



13th June 2013

Company Announcements Platform
Australian Securities Exchange

Further Positive RC Drilling Results achieved at Sorpresa Project **- Roadside Area has coherent mineralization extended**

RC drilling was undertaken across the Sorpresa Project, with a key emphasis on the Roadside, Trench 31 and Boundary Gate Areas.

Assays have been received and compiled for approx. 4,050m of RC drilling recently completed. The results are considered an important further advance particularly at the Roadside Area, where a solid coherent mineralized sequence is being established of considerable scale, desirable geometric shape, and still open in many directions.

Assay results from the concurrent diamond drill program conducted at Sorpresa (5 holes, approx. 1400m) will be available over the next few weeks, with selected intervals being assayed initially. It has been established that **each of the diamond holes has the relevant "mineralized receptive horizon" geology** and that qualitative field observations provide evidence that each diamond hole is gold mineralized to some extent.

Important cross sections for the Roadside mineralization with assays are shown in the Appendices.

Summary Results of RC Drilling and other Activities at Sorpresa Project Fifield NSW

- Overall performance of the RC drill program continues to show that mineralization is on a large scale
 - 33 of 35 holes assayed at Sorpresa were gold mineralized (>0.1 g/t or more, for min. 2m interval)
 - 11 of these 35 holes, had a minimum of 10 gram-metres of gold
 - 14 of 16 holes at Roadside contained strong silver mineralization with gold credits
 - 12 of 14 of these Roadside holes contained a minimum of 900 gram-metres silver
- At the Roadside Area, coherent sections of the mineralization have been established and appear open
 - **In the North - South direction approximately 400m of continuous strike currently exists**
 - **Hole Fi 313 gave 16m @ 2.67g/t gold (Au) from 68m, incl. 6m @ 6.2 g/t Au and 16m @ 113g/t silver(Ag) from 68m, incl. 2m @ 372g/t silver (Ag)**
 - This hole is at south Roadside and appears to be part of a re-emerging gold corridor trending SE
 - **Hole Fi 321 was the 2nd best result for silver drilled at Sorpresa to date, with 20m @ 230g/t silver (Ag) from 70m, incl. 2m @ 934g/t silver (Ag), AND an additional 16m grading above 24g/t silver (Ag)**
 - A 40m gold credit was also present in the hole with grades between 0.13~1.42g/t gold (Au)
 - This hole is at the extreme North end of Roadside Area
 - **Cross sections of the assay results at Roadside continue to build**
 - Mineralization at the southern end is continuous for a length of **250m down dip** and open
 - At the Northern end the mineralization is continuous for a length of **110m down dip** and open
 - The mineralization shape appears very well organized and suited to open cut mining
- Geophysics reviews reinforce the prospects of the mineralization continuing east at Roadside
- Laboratory scale metallurgical appraisal on parts of the Sorpresa Mineralization is underway
- Petrological samples have been taken to gain additional insights into the mineralization genesis
- Additional shallow percussion drilling is occurring to the west at Roadside
- RAB drilling will continue, looking to extend the newly defined zone SW of Sorpresa

The Head of Exploration, Colin Plumridge, enthused:

"We have again achieved a good portfolio of drilling results to add to our already impressive inventory of results at Sorpresa. The known entire Sorpresa strike length of at least 1.6km is gold mineralized, so it really represents a well charged system of scale, which we continue to grow with each phase of drilling.



In particular at Roadside, from this round of RC drilling, we are developing excellent coherence and shape to the mineralization. The Roadside strike is around 400m currently and merges to the Boundary Gate Area, to the South.

The Roadside silver and gold mineralization is proving to be very well suited to drill and assay delineation. The 20 degree dip has kept the mineralization within open cut mining depth.

We are also seeing what looks to be a gold dominant corridor emerging NE-SW at the southern end of Roadside. A careful look at the current and historic gold results (including holes Fi 212, 227, 310 and 313) shows a trend towards the mineralization 200m SE where we see the same Sorpresa style of gold and silver mineralization.

In fact we now see the entire area between Boundary Gate and Roadside, heading east, as highly prospective. The diamond drill holes have demonstrated that the same geology incorporating our “black silica receptive horizon” exists in all five holes. This covers a substantial area, roughly 1.2km strike and about 500m width. The field observations on the diamond drilling confirm we have gold present in these holes, so we await the assays on selected intervals with anticipation, looking to confirm proof in principle that the scale of the gold and silver mineralized system is extremely large.

The geology plotted as cross sections for the diamond drilling gives the interpretation that the receptive horizon “rolls on”, is shallow dipping and likely continuous. If we can establish some grade in holes Fi 327 DDH and Fi 329 DDH in particular, it pushes things out hundreds of metres further to the east and south of our previous gold and silver intersections.

There is no doubt that we have again made important strides in this phase of our work programs, and remain encouraged by the developments at Sorpresa and its surrounds at Fifield.”

The Executive Chairman, John Kaminsky, remarked:

“The Company and its personnel are again to be commended for the effort and professional manner in which the programs have been executed in the last few months. The industrious work rate has enabled us to get the samples through the laboratory and maintain momentum for the Company.

The full context of our results continues to paint a very positive picture, with solid sections developing at Roadside currently and large, expanding scale indicated by the diamond drilling, although assays are pending. The diamond drilling could step us out potentially hundreds of metres.

We need to assess all the new data, undertake modeling of 3D shapes and plan the next stages of drilling, once we fully incorporate the diamond drilling knowledge. As Colin says, there are some very prospective areas to drill East and South East at Roadside that look logical extensions of known gold and silver mineralized positions adjacent.

South West from Trench 31, although a more complex area than Roadside, in terms of how the gold bearing mineralization occurs spatially, it is still very prospective, as indicated by the underlying geology in the RAB drilling and the geophysics trends.

There is no shortage of well-credentialed areas to pursue at Sorpresa and its surrounds at Fifield and the Company remains grateful to the support and interest shown during this stage of our development.

The Company believes the Sorpresa project area is emerging as a high quality area of importance in the district and looks forward to its next stage of reporting. ”



Recent Sorpresa Information Thread

The Company provides a **hyperlink thread** of the Sorpresa Gold Mineralization area of recent ASX and video materials as follows. The thread provides important views previously expressed, that will assist the reader with understanding the Company’s technical consideration and outlook for the work it is undertaking:

1. ASX April 23rd May 2013 [Diamond and RC Drilling Completed, RAB Drilling Extended](#)

2. ASX April 26th 2013 [Mineralized Zones Intersected in Diamond Drilling](#)
 3. ASX April 12th 2013 [RAB Drilling program Commences at Sorpresa](#)
 4. ASX April 5th 2013 [Diamond Drilling and RC Drilling Commences at Sorpresa Gold Project](#)
 5. ASX March 27th 2013 [Additional Assays at Sorpresa Gold Project](#)
 6. ASX March 13th 2013 [Sorpresa Gravity Geophysical Survey Commences](#)
 7. ASX February 19th 2013 [Continuous 350m Section Established at Roadside Area & New Gold Zone Intersected](#)
 8. ASX January 31st 2013 [Quarterly Exploration Activities December 2012](#)
 9. ASX December 18th 2012 [Sorpresa Project Produces More Encouraging Results](#)
 10. ASX November 22nd 2012 [Presentation for 2012 AGM](#)
 11. ASX November 5th 2012 [Best Silver Grades to Date Seen at Sorpresa Project Area](#)
 12. ASX October 10th 2012 [Highest Gold and Silver Grades seen to date at Sorpresa Project](#)
 13. ASX September 17th 2012 [First Gold Sections Created at Sorpresa Project – New Assay Results](#)
 14. ASX August 31st 2012 [New Gold in Soil Zones Located 4km South of Sorpresa](#)
 15. ASX July 31st 2012 [Quarterly Exploration Activities June 2012](#)
 16. ASX July 26th 2012 [Successful Intersections at Sorpresa Gold Project](#)
 17. ASX June 13th 2012 [High Grade Gold Intersection Sorpresa Project – Fifield NSW](#)
 18. ASX May 28th 2012 [Sorpresa Gold Project has Increased Potential at Depth](#)
- A video link is provided to a [3D model of the IP Anomaly at Sorpresa \(click here\)](#).
19. ASX April 30th 2012 [Quarterly Exploration Activities March 2012](#)
 20. ASX January 31st 2012 ([Quarterly Exploration Activities December 2011](#))
 21. A video link is provided [January 2012 Sorpresa Gold Project – Trench 31 Area Review Video](#)
 22. ASX 28th November 2011 [AGM Exploration Presentation – Including Key Summary Assay results of Sorpresa](#)
 23. Rimfire Website Summary [Brief history of Sorpresa Mineralization discovery and style \(to September 2011\)](#)
 24. ASX [Assays Confirm Significant Gold and Silver at Sorpresa Project 6th July 2011](#)

