mine production in the area began with the Little Long Lac Mine, which was the first successfully producing mine in the area. To the west of the 1931 Hard Rock discovery, F. MacLeod and A. Cockshutt staked claims and continually explored the area throughout the 1930’s and 1940’s. By the late 1940’s the F Zone, a low-grade, large-tonnage orebody in greywacke, was identified on both the MacLeod-Cockshutt and Hard Rock Properties.

Production on the Mosher Long Lac Mine (located west of, and immediately down plunge of the same mineralized zones exploited in the MacLeod-Cockshutt Mine) began in 1962, then in 1967, the MacLeod-Cockshutt, Mosher and Hard Rock mines amalgamated and remained in production until 1970. The consolidated Hard Rock, MacLeod-Cockshutt and Mosher Mines had produced 2,075,074 ounces of gold at an average grade of approximately 0.14 ounces of gold per ton (~13M tones @ 4.9 g/t Au) in the period from 1934 to 1970.

In the 1980’s, Lac Minerals Ltd. reviewed the remaining underground reserves and conducted ground geophysical work and diamond drilling to target areas with open-pit potential.

In 1992, Asarco Exploration Company of Canada Limited entered into an agreement with Lac Minerals Ltd. In 1993 and 1994, Asarco conducted various types of drilling to evaluate potential of the near surface portion of the F Zone. Subsequently, Cyprus Canada Inc. signed various agreements with Lac Minerals Ltd and Roxmark Mines Ltd. to earn interest in and acquire ground in the area. Cyprus then drilled 25 holes in 1996 and 1997 to help in better understanding and assessing the open-pit potential on the Property.

In 2007, Premier began signing various agreements to gain interest in the property and soon after began exploration drilling on the property which continues today.

6.0 2013 Drill Program

From May 22nd, 2013 to July 31st, 2013 a 66 hole, 22,008.10 metre diamond drill program (Table 3 and Figures 5 to 7) was completed on Premier Gold Mines Ltd's Hardrock Project. Maps showing the drill collar location can be seen in figures 5-7. A map showing surface projections of drill hole traces can be found in Appendix B. All holes were drilled by either Major Drilling Group International Inc. or Chibougamau Diamond Drilling Ltd.

Results were encouraging with the majority of the holes having intersections that assayed 1 g/t Au or greater. There were several holes with one or multiple intersections of 10 g/t Au or greater (Table 4). Most Notable intersections came from holes HR180 (188 g/t Au over 1m), MM378 (403 g/t Au over 1m) and MM420 (137 g/t Au over 1m).

All core is being stored at the Premier Gold Mines core storage facility on Old Arena Road in Geraldton, Ontario. All assays were submitted to Activation Laboratories Ltd in Thunder Bay, Ontario.

Please see Appendix B for a map showing drill collar locations and surface projections, Appendix C for drill logs, Appendix D for drill sections and Appendix E for Assay Certificates.

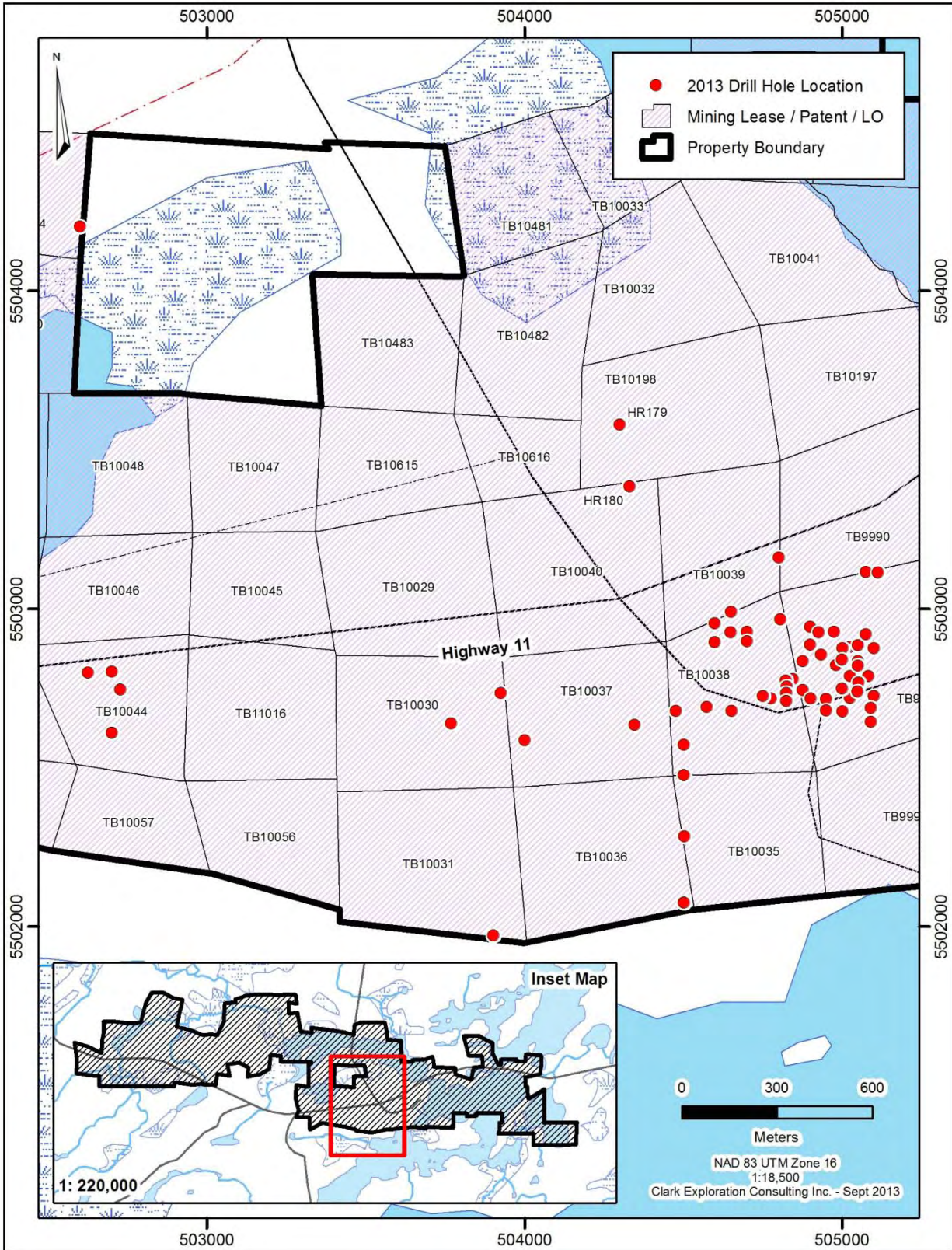


Figure 5: Drill Collar Location Map.

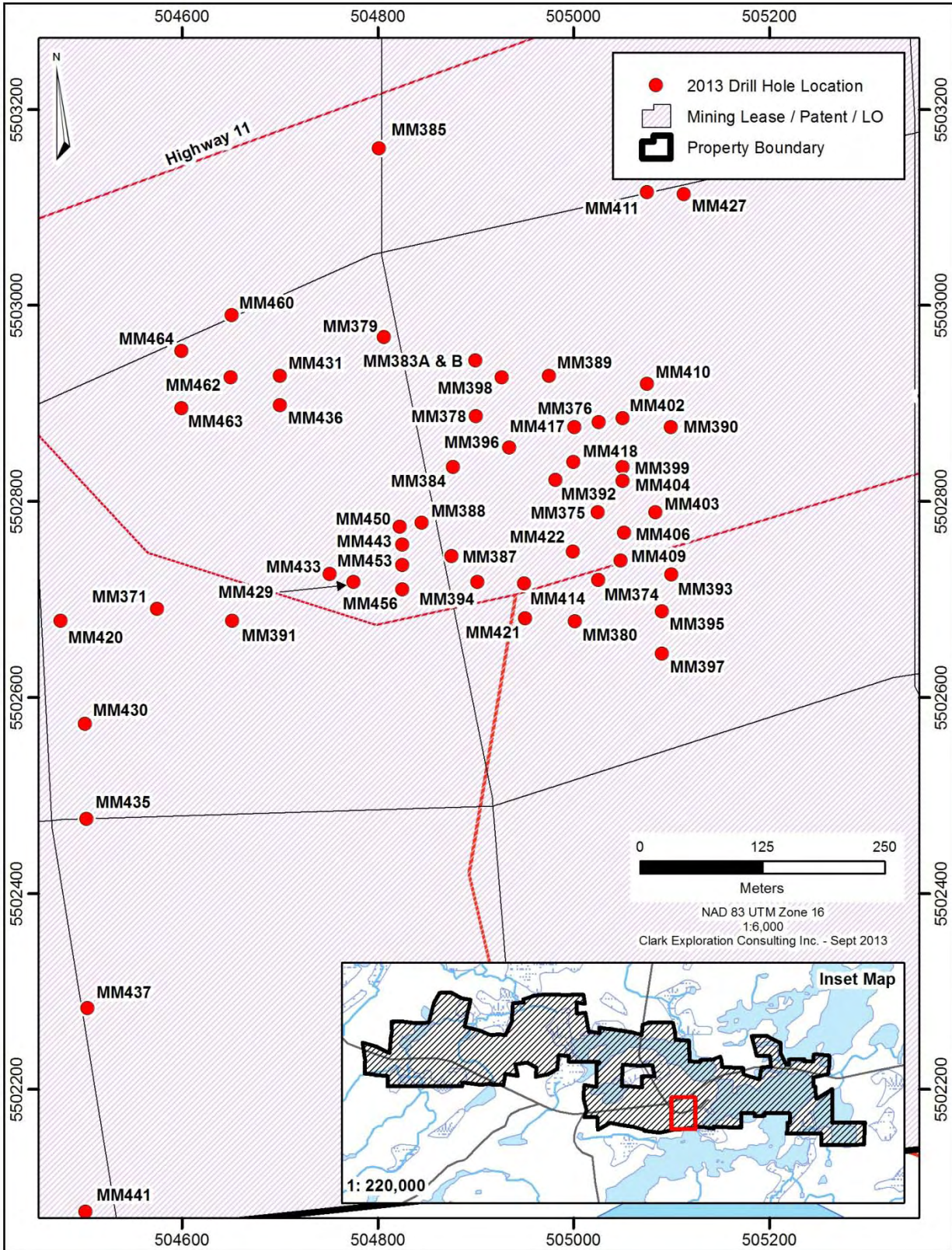


Figure 6: Detailed Drill Collar Location Map (East).

