

**STRAITS RESOURCES LIMITED
(ASX: SRQ)****Exploration and resource update of the Mt Muro epithermal gold and silver project**

Straits Resources Limited (SRQ) is pleased to present the following market update on the 100% owned Mt Muro mine operated by Indo Muro Kencana (IMK) in central Kalimantan, Indonesia.

Key Points

- JORC compliant resource upgrade of **657 Koz AuEq**, an increase of 56%. The total resource base has increased to **1.83 Moz AuEq** in all categories, including **1.27 Moz AuEq** in the Indicated category (Table 1).
- Resource modelling has been independently undertaken by Cube Consulting Pty Ltd.
- New resources are close to existing mine infrastructure and potentially amenable to open pit mining.
- New reserve calculation at Mt Muro to be completed in the June 2011 quarter.
- New resources only include drill intersections to November 2010. Significant intersections since then with drilling at Serujan and Bantian continuing to intersect mineralisation outside the resource envelope (Appendix 2,3 & 7).
- The cumulative strike length of the “fertile” vein systems is at least 8km with numerous additional exploration targets outside the defined resources.
- Resources at Permata, Hulubai and Kerikil define a substantial “project pipeline” within the Mt Muro volcanic complex.
- Drilling continues with further increases in reserves & resources expected as a result of continuing exploration activities, pit design work and an aggressive exploration programme over the next 12-18 months.
- Total historic production combined with current resources for the Mt Muro Volcanic complex are in excess of 4 Moz AuEq, establishing Mt Muro as a significant epithermal province. (Appendix 1).

Table 1: Mt Muro Resources

Indicated - as at 31 December 2010									
<i>Deposit</i>	<i>Cut Off Gold Eq</i>	<i>Mining Method</i>	<i>Tonnes (t)</i>	<i>Gold (g/t)</i>	<i>Silver (g/t)</i>	<i>Gold Eq (g/t)</i>	<i>Gold (oz)</i>	<i>Silver (oz)</i>	<i>Gold Eq (oz)</i>
SERUJAN	0.5	OP	3,700,000	2.4	70	4.0	290,000	8,370,000	471,000
BANTIAN	0.5	OP	2,800,000	1.4	39	2.2	127,000	3,490,000	202,000
HULUBAI	0.5	OP	370,000	3.0	114	5.5	36,000	1,370,000	66,000
PERMATA	0.5	OP	290,000	2.2	91	4.1	20,000	850,000	38,000
KERIKIL	0.5	OP	620,000	2.2	38	3.0	43,000	750,000	59,000
LANGANTIHAN	0.5	OP	1,190,000	1.2	15	1.5	45,000	580,000	58,000
ANAK DUA	0.5	OP	290,000	2.9	29	3.6	27,000	260,000	33,000
SOAN	1.0	UG	770,000	4.2	57	5.4	103,000	1,400,000	134,000
Sub Total Resource	Variable	All	10,030,000	2.1	53	3.3	691,000	17,070,000	1,061,000
Tailings Dam - Stockpile	Variable	Stockpile	7,700,000	0.20	30	0.85	49,000	7,420,000	209,000
Sub Total Indicated	Variable	All	17,730,000	1.30	43	2.23	740,000	24,490,000	1,270,000
Inferred - as at 31 December 2010									
<i>Deposit</i>	<i>Cut Off Gold Eq</i>	<i>Mining Method</i>	<i>Tonnes (t)</i>	<i>Gold (g/t)</i>	<i>Silver (g/t)</i>	<i>Gold Eq (g/t)</i>	<i>Gold (oz)</i>	<i>Silver (oz)</i>	<i>Gold Eq (oz)</i>
SERUJAN	0.5	OP	550,000	2.2	55	3.4	40,000	990,000	61,000
BANTIAN	0.5	OP	250,000	2.0	55	3.1	15,000	450,000	25,000
HULUBAI	0.5	OP	270,000	2.9	129	5.7	25,000	1,130,000	49,000
PERMATA	0.5	OP	310,000	3.0	95	5.0	30,000	970,000	51,000
KERIKIL	0.5	OP	690,000	1.6	28	2.1	34,000	610,000	48,000
LANGANTIHAN	0.5	OP	1,930,000	1.3	15	1.6	79,000	900,000	99,000
DUA LUGI	0.5	OP	40,000	9.5	138	12.5	14,000	210,000	19,000
SOAN	1.0	UG	30,000	1.1	30	1.7	1,000	30,000	1,000
SINBAR	1.0	UG	1,280,000	2.1	23	2.6	85,000	930,000	105,000
SINTER	1.0	UG	590,000	2.9	45	3.9	55,000	850,000	74,000
Sub Total Resource	Variable	All	5,940,000	2.0	37	2.8	378,000	7,070,000	532,000
Tailings Dam - Stockpile	Variable	Stockpile	2,000,000	0.10	17	0.47	6,000	1,090,000	29,000
Sub Total Inferred	Variable	All	7,940,000	1.50	32	2.20	384,000	8,160,000	561,000
Mt Muro Total Resource (Indicated + Inferred) - as at 31 December 2010									
Total Resource	Variable	All	15,970,000	2.1	47	3.1	1,069,000	24,140,000	1,593,000
Tailings Dam - Stockpile	Variable	Stockpile	9,700,000	0.2	27	0.8	55,000	8,510,000	238,000
Grand Total	Variable	All	25,670,000	1.4	40	2.2	1,124,000	32,650,000	1,831,000
Mt Muro Total Resource - as at 30 June 2010									
Total Resource	Variable	All	7,400,000	2.9	48	3.9	690,000	11,420,000	936,000
Tailings Dam - Stockpile	Variable	Stockpile	9,700,000	0.2	27	0.8	55,000	8,510,000	238,000
Grand Total	Variable	All	17,100,000	1.4	36	2.1	745,000	19,930,000	1,174,000

Gold Eq values calculated using a \$US1300 and \$US28 price ratios (Gold Eq = Gold + Silver/(1300/28)).

Gold Equivalent calculations and reported ounces do not have gold and silver recoveries applied.

Current and Historical Metallurgical recoveries for Gold range from 90 to 91% and Silver from 65 to 70%.

All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values.

See appendix 9 for additional explanation

Introduction

The Mt Muro deposits are located in central Kalimantan, Indonesia (Figure 1). The epithermal system is a typical high level low sulphidation Au-Ag system. The veins and mineralized breccias are dominated by well developed crustiform to locally colloform banding, interspersed with periodic episodes of vein brecciation. Later stages of deposition in open spaces and fractures include quartz, amethystine, kaolinite and calcite. Typical alteration products include pyrite, illite, chlorite, montmorillonite, carbonate and epidote. Evidence of high level deposition includes carbonized trees and mineralized sediments. Host rocks are dominated by andesite to andesitic breccias. A footwall basalt unit is common for most deposits and in the case of Serujan, a late shallow basalt flow has preserved the vein system at the eastern end.

The major vein systems form a minimum cumulative strike length in the order of 8 km which in many instances remain open at shallow depths with robust grades and widths. In addition, the depth potential of the field, as indicated by Soan, Sinbar and Sinter deposits, drilled to 400m below surface, suggests that the major ore bearing structures have significant potential to continue at depth.

Recent exploration and resource studies have increased the resource base to JORC compliant 1.83 Moz AuEq of which 1.27 Moz is in the indicated category. Current life of mine studies are evaluating a number of production scenarios based upon the current resource upgrade.

The total historic production 2.4 Moz AuEq and current resources 1.8 Moz AuEq brings the current defined resources to 4.2 Moz AuEq (Appendix 1). This establishes Mt Muro as a significant epithermal province. In this context it is clear that Straits Resources is in the early days of fully defining and evaluating the endowment of the mineralised field.

An aggressive systematic exploration programme is planned over the next 12-18 months, drill testing the major open pit projects at shallow depths whilst strategic drill programmes will test the deeper potential of these systems.

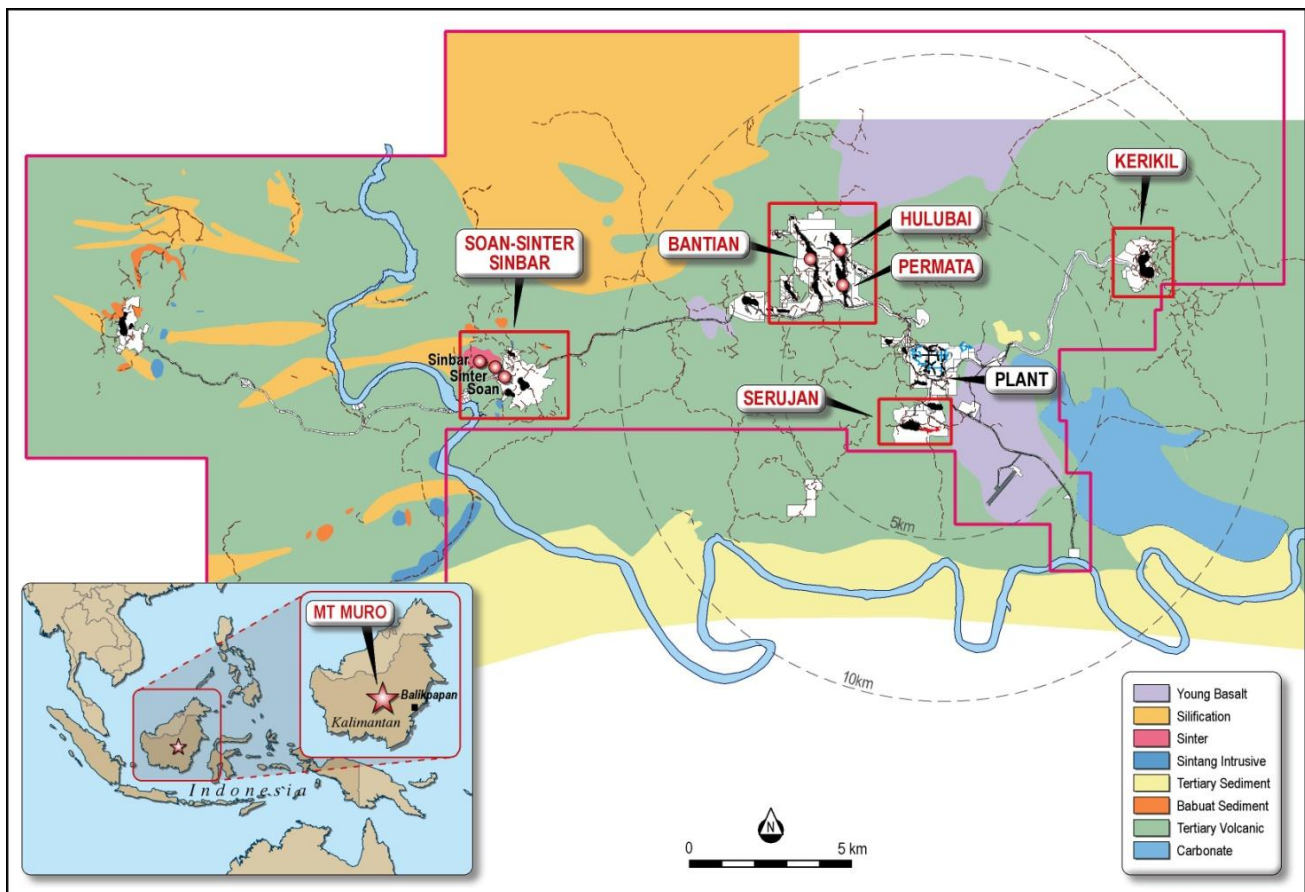


Figure 1. Mt Muro location map with project areas.

Serujan Project

The Serujan Project comprises epithermal Au-Ag veins which have been traced along strike over 1500m and 200m down dip. The veins strike east-west and dip 60 degrees to the north and are up to 20m true width. Mining at each end of the structure was undertaken by the previous operator and mining at the eastern end of the pit by IMK (SRQ) has commenced (Figure 2).

Drilling along the full strike length and at depth has defined mineralization to 200m below surface and is open at depth. Geological and resource modelling indicates the development of a significant mineralized system with drilling continuing to intersect mineralization below current pit designs, which are currently being re-optimised and re-designed (Appendix 2, Figures 3 - 5).

The drill data base used in the resource estimations includes drilling by the previous operator and drilling by IMK (SRQ) up until November 2010. Drilling by IMK (SRQ) includes 82 RC (reverse circulation) drill holes for 6,647m and 113 DD (diamond drill) holes for 19,684m. Subsequent to the resource estimation an additional 21 DD holes were completed for 2,839m. Significant results from IMK (SRQ) drilling are highlighted in Table 2 and a full listing of drill holes completed by IMK (SRQ) including a summary of results is included in Appendix 7.



Figure 2. Current exposure of a high grade section of the the Serujan vein in the east wall of the starter pit. The average face grade is 6.2 AuEq (using Ag:Au ratio of 45:1). True width of the vein is approximately 9m.

Table 2: Selected assays from drilling completed on the Serujan project by IMK (SRQ)

<i>Drill hole</i>	<i>From (m)</i>	<i>To (m)</i>	<i>Interval** (m)</i>	<i>Au_Eqv* (g/t)</i>	<i>Au (g/t)</i>	<i>Ag (g/t)</i>
CERC042	92	99	7	13.24	8.25	224.6
SCD002	67.2	73.5	6.3	22.23	17.23	225.3
SCD006	78.7	85.2	6.6	28.23	24.16	183.4
SCRC003	152	156.9	4.9	33.34	31.72	73.1
SCRC024	155.2	170.5	15.3	39.53	26	609.2
SCRC037	151.1	171	20	10.3	7.5	126.1
SED022	211.4	232.5	21.1	4.19	2.05	96.1
SED023	126.3	143.9	17.6	5.76	2.68	138.7
SED029	110.9	126.5	15.6	6.52	2.88	164
SERC028	115.6	128.3	12.8	5.33	4.02	58.8
SERC033	137.1	160.9	23.8	6.17	3.12	137.3
SERC034	105.7	110.7	5	15.8	10.46	240.1
SERC043	136.3	164.3	28	6.85	4.07	125.1
SERC044	159.6	171	11.4	19.69	5.39	193.9
SERC046	187.5	211.7	24.2	5.21	2.74	111.3

*AuEq equivalence is calculated at 45:1 Ag:Au ratio.** All intervals are down hole. Details of true widths are included in Appendix 7

Bantian Project

The Bantian project comprises several low sulphidation veins over 2.8km of strike length, which were partially mined to shallow depths by the previous operator. The geometry is dominated by multiple sub parallel vein swarms striking northwest and dipping 40-60 degrees to the west-south-west with vein sets up to 17m true width.

Geological and resource modelling of the full strike length of the Bantian structure indicates significant down dip extensions below the shallow pits, providing the impetus for prioritizing the exploration effort (Appendix 3, Figure 6).

Recent exploration has focused on the northern part of the Bantian structure with significant mineralization intersected below shallow pits and exposed at surface (Appendix 3, Figures 6-9). At this stage approximately 30% of the structure has been tested to a depth of 50m to 100m below surface with exploration drilling ongoing.

The drill data base used in the resource estimations includes drilling by the previous operator and drilling by IMK (SRQ) up until November 2010. Drilling by IMK (SRQ) included in the resource estimates includes 13 DD (diamond drill) holes for 1,352m. Subsequent to the resource estimation 88 RC (reverse circulation) drill holes for 8,254m were completed and significant results are highlighted in Table 3. A full listing of drill holes completed by IMK (SRQ) and summary of results are included in Appendix 7.