Metal Prices

As at 11th June 2013, the approx. trading prices ([Kitco.com](#)) for metals in New York based on opening Ask in USD were as follows:

Gold	\$1,379/oz
Platinum	\$1,485/oz
Silver	\$22/oz

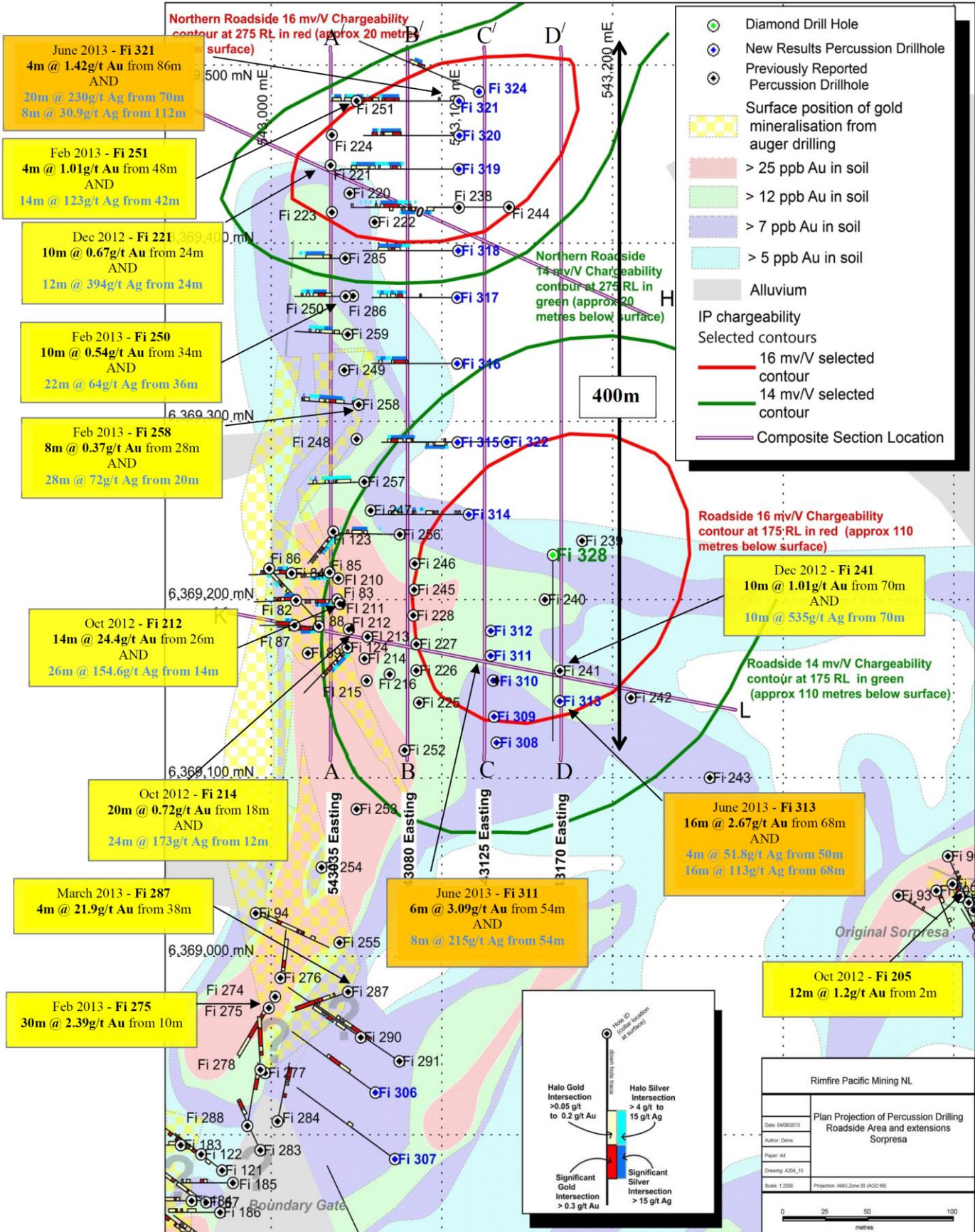


JOHN KAMINSKY
Executive Chairman

The information in the report to which this statement is attached that relates to Exploration Results is compiled by Mr Colin Plumridge, who is a Member of The Australian Institute of Mining and Metallurgy, with over 40 years experience in the mineral exploration and mining industry. Mr Plumridge is employed by Plumridge & Associates Pty. Ltd. and is a consulting geologist to the Company. He has sufficient experience, which is relevant to the style of mineralization and type of deposit under consideration and to the activity, which is being undertaken to qualify as Competent Persons as defined in the 2004 edition of the "Australian Code for Reporting of Mineral Resources and Ore reserves". Mr Plumridge consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

APPENDIX 1

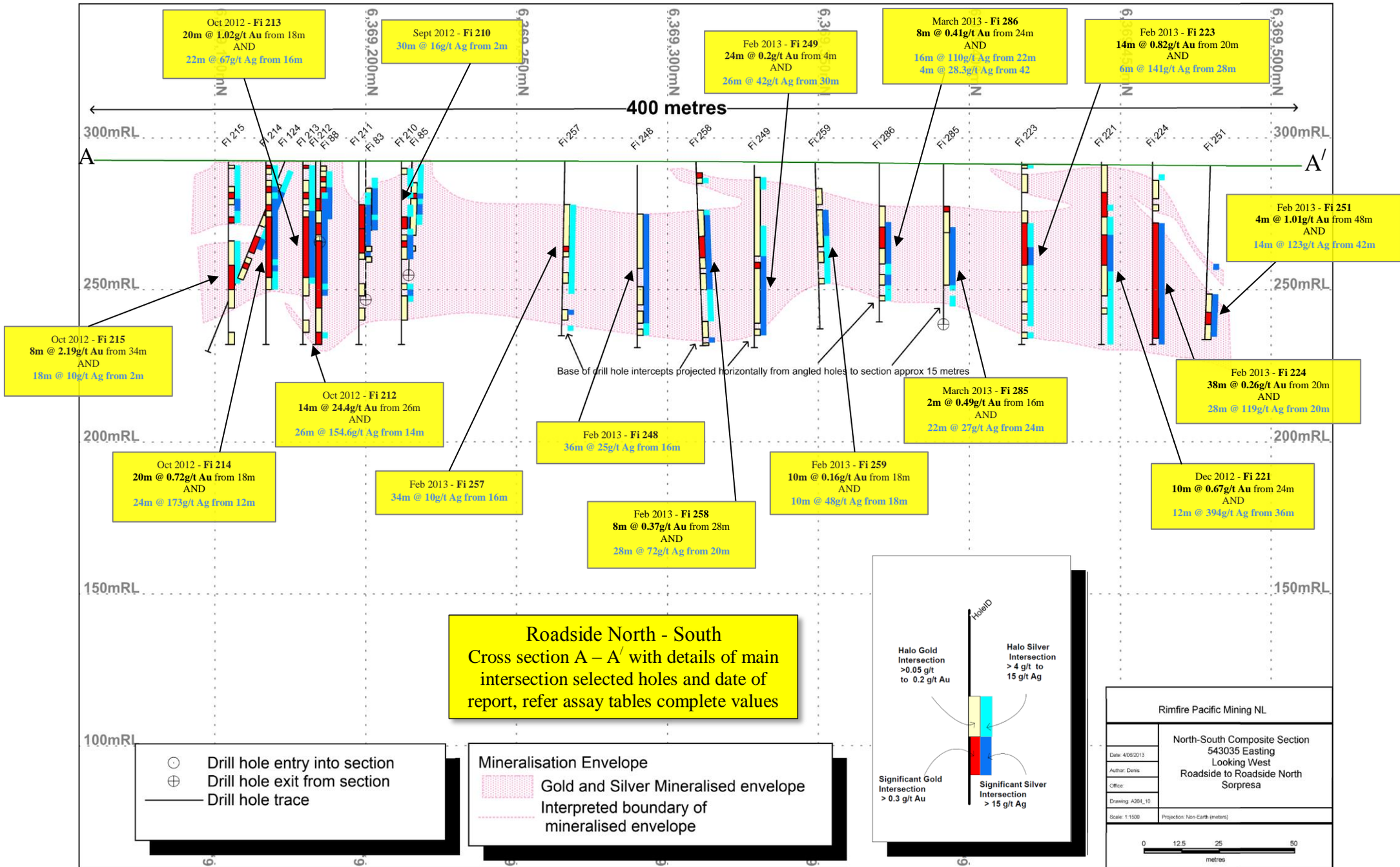
Plan View Drilling Collar Hole Locations at “Roadside” and “Boundary Gate North” - Sorpresa Project (refer to sections for and tables for details of assays)