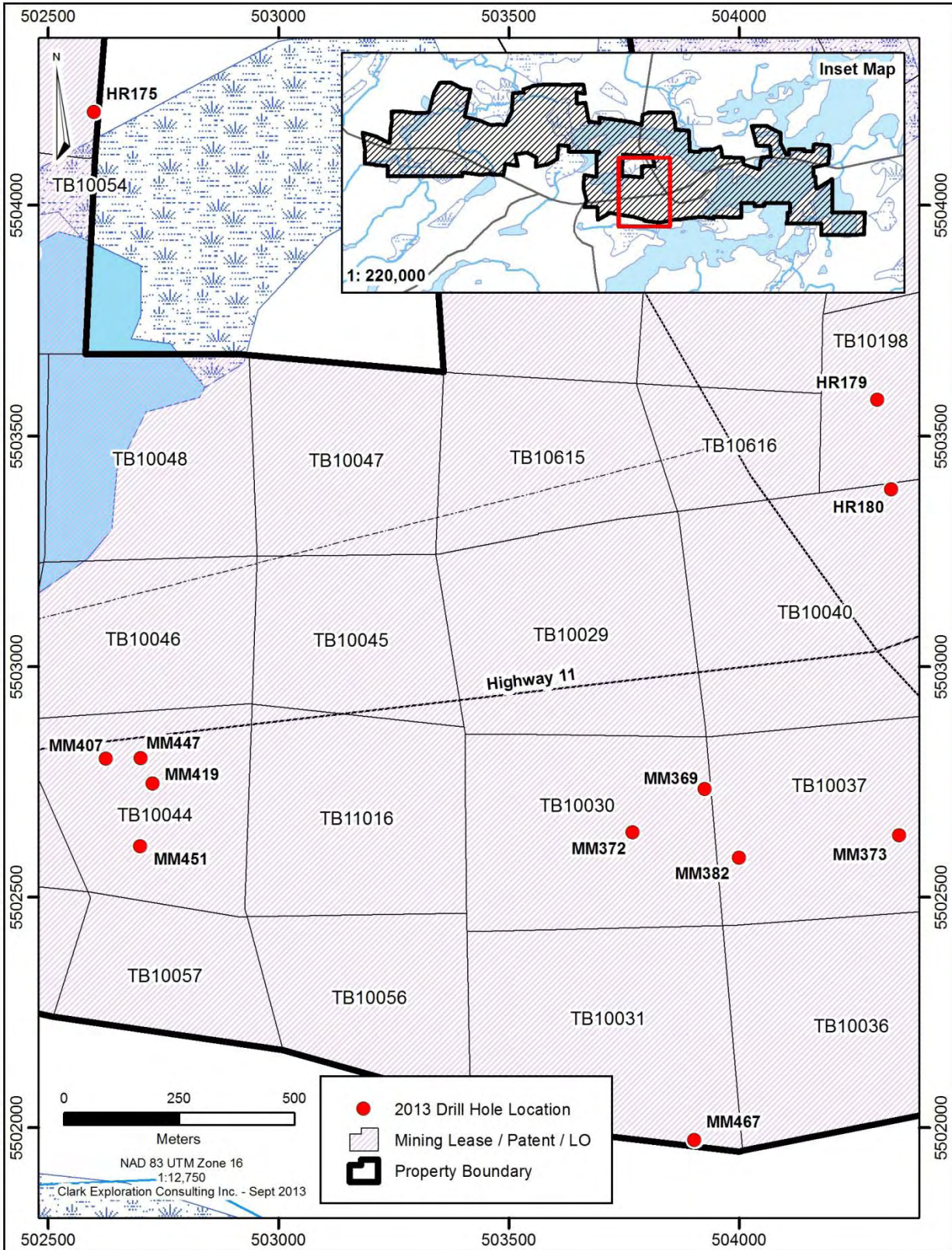


Figure 7: Detailed Drill Collar Location Map (West).

Table 3: Drill Hole Information.

Hole ID	Easting	Northing	Elevation	Azimuth	Dip	Length	Start Date	End Date	Drilled By
HR175	502600.1	5504202	335.2	357.19	-70.2	921	22-May-13	2-Jun-13	Chibougamau
HR179	504300.1	5503579	338.26	177.94	-66.8	508	28-May-13	1-Jun-13	Major
HR180	504330.2	5503384	341.59	179.33	-60.5	621	31-May-13	7-Jun-13	Major
MM369	503925.4	5502734	339.8	359.79	-60	341	24-May-13	29-Jun-13	Major
MM371	504574.4	5502690	334.1	2.15	-62	673	28-May-13	5-Jun-13	Major
MM372	503769.2	5502640	344.5	0.6	-54	433.6	31-May-13	3-Jun-13	Major
MM373	504347.3	5502634	335.7	358.76	-61.5	600	30-May-13	8-Jun-13	Chibougamau
MM374	505025	5502720	340	0	-45	111	31-May-13	1-Jun-13	Chibougamau
MM375	505024.7	5502789	335.6	359.74	-62.8	144	1-Jun-13	2-Jun-13	Chibougamau
MM376	505025.6	5502881	335.3	359.19	-44.5	174	2-Jun-13	3-Jun-13	Chibougamau
MM378	504900	5502887	333.8	0.25	-56	183	2-Jun-13	3-Jun-13	Chibougamau
MM379	504806.3	5502968	331.1	5.35	-50.9	324	2-Jun-13	5-Jun-13	Chibougamau
MM380	505001.2	5502678	338.2	358.05	-42	208	16-Jun-13	19-Jun-13	Major
MM382	504000.4	5502586	339.5	356.69	-48.8	382.8	3-Jun-13	7-Jun-13	Major
MM383	504900	5502945	340	0	-53	164	3-Jun-13	4-Jun-13	Chibougamau
MM383	504899.9	5502944	332.6	356.13	-52.3	168	3-Jun-13	4-Jun-13	Chibougamau
MM384	504876.8	5502835	334.4	181.74	-44.1	180	4-Jun-13	5-Jun-13	Chibougamau
MM385	504801.2	5503160	332.2	358.37	-56.8	177	6-Jun-13	7-Jun-13	Chibougamau
MM387	504875.5	5502744	337.7	4.71	-45.6	186	5-Jun-13	6-Jun-13	Chibougamau
MM388	504844.9	5502778	331.7	351.95	-45.3	159	6-Jun-13	7-Jun-13	Chibougamau
MM389	504975	5502928	340	0	-50	174	7-Jun-13	9-Jun-13	Chibougamau
MM390	505099.5	5502876	335.3	358.48	-46.2	159	8-Jun-13	9-Jun-13	Chibougamau
MM391	504651.3	5502678	334.1	357.45	-54.4	757	7-Jun-13	16-Jun-13	Major
MM392	504981.4	5502822	336.8	182.96	-51.1	180	9-Jun-13	10-Jun-13	Chibougamau
MM393	505099.7	5502726	339.2	3.88	-43.3	141	9-Jun-13	10-Jun-13	Chibougamau
MM394	504901.6	5502718	337.1	4.13	-46	702	8-Jun-13	18-Jun-13	Chibougamau
MM395	505090.4	5502688	336.2	359.69	-44	150	10-Jun-13	10-Jun-13	Chibougamau
MM396	504934	5502855	335.9	356.98	-50.3	123	10-Jun-13	11-Jun-13	Chibougamau
MM397	505090.4	5502645	334	359.3	-43.9	171	11-Jun-13	12-Jun-13	Chibougamau
MM398	504926.4	5502926	333.8	0	-42.2	210	11-Jun-13	12-Jun-13	Chibougamau
MM399	505050	5502835	340	0	-53	123	11-Jun-13	12-Jun-13	Chibougamau
MM402	505050	5502885	340	0	-65	177	12-Jun-13	13-Jun-13	Chibougamau
MM403	505083.4	5502789	340.4	354.27	-41.1	174	13-Jun-13	14-Jun-13	Chibougamau
MM404	505050.3	5502821	334.3	358.9	-44.2	186	13-Jun-13	14-Jun-13	Chibougamau
MM406	505051.8	5502768	339.2	178.78	-52.7	142.5	14-Jun-13	15-Jun-13	Chibougamau
MM407	502625.4	5502800	341.9	357.31	-50.9	739	14-Jun-13	23-Jun-13	Major
MM409	505047.9	5502740	340.5	0	-43.4	198	15-Jun-13	17-Jun-13	Chibougamau
MM410	505074.9	5502920	334.1	356.84	-44.4	168	15-Jun-13	16-Jun-13	Chibougamau