Table 3: Selected assays from drilling completed on the Bantian project by IMK (SRQ)

<i>Drill hole</i>	<i>From (m)</i>	<i>To (m)</i>	<i>Interval** (m)</i>	<i>Au_Eqv* (g/t)</i>	<i>Au (g/t)</i>	<i>Ag (g/t)</i>
BDD004	72.8	87.4	14.6	4.43	3.21	54.8
BDD009	77.45	83.7	6.25	8.61	4.53	183.5
BDD012	74.8	98.9	24.1	4.47	2.87	71.7
BRC008	60	86	26	2.86	1.25	72.3
BRC022	75	83	8	4.56	2.67	85
BRC041	64	72	8	6.76	3.63	141
BRC044	14	41	27	2.83	2.71	5.2
BRC046	97	108	11	6.58	5.9	30.5

*AuEq equivalence is calculated at 45:1 Ag:Au ratio.** All intervals are down hole. Details of true widths are included in Appendix 7

Permata Project

The Permata project consists of low sulphidation veins over 1km with a number of splays, which have been partially mined by a previous operator. Veins have a northerly strike and dip steeply to the west and are up to 10m wide.

Significant results from 2010 drilling indicate a robust and well developed mineralized system below the historic pit (Appendix 4, Figures 10-12). Recent geological modelling and resource estimations indicate significant potential to expand the resource with further drilling. Given the proximity to the plant, the project will form an important part of the Mt Muro “project pipeline” with drilling expected to increase the size of the resource.

The drill data base used in the resource estimations includes drilling by the previous operator and drilling by IMK (SRQ) up until February 2011. Drilling by IMK (SRQ) in the resource estimates includes 18 DD (diamond drill) holes for 2,657m and significant results are highlighted in Table 4. The full listing of drill holes completed by IMK (SRQ) and summary of results are included in Appendix 7.

Table 4: Selected assays from drilling completed on the Permata project by IMK (SRQ)

<i>Drill hole</i>	<i>From (m)</i>	<i>To (m)</i>	<i>Interval** (m)</i>	<i>Au_Eqv* (g/t)</i>	<i>Au (g/t)</i>	<i>Ag (g/t)</i>
<i>PMD006</i>	67.25	71.45	4.2	12.17	7.77	198.2
<i>PMD009</i>	105	108.6	3.6	6.31	5.22	48.8
<i>PMRC002</i>	145.7	151.65	5.95	2.48	0.89	71.8
<i>PMRC003</i>	141	151.5	10.5	40.88	25.98	670.1

*AuEq equivalence is calculated at 45:1 Ag:Au ratio.** All intervals are down hole. Details of true widths are included in Appendix 7

Hulubai Project

The Hulubai project consists of low sulphidation veins over 1.4km which were partially mined by the previous operator. Veins have a northerly strike and dip between 90 degrees and 60 degrees to the west and are up to 15m true width.

Recent geological modelling and resource estimations have highlighted a significant resource below the existing pits which is open along strike and at depth in parts (Appendix 5, Figures 13-15). A summary of selected assays from drilling by the previous operator is included in Table 5. Given the proximity to the plant, the project will form an important part of the “project pipeline” with drilling expected to increase the size of the resource.

Table 5: Selected assays from drilling completed on the Hulubai project by the previous operator

<i>Drill hole</i>	<i>From (m)</i>	<i>To (m)</i>	<i>Interval** (m)</i>	<i>Au_Eqv* (g/t)</i>	<i>Au (g/t)</i>	<i>Ag (g/t)</i>
<i>RC0762</i>	49	61	12	16.94	3.31	163.3
<i>RC2031</i>	68	79	11	19.8	7.88	86.5
<i>RC0768</i>	69	90	21	16.63	5.18	515.1
<i>RC0756</i>	63	76	13	23.45	17.45	270
<i>RD2077</i>	92	100	8	7.9	0.12	349.8
<i>RC2007</i>	93	120	27	8.76	3.55	234.5
<i>DDH0760</i>	120	134.9	14.9	30.28	13.22	767.4
<i>DDH0785</i>	58	65	7	18.33	11.3	316.6
<i>RC0791</i>	72	85	13	13.53	5.43	364.4
<i>RC0793</i>	69	81	12	16.66	10.14	293.2
<i>DDH0768</i>	44	59	15	8.48	2.82	254.7
<i>DDH0171</i>	103.7	107	3.3	19.1	7.91	503.6
<i>RC0756</i>	63	76	13	23.45	17.45	270
<i>DDH0760</i>	120	134.9	14.9	30.28	13.22	767.4

*AuEq equivalence is calculated at 45:1 Ag:Au ratio.** All intervals are down hole. Indicative true widths are included in Appendix 5 cross sections

Kerikil Project

Kerikil was the largest producing pit by the previous operator contributing 14% (343 Koz AuEq) of the historical Mt Muro reserve, averaging 5.09g/t Au and 70g/t Ag. Two sub-parallel structures were mined over 860m along strike to 150m below surface. Geological modelling and resource estimations have highlighted a significant remaining resource, which is open along strike and at depth.

A number of historical high grade drill intersections (Table 6) in conjunction with the recent resource estimate, highlight the economic potential of this system (Appendix 6, Figures 16-19). This project will form part of a longer term plan to explore the eastern part of the CoW, incorporating Kerikil and Langantihan (157 Koz AuEq) as a single project area.

Table 6: Selected assays from drilling completed on the Kerikil project by the previous operator

<i>Drill hole</i>	<i>From (m)</i>	<i>To (m)</i>	<i>Interval** (m)</i>	<i>Au_Eqv* (g/t)</i>	<i>Au (g/t)</i>	<i>Ag (g/t)</i>
<i>DDH0060</i>	58.5	69.5	11	9.68	6.26	153.6
<i>DDH0277</i>	46.4	49.4	3	12.22	12.2	3
<i>DDH0277</i>	53	64	11	7.32	5.29	91.8
<i>RC2281</i>	60	71	11	6.32	4.21	95
<i>RD3111</i>	98.3	111.6	13.3	35.66	20.74	671.3
<i>DDH0284</i>	102.2	114	11.8	49.53	41.26	372.3
<i>DDH0273</i>	29	45	16	7.12	4.82	103.6
<i>DDH0268</i>	83	88	5	16.99	8.54	380.2
<i>RC2638</i>	38	99	61	21.5	18.31	143.4
<i>DDH0308</i>	75.7	83	7.3	7.39	5.48	86.3
<i>RC2636</i>	95	106	11	9.91	9.18	32.7
<i>RD2316</i>	139	144	5	9.77	9.3	21
<i>RD2333</i>	120	133.5	13.5	7.48	6.82	29.7

*AuEq equivalence is calculated at 45:1 Ag:Au ratio.** All intervals are down hole. Indicative true widths are included in Appendix 6 cross sections

RESOURCE ESTIMATES

IMK (SRQ) commissioned Cube Consulting Pty Ltd (Cube) to undertake resource estimations for the Serujan, Bantian Permata, Hulabai and Kerikil epithermal gold and silver projects. The aim was to estimate and classify according to JORC guidelines.

Serujan Project Resource estimate

The Serujan resource estimate was based on all available information as of October 2010. The re-estimation involved refining the geological interpretation to reflect resource drilling that was available. This resulted in 47 ore envelopes being modeled. Detailed resource estimation notes are detailed in Appendix 9.

The data and information incorporated by Cube in the estimation project includes:

- All resource definition drilling and assay data available as of 20th October 2010, provided and validated by IMK (SRQ) ;
- Survey string file of the mined pit, provided and validated by IMK (SRQ) ;
- Survey string file of the backfill level in pits, provided and validated by IMK (SRQ) ;
- Mineralisation domains interpreted by Cube;
- IMK (SRQ) input into the geological interpretation and mineralised domains.

No validation of the database QAQC was undertaken by Cube. IMK (SRQ) has assumed the responsibility of the competent person for the QAQC and data validation (Appendix 8 & 9).

All interpretations of the mineralised domains were undertaken by Cube and IMK (SRQ) prior to commencing the resource estimation. Cube believes that the current geological model for mineralisation is fundamentally sound and provides an appropriate basis for mine planning and project evaluation.

Ordinary Kriging (OK) of one metre downhole composites were used for estimating gold and silver within the grade domains. The 3D block model consisted of 6mN x 12mE x 12mRL parent cells which were sub-celled down to 1.5mN x 3mE x 3mRL to control volume. Cube and IMK (SRQ) have classified and reported the resource in accordance with The 2004 Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code). A summary of total Serujan Resources above 0.5g/t Gold Equivalent cut-off as of December 2010 is shown in Table 7 reported with updated Gold equivalent values.

Table 7: Serujan Resource as at December 2010 for Material above 0.5 g/t Gold Equivalent

<i>Deposit</i>	<i>Category</i>	<i>Tonnes (t)</i>	<i>Gold (g/t)</i>	<i>Silver (g/t)</i>	<i>Gold Eq* (g/t)</i>	<i>Gold (Oz)</i>	<i>Silver (Oz)</i>	<i>Gold Eq (Oz)*</i>
SERUJAN	Indicated	3,700,000	2.4	70	4.0	290,000	8,370,000	471,000
	Inferred	550,000	2.2	55	3.4	40,000	990,000	61,000
GRAND TOTAL		4,250,000	2.4	69	3.9	330,000	9,360,000	532,000

Gold Eq values calculated using a \$US1300 and \$US28 price ratios (Gold Eq = Gold + Silver/(1300/28)).

Gold Equivalent calculations and reported ounces do not have gold and silver recoveries applied

Current and Historical Metallurgical recoveries for Gold range from 90 to 91% and Silver from 65 to 70%.

All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values

See appendix 9 for additional explanation

Bantian Project Resource estimate

The Bantian resource estimation is based on all available information as of October 2010. The estimation involved refining the geological interpretation to reflect resource drilling that was available. This resulted in 65 ore envelopes being modeled. Detailed resource estimation notes are detailed in Appendix 9.

The data and information incorporated by Cube in the estimation project includes:

- All resource definition drilling and assay data available as of 20th October 2010, provided and validated by IMK (SRQ) ;
- Survey string file of the mined pit, provided and validated by IMK (SRQ) ;
- Survey string file of the backfill level in pits, provided and validated by IMK (SRQ) ;
- Mineralisation domains interpreted by Cube;
- IMK (SRQ) input into the geological interpretation and mineralised domains.

No validation of the database QAQC was undertaken by Cube. IMK (SRQ) has assumed the responsibility of the competent person for the QAQC and data validation (Appendix 8 & 9).

All interpretations of the mineralised domains were undertaken by Cube and reviewed by IMK (SRQ) prior to commencing the resource estimation. Cube believes that the current geological model for mineralisation is fundamentally sound and provides an appropriate basis for mine planning and project evaluation.

Ordinary Kriging (OK) of one metre downhole composites were used for estimating gold and silver within the grade domains. The 3D block model consisted of 15mN x 10mE x 12mRL parent cells which were sub-celled down to 3.75mN x 2.5mE x 3mRL to control volume. Cube¹ and IMK (SRQ)² have classified and reported the resource in accordance with The 2004 Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code). A summary of total Bantian

Resources above 0.5g/t Gold Equivalent cut-off as of December 2010 is shown in Table 8 reported with updated Gold equivalent values⁵.

Table 8: Bantian Resource as at December 2010 for Material above 0.5 g/t Gold Equivalent

<i>Deposit</i>	<i>Category</i>	<i>Tonnes (t)</i>	<i>Gold (g/t)</i>	<i>Silver (g/t)</i>	<i>Gold Eq(g/t)</i>	<i>Gold (Oz)</i>	<i>Silver (Oz)</i>	<i>Gold Eq (Oz)*</i>
BANTIAN	Indicated	2,800,000	1.4	39	2.2	127,000	3,490,000	202,000
	Inferred	250,000	2.0	55	3.1	15,000	450,000	25,000
GRAND TOTAL		3,050,000	1.4	40	2.3	142,000	3,940,000	227,000

Gold Eq values calculated using a \$US1300 and \$US28 price ratios (Gold Eq = Gold + Silver/(1300/28)).

Gold Equivalent calculations and reported ounces do not have gold and silver recoveries applied

Current and Historical Metallurgical recoveries for Gold range from 90 to 91% and Silver from 65 to 70%.

All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values

See appendix 9 for additional explanation

Permata and Hulubai Projects Resource estimate

The Permata and Hulubai resource based on all available information as of October 2010. The estimation involved refining the geological interpretation to reflect the available resource drilling. Since Permata and Hulubai are part of the same semi-continuous mineralised structure, they were modeled simultaneously. This resulted in four ore envelopes being modeled for Permata and thirteen ore envelopes for Hulubai. Detailed resource estimation notes are detailed in Appendix 9.

The data and information incorporated by Cube in the estimation project includes:

- All resource definition drilling and assay data available as of 20th October 2010, provided and validated by IMK (SRQ) ;
- Survey string file of the mined pit, provided and validated by IMK (SRQ) ;
- Survey string file of the backfill level in pits, provided and validated by IMK (SRQ) ;
- Mineralisation domains interpreted by Cube;
- IMK (SRQ) input into the geological interpretation and mineralised domains.

No validation of the database QAQC was undertaken by Cube. IMK (SRQ) has assumed the responsibility of the competent person for the QAQC and data validation (Appendix 8 & 9).

All interpretations of the mineralised domains were undertaken by Cube and reviewed by IMK (SRQ) prior to commencing the resource estimation. Cube believes that the current geological model for mineralisation is fundamentally sound and provides an appropriate basis for mine planning and project evaluation.

Ordinary Kriging (OK) of one metre downhole composites were used for estimating gold and silver within the grade domains. The 3D block model consisted of 15mN x 5mE x 12mRL parent cells which were sub-celled down to 3.75mN x 2.5mE x 3mRL to control volume.

Cube and SRL have classified and reported the resource in accordance with The 2004 Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code). A summary of total remaining insitu Permata and Hulubai Mineral Resources above a 0.5 g/t Gold equivalent cut-off as of November 2010 is shown in Table 9.

Table 9: Permata and Hulubai Resource as at December 2010 for Material above 0.5 g/t Gold Equivalent

<i>Deposit</i>	<i>Category</i>	<i>Tonnes (t)</i>	<i>Gold (g/t)</i>	<i>Silver (g/t)</i>	<i>Gold Eq (g/t)</i>	<i>Gold (Oz)</i>	<i>Silver (Oz)</i>	<i>Gold Eq (Oz)*</i>
PERMATA	Indicated	290,000	2.2	91	4.1	20,000	850,000	38,000
	Inferred	310,000	3.0	95	5.0	30,000	970,000	51,000
	Sub Total	600,000	2.6	94	4.6	50,000	1,820,000	89,000
HULUBAI	Indicated	370,000	3.0	114	5.5	36,000	1,370,000	66,000
	Inferred	270,000	2.9	129	5.7	25,000	1,130,000	49,000
	Sub Total	640,000	3.0	121	5.6	61,000	2,500,000	115,000
GRAND TOTAL		1,240,000	2.8	108	5.1	111,000	4,320,000	204,000

Gold Eq values calculated using a \$US1300 and \$US28 price ratios (Gold Eq = Gold + Silver/(1300/28)).