Selected new assays (June 2013) with some previous results are shown for context. Refer tables for complete results of latest assays and sections in the Appendices that follow.

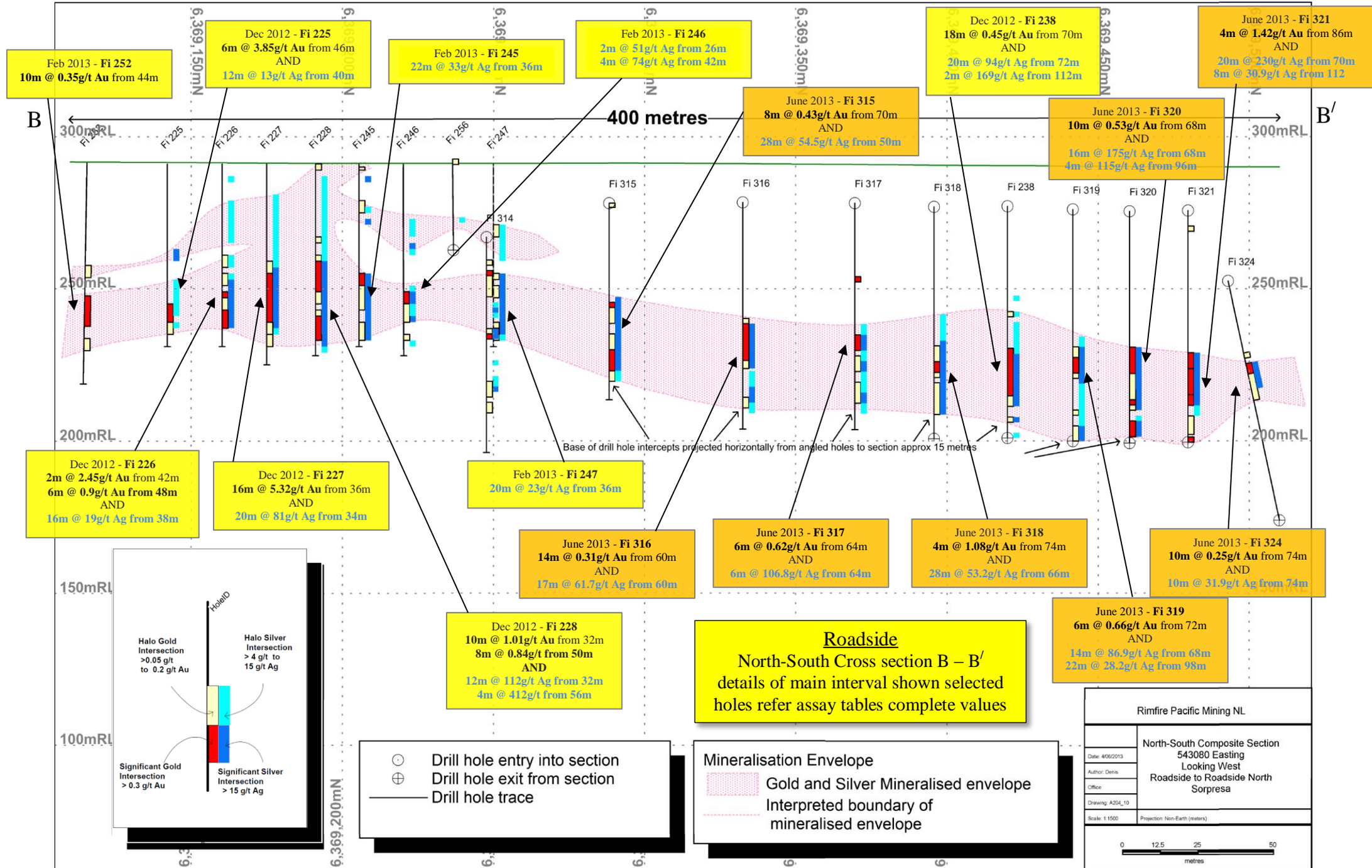
Appendix 2A

North – South section A – A' of Drilling at the Roadside Area Looking to the West showing the best interval only on selected historic holes