Hole ID	Easting	Northing	Elevation	Azimuth	Dip	Length	Start Date	End Date	Drilled By
MM411	505074.7	5503116	334.3	0.79	-44.9	165.4	16-Jun-13	18-Jun-13	Chibougamau
MM414	504949.4	5502716	338.8	357.4	-45.4	420.3	17-Jun-13	22-Jun-13	Chibougamau
MM417	505001	5502876	335	1.46	-43.1	304	19-Jun-13	22-Jun-13	Major
MM418	505000	5502840	340	180	-47	210.5	22-Jun-13	24-Jun-13	Major
MM419	502727	5502746	339.4	0.29	-47.9	823	23-Jun-13	2-Jul-13	Major
MM420	504475.9	5502678	334.7	356.14	-57.1	777	22-Jun-13	2-Jul-13	Chibougamau
MM421	504950.4	5502681	335.3	358	-46.9	425	23-Jun-13	27-Jun-13	Major
MM422	504999.1	5502749	337.4	1.68	-48.1	472	24-Jun-13	29-Jun-13	Major
MM427	505112.6	5503114	334.3	1.96	-45	390	29-Jun-13	2-Jul-13	Major
MM429	504775.4	5502718	335	1.23	-55	313	2-Jul-13	5-Jul-13	Major
MM430	504501.1	5502573	334.3	357.74	-44.1	357	3-Jul-13	5-Jul-13	Major
MM431	504700	5502928	341	180	-47	450	3-Jul-13	10-Jul-13	Major
MM433	504750.8	5502726	336.1	178.86	-53.5	388	4-Jul-13	9-Jul-13	Major
MM435	504502.2	5502476	333.7	358.49	-44.8	497	5-Jul-13	9-Jul-13	Major
MM436	504700	5502898	340	180	-44	490	10-Jul-13	15-Jul-13	Major
MM437	504503.3	5502283	335.2	359.04	-45.1	444	9-Jul-13	12-Jul-13	Major
MM441	504501.5	5502075	329.7	1.51	-44	646	13-Jul-13	17-Jul-13	Major
MM443	504822.7	5502774	336.2	358.66	-45.1	435	15-Jul-13	20-Jul-13	Major
MM447	502700.8	5502802	343.4	1.64	-44.4	340	17-Jul-13	20-Jul-13	Major
MM450	504825.2	5502756	335.2	359.09	-45.5	247	20-Jul-13	22-Jul-13	Major
MM451	502700	5502610	340	0	-45	340	20-Jul-13	22-Jul-13	Major
MM453	504825	5502735	340	0	-45	87.5	22-Jul-13	23-Jul-13	Major
MM456	504825	5502710	340	0	-45	172	22-Jul-13	24-Jul-14	Major
MM460	504651	5502990	334.2	178.42	-43	151.5	23-Jul-13	24-Jul-13	Major
MM462	504649.6	5502926	334.7	181.21	-46.3	280	25-Jul-13	26-Jul-13	Major
MM463	504599.4	5502895	334.6	180.48	-46.6	345	27-Jul-13	29-Jul-13	Major
MM464	504599.4	5502954	334.6	180.51	-47.8	264	30-Jul-13	31-Jul-13	Major
MM467	503902.3	5501973	332.3	0.53	-45.1	441	27-Jul-13	30-Jul-13	Major

Table 4: Notable Drill Hole Intersections.

Hole ID	Easting	Northing	Length	Notable Intersections (g/t Values are Au)
HR180	504330.22	5503384.45	621	31.10 g/t over 1.2m (from 179.3m to 180.5m)
				18.70 g/t over 1.3m (from 227m to 228.3m)
				11.70 g/t over 1m (from 429m to 430m)
				12 g/t over 1m (from 430m to 431m)
				188 g/t over 1m (from 478m to 479m)
				12.2 g/t over 1m (from 597m to 598m)
MM371	504574.4	5502690.4	673	11.30 g/t over 1m (from 410m to 411m)
				17.80 g/t over 1m (from 462m to 463m)
				12.50 g/t over 1m (from 487m to 488m)
MM372	503769.2	5502640	433.6	17.10 g/t over 1.3m (from 419.4m to 420.7m)
MM373	504347.3	5502634	600	30.80 g/t over 1.5m (from 412.5m to 414m)
				48.40 g/t over 1m (from 452.5m to 453.5m)
				12.80 g/t over 1m (from 539m to 540m)
MM375	505024.7	5502788.8	144	14.40 g/t over 1m (from 55m to 56m)
MM376	505025.6	5502880.8	174	24.10 g/t over 1.1m (from 50m to 51.1m)
MM378	504900	5502887.2	183	41.60 g/t over 1m (from 13m to 14m)
				59.30 g/t over 1m (from 55m to 56m)
				403 g/t over 1m (from 100m to 101m)
MM379	504806.3	5502967.6	324	13.60 bg/t over 1m (from 231m to 232m)
				36.40 g/t over 1m (from 232m to 233m)
MM380	505001.2	5502677.6	208	63.20 g/t over 1m (from 103.5m to 104.5m)
				13.40 g/t over 1m (from 153m to 154m)
				20.20 g/t over 1m (from 154m to 155m).
MM382	504000.4	5502585.6	382.8	12.80 g/t over 1.2m (from 377.8m to 379m)
MM385	504801.2	5503160.4	177	11.40 g/t over 1m (from 16m to 17m)
				29.80 g/t over 1m (from 61m to 62m)
MM388	504844.9	5502778.4	159	10.30 g/t over 1m (from 20m to 21m)
MM394	504901.6	5502717.6	702	17.50 g/t over 1m (from 303m to 304m)
				20.90 g/t over 1m (from 487m to 488m)
MM411	505074.7	5503115.6	165.4	20.30 g/t over 1.1m (from 18.5m to 19.6m)
				13.20 g/t over 1m (from 31.5m to 32.5m)
MM417	505001	5502875.6	304	28.30 g/t over 1m (from 60.5m to 61.5m)
MM420	504475.9	5502678	777	50.60 g/t over 1m (from 450m to 451m)
				137 g/t over 1m (from 452m to 453m)
				21.2 g/t over 1m (from 476m to 477m)
				11.60 g/t over 1m (from 523m to 524m)
				10.30 g/t over 1m (from 628m to 629m)

Hole ID	Easting	Northing	Length	Notable Intersections (g/t Values are Au)
MM421	504950.4	5502680.8	425	17.90 g/t over 0.70m (from 161.8m to 162.5m)
MM422	504999.1	5502748.8	472	17 g/t over 1m (from 262m to 263m)
MM429	504775.4	5502717.6	313	10.60 g/t over 1m (from 96m to 97m)
				49.5 g/t over 1m (from 97m to 98m)
				43.40 g/t over 0.50m (from 98m to 98.5m)
				11.80 g/t over 0.50m (from 110m to 110.5m)
				13.20 g/t over 0.50m (from 110.5m to 111m)
MM431	504700	5502928	450	13.90 g/t over 1m (from 183m to 184m)
MM436	504700	5502898	490	26 g/t over 1m (from 37m to 38m)
				11.10 g/t over 0.90m (from 126.5m to 127.5m)
MM437	504503.3	5502283.2	444	16.70 g/t over 1m (from 363m to 364m)
MM443	504822.7	5502774	435	18.40 g/t over 0.70m (from 51.6m to 52.3m)
				10 g/t over 0.70m (from 152m to 152.7m)
MM450	504825.2	5502756	247	26.80 g/t over 0.50m (from 229m to 229.5m)
MM453	504825	5502735	87.5	17.90 g/t over 1m (from 73m to 74m)
MM462	504649.6	5502926.4	280	72.30 g/t over 1m (from 146m to 147m)
MM463	504599.4	5502895.2	345	15.60 g/t over 1m (from 100m to 101m)

7.0 Conclusions and Recommendations

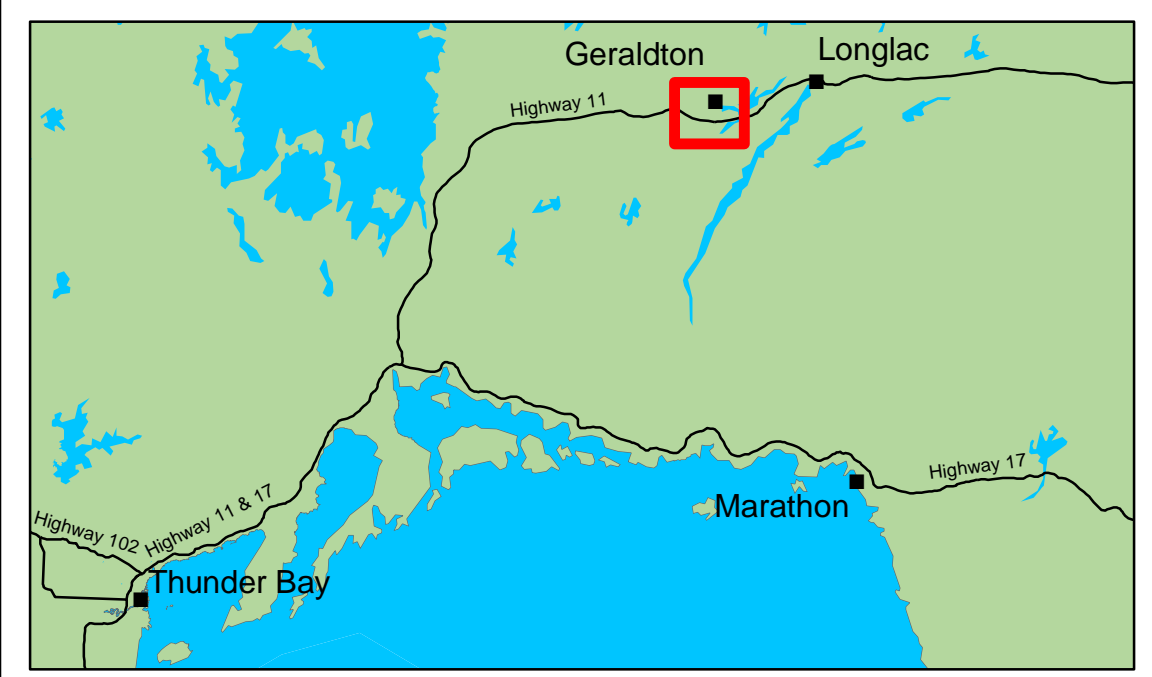
Results from the program were encouraging with the most significant and notable intersection being from Hole MM378 which intersected 403 g/t Au over 1 metre. Seeing as this is an advanced exploration project undergoing reserve definition drilling no recommendations or conclusions will be made at this time.