Gold Equivalent calculations and reported ounces do not have gold and silver recoveries applied

Current and Historical Metallurgical recoveries for Gold range from 90 to 91% and Silver from 65 to 70%.

All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values

See appendix 9 for additional explanation

Kerikil Project Resource estimate

The Kerikil resource is based on all available information as of October 2010. The estimation involved refining the geological interpretation to reflect the available resource drilling. This resulted in 43 ore envelopes being modeled. Detailed resource estimation notes are detailed in Appendix 9.

The data and information incorporated by Cube in the estimation project includes:

- All resource definition drilling and assay data available as of 20th October 2010, provided and validated by IMK (SRQ) ;
- Survey string file of the mined pit, provided and validated by IMK (SRQ) ;
- Survey string file of the backfill level in pits, provided and validated by IMK (SRQ) ;
- Mineralisation domains interpreted by Cube;
- IMK (SRQ) input into the geological interpretation and mineralised domains

No validation of the database QAQC was undertaken by Cube. SRQ has assumed the responsibility of the competent person for the QAQC and data validation (Appendix 8 & 9).

All interpretations of the mineralised domains were undertaken by Cube and reviewed by IMK (SRQ) prior to commencing the resource estimation. Cube believes that the current geological model for mineralisation is fundamentally sound and provides an appropriate basis for mine planning and project evaluation.

Ordinary Kriging (OK) of one metre down hole composites were used for estimating gold and silver within the grade domains. The 3D block model consisted of 15mN x 5mE x 12mRL parent cells which were sub-celled down to 3.75mN x 1.25mE x 3mRL to control volume.

Cube and IMK (SRQ) have classified and reported the resource in accordance with The 2004 Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code). A summary of total remaining insitu Kerikil Mineral Resources above a 0.5 g/t Gold equivalent cut-off as of November 2010 is shown in Table 10.

Table 10. Kerikil Resource as at December 2010 for Material above 0.5 g/t Gold Equivalent

Vein / Structure	Category	Tonnes (t)	Gold (g/t)	Silver (g/t)	Gold Eq (g/t)	Gold (Oz)	Silver (Oz)	Gold Eq (Oz)*
KERIKIL	Indicated	620,000	2.2	38	3.0	43,000	750,000	59,000
	Inferred	690,000	1.6	28	2.1	34,000	610,000	48,000
GRAND TOTAL		1,310,000	1.8	32	2.5	77,000	1,360,000	107,000

Gold Eq values calculated using a \$US1300 and \$US28 price ratios (Gold Eq = Gold + Silver/(1300/28)).

Gold Equivalent calculations and reported ounces do not have gold and silver recoveries applied

Current and Historical Metallurgical recoveries for Gold range from 90 to 91% and Silver from 65 to 70%.

All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values

See appendix 9 for additional explanation

Appendix 1 Historical production and current resource estimates.

Deposit	Historical Production				2011 Resource update			
	Tonnes 1 x 1000	Au g/t	Ag g/t	Aueq* Oz x 1000	Tonnes 1 x 1000	Au g/t	Ag g/t	Aueq* Oz x 1,000
<i>Kerikil</i>	1,602	5.1	73	343	1,310	1.8	32	107
<i>Serujan</i>	1,503	3.8	138	325	4,250	2.4	69	532
<i>Permata</i>	1,384	3.6	131	284	600	2.6	94	89
<i>Hulubai</i>	1,305	4.5	104	283	640	3	121	115
<i>Bantian</i>	1,064	3.9	113	218	3,050	1.4	40	227
<i>Aurora Elluvial</i>	1,014	2.3	11	84	–	–	–	–
<i>Langantihan</i>					3,120	1.2	15	157
<i>Dua Lagi</i>					40	10.9	163	19
<i>Soan (ug)</i>					800	4	56	135
<i>Sinbar</i>					1,280	2.1	23	105
<i>Sinter</i>					590	2.9	45	74
<i>Tailings Dam</i>					9,700	0.2	27	238
<i>Tengkanong</i>	930	4.5	56	171				
<i>Batu Tembak</i>	459	5.8	152	133				
<i>Serujan North</i>	355	3.2	282	106				
<i>Muro Sawang</i>	133	4.3	159	33				
<i>Anak Dua</i>	62	3.7	29	9	290	2.9	28	33
<i>Arang Maan</i>	226	3.8	33	32				
<i>Arang Maan Timur</i>	154	1.8	22	11				
<i>Bantian Nth</i>	268	2.7	16	26				
<i>Bantian Barat</i>	18	2.4	24	2				
<i>Botol Tagape</i>	247	9.5	107	94				
<i>Gerantung</i>	304	3.2	39	39				
<i>Hulubai Timur - Permata Barat</i>	192	2.1	11	15				
<i>Icah</i>	34	6.1	66	8				
<i>Jalan Bukit</i>	248	2.6	48	29				
<i>Luit Bawah</i>	61	1.9	14	4				
<i>Mandi - Jerat</i>	111	4.4	9	17				
<i>Seruang</i>	16	3.7	9	2				
<i>Serujan Central Elluvial</i>	17	4.4	102	4				
<i>Serukau</i>	92	3.2	15	10				
<i>Soan Open Pit</i>	39	2.9	8	4				
<i>Sukang - Curam</i>	57	3.9	28	8				
<i>Tasat</i>	443	4.7	10	70				
<i>Rabu</i>	244	3.1	6	25				
Total	12,582	4	87	2,389	25,670	1.4	40	1,831

*Gold Eq values calculated using a \$US1300 and \$US28 price ratios (Gold Eq = Gold + Silver/(1300/28)).

Gold Equivalent calculations and reported ounces do not have gold and silver recoveries applied

Current and Historical Metallurgical recoveries for Gold range from 90 to 91% and Silver from 65 to 70%.

All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values

See appendix 9 for additional explanation

Deposits in Yellow – Mined by Aurora Gold

Deposits in Blue – Mined by IMK (SRQ)

Deposits in Green – Current IMK (SRQ) resources

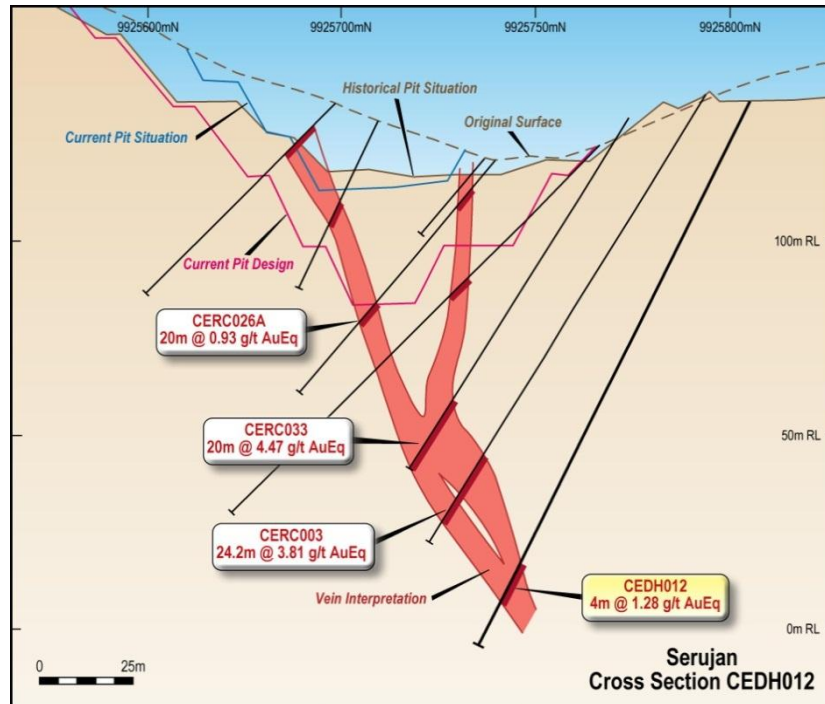


Figure 4. Serujan cross section 09 showing the historic pit design and drill results. Results in yellow are subsequent to the resource estimation. See long section for location of section line.

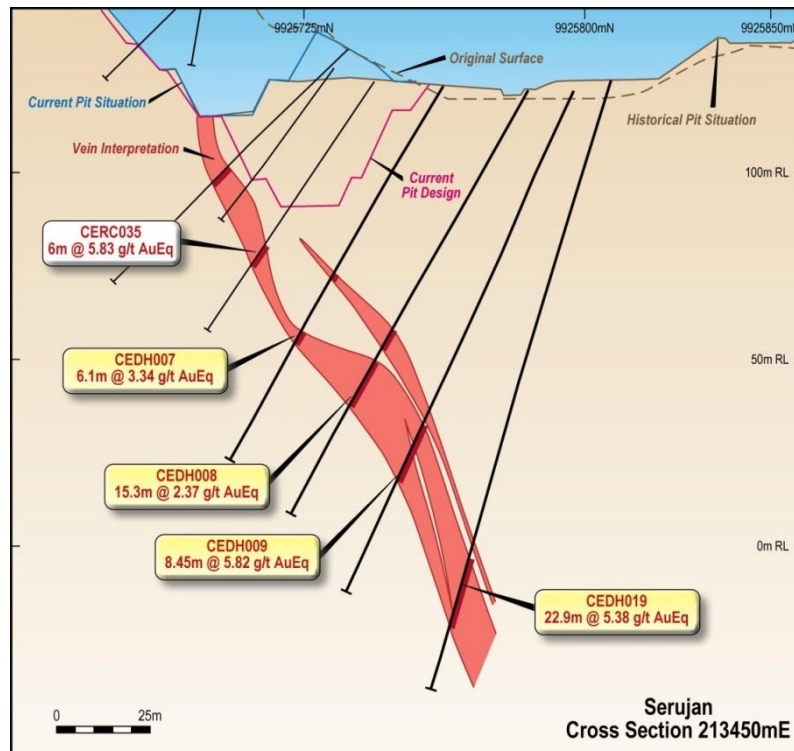


Figure 5. Serujan cross section 11 showing the historic pit design and drill results. Results in yellow are subsequent to the resource estimation. See long section for location of section line.

Appendix 3 – Bantian figures

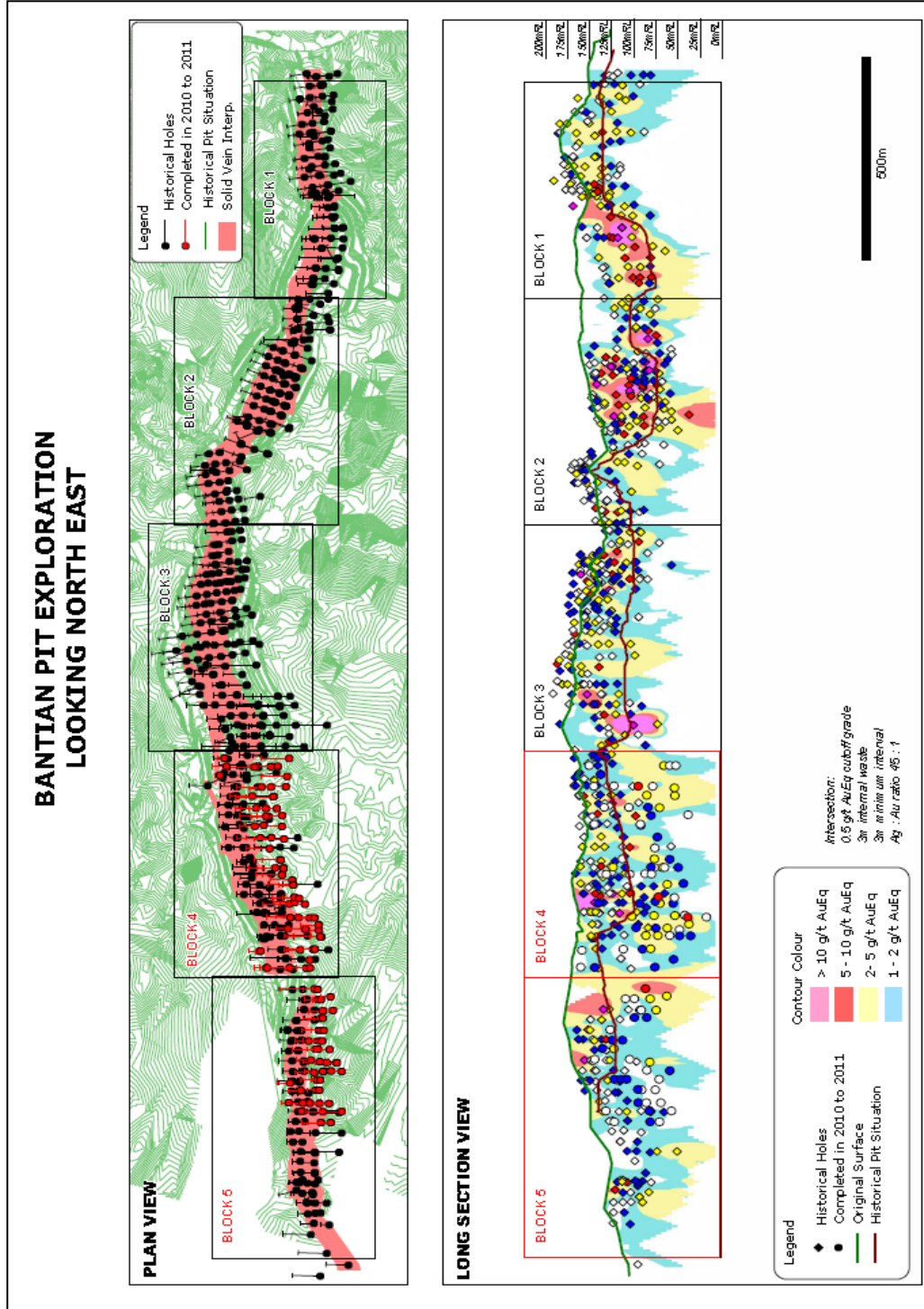


Figure 6. Long Section through Bantian project highlighting the 2.8 km of the structure and current exploration areas (Block 4 & 5). Vertical exaggeration x 2.