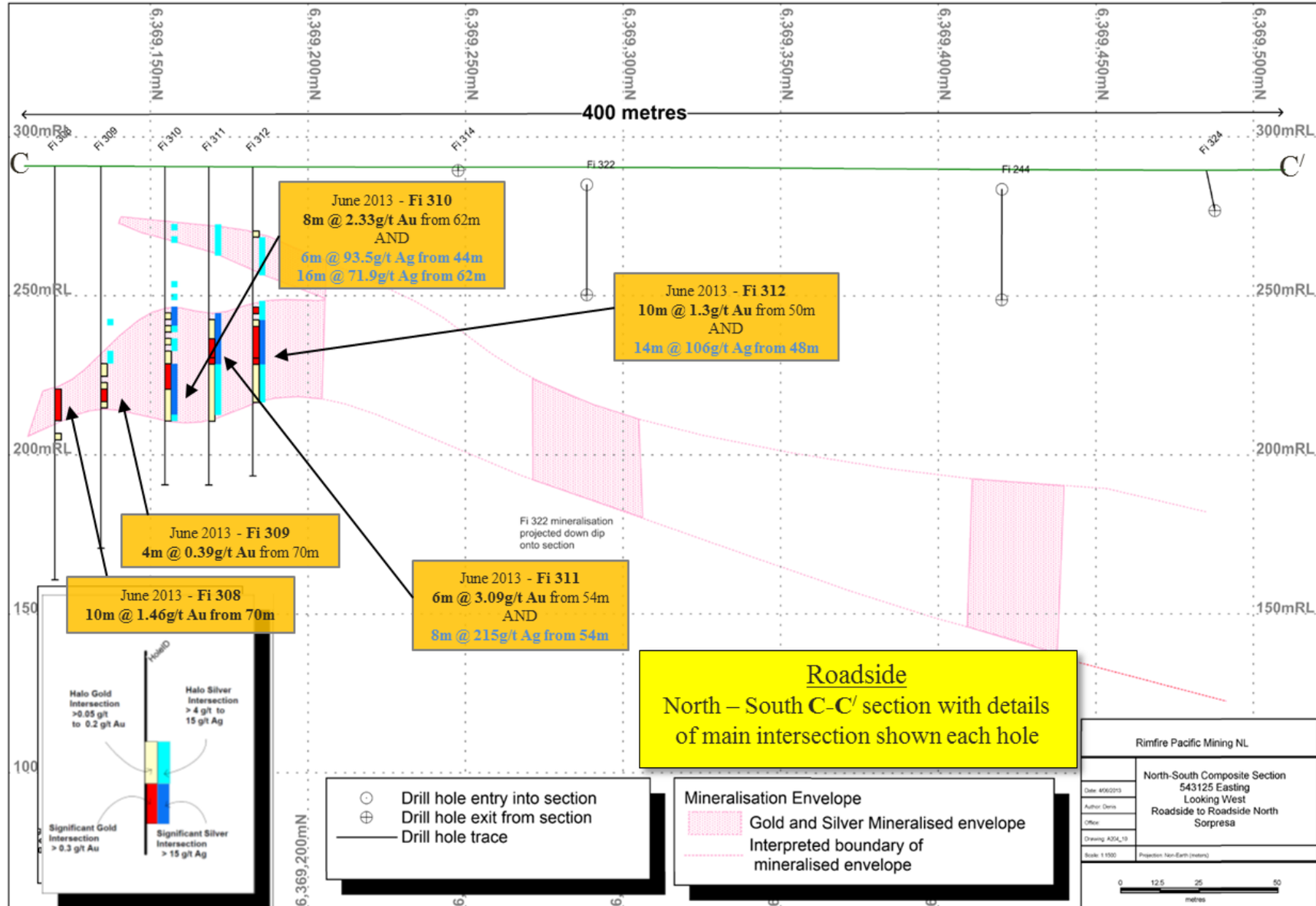
Appendix 2B

North – South section B – B' of Drilling at the Roadside Area Looking to the West showing the best interval only on holes



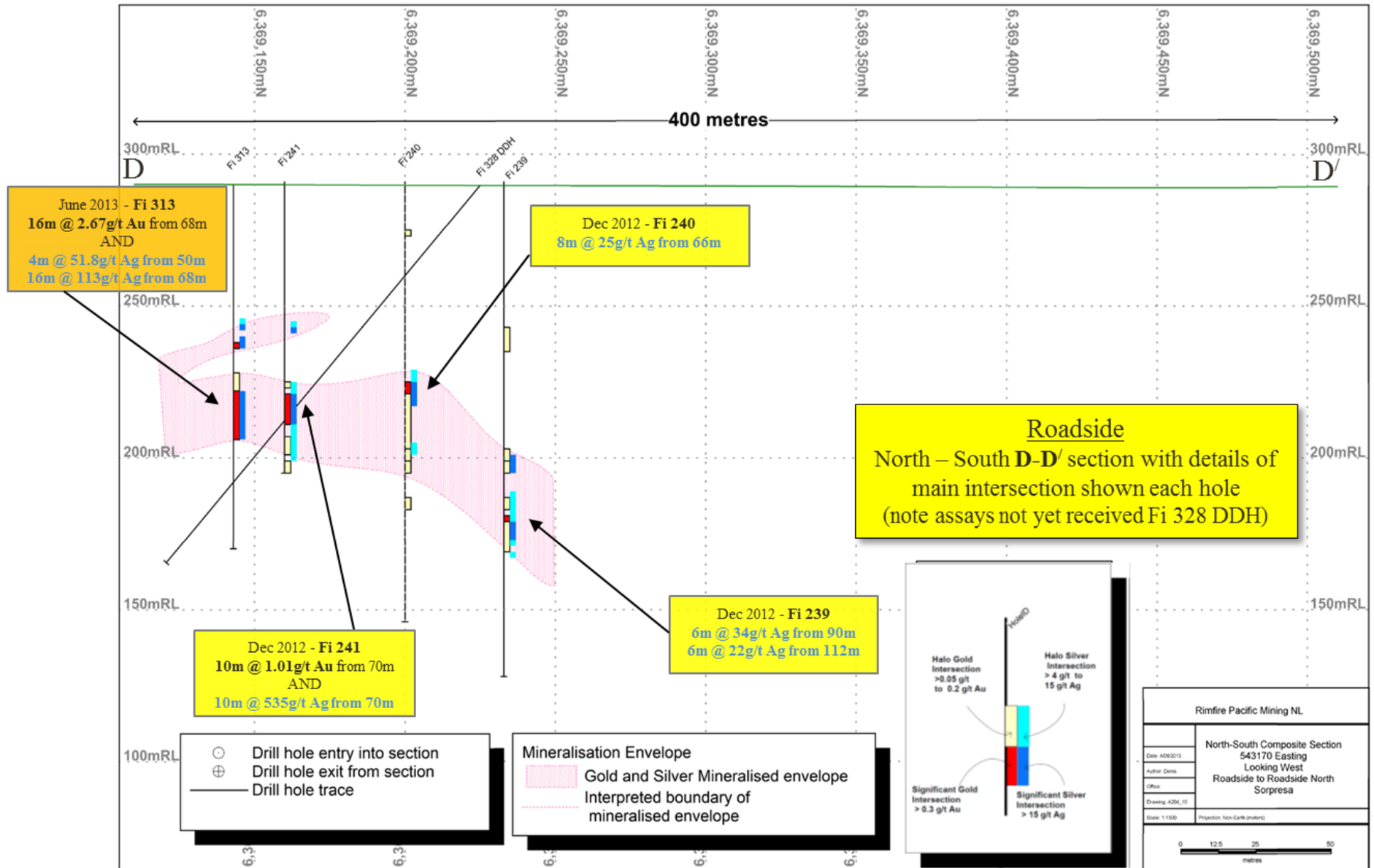
Appendix 2C

North – South section C – C' of Drilling at the Roadside Area Looking to the West showing the best interval only on holes