8.0 References

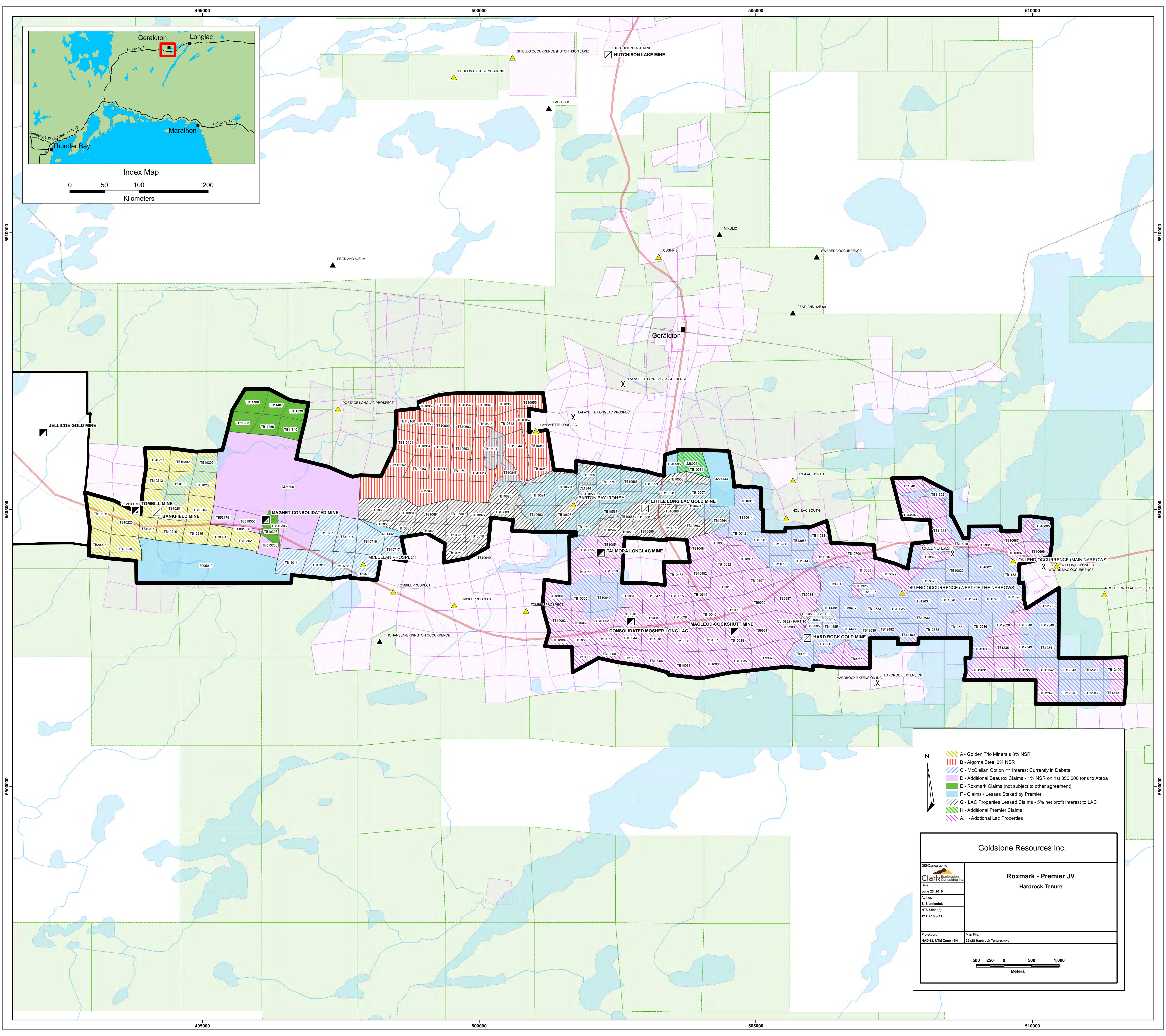
- Buck, S., and Williams, H.R., 1984: Structural studies in the Geraldton area; in Summary of Field Work 1984, Ontario Geological Survey, Miscellaneous Paper 119, p.208-211.
- Fenelon, R. 1997: 1996 Final Report, Lac Properties Inc. Geraldton Property. In-house report, Premier Gold Mines Limited.
- Ferguson, S.A., Groen, H.A., and Haynes, R. 1971: Gold Deposits of Ontario: Part1, Districts of Algoma, Cochrane, Kenora, Rainy River and Thunder Bay; Ontario Department of Mines, MRC 13, 315 p.
- Horwood, H. C. and Pye, E. G. 1951: Geology of Ashmore Township, Ontario Department of Mines, Vol. LX, Part V, 1951.
- Lafrance, B., DeWolfe, J.C. and Stott, G.M. 2004: A structural reappraisal of the Beardmore-Geraldton belt at the southern boundary of the Wabigoon Subprovince, Ontario, and implications for gold mineralization; Canadian Journal of Earth Sciences, v.41, p.217- 235.
- Macdonald, A. J. 1983: Iron Formation-Gold Association: Evidence from Geraldton Area; p. 75- 82 in The Geology of Gold in Ontario, edited by A. C. Colvine, Ontario Geological Survey, Miscellaneous Paper 110, 278p.
- Macdonald, A. J. 1988: The Geraldton Gold Camp: The Role of Banded Iron Formation; Ontario Geological Survey, Open File Report 5694, 173p., 93 figures, 5 tables and 1 map in back pocket.
- Mason, J. and White, G. 1986: Gold Occurrences, Prospects, and Deposits of the Beardmore-Geraldton Area, Districts of Thunder Bay and Cochrane; Ontario Geological Survey, Open File Report 5630, 680p., 21 figures, 11 tables and 1 map in back pocket.
- Pye, E. G. 1951: Geology of Errington Township, Little Long Lac Area, Ontario Department of Mines, Vol. LX, Part VI, 1951.
- Reddick, J., Srivastava, M., and Armstrong, T. 2010. Technical Report on the Resource Estimates for the Hard Rock Area, Hardrock Property, Northern Ontario. Prepared for Premier Gold Mines Limited.
- Speed, A. A. and Craig, S. 1992: Beardmore-Geraldton historical research project; Ontario Geological Survey, Open File Report 5823, 283p.

Appendices

Appendix A
Tenure Map



Index Map
0 50 100 200
Kilometers



- A - Golden Trio Minerals 3% NSR
- B - Algoma Steel 2% NSR
- C - McClellan Option *** Interest Currently in Debate
- D - Additional Beaurax Claims - 1% NSR on 1st 350,000 tons to Ateba
- E - Roxmark Claims (not subject to other agreement)
- F - Claims / Leases Staked by Premier
- G - LAC Properties Leased Claims - 5% net profit interest to LAC
- H - Additional Premier Claims
- A-1 - Additional Lac Properties

Goldstone Resources Inc.

Roxmark - Premier JV
Hardrock Tenure

GIS-Cartography:
Clark Environmental Consulting Inc.

Date: June 23, 2010
Author: S. Siemieniuk
NTS Sheet(s): 42 E / 10 & 11

Projection: NAD 83, UTM Zone 16N
Map File: 32x28 Hardrock Tenure.mxd

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Meters

495000

500000

505000

510000

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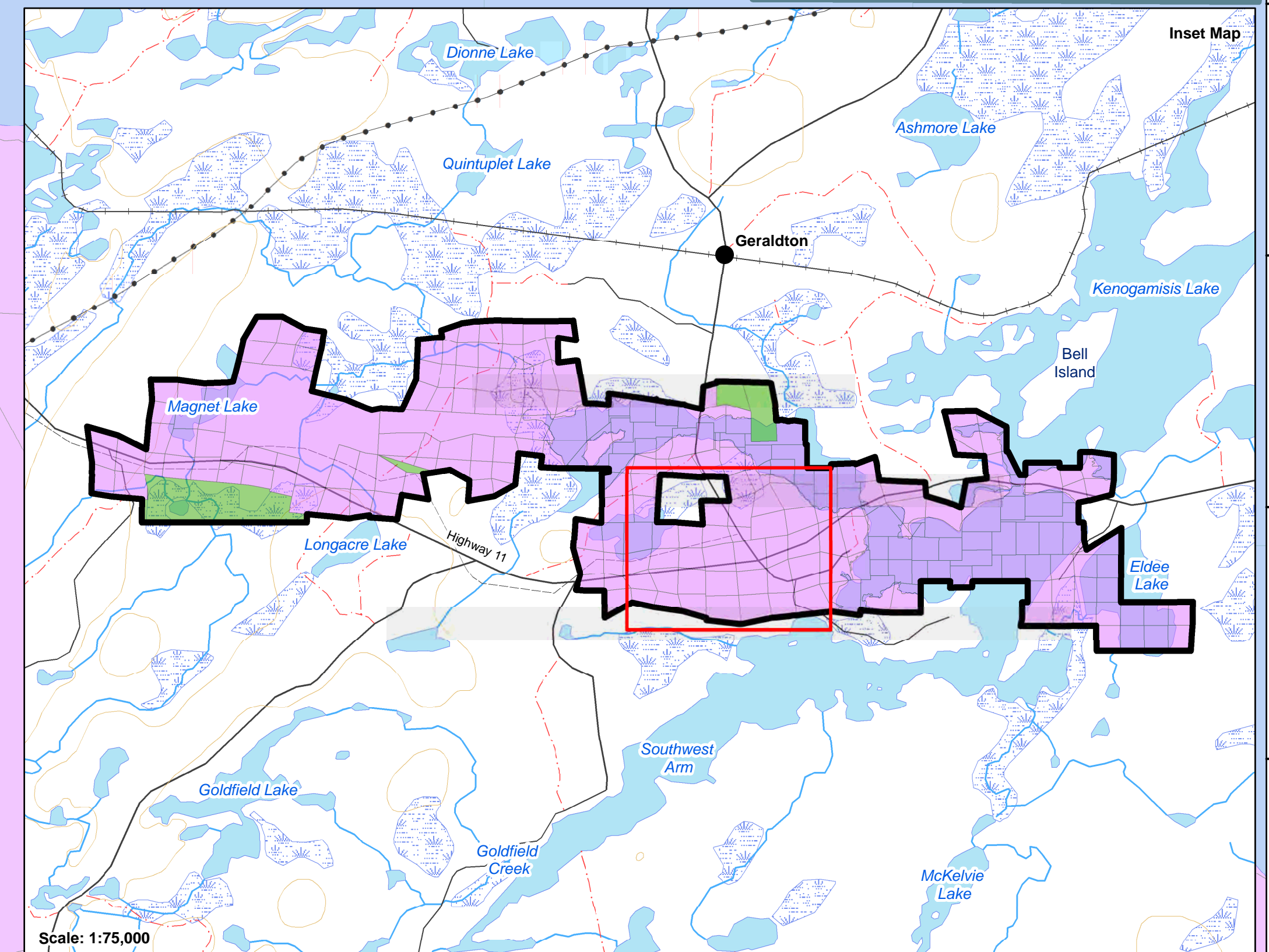
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Appendix B
Drill Hole Location and Surface Projection Map