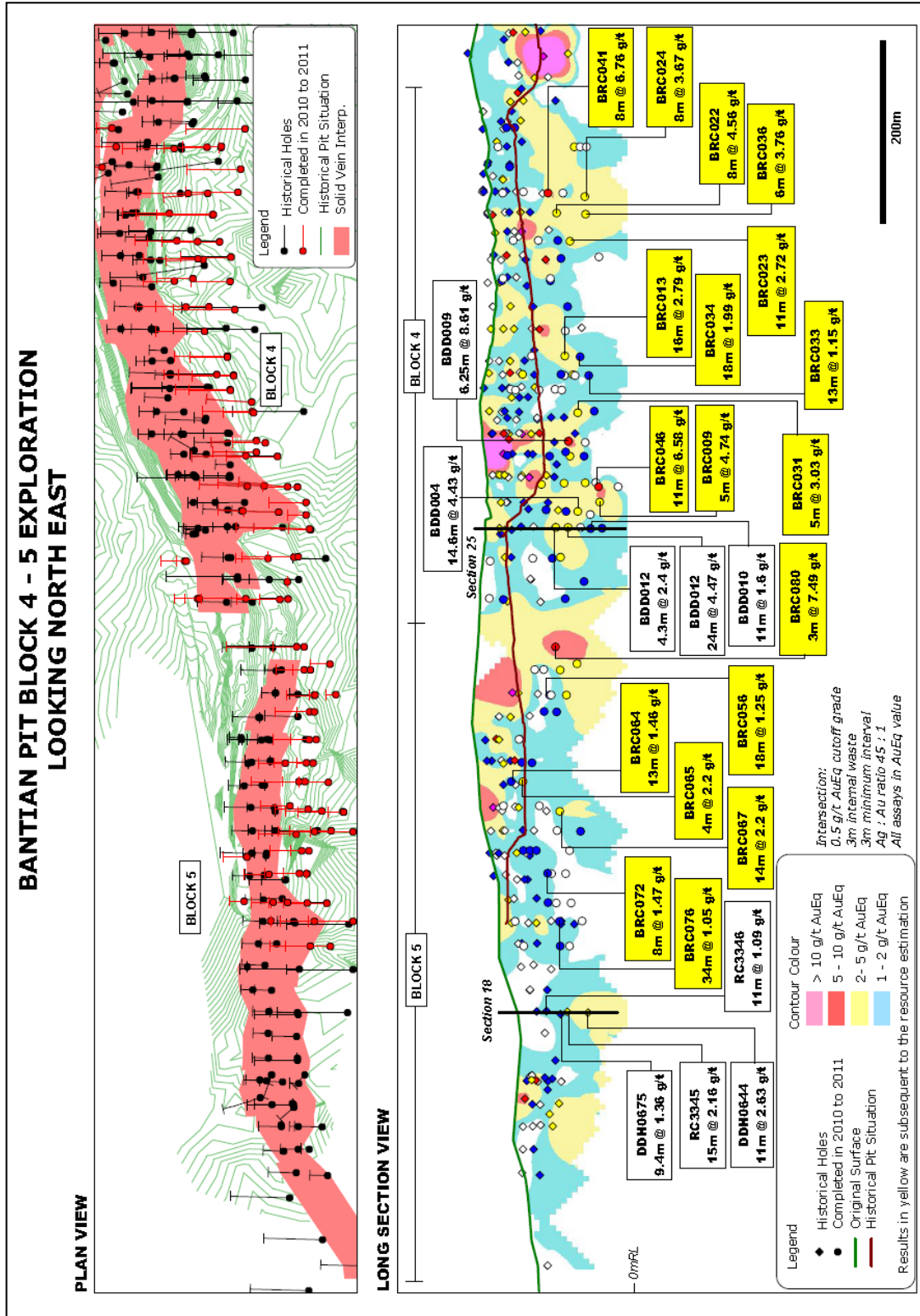


Figure 7. Long Section through Bantian project – Block 4 & 5 with selected recent and historical drill results.

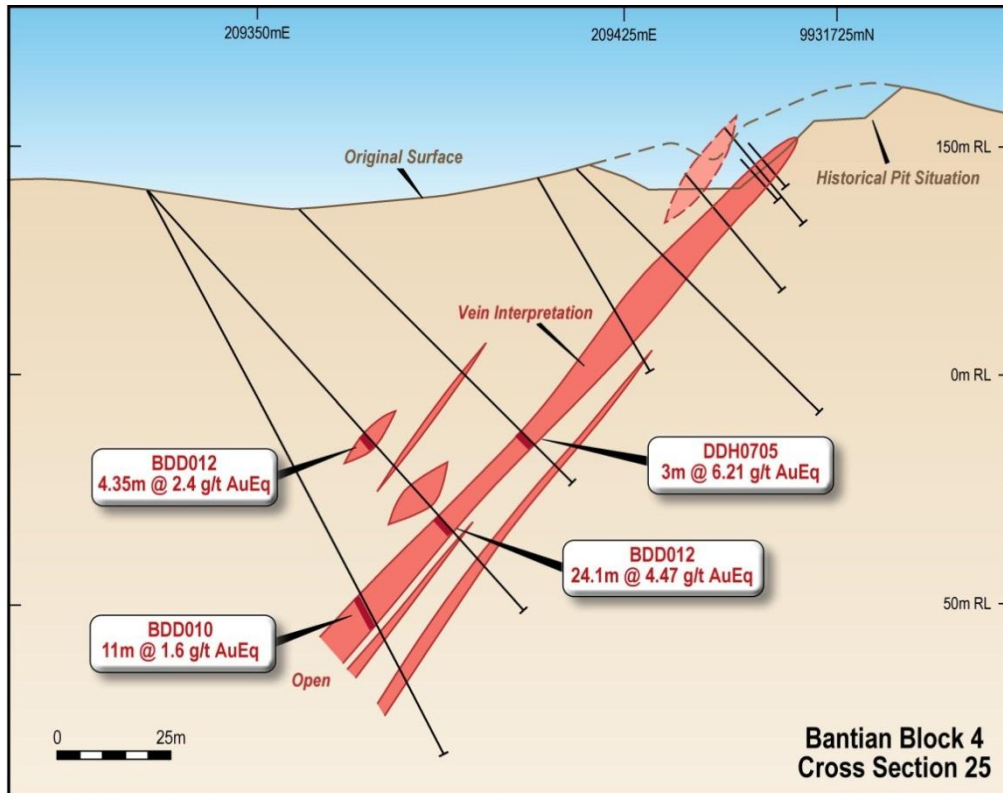


Figure 8. Cross section through Bantian Block 4. See long section for location of section line.

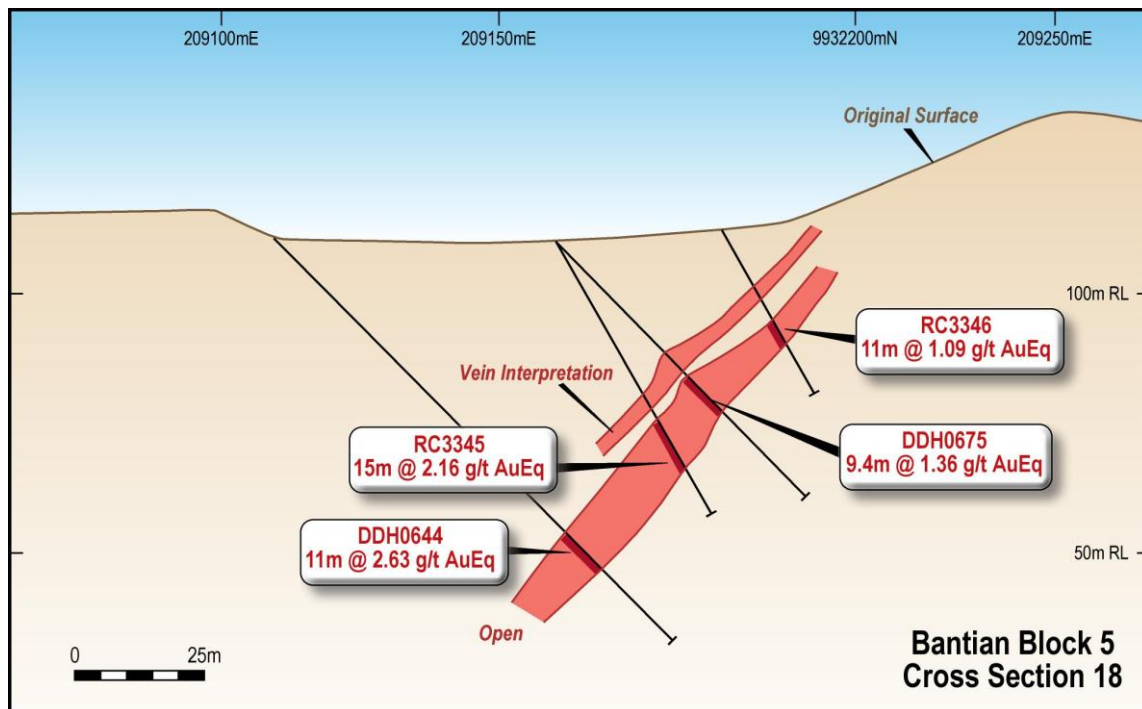


Figure 9. Cross section through Bantian Block 5. See long section for location of section line.

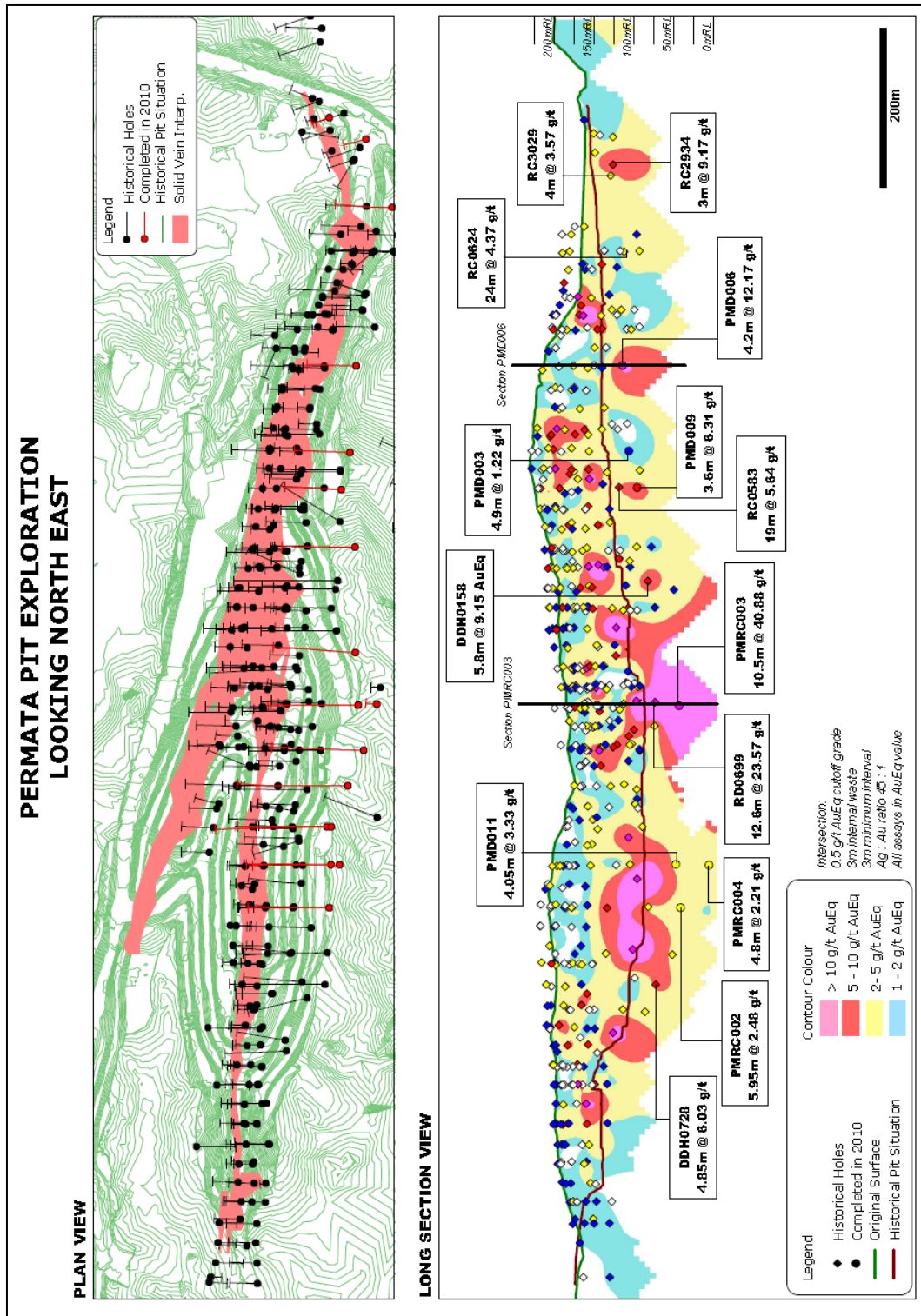


Figure 10. Long Section through Permata project with selected historical and 2010 drill results below the pit.

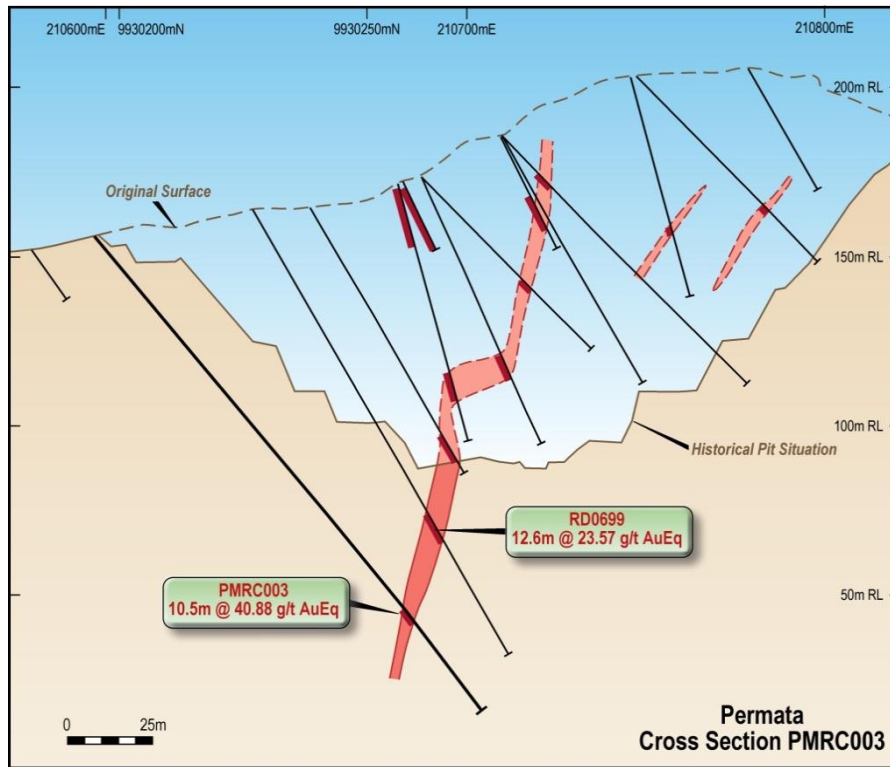


Figure 11. High grade intersections below the Permata pit, which is open at depth. See long section for location of section line.

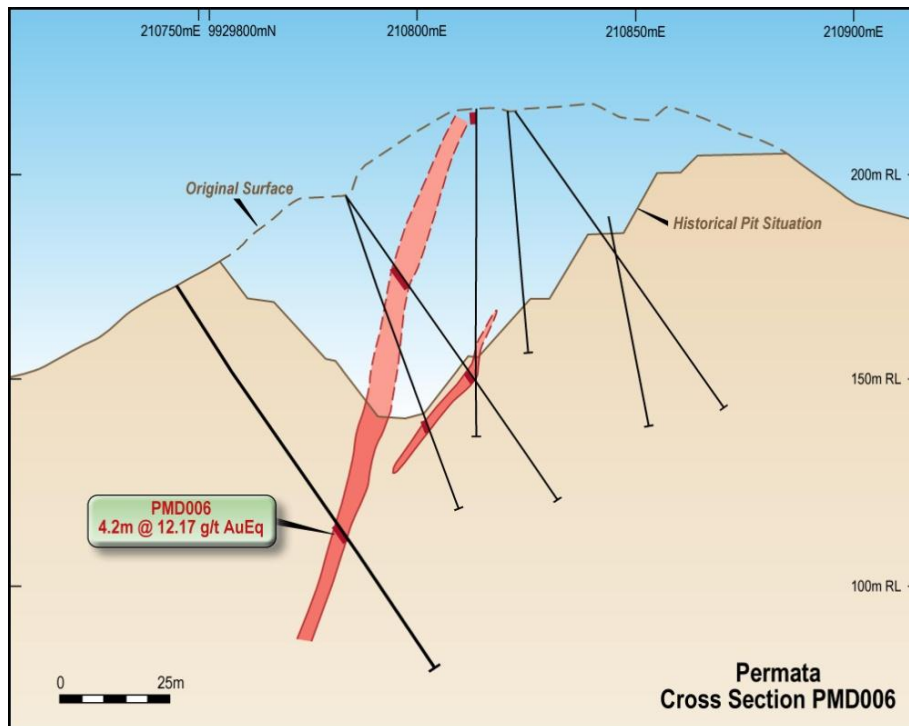


Figure 12. High grade intersection below the Permata pit, which is open at depth. See long section for location of section line.