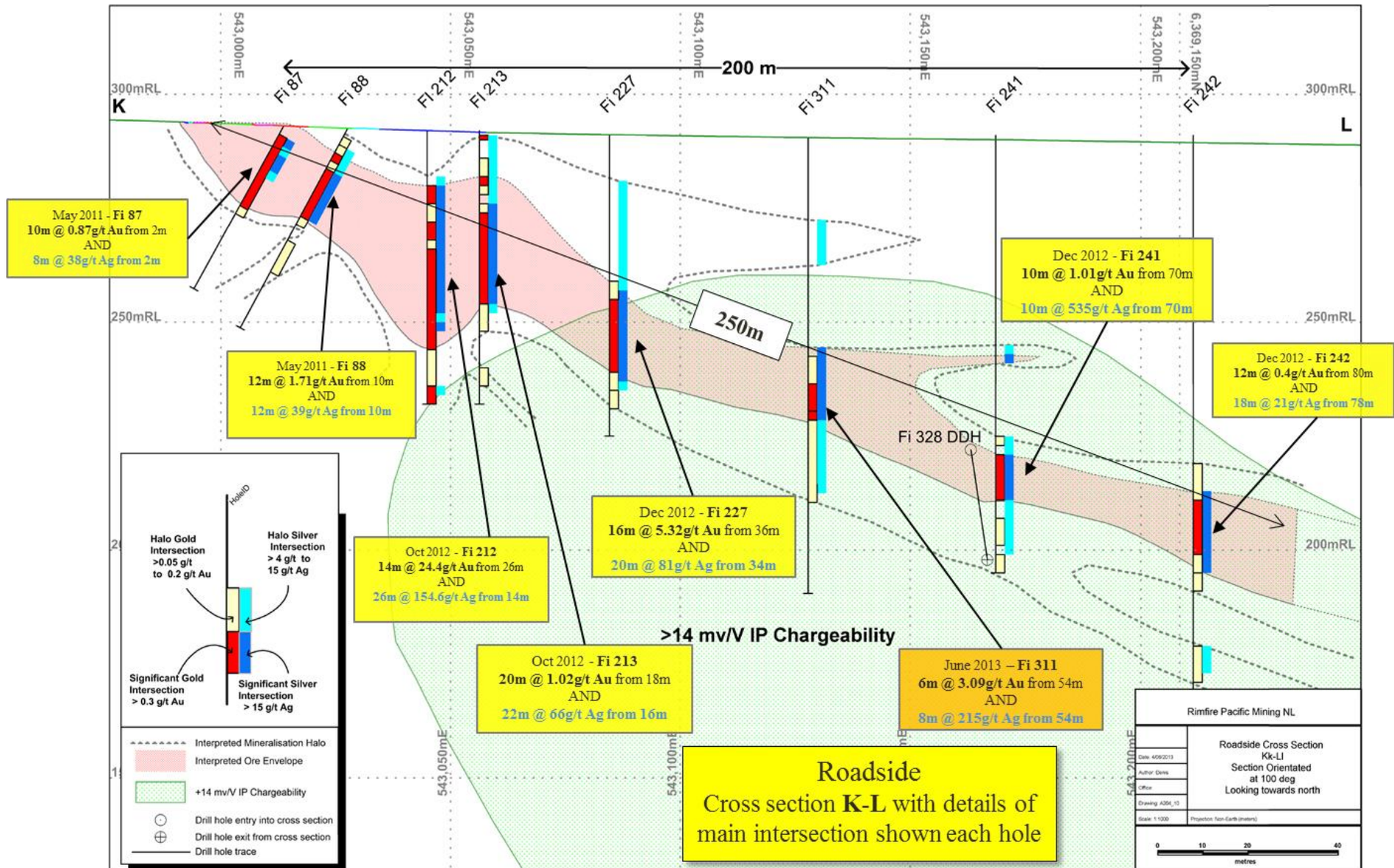
Appendix 2D

North – South section D – D' of Drilling at the Roadside Area Looking to the West showing the best intervals only on holes



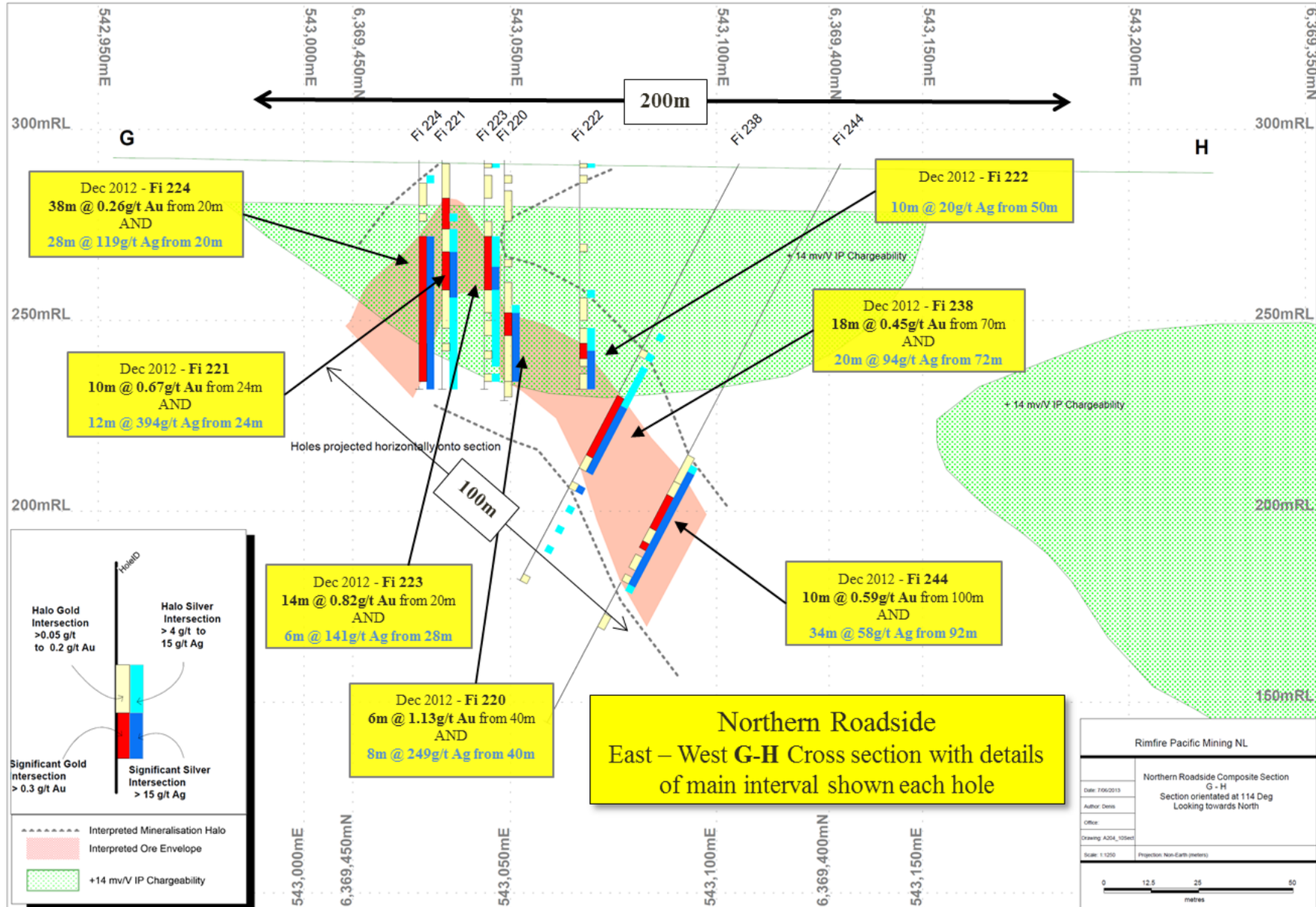
Appendix 2E

East – West Cross section K - L of Drilling at the Roadside Area Looking to the North showing the best interval on each hole



Note: Hole Fi 328 DDH is not yet assayed

Appendix 2F
East – West Cross section G-H of Drilling at the “Boundary Gate North Area” Looking North



APPENDIX 3

Percussion RC Drilling - Collar Location and Detailed Au and Ag Assays in g/t, since last report date 27th March 2013

Hole ID	Easting (AGD66)	Northing (AGD66)	RL (AHD) (approx)	Dip	Grid Azimuth (°)	Depth	Drilling Type	Metres Assayed	Area Name	Gold Section Result	Gold Section Depth From	and silver	Silver Section Result	Silver Section Depth From
(units)	(m)	(m)	(m)	(°)	(°)	(m)					(m)			(m)
Fi 292	542521	6368221	291	-90	0	100	RC	92	Trench 31	2m @ 0.19g/t Au	40	and	4m @ 9.9g/t Ag	38
									and	2m @ 0.1g/t Au	64			
									and	2m @ 0.45g/t Au	66			
									and	2m @ 1.44g/t Au	74			
Fi 293	542535	6368238	291	-90	0	100	RC	100	Trench 31	2m @ 0.1g/t Au	18	and	4m @ 7.2g/t Ag	18
									and	4m @ 0.29g/t Au	52			
									and	6m @ 0.15g/t Au	62			
Fi 294	542552	6368254	290	-90	0	100	RC	100	Trench 31	2m @ 0.14g/t Au	68		NA	
									and	2m @ 1.91g/t Au	74			
Fi 295	542564	6368224	290	-90	0	112	RC	112	Trench 31	4m @ 0.17g/t Au	48	and	2m @ 8.3g/t Ag	38
									and	2m @ 0.18g/t Au	56			
									and	6m @ 1.67g/t Au	61			
									incl.	2m @ 3g/t Au	63			
									and	4m @ 0.2g/t Au	83			
Fi 296	542559	6368266	290	-90	0	100	RC	56	Trench 31	2m @ 0.16g/t Au	37		NA	
									and	6m @ 0.14g/t Au	48			
									and	6m @ 0.19g/t Au	60			
Fi 297	542568	6368279	290	-90	0	100	RC	34	Trench 31	4m @ 0.14g/t Au	35		NA	
									and	6m @ 0.21g/t Au	50			
									and	4m @ 0.75g/t Au	56			
									and	2m @ 0.31g/t Au	64			
Fi 298	542544	6368280	291	-90	0	85	RC	50	Trench 31	2m @ 0.12g/t Au	30	and	4m @ 11.5g/t Ag	46
									and	2m @ 0.86g/t Au	36			
									and	2m @ 0.82g/t Au	40			
									and	2m @ 0.21g/t Au	46			
									and	2m @ 1.7g/t Au	48			
									and	6m @ 0.2g/t Au	50			

- Note: (1) Where Metres are not yet assayed for Fi 292 to Fi 335 these will be eventually assayed as 4m composites but are not considered particularly prospective for Au or Ag
(2) Hole Fi 330 was assayed as 4m composite only
(3) Where silver has not been assayed, it is not considered prospective, based on XRF screening

Legend: NS = No section in Hole; Pending = Assays not yet finalised;
Tr - 31 = Trench 31 wider area; NA = No Assays performed

Method: Samples were individually split on 1m intervals, then composited on 2m intervals (unless otherwise stated). Subsampled (2kgs) then despatched to ALS laboratories. Au Fire assay Method AA26 was performed on 50g subsamples. For Silver, methods ME-ICP61 (<100g/t Ag) and Ag-OG46 (>100g/t Ag), Aqua regia Digest were used.