Hole ID	Azimuth	Dip	Length	Surface Projection	Surface Projection
HR175	357.19	-70.2	921		312.0
HR179	177.94	-66.8	508		200.1
HR180	179.33	-60.5	621		305.8
MM369	359.79	-60	341		170.5
MM371	2.15	-62	673		316.0
MM372	0.6	-54	433.6		254.9
MM373	358.76	-61.5	600		287.0
MM374	0	-45	111		78.5
MM375	359.74	-62.8	144		65.8
MM376	359.19	-44.5	174		124.1
MM378	0.25	-56	183		102.3
MM379	5.35	-50.9	324		204.5
MM380	358.05	-42	208		154.6
MM382	356.69	-48.8	382.8		252.3
MM383	0	-53	164		98.8
MM383	356.13	-52.3	168		102.8
MM384	181.74	-44.1	180		129.3
MM385	358.37	-56.8	177		97.0
MM387	4.71	-45.6	186		130.2
MM388	351.95	-45.3	159		111.9
MM389	0	-50	174		111.9
MM390	358.48	-46.2	159		110.1
MM391	357.45	-54.4	757		441.0
MM392	182.96	-51.1	180		113.1
MM393	3.88	-43.3	141		102.7
MM394	4.13	-46	702		487.9
MM395	359.69	-44	150		107.9
MM396	356.98	-50.3	123		78.6
MM397	359.3	-43.9	171		123.3
MM398	0	-42.2	210		155.6
MM399	0	-53	123		74.1
MM402	0	-65	177		74.9
MM403	354.27	-41.1	174		131.2
MM404	358.9	-44.2	186		133.4
MM406	178.78	-52.7	142.5		86.4
MM407	357.31	-50.9	739		466.3
MM409	0	-43.4	198		143.9
MM410	356.84	-44.4	168		120.1
MM411	0.79	-44.9	165.4		117.2
MM414	357.4	-45.4	420.3		295.2
MM417	1.46	-43.1	304		222.0
MM418	180	-47	210.5		143.6
MM419	0.29	-47.9	823		552.0
MM420	356.14	-57.1	777		422.4
MM421	358	-46.9	425		290.5
MM422	1.68	-48.1	472		315.4
MM427	1.96	-45	390		275.9
MM429	1.23	-55	313		179.7
MM430	357.74	-44.1	357		256.5
MM431	180	-47	450		307.0
MM433	178.96	-53.5	388		230.9
MM435	358.49	-44.8	497		352.8
MM436	180	-44	490		352.8
MM437	359.04	-45.1	444		313.3
MM441	1.51	-44	648		464.5
MM443	358.66	-45.1	435		307.2
MM447	1.64	-44.4	340		243.0
MM450	359.09	-45.5	247		173.2
MM451	0	-45	340		240.5
MM453	0	-45	87.5		61.9
MM456	0	-45	172		121.7
MM460	178.42	-43	151.5		110.9
MM462	181.21	-46.3	280		193.5
MM463	180.48	-46.6	345		237.1
MM464	180.51	-47.8	264		177.4
MM467	0.53	-45.1	441		311.4



PREMIER
Gold Mines Limited

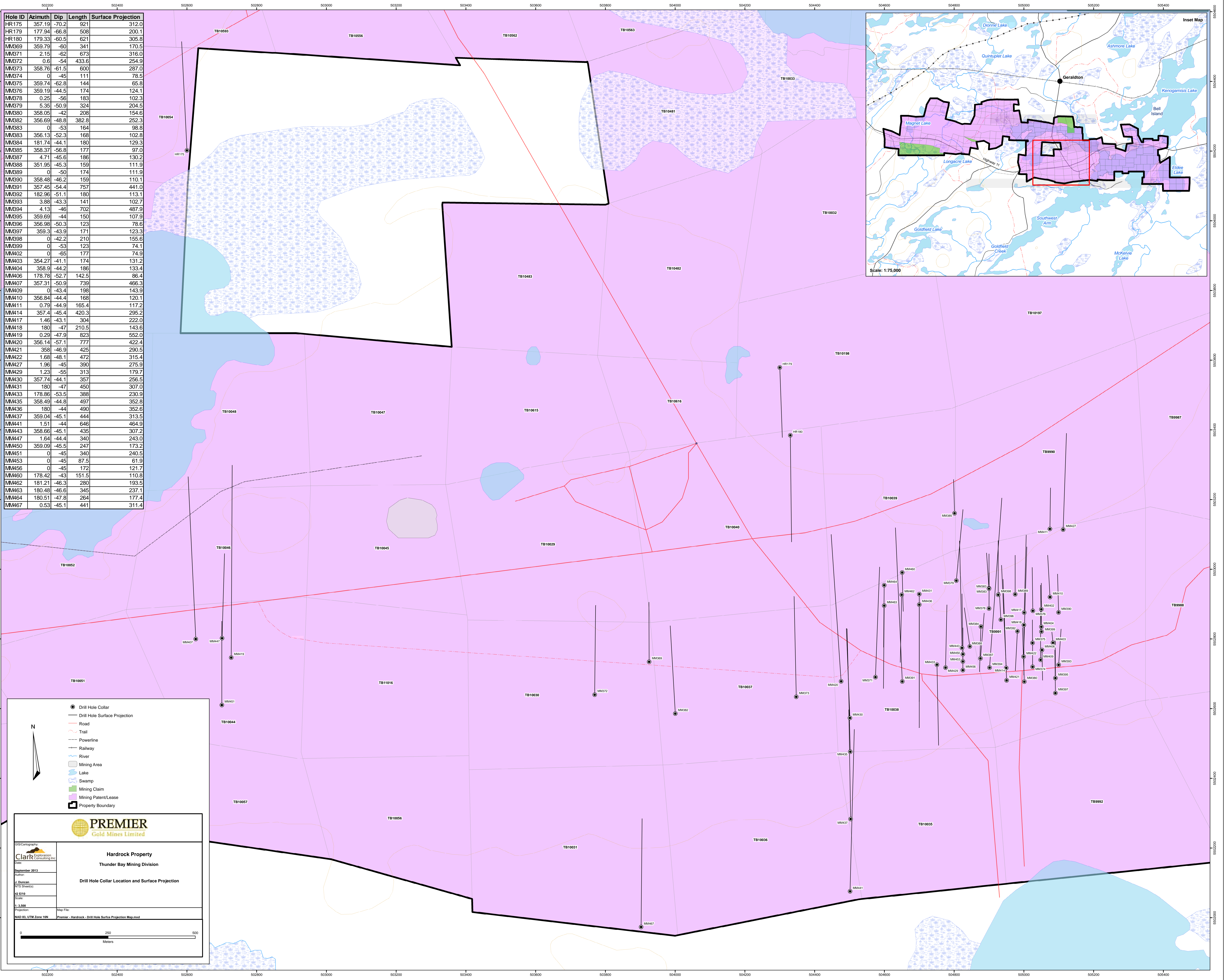
Hardrock Property
Thunder Bay Mining Division