Appendix 5 – Hulubai figures

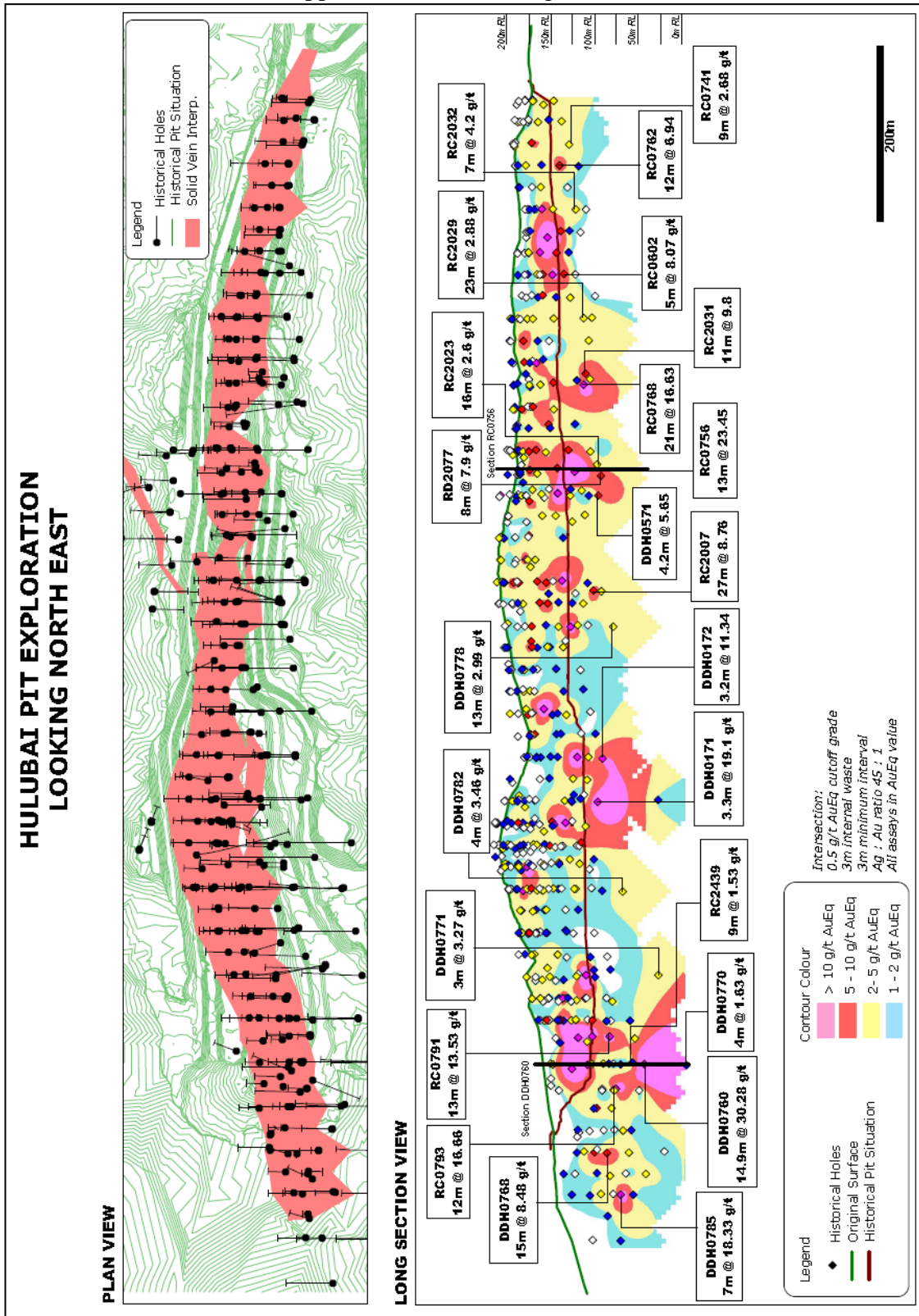


Figure 13. Long Section through Hulubai project with selected historical drill results below the pit.

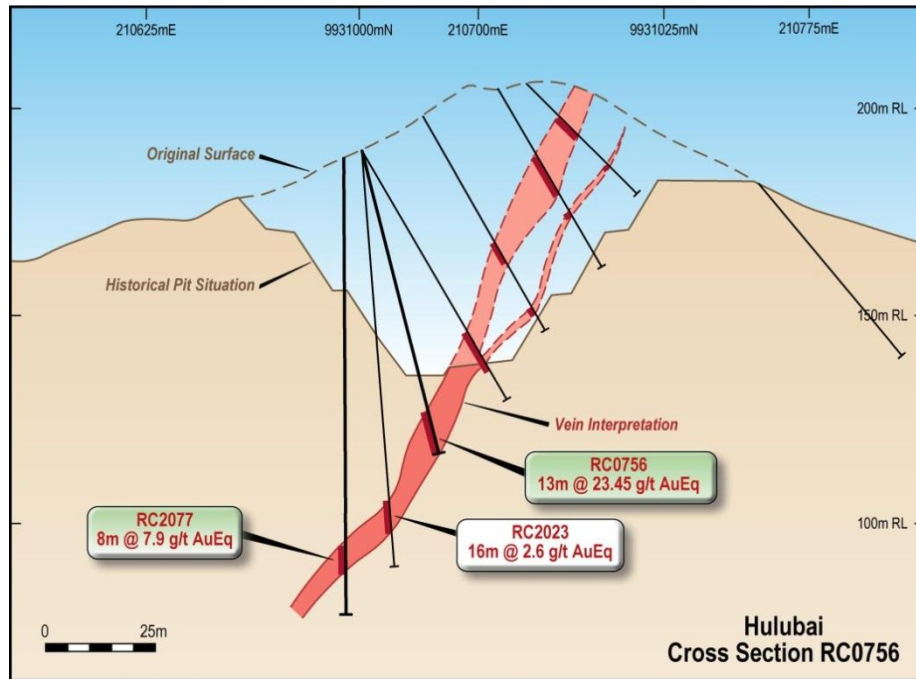


Figure 14. Historical drill results below the Hulubai pit. See long section for location of section line.

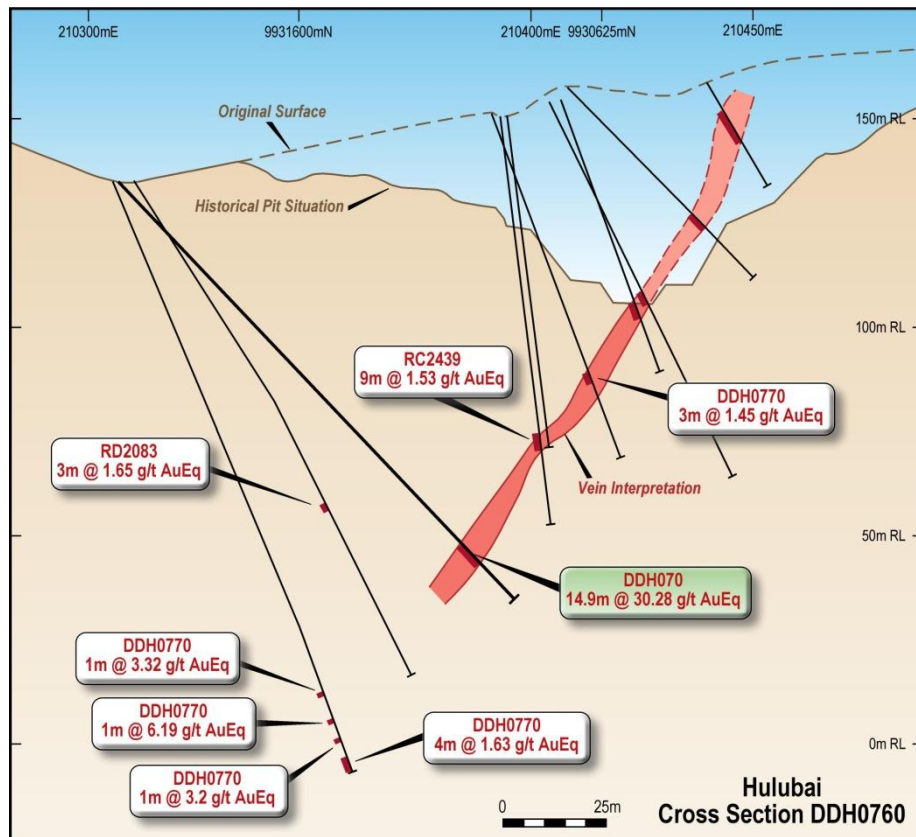


Figure 15. Historical drill results below the Hulubai pit. See long section for location of section line.

Appendix 6 – Kerikil figures

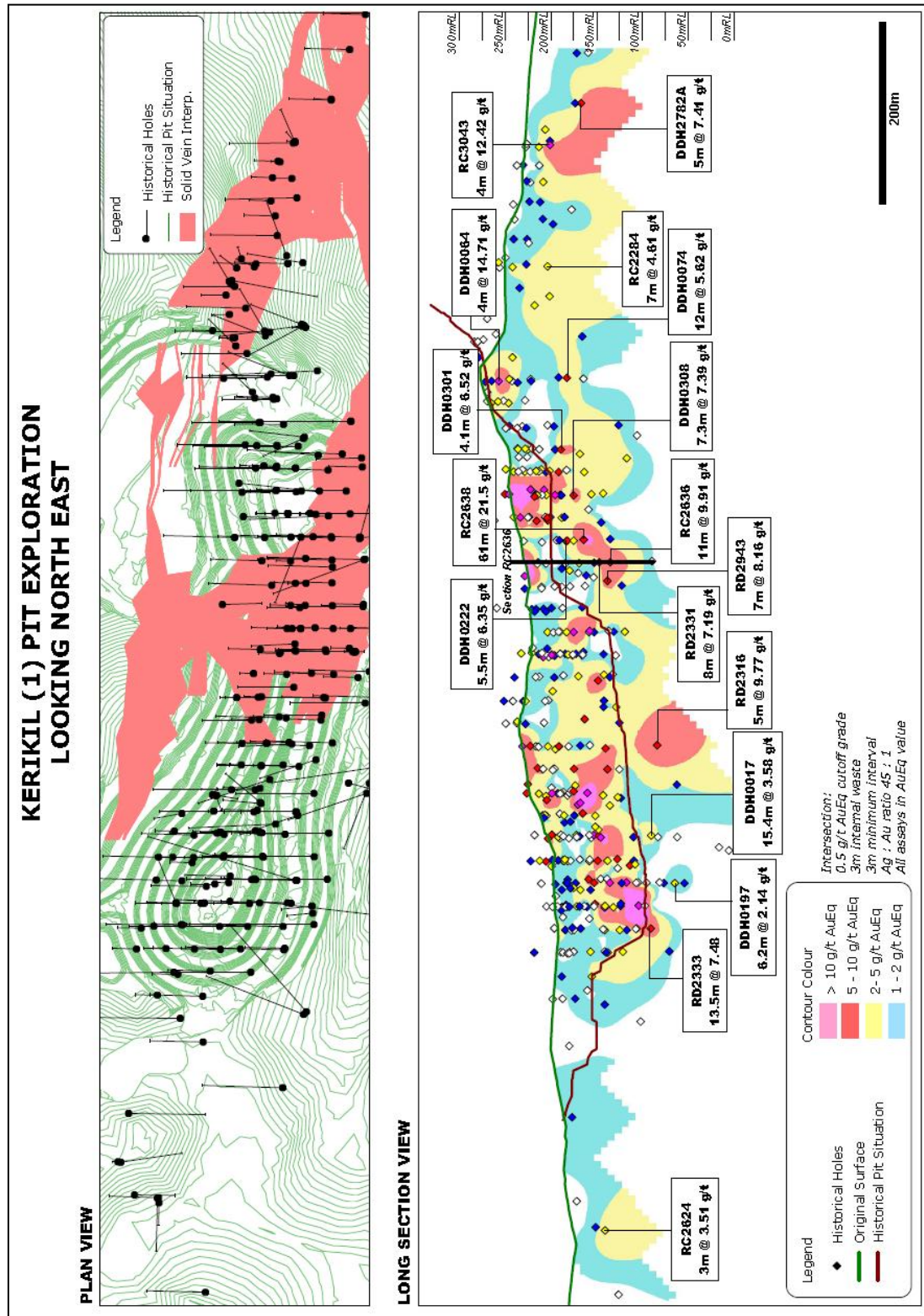


Figure 16. Long Section through Kerikil project structure (1) with selected historical drill results below the pit.