APPENDIX 3 (Cont.)

Percussion RC Drilling - Collar Location and Detailed Au and Ag Assays in g/t, since last report date 27th March 2013

Hole ID	Easting (AGD66)	Northing (AGD66)	RL (AHD) (approx)	Dip	Grid Azimuth (°)	Depth	Drilling Type	Metres Assayed	Area Number	Area Name	Gold Section Result	Gold Section Depth From	and silver	Silver Section Result	Silver Section Depth From
(units)	(m)	(m)	(m)	(°)	(°)	(m)						(m)			(m)
Fi 299	542537	6368268	291	-90	0	85	RC	22		Trench 31	2m @ 0.12g/t Au	44	and	2m @ 7.1g/t Ag	52
										and	10m @ 1.22g/t Au	46			
											incl. 2m @ 2.06g/t Au	46			
											incl. 2m @ 2.81g/t Au	52			
										and	6m @ 0.15g/t Au	56			
Fi 300	542554	6368205	290	-90	0	115	RC	22		Trench 31	2m @ 0.11g/t Au	35	and	2m @ 6.8g/t Ag	37
										and	2m @ 0.32g/t Au	39	and	4m @ 81g/t Ag	39
										and	6m @ 0.7g/t Au	47			
											incl. 2m @ 1.35g/t Au	51			
Fi 301	542499	6368201	291	-90	0	130	RC	56		Trench 31	2m @ 0.17g/t Au	58		NA	
										and	2m @ 0.24g/t Au	66			
										and	2m @ 1.94g/t Au	84			
										and	2m @ 0.44g/t Au	88			
										and	4m @ 0.11g/t Au	98			
										and	2m @ 0.51g/t Au	104			
										and	2m @ 0.12g/t Au	116			
Fi 302	542482	6368188	290	-90	0	100	RC	12		Trench 31	4m @ 0.38g/t Au	86		NA	
Fi 303	542400	6368160	290	-90	0	110	RC	36		Trench 31	NS				
Fi 304	542470	6368205	291	-90	0	79	RC	32		Trench 31	4m @ 0.17g/t Au	50		NA	
										and	4m @ 2.75g/t Au	56			
											incl. 2m @ 4.76g/t Au	56			
Fi 305	542539	6368186	290	-90	0	140	RC	36		Trench 31	4m @ 0.76g/t Au	48		NA	
										and	4m @ 0.17g/t Au	52			
Fi 306	543061	6368924	292	-60	295	119	RC	48		Boundary Gate Nth	14m @ 0.12g/t Au	38		NA	
										and	14m @ 0.72g/t Au	52			
											incl. 2m @ 2.25g/t Au	62			
										and	4m @ 0.12g/t Au	66			
Fi 307	543071	6368887	292	-60	295	140	RC	38		Boundary Gate Nth	6m @ 0.19g/t Au	62		NA	

APPENDIX 3 (Cont.)

Percussion RC Drilling - Collar Location and Detailed Au and Ag Assays in g/t, since last report date 27th March 2013

Hole ID	Easting (AGD66)	Northing (AGD66)	RL (AHD) (approx)	Dip	Grid Azimuth (°)	Depth	Drilling Type	Metres Assayed	Area Name	Gold Section Result	Gold Section Depth From	and silver	Silver Section Result	Silver Section Depth From
(units)	(m)	(m)	(m)	(°)	(°)	(m)					(m)			(m)
Fi 308	543132	6369120	291	-90	0	130	RC	24	Roadside	10m @ 1.46g/t Au	70		NA	
									incl.	2m @ 6.14g/t Au	72			
									and	2m @ 0.13g/t Au	84			
Fi 309	543131	6369134	291	-90	0	120	RC	44	Roadside	4m @ 0.39g/t Au	70	and	2m @ 5.3g/t Ag	48
												and	4m @ 5.5g/t Ag	58
Fi 310	543130	6369155	291	-90	0	100	RC	66	Roadside	2m @ 0.24g/t Au	50	and	2m @ 5.7g/t Ag	18
									and	2m @ 0.16g/t Au	58	and	2m @ 4.8g/t Ag	22
									and	8m @ 2.33g/t Au	62	and	2m @ 4.2g/t Ag	36
									incl.	2m @ 6.67g/t Au	64	and	2m @ 7g/t Ag	40
									and	10m @ 0.23g/t Au	70	and	6m @ 93.5g/t Ag	44
												incl.	2m @ 176g/t Ag	46
												and	2m @ 7.3g/t Ag	50
												and	4m @ 6g/t Ag	54
												and	16m @ 71.9g/t Ag	62
												incl.	2m @ 124g/t Ag	68
												and	2m @ 5.4g/t Ag	78
Fi 311	543129	6369169	291	-90	0	100	RC	70	Roadside	2m @ 0.12g/t Au	48	and	10m @ 9.8g/t Ag	18
									and	6m @ 3.09g/t Au	54	and	10m @ 18.1g/t Ag	44
									and	2m @ 0.46g/t Au	60	and	8m @ 214.5g/t Ag	54
									and	12m @ 0.18g/t Au	66	and	14m @ 14.5g/t Ag	62
												and	2m @ 4.8g/t Ag	76
Fi 312	543129	6369183	290	-90	0	97	RC	54	Roadside	2m @ 1.86g/t Au	44	and	12m @ 5g/t Ag	22
									and	2m @ 0.21g/t Au	48	and	6m @ 7.5g/t Ag	42
									and	10m @ 1.3g/t Au	50	and	14m @ 106g/t Ag	48
									incl.	2m @ 3.39g/t Au	52	incl.	4m @ 196g/t Ag	50
									and	2m @ 0.27g/t Au	60	and	12m @ 7.5g/t Ag	62
									and	8m @ 0.12g/t Au	66			
Fi 313	543169	6369143	290	-90	0	120	RC	70	Roadside	2m @ 0.25g/t Au	52	and	2m @ 5g/t Ag	44
									and	16m @ 2.67g/t Au	68	and	2m @ 27.5g/t Ag	46
									incl.	6m @ 6.2g/t Au	74	and	4m @ 51.8g/t Ag	50
												and	16m @ 113.2g/t Ag	68
												incl.	2m @ 372g/t Ag	74
Fi 314	543116	6369248	291	-90	0	109	RC	80	Roadside	2m @ 0.16g/t Au	14	and	2m @ 5g/t Ag	52
									and	2m @ 0.38g/t Au	40	and	2m @ 37.1g/t Ag	54
									and	2m @ 0.15g/t Au	62	and	2m @ 4.5g/t Ag	56
									and	2m @ 0.6g/t Au	64	and	4m @ 31.4g/t Ag	62
									and	12m @ 0.12g/t Au	82	and	2m @ 5.3g/t Ag	74
												and	4m @ 8.1g/t Ag	80
												and	2m @ 20.5g/t Ag	84

APPENDIX 3 (Cont.)