Drill Hole Collar Location and Surface Projection

Map File: Premier - Hardrock - Drill Hole Surface Projection Map.mxd

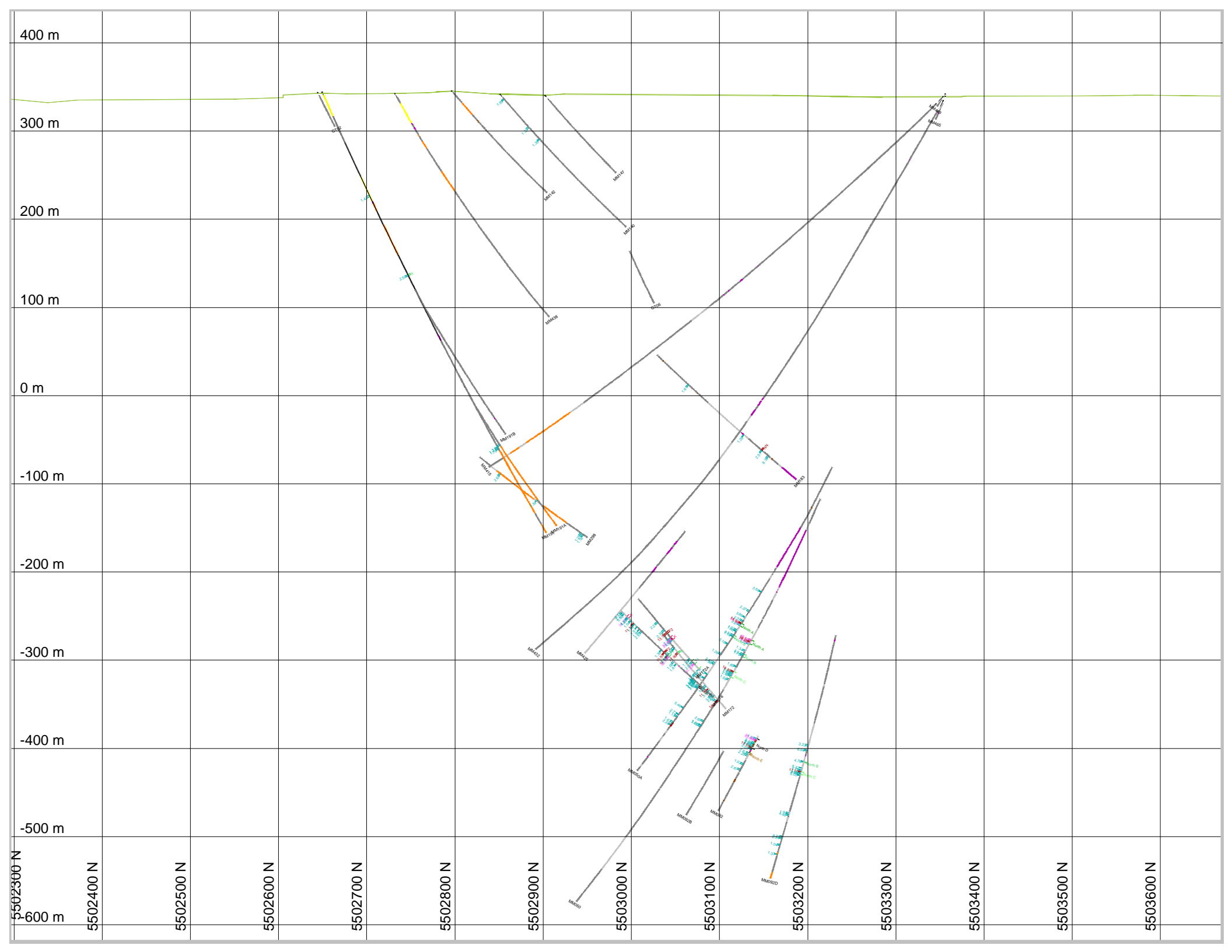
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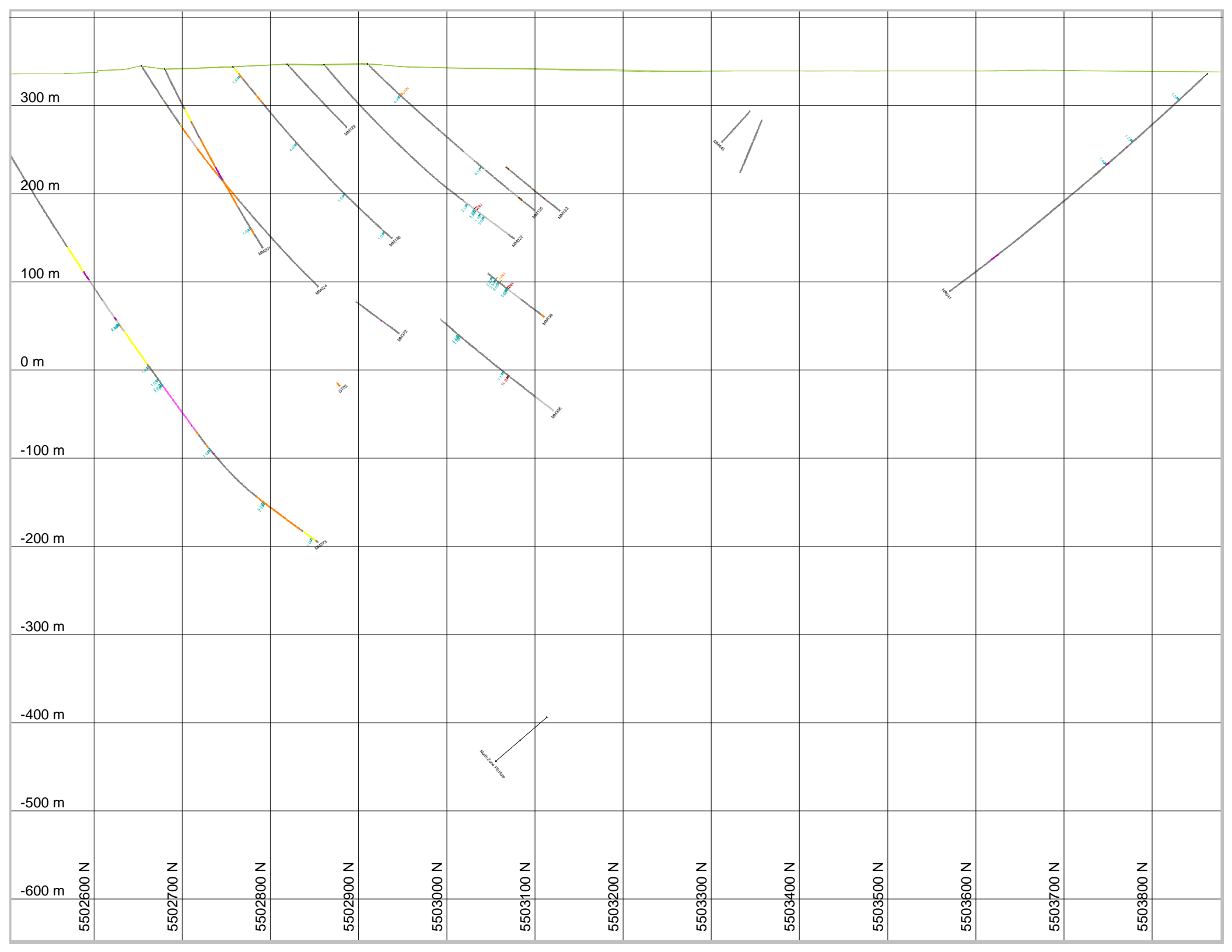
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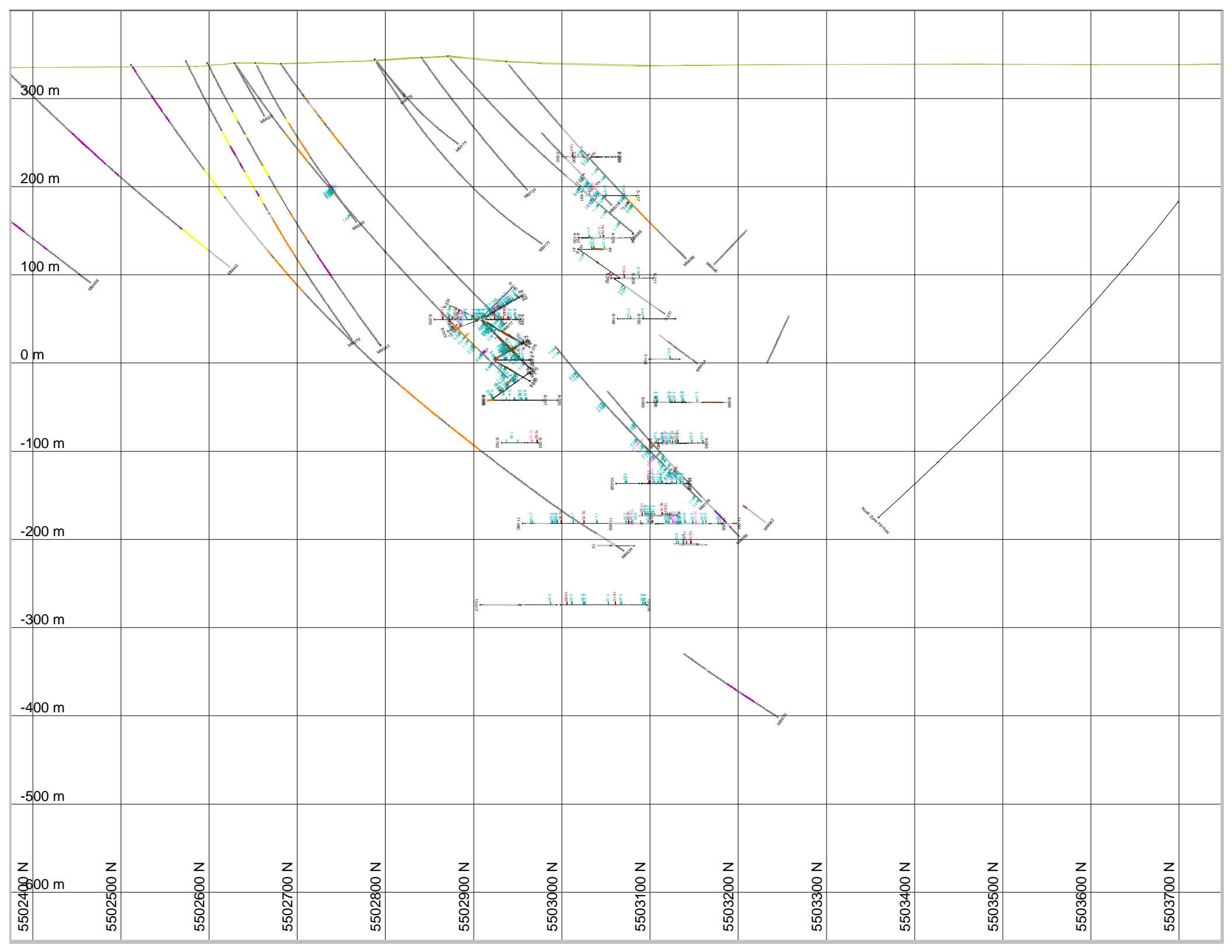