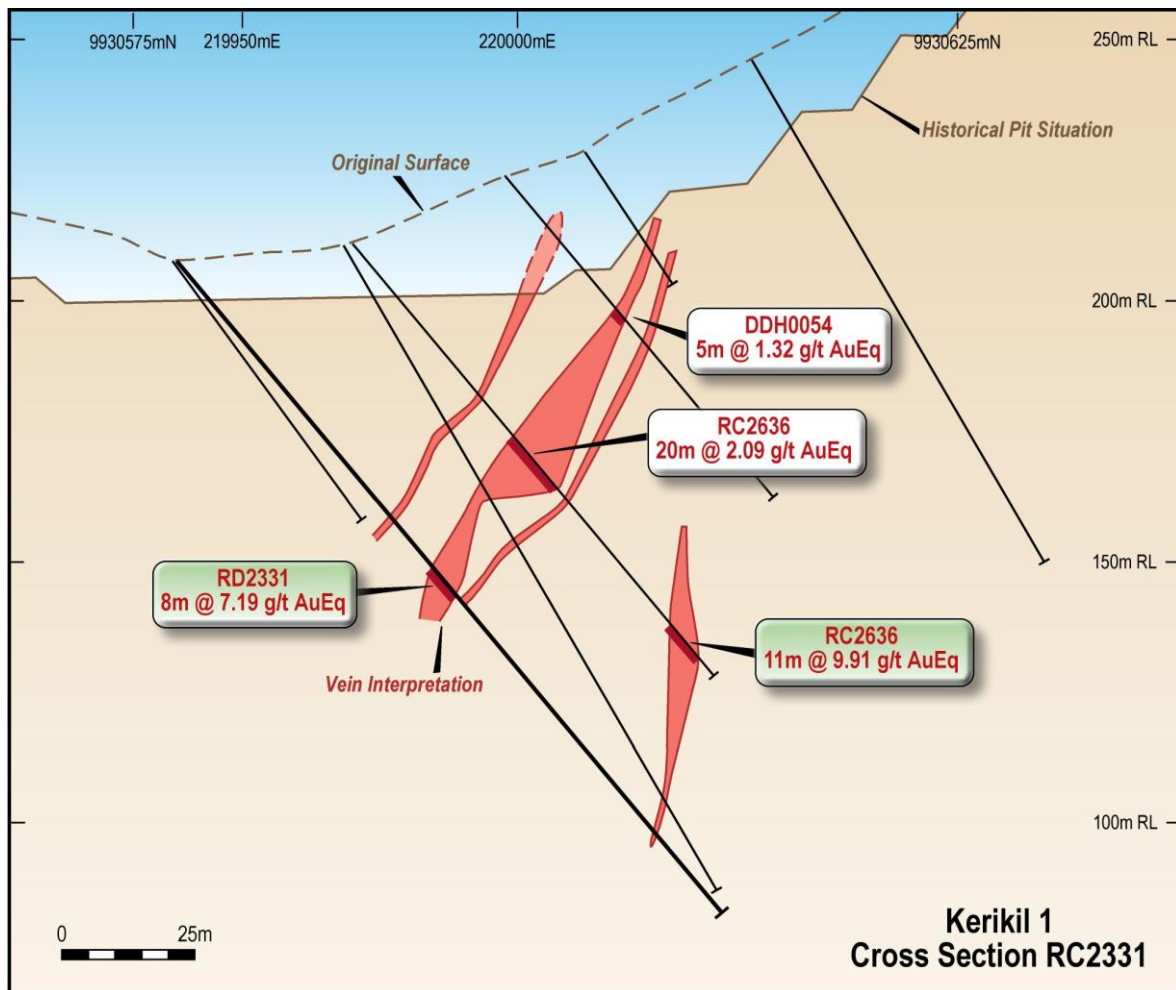


Figure 17. Kerikil project main structure (1) with historical drill results below the pit. See long section for location of section line.

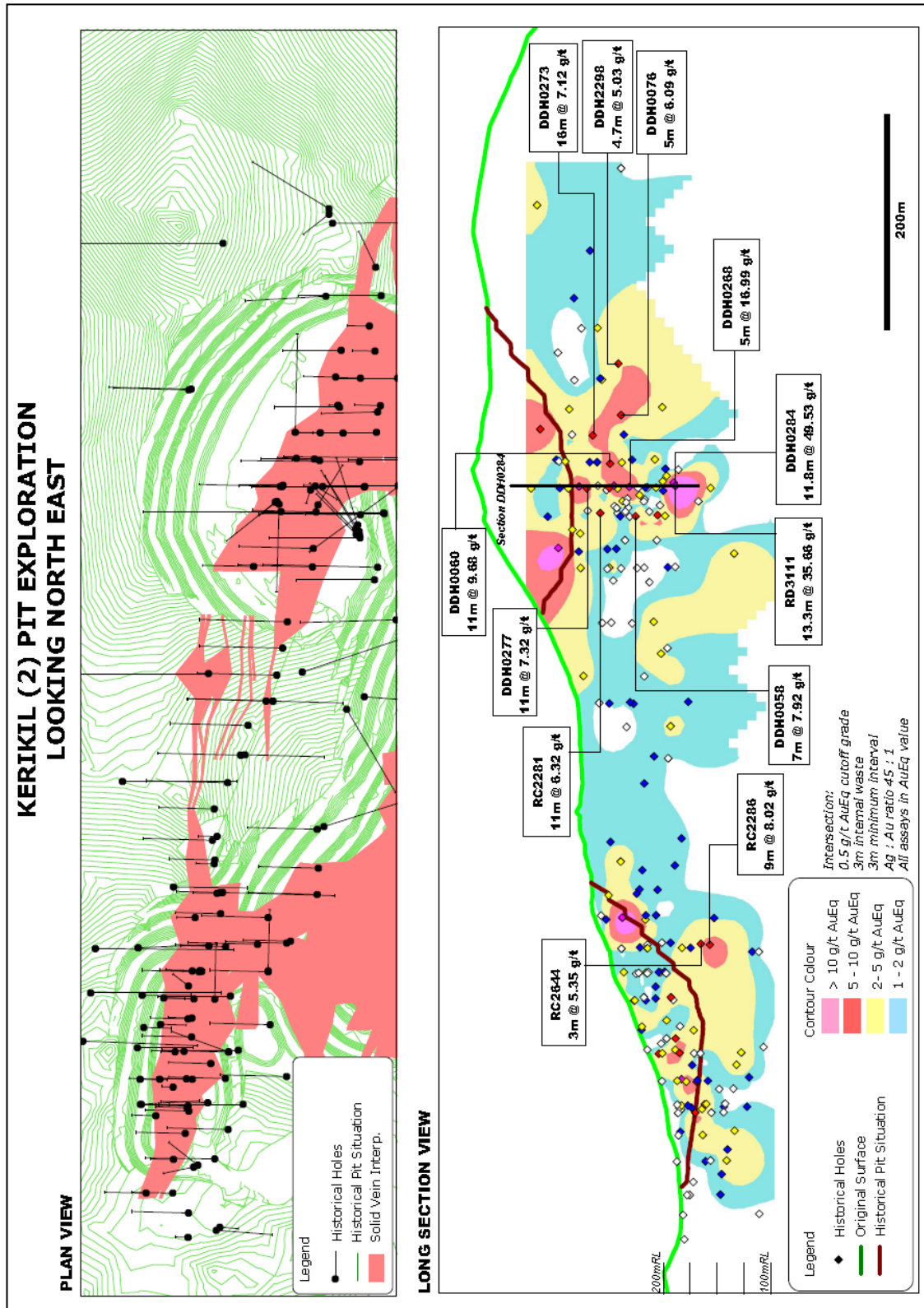


Figure 18. Long Section through Kerikil project main structure (2) with selected historical drill results below the pit.

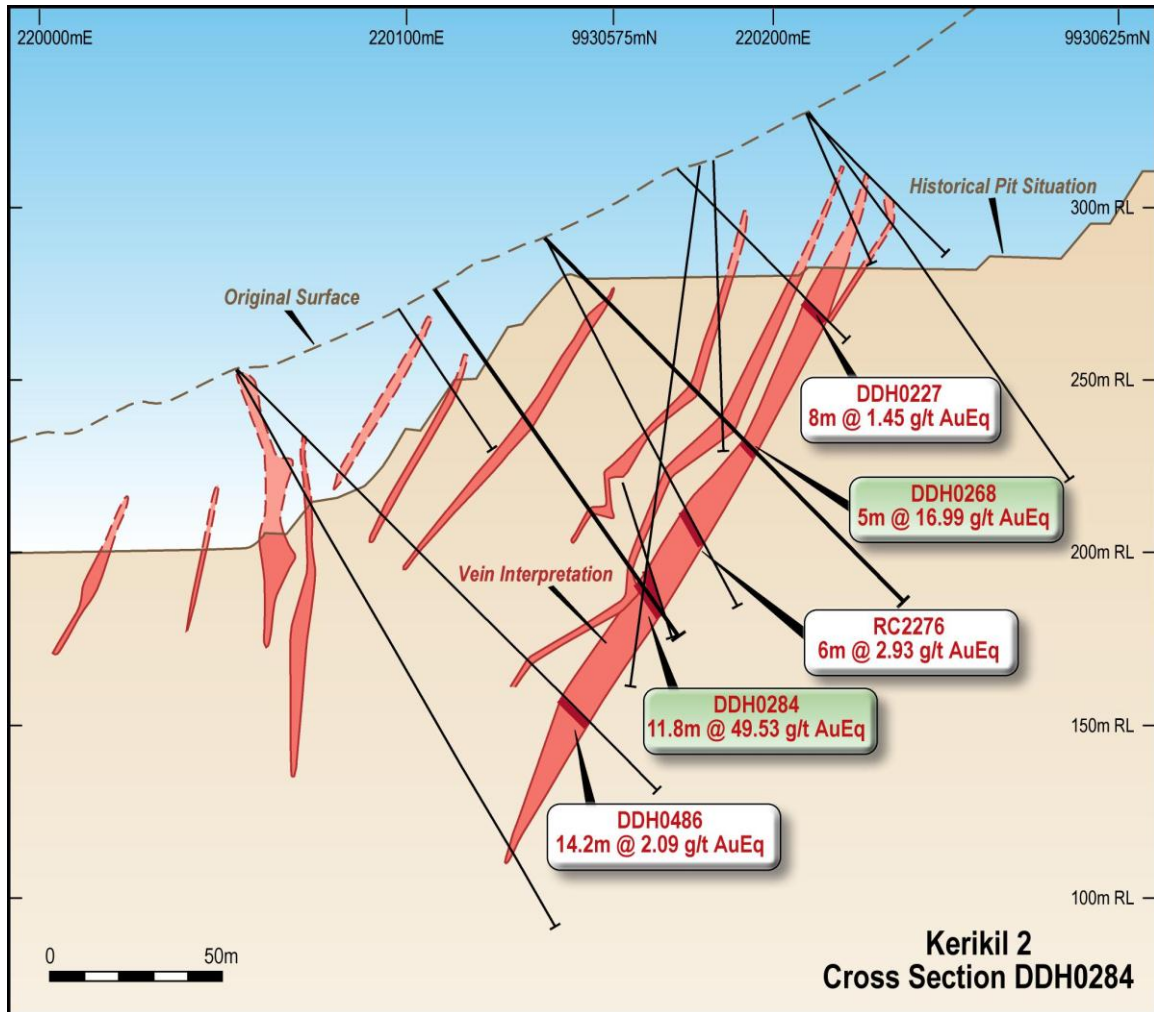


Figure 19. Kerikil project main structure (2) with historical drill results below the pit. See long section for location of section line.

Appendix 7 -Serujan Project

Serujan significant drill hole assays completed by IMK (2005 drilling and 2010/11 drilling). 3m internal waste, 0.5g/t AuEq cutoff (45:1 Ag:Au ratio). Drill holes intervals are between 80-90% true widths. Drill holes in yellow are subsequent to the resource estimation.

HOLEID	EAST	NORTH	RL	DIP	AZIMUTH	FROM	TO	INT	Au_Eqv(g/t)	Au(g/t)	Ag(g/t)	Cu(g/t)	Pb(g/t)
CEDH002	213481.6	9925799.36	135.19	-61.7	177.4	103.7	125.1	21.4	21.4m @ 2.05	1.32	32.9	46.1	27.9
CEDH003	213499.54	9925793.47	137.443	-59	174.8	104.9	129.1	24.2	24.2m @ 3.81	2.31	67.7	37.3	41.3
CEDH005	213475.95	9925750.81	122.313	-74.4	187.3	55.2	69.3	14.1	14.1m @ 5.47	2.92	114.8	77.3	25.4
CEDH005	213475.95	9925750.81	122.313	-74.4	187.3	72.9	83	10.1	10.1m @ 2.46	1.72	33.4	66.1	40.9
CEDH007	213449.31	9925761.98	123.209	-61.1	176.8	72	79.1	7.1	7.1m @ 2.95	1.47	66.8	81.8	67.6
CEDH008	213450.38	9925785.3	122.592	-61.2	175.4	74	77.7	3.7	3.7m @ 4.24	2.16	93.9	159.4	42.7
CEDH008	213450.38	9925785.3	122.592	-61.2	175.4	83.7	99	15.3	15.3m @ 2.37	1.77	27.1	99.6	97
CEDH009	213451.8	9925797.35	121.992	-65.9	179.2	94.3	114	19.7	19.7m @ 5.13	3.11	90.7	84	121.1
CEDH010	213474.67	9925821.24	135.789	-62.5	180	135.9	154.6	18.7	18.65m @ 3.14	2.24	40.8	76.7	107.2
CEDH011	213474.52	9925823.34	135.8	-70	180	153.1	165.5	12.4	12.4m @ 2.18	1.53	29.4	104.8	122.1
CEDH012	213499.73	9925804.9	135.7	-64	177.7	132.7	136.7	4	4m @ 1.28	0.47	36.3	39.2	36.5
CEDH013	213524.55	9925792.3	136.214	-77.4	175	169.4	178.4	9.1	9.05m @ 0.77	0.44	14.7	43.9	27.4
CEDH017	213400.1	9925794.26	123.833	-74	180	97.8	108	10.2	10.2m @ 6.07	3.21	128.4	84.2	106.9
CEDH018	213426.03	9925812.14	124.539	-74	178.6	119.7	131.7	12	12m @ 2.06	1.42	28.8	36.6	74.3
CEDH018	213426.03	9925812.14	124.539	-74	178.6	140.7	145.2	4.5	4.5m @ 19.78	6.4	602.3	133	775.3
CEDH019	213451.63	9925807.36	124.524	-74.3	177.8	128.4	151.3	22.9	22.9m @ 5.38	3.21	97.5	110.6	142.7
CERC001	212805.92	9926011.44	103.583	-50	180	3	9	6	6m @ 0.7	0.41	12.8	47.7	
CERC002	212831.21	9926043.57	105.112	-60	180	69	73	4	4m @ 0.57	0.34	10.3	40.3	
CERC004	212818.53	9926006.76	100.028	-55	180	5	8	3	3m @ 0.77	0.69	4	39	
CERC004	212818.53	9926006.76	100.028	-55	180	93	96	3	3m @ 3.15	2.25	40.3	34.7	
CERC007	212770	9926003.48	101.503	-55	180	82	86	4	4m @ 0.87	0.33	24.5	41.5	
CERC007	212770	9926003.48	101.503	-55	180	94	106	12	12m @ 3.25	2.18	48.3	55.5	
CERC008	212781.01	9926027.71	103.711	-60	180	85	90	5	5m @ 1.56	0.99	25.6	101	
CERC009	212941.16	9925995.84	94.319	-50	180	0	3	3	3m @ 1.49	0.6	40	88	
CERC011	213130.1	9925818.78	128.135	-60	180	51	54	3	3m @ 0.72	0.36	16.7	45.3	
CERC012	213130.5	9925841.75	129.379	-60	180	70	73	3	3m @ 0.65	0.55	4.5	26.3	
CERC013	213155.04	9925826.67	131.026	-60	180	61	69	8	8m @ 0.99	0.69	13.4	57.8	
CERC014	213152.15	9925807.75	131.628	-60	180	24	28	4	4m @ 0.66	0.63	1.8	50.5	
CERC014	213152.15	9925807.75	131.628	-60	180	35	44	9	9m @ 0.99	0.54	20.1	43	
CERC015	213180.75	9925772.41	134.899	-60	180	17	44	27	27m @ 1.89	1.05	37.7	44.6	
CERC015	213180.75	9925772.41	134.899	-60	180	72	78	6	6m @ 0.9	0.43	21.7	38.3	
CERC016	212941.21	9925995.87	93.182	-45	180	9	12	3	3m @ 0.66	0.37	13.3	50	
CERC016	212941.21	9925995.87	93.182	-45	180	89	93	4	4m @ 1.21	0.64	25.9	70.5	
CERC017	212476.05	9925910.67	75.56	-60	180	87	91	4	4m @ 0.54	0.41	6	100	230
CERC018	212853.65	9925994.49	96.937	-50	180	104	111	7	7m @ 0.76	0.64	5.6	17.4	30.3
CERC018	212853.65	9925994.49	96.937	-50	180	115	118	3	3m @ 0.52	0.38	6	19.3	75.3
CERC025	213403.97	9925761.94	135.016	-55	180	58	63	5	5m @ 12.62	11.14	66.4	40.4	15.2
CERC025	213403.97	9925761.94	135.016	-55	180	68	71	3	3m @ 0.69	0.13	25.3	75.7	61.3
CERC026	213503.35	9925737.15	121.889	-50	180	1	6	5	5m @ 1.31	1.22	4.2	26.4	15.4
CERC026A	213503.13	9925740.4	121.973	-50	180	46	66	20	20m @ 0.93	0.77	7.5	31.6	18.1
CERC031	213428.41	9925748.47	133.872	-59	180	56	59	3	3m @ 1.01	0.57	20	33	12.7
CERC032	213450.09	9925759.97	123.237	-59	180	69	84	15	15m @ 4.6	1.92	120.6	98.9	39.5
CERC033	213499.77	9925774.24	132.185	-58	180	87	107	20	20m @ 4.47	2.17	103.6	33.4	49.4
CERC034	213474.37	9925765.77	123.101	-59	180	65	84	19	19m @ 3.55	1.97	70.8	45.4	50.7
CERC034	213474.37	9925765.77	123.101	-59	180	87	102	15	15m @ 2.06	1.26	35.9	35.1	32.6
CERC035	213450.21	9925743.85	124.643	-56	180	53	59	6	6m @ 5.83	1.92	175.8	52.2	47.2