Percussion RC Drilling - Collar Location and Detailed Au and Ag Assays in g/t, since last report date 27th March 2013

Hole ID	Easting (AGD66)	Northing (AGD66)	RL (AHD) (approx)	Dip	Grid Azimuth (°)	Depth	Drilling Type	Metres Assayed	Area Name	Gold Section Result	Gold Section Depth From	and silver	Silver Section Result	Silver Section Depth From
(units)	(m)	(m)	(m)	(°)	(°)	(m)					(m)			(m)
Fi 315	543109	6369288	291	-60	270	88	RC	38	Roadside	2m @ 0.48g/t Au	52	and	28m @ 54.5g/t Ag	50
									and	2m @ 0.17g/t Au	54	incl.	4m @ 158.5g/t Ag	70
									and	2m @ 0.11g/t Au	68	and	4m @ 9.6g/t Ag	78
									and	8m @ 0.43g/t Au	70			
									incl.	2m @ 1.11g/t Au	72			
Fi 316	543109	6369333	291	-60	270	100	RC	41	Roadside	14m @ 0.31g/t Au	60	and	17m @ 61.7g/t Ag	60
									and	1m @ 0.25g/t Au	76	incl.	2m @ 163g/t Ag	62
									and	2m @ 0.13g/t Au	90	and	6m @ 5.4g/t Ag	78
												and	6m @ 15.8g/t Ag	84
												and	4m @ 4.9g/t Ag	90
Fi 317	543109	6369370	290	-60	270	100	RC	42	Roadside	2m @ 0.52g/t Au	42	and	4m @ 4.6g/t Ag	60
									and	6m @ 0.62g/t Au	64	and	6m @ 106.8g/t Ag	64
									and	4m @ 0.22g/t Au	74	incl.	2m @ 212g/t Ag	64
									and	2m @ 0.1g/t Au	86	and	4m @ 10.1g/t Ag	70
												and	4m @ 58.8g/t Ag	74
												and	8m @ 7.4g/t Ag	78
												and	4m @ 44.6g/t Ag	86
												and	4m @ 7.5g/t Ag	90
Fi 318	543110	6369396	290	-60	270	112	RC	48	Roadside	6m @ 0.21g/t Au	68	and	10m @ 8.2g/t Ag	56
									and	4m @ 1.08g/t Au	74	and	28m @ 53.2g/t Ag	66
									incl.	2m @ 1.32g/t Au	74	incl.	4m @ 165.5g/t Ag	74
									and	2m @ 0.23g/t Au	78			
									and	4m @ 0.15g/t Au	84			
									and	2m @ 0.14g/t Au	90			
Fi 319	543110	6369442	290	-60	270	139	RC	62	Roadside	4m @ 0.12g/t Au	68	and	4m @ 12.2g/t Ag	64
									and	6m @ 0.66g/t Au	72	and	14m @ 86.9g/t Ag	68
									incl.	2m @ 1.01g/t Au	72	incl.	6m @ 147.67g/t Ag	72
									and	2m @ 0.23g/t Au	78	and	16m @ 7.7g/t Ag	82
									and	2m @ 0.18g/t Au	98	and	22m @ 28.2g/t Ag	98
									and	2m @ 0.12g/t Au	102	and	6m @ 10g/t Ag	120
									and	14m @ 0.19g/t Au	106			

APPENDIX 3 (Cont.)

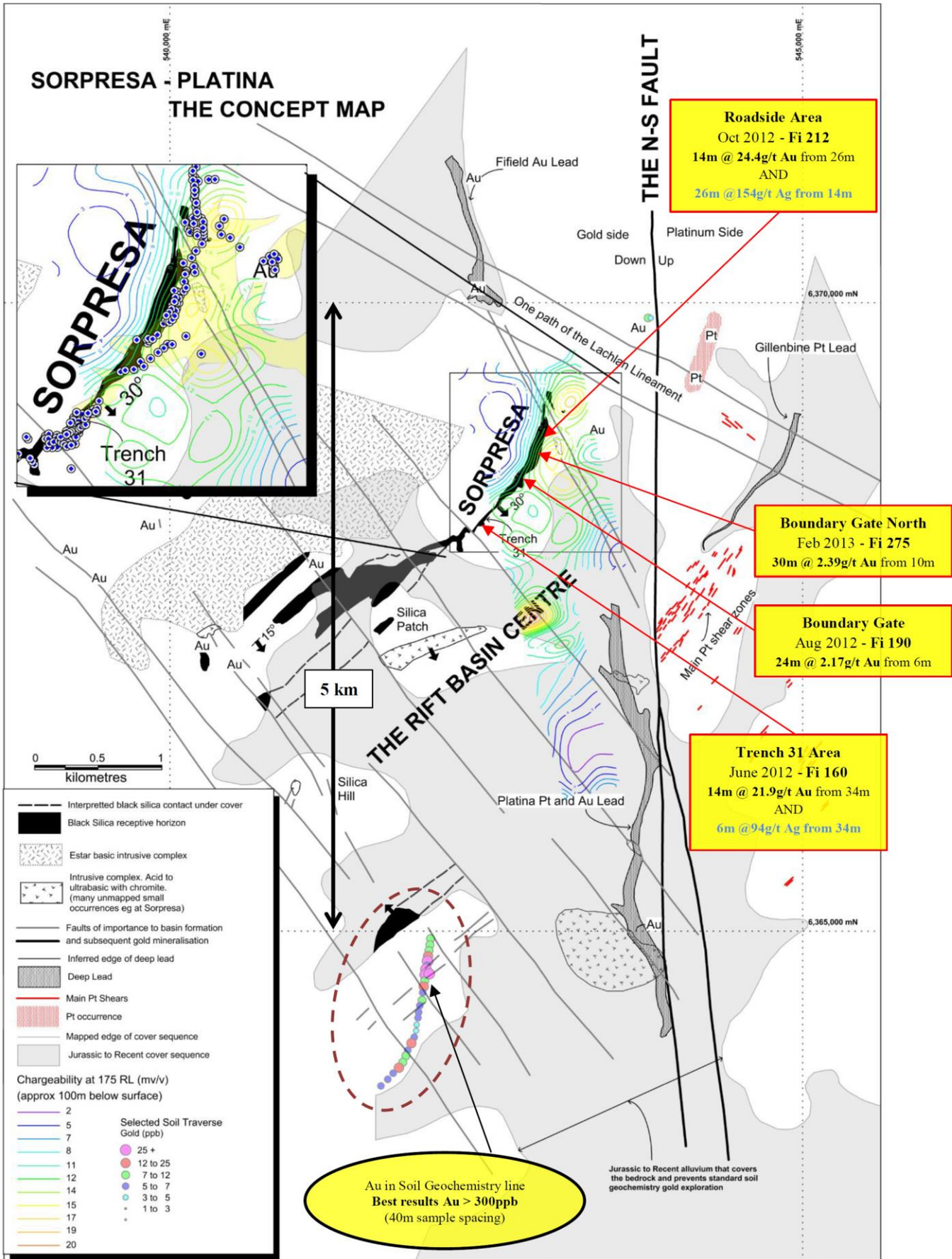
Percussion RC Drilling - Collar Location and Detailed Au and Ag Assays in g/t, since last report date 27th March 2013