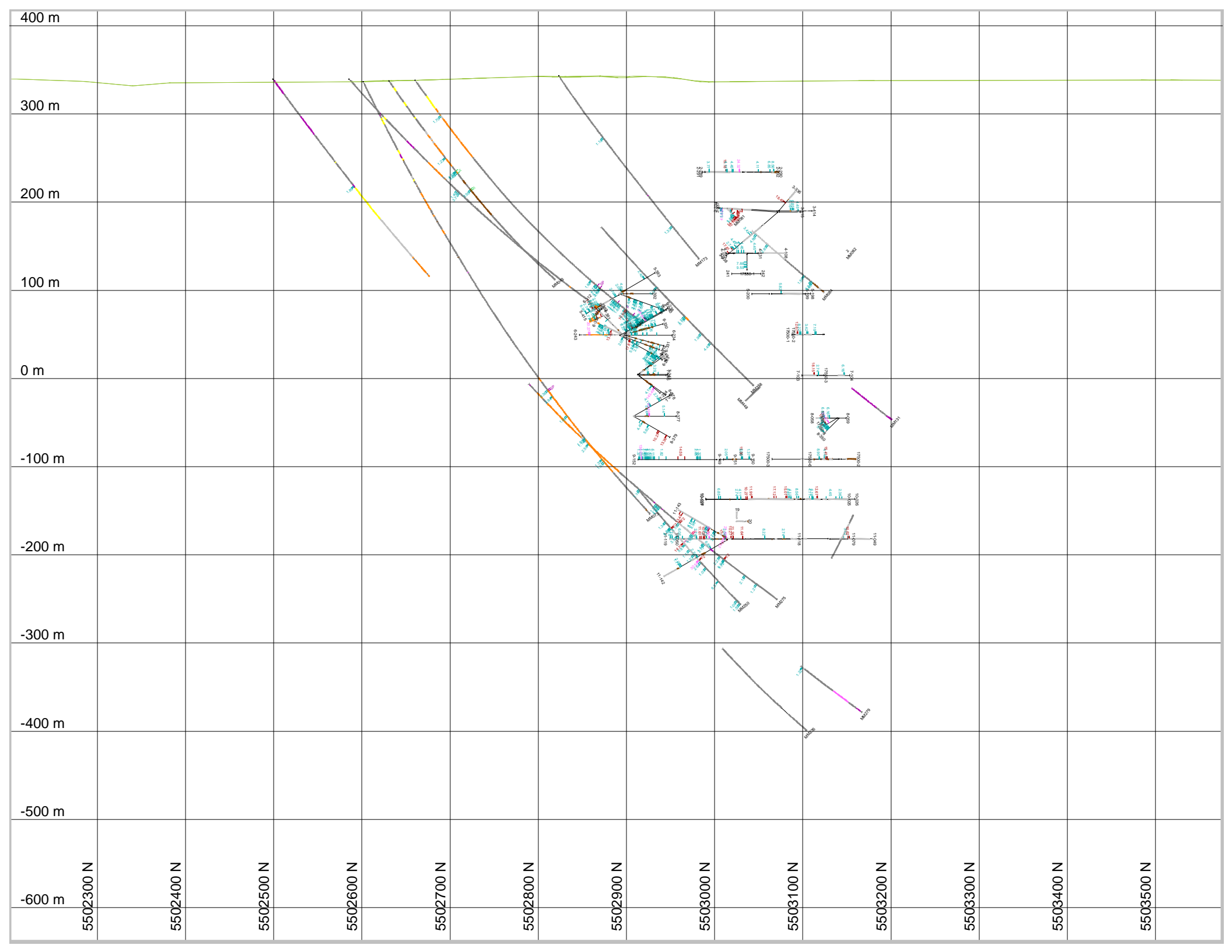
Appendix C
Drill Logs

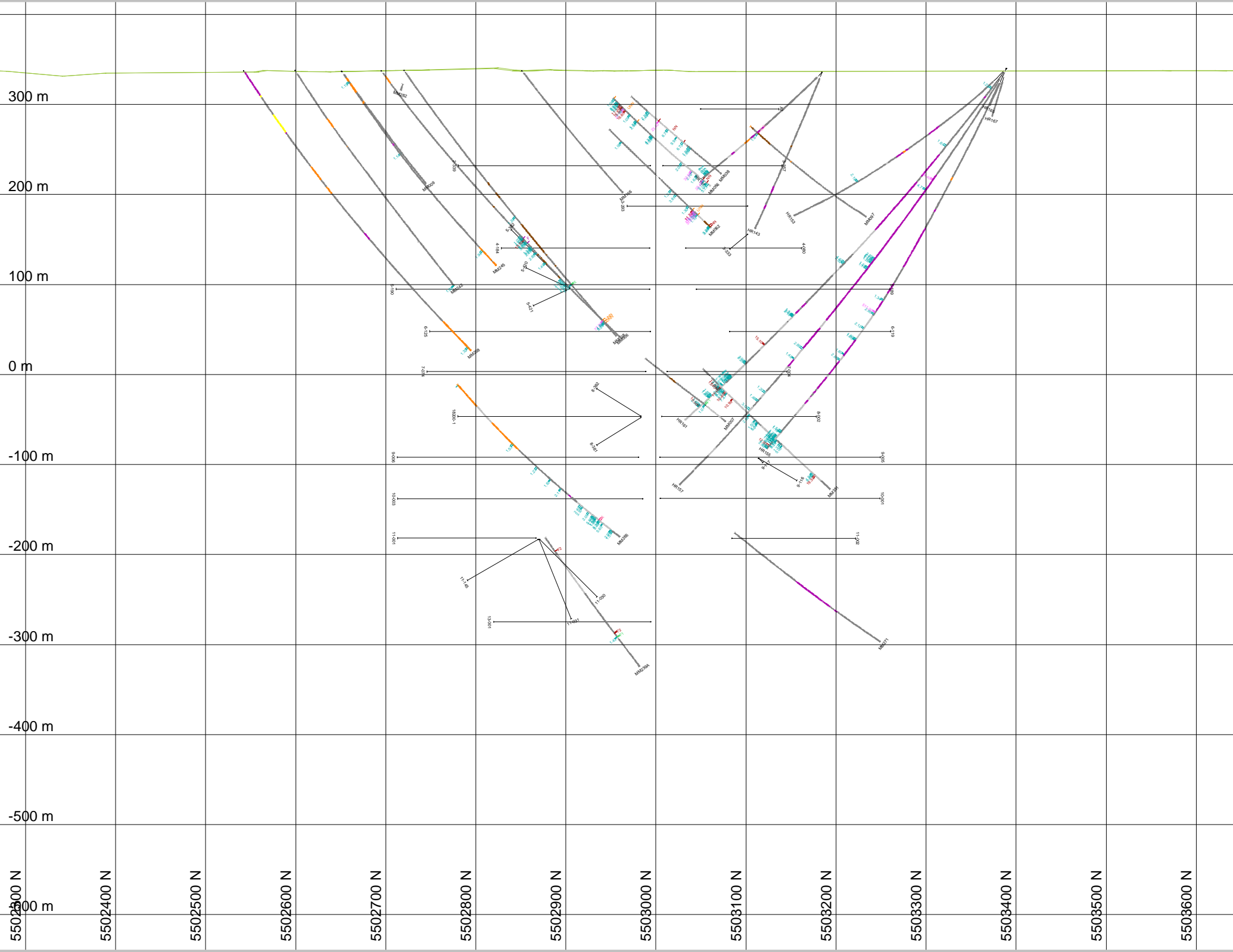
Appendix D
Drill Hole Sections