CERC037	213425.62	9925802.12	121.056	-58	180	82	94	12	12m @ 0.61	0.36	11.2	47.2	22.8
CERC039	213400.87	9925795.21	123.852	-60	180	86	92	6	6m @ 0.52	0.31	9.7	38.7	17.2
CERC039	213400.87	9925795.21	123.852	-60	180	96	104	8	8m @ 5.44	3.39	92.5	102.9	255
CERC040	213376.7	9925829.47	120.554	-55	180	39	43	4	4m @ 0.96	0.64	14.3	61.3	54.3
CERC040	213376.7	9925829.47	120.554	-55	180	100	110	10	10m @ 1.77	1.27	22.4	48.7	32.2
CERC042	213374.62	9925789.2	128.215	-60	180	92	99	7	7m @ 13.24	8.25	224.6	77.9	109.6
CERC045	213353.09	9925790.17	126.9	-56	180	84	89	5	5m @ 3.93	1.53	108	80.8	68.6
CERC049	213277.05	9925823.51	122.325	-58	180	2	6	4	4m @ 0.99	0.65	15.5	53.3	19.5
CERC049	213277.05	9925823.51	122.325	-58	180	80	88	8	8m @ 2.71	1.67	46.8	51.1	76.6
CERC049	213277.05	9925823.51	122.325	-58	180	97	113	16	16m @ 0.53	0.32	9.8	40.9	25.1
CERC050	213275.05	9925798.95	124.892	-60	180	83	87	4	4m @ 1.05	0.83	9.8	65.5	43.8
CERC052	213251.47	9925810.51	124.224	-57	180	84	88	4	4m @ 2.95	1.94	45.5	53.8	45
CERC053	213228.25	9925811.84	124.431	-61	180	81	92	11	11m @ 1.99	1.86	5.7	43.7	37
CERC053	213228.25	9925811.84	124.431	-61	180	100	135	35	35m @ 0.83	0.8	1.3	42.6	25.8
CERC054	213226.44	9925789.98	129.567	-58	180	43	46	3	3m @ 1.07	1	3	41.7	33
CERC054	213226.44	9925789.98	129.567	-58	180	64	73	9	9m @ 0.88	0.38	22.7	25.2	24
CERC055	213200.52	9925827.43	126.084	-58	180	82	88	6	6m @ 0.56	0.53	1.3	40	15.8
CERC056	213201.36	9925806.98	128.247	-59	180	67	79	12	12m @ 1.29	1.23	2.6	60.1	25.3
CERC057	213200.8	9925780.34	132.69	-60	180	35	40	5	5m @ 1.3	0.5	36	42.2	15.8
CERC057	213200.8	9925780.34	132.69	-60	180	48	54	6	6m @ 0.71	0.21	22.5	59.3	12.3
CERC059	213131.03	9925862.25	130.116	-60	180	66	81	15	15m @ 1.12	0.85	12.2	35.7	43.3
SCD002	212823.76	9925943.34	61.165	-53	178	67.2	73.5	6.3	6.3m @ 22.23	17.23	225.3	171	945.4
SCD002	212823.76	9925943.34	61.165	-53	178	78.5	83.5	5	5m @ 0.81	0.65	7.6	145.4	406.8
SCD003	212875.16	9925962.98	62.745	-51	179	97	104.6	7.6	7.6m @ 8.74	6.86	84.8	277	469.7
SCD004	212925.19	9925951.87	64.671	-49.5	179	103.3	113.7	10.4	10.4m @ 2.89	1.88	45.5	266.9	1279.8
SCD005	212899.65	9925954.26	64.04	-51	180	98.9	106.5	7.6	7.6m @ 4.99	3.17	82	154.4	391.2
SCD006	212725.56	9925912.97	59.113	-45	180	23.7	31.6	7.9	7.9m @ 15.71	11.21	202.8	606.9	1950.6
SCD006	212725.56	9925912.97	59.113	-45	180	52.6	58.8	6.2	6.2m @ 2.37	1.2	52.7	87.8	137.4
SCD006	212725.56	9925912.97	59.113	-45	180	67.2	73.5	6.3	6.3m @ 7.34	5.75	71.8	510.6	1934.7
SCD006	212725.56	9925912.97	59.113	-45	180	78.7	85.2	6.6	6.55m @ 28.23	24.16	183.4	845.4	2614.9
SCD007	212950	9925943	68.715	-51	179.5	90.6	97.2	6.7	6.65m @ 15.93	9.48	290	130.6	709.5
SCD007	212950	9925943	68.715	-51	179.5	100.3	108.2	7.9	7.9m @ 5.69	3.17	113.8	94.9	404.4
SCD008	212718.62	9925910.21	59.486	-46.5	202	88.2	96.9	8.7	8.7m @ 1.33	0.96	16.5	110.5	581.7
SCRC002	213005.68	9925959.82	87.71	-63	180	149.7	156.4	6.7	6.7m @ 1.49	0.74	33.9	159.8	448.8
SCRC002	213005.68	9925959.82	87.71	-63	180	162.6	171.9	9.3	9.35m @ 1.29	1.04	11.3	198.3	357.8
SCRC003	212974.55	9925972.58	90.702	-59.5	180	152	156.9	4.9	4.9m @ 33.34	31.72	73.1	191.1	3164.1
SCRC003	212974.55	9925972.58	90.702	-59.5	180	173.2	176.8	3.6	3.6m @ 0.97	0.56	18.7	127.6	346.2
SCRC004	212555.13	9925908.49	86.535	-52.5	180	12	16	4	4m @ 1.45	1.43	1	53	17
SCRC004	212555.13	9925908.49	86.535	-52.5	180	48	53	5	5m @ 2.67	1.38	58.2	73	141.6
SCRC004	212555.13	9925908.49	86.535	-52.5	180	73.6	84.7	11.1	11.05m @ 0.73	0.54	8.4	55.6	124.9
SCRC004	212555.13	9925908.49	86.535	-52.5	180	92.5	98.3	5.8	5.75m @ 0.78	0.59	8.7	188.8	946.1
SCRC005	212555	9925909.23	86.535	-62	180	0	4	4	4m @ 1.54	0.99	25	51.3	175.5
SCRC005	212555	9925909.23	86.535	-62	180	52	56	4	4m @ 0.61	0.37	11	40	27
SCRC005	212555	9925909.23	86.535	-62	180	60	68	8	8m @ 1.82	1.16	29.8	47	87.3
SCRC005	212555	9925909.23	86.535	-62	180	72	76	4	4m @ 2.33	1.29	47	65	78
SCRC005	212555	9925909.23	86.535	-62	180	105.2	115.2	10	10m @ 1.08	0.88	9.2	31.9	133.3
SCRC006	212575.02	9925911.17	87.883	-51	179.5	0	4	4	4m @ 0.63	0.28	15.8		
SCRC006	212575.02	9925911.17	87.883	-51	179.5	39	43	4	4m @ 0.7	0.46	11		
SCRC006	212575.02	9925911.17	87.883	-51	179.5	51	55	4	4m @ 0.56	0.38	8		
SCRC006	212575.02	9925911.17	87.883	-51	179.5	66.8	95.7	28.9	28.9m @ 2.36	1.59	34.8	54.1	272.4
SCRC007	212549.56	9925912.5	86.5	-50	210	2	7	5	5m @ 1.75	0.98	34.6	76.8	173.2
SCRC007	212549.56	9925912.5	86.5	-50	210	63	76	13	13m @ 0.9	0.49	18.3	47.5	103
SCRC007	212549.56	9925912.5	86.5	-50	210	87.3	94.7	7.4	7.4m @ 3.4	1.9	67.6	32.5	75.8
SCRC008	212600.15	9925921.36	90.136	-52	180	0	5	5	5m @ 1.89	0.88	45.2	81.6	150



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SCRC008	212600.15	9925921.36	90.136	-52	180	29	36	7	7m @ 1.39	0.72	30	46.1	55.1
SCRC008	212600.15	9925921.36	90.136	-52	180	91.3	95.2	3.9	3.9m @ 1.03	0.57	20.7	32.3	72.7
SCRC008	212600.15	9925921.36	90.136	-52	180	106.8	112	5.2	5.2m @ 1.46	0.79	30.1	74.3	414.3
SCRC009	212624.9	9925926.22	91.192	-53	180	42	46	4	4m @ 0.51	0.29	10	78	34
SCRC009	212624.9	9925926.22	91.192	-53	180	118.7	123.9	5.2	5.2m @ 11.02	10.62	17.8	222.2	787.3
SCRC010	212649.79	9925934.62	91.979	-62	180	131	136.5	5.5	5.5m @ 1.48	0.95	23.7	37.3	180.7
SCRC011	212698.91	9925959.06	92.205	-51	170	126.3	142.5	16.2	16.15m @ 1.56	1.19	16.8	141.6	485.6
SCRC012	212749.11	9925972.84	95.086	-55	180	97.5	102.1	4.6	4.65m @ 5.67	4.65	45.7	163.3	340.8
SCRC012	212749.11	9925972.84	95.086	-55	180	107.3	122.3	15	14.95m @ 1.81	1.4	18.6	52.7	179.5
SCRC012	212749.11	9925972.84	95.086	-55	180	130	145.3	15.4	15.35m @ 5.85	3.56	103.2	303.4	567.3
SCRC013	212749.21	9925973.57	95.085	-65	177	98.5	101.8	3.3	3.25m @ 2.95	2.09	38.8	109.2	216.6
SCRC013	212749.21	9925973.57	95.085	-65	177	133.9	137	3	3.05m @ 3.1	1.95	51.9	68.6	162.9
SCRC013	212749.21	9925973.57	95.085	-65	177	140.2	154.1	13.9	13.9m @ 2.17	1.68	22	68.2	197
SCRC014	212793.49	9925993.89	102.746	-51	180	105.9	108.9	3	3m @ 1.49	0.57	41.3	17.3	47.7
SCRC014	212793.49	9925993.89	102.746	-51	180	159.2	170.4	11.2	11.15m @ 0.69	0.43	11.9	187.2	597.1
SCRC015	212924.33	9925993.83	94.908	-55	180	173	185.8	12.8	12.8m @ 0.94	0.51	19.3	71.3	167.3
SCRC016	212924.33	9925993.83	94.908	-63.5	177	212.2	219.4	7.3	7.25m @ 1.58	1.02	25.2	279.7	907
SCRC017	212824.11	9925992.93	93.707	-50	180	135.8	139.1	3.3	3.3m @ 5.8	3.92	84.5	118.7	373.6
SCRC017	212824.11	9925992.93	93.707	-50	180	153.4	166	12.7	12.65m @ 5.78	3.66	95.7	491.4	800.9
SCRC018	212856.13	9926012.8	100.328	-55	178	122.5	127.3	4.8	4.85m @ 2.94	2.29	29.6	42.8	805
SCRC022	212603.52	9926096.41	88.222	-50	130	47	72	25	25m @ 1.21	1.19	1.3		
SCRC024	212949.99	9925984.03	93.626	-52	177	155.2	170.5	15.3	15.3m @ 39.53	26	609.2	249.9	949.1
SCRC025	212591.58	9926073.9	85.208	-50	50	0	4	4	4m @ 1.14	0.85	13		
SCRC027	212587.75	9926034.07	81.601	-50	50	57	61	4	4m @ 1.11	1.07	2		
SCRC027	212587.75	9926034.07	81.601	-50	50	73	77	4	4m @ 0.83	0.77	2.5		
SCRC028	212611.83	9926118.08	93.338	-50	50	11	15	4	4m @ 0.63	0.43	9		
SCRC030	212856.15	9926011.38	100.579	-62	180	4	9	5	5m @ 0.65	0.03	28		
SCRC031	212875	9926016.23	101.573	-53.5	180	101.3	106.2	4.9	4.9m @ 16.35	15.79	25.1	156.6	99.6
SCRC031	212875	9926016.23	101.573	-53.5	180	184.8	195.1	10.3	10.3m @ 1.12	0.6	23.5	55.3	108
SCRC034	212825.16	9925993.98	93.71	-64.5	180	193.6	203.3	9.8	9.75m @ 3.47	3.11	16.5	283.2	1678.7
SCRC037	212794.69	9925995.02	102.629	-59	180	86	90	4	4m @ 0.76	0.63	6		
SCRC037	212794.69	9925995.02	102.629	-59	180	109.7	113.7	4	4m @ 0.8	0.45	15.8	44	56
SCRC037	212794.69	9925995.02	102.629	-59	180	151.1	171	20	19.95m @ 10.3	7.5	126.1	352.9	2418.2
SCRC037	212794.69	9925995.02	102.629	-59	180	174.3	178	3.8	3.75m @ 1.19	0.64	25	836.6	2506.8
SCRC038	212794.74	9925996.08	102.685	-72	180	53	65	12	12m @ 3.4	1.42	89.2		
SCRC038	212794.74	9925996.08	102.685	-72	180	112.6	117.5	4.9	4.9m @ 11.18	9.14	92	158.3	782.6
SCRC038	212794.74	9925996.08	102.685	-72	180	123.6	127.2	3.6	3.6m @ 2.74	1.79	42.7	51.2	222.7
SCRC039	212973.9	9925969.41	89.382	-57	180	1	5	4	4m @ 0.85	0.67	8		
SCRC039	212973.9	9925969.41	89.382	-57	180	139.3	149.7	10.4	10.4m @ 8.45	5.49	156.7	171.1	461.8
SCRC039	212973.9	9925969.41	89.382	-57	180	157.4	166.6	9.2	9.2m @ 4.92	3.4	68.2	110.4	382.5
SCRC040	212774.61	9925995.21	100.657	-52	180	139.3	150.3	11.1	11.05m @ 5.91	2.97	132.1	142.7	426.8
SCRC041	212774.98	9925996.01	100.63	-64	180	77	80	3	3m @ 0.65	0.29	16		
SCRC041	212774.98	9925996.01	100.63	-64	180	94.3	99.2	4.9	4.9m @ 16.54	11.92	207.6	150.9	491.1
SCRC041	212774.98	9925996.01	100.63	-64	180	193.8	197.8	4	4m @ 0.71	0.4	14	184.3	1937
SCRC042	212725	9925979	96.216	-55	180	4	8	4	4m @ 0.54	0.45	4		
SCRC042	212725	9925979	96.216	-55	180	128.9	135.3	6.3	6.35m @ 3.52	2.34	53.4	30.2	144.3
SCRC042	212725	9925979	96.216	-55	180	158.2	163	4.8	4.85m @ 1.4	1.13	12.1	75.2	43
SCRC042	212725	9925979	96.216	-55	180	169	174	4.9	4.95m @ 2.44	1.13	58.9	342.9	861.1
SCRC043	212749.11	9925972.84	95.086	-50	180	111.2	114.6	3.4	3.4m @ 68.66	39.78	1300	1283	3036.1
SCRC043	212749.11	9925972.84	95.086	-50	180	115.6	132.5	16.9	16.9m @ 0.64	0.38	12	139.2	314.5
SED001	213624.88	9925810.02	163.228	-50	175	130.9	138.9	8.1	8.05m @ 4.85	2.15	121.7	32.1	42.8
SED001	213624.88	9925810.02	163.228	-50	175	142.2	146.7	4.5	4.55m @ 5.11	1.51	162	101.9	163.2
SED002	213624.88	9925810.02	163.228	-65	173	149	154.3	5.4	5.35m @ 0.67	0.34	14.7	28.3	51.1
SED002	213624.88	9925810.02	163.228	-65	173	160.2	164.5	4.3	4.3m @ 0.59	0.46	5.6	39.3	17.1