Hole ID	Easting (AGD66)	Northing (AGD66)	RL (AHD) (approx)	Dip	Grid Azimuth (°)	Depth	Drilling Type	Metres Assayed	Area Name	Gold Section Result	Gold Section Depth From	and silver	Silver Section Result	Silver Section Depth From
(units)	(m)	(m)	(m)	(°)	(°)	(m)					(m)			(m)
Fi 320	543110	6369460	290	-60	270	112	RC	44	Roadside	10m @ 0.53g/t Au	68	and	16m @ 175.1g/t Ag	68
									and	10m @ 0.19g/t Au	78	incl.	2m @ 245g/t Ag	72
									and	2m @ 0.9g/t Au	88	incl.	2m @ 211g/t Ag	78
									and	2m @ 0.18g/t Au	90	incl.	2m @ 525g/t Ag	80
									and	6m @ 0.27g/t Au	96	and	8m @ 21.8g/t Ag	84
												and	2m @ 8.7g/t Ag	94
												and	4m @ 114.9g/t Ag	96
												incl.	2m @ 163g/t Ag	96
												and	2m @ 23.6g/t Ag	100
Fi 321	543110	6369480	290	-60	270	150	RC	95	Roadside	6m @ 0.27g/t Au	70	and	20m @ 230.1g/t Ag	70
									and	10m @ 0.65g/t Au	76	incl.	2m @ 934g/t Ag	76
									and	4m @ 1.42g/t Au	86	incl.	2m @ 260g/t Ag	86
									and	10m @ 0.33g/t Au	102	incl.	2m @ 353g/t Ag	88
									and	4m @ 0.16g/t Au	112	and	4m @ 7.7g/t Ag	90
									and	2m @ 1.28g/t Au	116	and	2m @ 11.9g/t Ag	106
									and	2m @ 0.13g/t Au	118	and	8m @ 30.9g/t Ag	112
									and	2m @ 0.19g/t Au	130	and	10m @ 7.6g/t Ag	122
									and	6m @ 0.17g/t Au	142	and	2m @ 17.5g/t Ag	132
												and	8m @ 23.6g/t Ag	138
												and	2m @ 4.7g/t Ag	148
Fi 322	543138	6369289	292	-59.5	270	127	RC	34	Roadside	12m @ 0.19g/t Au	72	and	4m @ 6.9g/t Ag	68
									and	2m @ 0.19g/t Au	92	and	14m @ 55g/t Ag	72
												incl.	2m @ 129g/t Ag	82
												and	10m @ 16.1g/t Ag	86
Fi 323	542874	6367483	292	-90	0	151	RC		Sorpresa South scout	Pending				
Fi 324	543122	6369485	292	-60	292	151	RC	17	Roadside	10m @ 0.25g/t Au	74	and	10m @ 31.9g/t Ag	74
											78			

Appendix 4

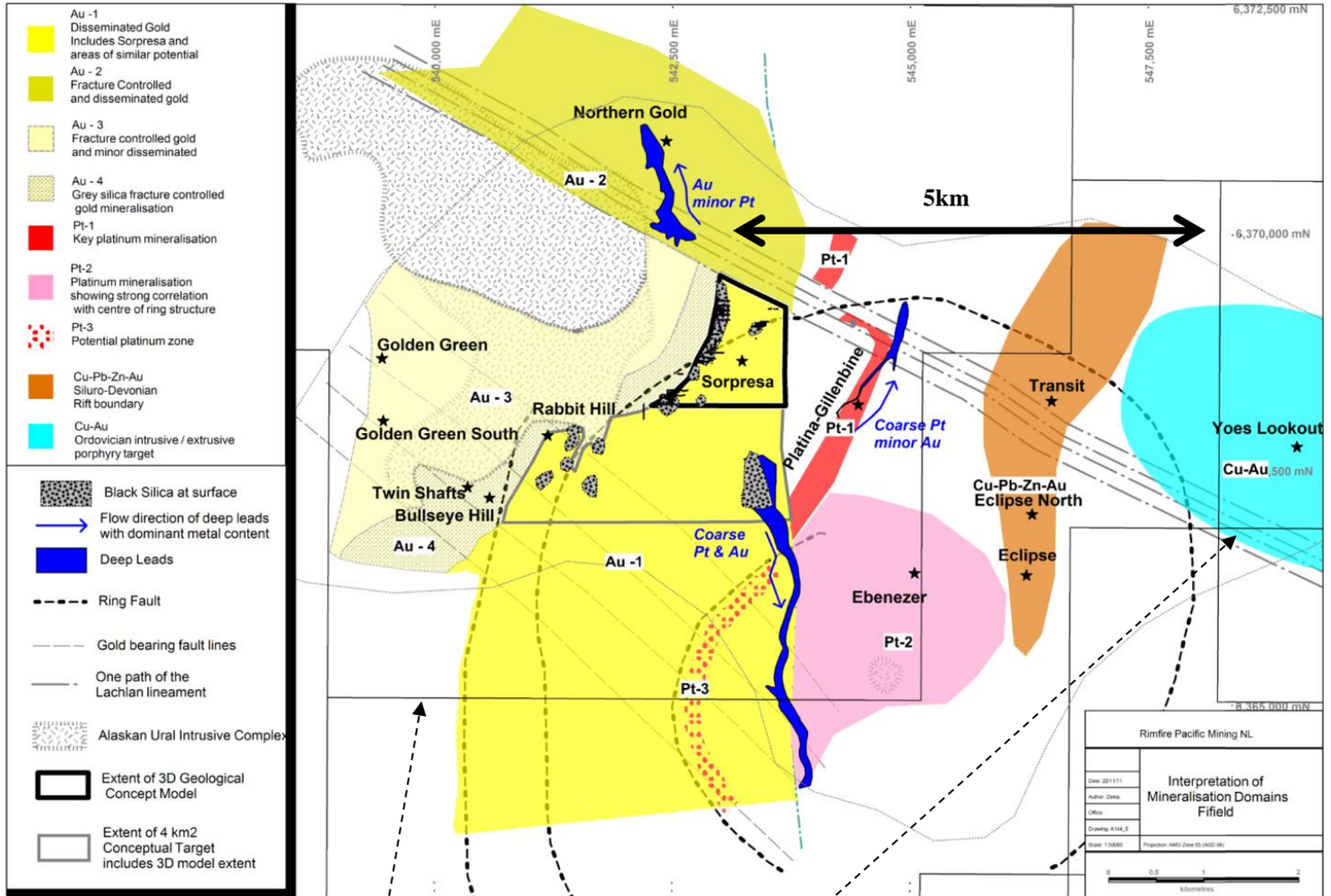
The Geological Concept Model – Syncline Rift Basin in Plan View

(Note that the IP survey response at approx. 100m depth is overlaid)

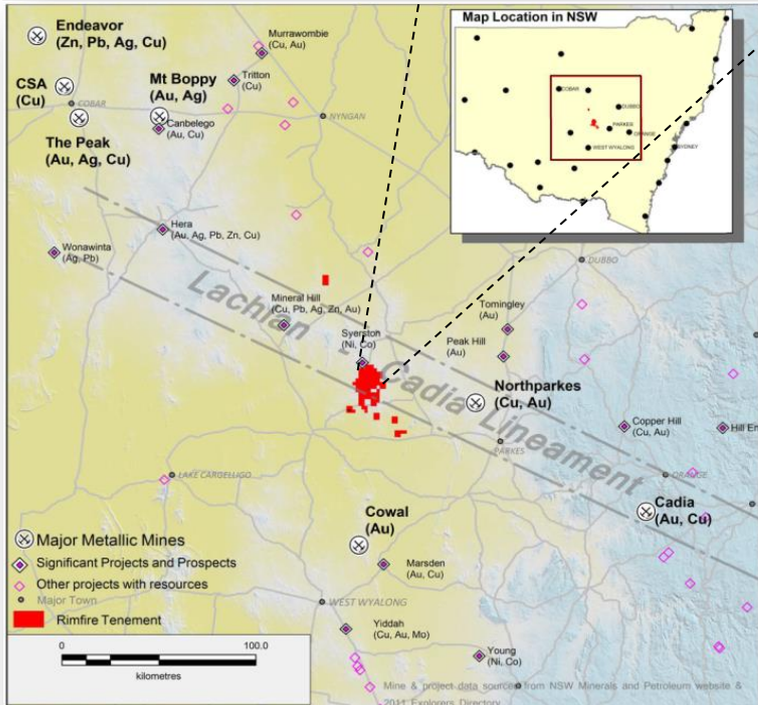


Appendix 5

Project Locations at Fifield NSW within Lachlan-Cadia Lineament and Metal Zoning Interpretations at Rimfire Fifield Project Areas



Regional Position for Fifield Mineralization



Rimfire tenements shown in red (at left) within the Lachlan-Cadia Lineament.

Metal zoning interpreted (above) within key Rimfire Tenements at Fifield, making this an exciting location for discoveries.

Note the Black Silica areas (above) mapped as part of the Au receptive horizon inferred