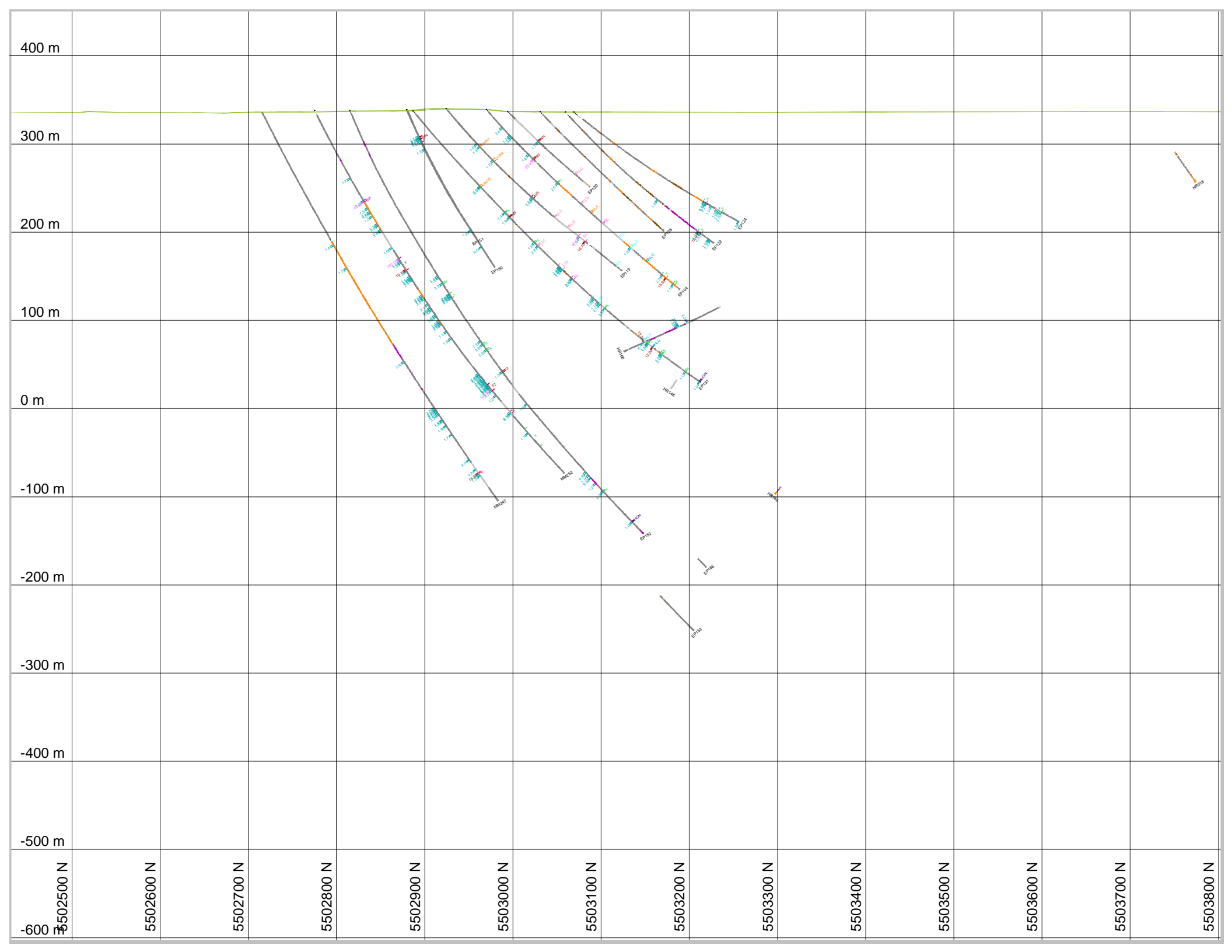


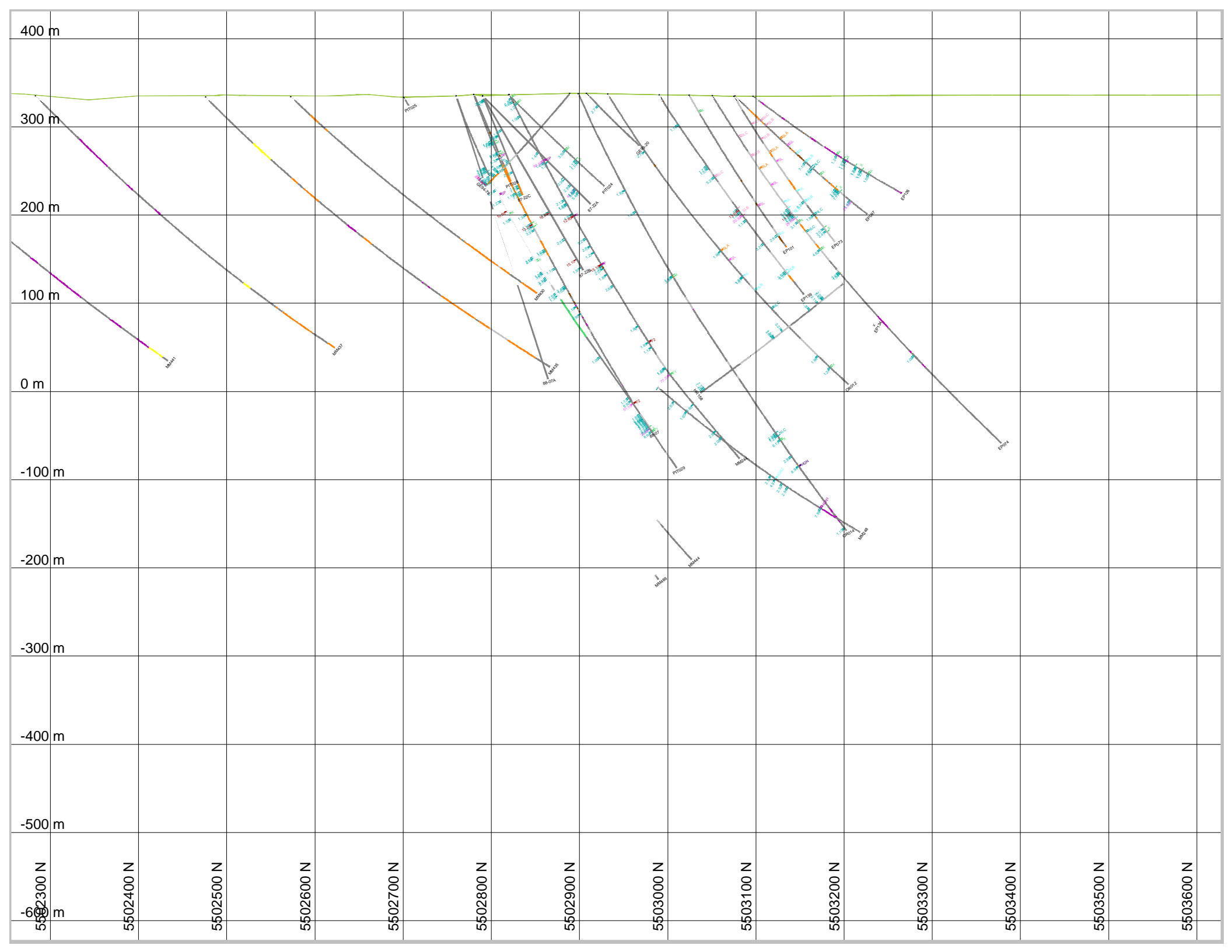


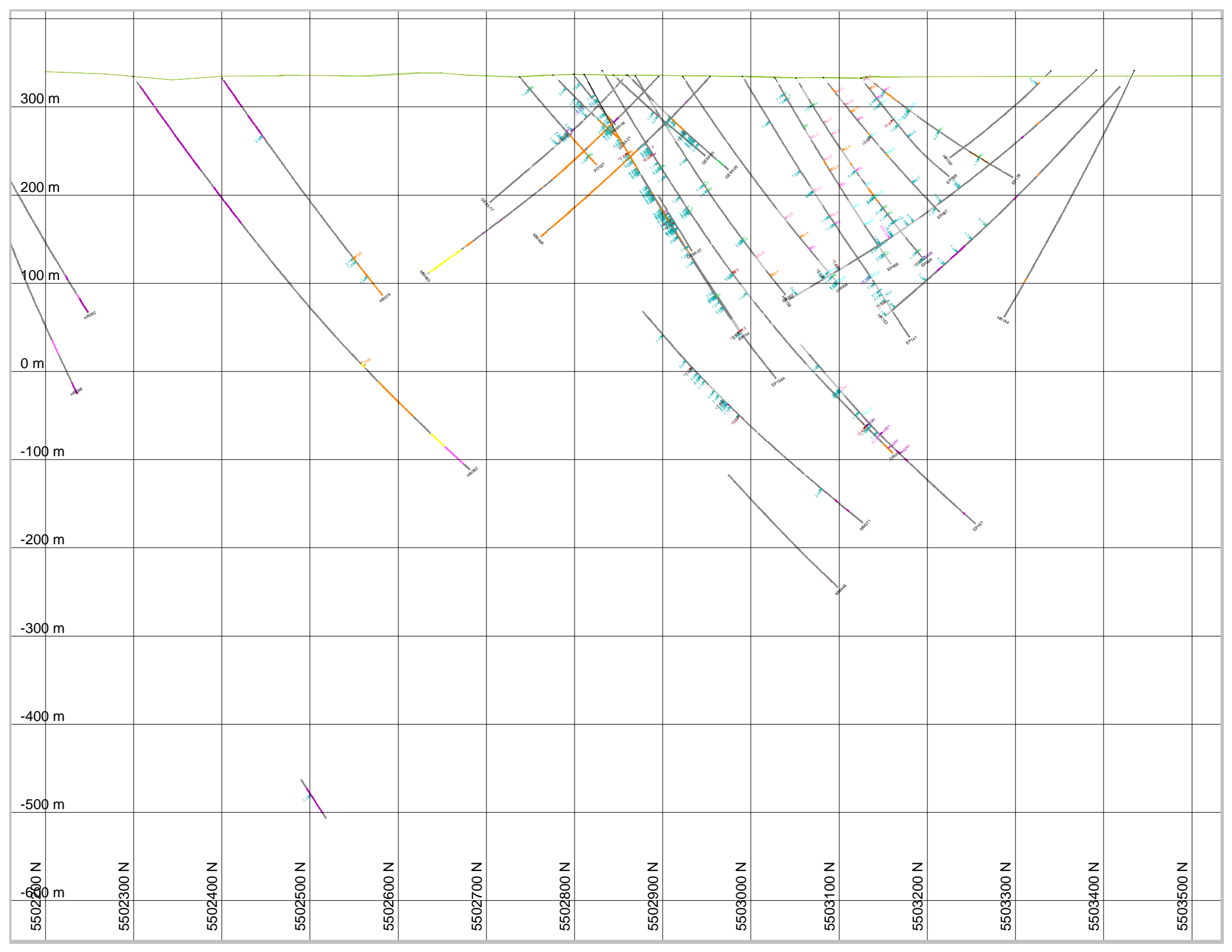












Appendix E
Assay Certificates