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SED002	213624.88	9925810.02	163.228	-65	173	170.5	183.5	13.1	13.05m @ 1.81	1.08	33.1	55.1	88.4
SED003	213750.04	9925620.69	150.126	-54	0	141.9	173.7	31.9	31.85m @ 7.99	4.35	163.7	41	58.3
SED004	213722.63	9925634.19	148.965	-49	0	76.9	81.8	4.8	4.85m @ 0.76	0.18	26.1	37.2	15.3
SED004	213722.63	9925634.19	148.965	-49	0	108	113.3	5.3	5.35m @ 1.88	0.92	43.3	39.3	39.1
SED004	213722.63	9925634.19	148.965	-49	0	116.8	125.5	8.7	8.7m @ 2.63	1.46	53	21.6	40.9
SED005	213574.48	9925749.17	125.599	-54	180	53	57.9	4.9	4.85m @ 9.72	5.78	177.2	46.1	40.4
SED005	213574.48	9925749.17	125.599	-54	180	58.1	68.7	10.7	10.65m @ 5.49	3.43	93	49.6	52.7
SED006	213599.86	9925741.2	126.744	-58	180	37.7	63.8	26.1	26.1m @ 4.29	2.01	102.4	40.6	40.7
SED007	213660.14	9925739.63	128.085	-51	177	15.6	33.1	17.5	17.5m @ 2.32	1.11	54.2	43	34.6
SED008	213749.57	9925794.57	200.18	-63	177	161.2	177.6	16.4	16.4m @ 2.09	0.88	54.4	43.8	51.2
SED009	213549.63	9925749.1	124	-48	180	18.9	28	9.1	9.1m @ 0.54	0.43	5.2	43.4	31.3
SED009	213549.63	9925749.1	124	-48	180	46.4	52.7	6.4	6.35m @ 2.06	0.84	54.6	42.1	32
SED010	213549.63	9925749.1	124	-62	180	37.7	43.6	5.8	5.85m @ 0.61	0.28	14.8	53.9	26.1
SED010	213549.63	9925749.1	124	-62	180	57.5	64.6	7.1	7.1m @ 2.21	1.38	37.4	46	23.6
SED011	213549.63	9925749.1	124	-70.5	180	66.1	71.5	5.5	5.45m @ 2.44	1.67	34.8	67.4	22.2
SED012	213699.97	9925762.1	160.657	-77	180	17.6	20.9	3.3	3.3m @ 1.15	0.98	7.5	46.8	28.8
SED012	213699.97	9925762.1	160.657	-77	180	130	165.8	35.8	35.8m @ 3.39	1.66	77.9	38.4	86.3
SED014	213800.92	9925848.91	207.757	-56.5	178	92.6	98.4	5.8	5.75m @ 0.68	0.28	18.1	97.3	12.1
SED014	213800.92	9925848.91	207.757	-56.5	178	226.1	242.4	16.3	16.25m @ 0.88	0.49	17.6	29.1	25.1
SED015	213774.59	9925849.85	207.469	-56	180	225.5	234.2	8.7	8.7m @ 4.31	1.95	106.2	40.5	38.5
SED016	213774.53	9925850.76	207.469	-60	180	232.6	245.7	13.2	13.15m @ 2.75	0.99	79.6	52.1	36.9
SED017	213774.62	9925850.64	207.805	-66	180	121.4	125.4	4	4m @ 1.95	0.89	47.8	5.3	5.3
SED017	213774.62	9925850.64	207.805	-66	180	141.5	147.8	6.3	6.3m @ 1.74	0.91	37.4	22.3	28.8
SED017	213774.62	9925850.64	207.805	-66	180	239.2	243	3.8	3.8m @ 0.93	0.64	13.1	33.1	17.1
SED017	213774.62	9925850.64	207.805	-66	180	263.5	267.6	4.1	4.1m @ 0.9	0.85	2.3	34	21.6
SED018	213751.78	9925861.29	207.046	-57.5	180	236.5	241.7	5.2	5.2m @ 14.92	6.11	396.1	54.1	102.4
SED018	213751.78	9925861.29	207.046	-57.5	180	246	251.8	5.8	5.75m @ 1.9	0.85	47.2	17.8	42.5
SED019	213751.76	9925861.72	206.951	-60	180	84.5	89.1	4.6	4.55m @ 0.77	0.17	27.2	55.5	23.5
SED019	213751.76	9925861.72	206.951	-60	180	246.7	261.2	14.5	14.45m @ 3.04	1.5	69.1	29.8	68.9
SED020	213751.85	9925862.03	206.954	-63	180	254.5	261.9	7.4	7.4m @ 2.3	1.29	45.5	10.4	65.8
SED021	213719.66	9925836.63	201.095	-56	180	192.7	214.2	21.6	21.55m @ 5.47	3.13	105.6	32.8	57
SED022	213719.61	9925836.96	201.081	-61	180	211.4	232.5	21.1	21.05m @ 4.19	2.05	96.1	46.8	75.2
SED023	213641.58	9925809.34	166.6	-50	180	126.3	143.9	17.6	17.55m @ 5.76	2.68	138.7	89.4	45.1
SED023	213641.58	9925809.34	166.6	-50	180	147.8	156.4	8.7	8.65m @ 3.4	2.14	56.9	66.1	100.3
SED025	213698.68	9925804.72	182.065	-68	180	181	206.7	25.7	25.65m @ 3.97	2.3	74.9	35.2	77
SED027	213826.67	9925750.04	206.583	-66	180	127.8	155.5	27.7	27.7m @ 3.73	2	77.8	30.9	38.3
SED028	213803.04	9925751.88	203.779	-63	180	112.8	141.7	28.9	28.9m @ 3.64	2	73.8	27.7	51.9
SED029	213774.21	9925757.92	193.333	-58	180	110.9	126.5	15.6	15.6m @ 6.52	2.88	164	22	17.6
SED030	213730.01	9925804.19	194.086	-62	179	172	191.4	19.4	19.4m @ 3.74	1.72	91.2	60.6	72.2
SED031	213730.01	9925804.19	194.086	-55.5	179	149.2	156.8	7.7	7.65m @ 2.13	0.69	64.9	40.6	66
SED031	213730.01	9925804.19	194.086	-55.5	179	161.1	167.4	6.3	6.3m @ 0.85	0.55	13.7	37.8	17.4
SED032	213700.42	9925762.77	158.533	-67	176	97.4	116.7	19.3	19.3m @ 4.03	2.08	87.4	46	56.7
SED032	213700.42	9925762.77	158.533	-67	176	122	128.5	6.5	6.5m @ 0.93	0.3	28.7	28.8	22
SED033	213699.77	9925762.36	158.509	-56	203	72.7	86	13.3	13.3m @ 3.28	1.85	64.4	39.9	34.9
SED033	213699.77	9925762.36	158.509	-56	203	102.9	105.9	3	3m @ 2	0.89	49.9	35	56.2
SED034	213645.66	9925650.32	158.995	-49	357	72.4	75.5	3.1	3.1m @ 1.43	0.59	37.8	28.1	18.5
SED034	213645.66	9925650.32	158.995	-49	357	106.4	123.9	17.5	17.5m @ 4.71	2.86	83.1	34.7	58.6
SERC003	213899.91	9925691.13	205.536	-73	180	86	98.9	12.9	12.9m @ 2.97	0.51	110.5	51.6	20.4
SERC004	213897.56	9925656	194.752	-75	180	49	57	8	8m @ 1.46	1.34	5.3	28.3	29.4
SERC007	213875.26	9925666.46	193.093	-84	179	51.1	70	18.9	18.9m @ 1.59	0.54	47.1	49.2	19.2
SERC007	213875.26	9925666.46	193.093	-84	179	70.3	81	10.7	10.7m @ 1.21	0.39	36.5	32.7	18.4
SERC008	213874.95	9925694.92	203.538	-81	180	88	114.3	26.3	26.3m @ 3.16	1.38	80.2	88.2	18.7
SERC008	213874.95	9925694.92	203.538	-81	180	114.5	117.6	3.1	3.1m @ 3.44	1.92	68.4	17.5	17.6
SERC009	213824.98	9925750.18	208.109	-73	179	155.7	170.2	14.5	14.5m @ 1.96	0.84	50.6	34.8	39.1

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Straits

SERC010	213825.55	9925717.59	203.129	-71	179	48	54	6	6m @ 4.81	4.75	2.7	49	26.2
SERC010	213825.55	9925717.59	203.129	-71	179	81	90.7	9.7	9.65m @ 4.48	2.13	105.8	22.4	17.1
SERC010	213825.55	9925717.59	203.129	-71	179	90.9	95.8	4.9	4.9m @ 5	1.45	159.8	53	17.7
SERC010	213825.55	9925717.59	203.129	-71	179	96	110.3	14.4	14.35m @ 3.02	0.94	93.4	27.3	17.3
SERC010	213825.55	9925717.59	203.129	-71	179	111.1	115.3	4.2	4.2m @ 2.04	0.71	60	474	13.7
SERC010	213825.55	9925717.59	203.129	-71	179	115.5	119.5	4	4m @ 4.15	1.98	98	59.5	50.5
SERC011	213825.49	9925716.49	203.099	-56	180	65.4	80.4	15	15m @ 2.51	1.77	33.2	27.9	65.7
SERC012	213850.15	9925663.32	187.302	-68	180	27	41	14	14m @ 3.97	3.92	2.4	16.7	21.5
SERC014	213850.56	9925700.31	196.779	-69	175	63	95	32	32m @ 2.84	0.82	91.2	54.8	51.4
SERC015	213850.53	9925699.41	196.752	-82.5	172	52	56	4	4m @ 0.54	0.32	10	111	18
SERC015	213850.53	9925699.41	196.752	-82.5	172	89.7	127.2	37.5	37.5m @ 3.39	1.45	87.3	37.7	25.6
SERC016	213799.45	9925716.78	193.316	-72	178	32	36	4	4m @ 0.55	0.54	0.5	54	23
SERC016	213799.45	9925716.78	193.316	-72	178	67	107.1	40.1	40.1m @ 3.29	1.04	101.4	47.7	29.6
SERC017	213774.73	9925695.78	177.37	-58	180	6	37	31	31m @ 2.74	2.59	6.9	32.4	32.1
SERC018	213749.85	9925690.1	165.01	-50	180	0	11	11	11m @ 1.69	1.56	5.9	40.5	23.6
SERC019	213724.35	9925748.55	163.232	-65	180	72	85.6	13.6	13.6m @ 6.19	3.39	126.1	40.5	40
SERC020	213660.04	9925688.32	137.964	-52	0	8	12	4	4m @ 1.31	0.67	29	43.5	40.8
SERC020	213660.04	9925688.32	137.964	-52	0	37	40	3	3m @ 0.63	0.35	12.3	31.7	14.7
SERC020	213660.04	9925688.32	137.964	-52	0	47	69.5	22.5	22.5m @ 4.49	2.08	108.3	52.2	50.7
SERC021	213660.3	9925687.09	138.11	-74	0	32	37	5	5m @ 2.2	1.09	50	36	38.8
SERC021	213660.3	9925687.09	138.11	-74	0	42	50.2	8.2	8.15m @ 0.88	0.42	20.8	39.2	27.9
SERC021	213660.3	9925687.09	138.11	-74	0	64	67.3	3.3	3.3m @ 2.46	1.14	59.5	59.8	74.3
SERC021	213660.3	9925687.09	138.11	-74	0	67.5	73.1	5.6	5.55m @ 3.22	0.62	117	99.3	138.1
SERC021	213660.3	9925687.09	138.11	-74	0	73.3	79.9	6.7	6.65m @ 3.8	1.05	124	62.7	158.9
SERC021	213660.3	9925687.09	138.11	-74	0	83.5	91	7.5	7.45m @ 5.64	1.49	186.9	64.2	231.1
SERC021	213660.3	9925687.09	138.11	-74	0	94	98	4.1	4.05m @ 11.28	6.15	230.7	32.7	65.5
SERC021	213660.3	9925687.09	138.11	-74	0	99.2	107.1	7.9	7.9m @ 8.26	4.37	175	18.3	49.8
SERC021	213660.3	9925687.09	138.11	-74	0	109.1	112.1	3	3m @ 3.41	2.07	60.3	47	62.7
SERC021	213660.3	9925687.09	138.11	-74	0	115.7	120	4.3	4.3m @ 1.16	0.37	35.4	64.1	67.7
SERC022	213801.26	9925751.05	205.067	-68	176	134.4	146.7	12.3	12.3m @ 2.66	1.07	71.5	30	38.5
SERC022	213801.26	9925751.05	205.067	-68	176	148.3	151.3	3	3m @ 1.44	0.74	31.7	20.7	15.3
SERC023	213801.26	9925751.55	205.068	-76	178	55	58	3	3m @ 1.07	1.06	0.7	81	20.3
SERC023	213801.26	9925751.55	205.068	-76	178	161.6	168.4	6.8	6.8m @ 0.87	0.41	20.7	24	21.6
SERC025	213779.29	9925752.63	198.267	-71.5	178	127.7	141.3	13.6	13.55m @ 4.2	1.72	111.8	47.5	56.3
SERC025	213779.29	9925752.63	198.267	-71.5	178	142	151.5	9.6	9.55m @ 2.62	1.17	65	25.1	22.7
SERC026	213799.45	9925716.78	193.316	-60.5	180	34	37	3	3m @ 0.67	0.66	0.5	57	13.7
SERC026	213799.45	9925716.78	193.316	-60.5	180	54	83	29	29m @ 1.76	0.63	50.5	45.9	30.6
SERC027	213624.88	9925810.02	163.228	-58	180	98	102	4	4m @ 0.59	0.52	3	45	10
SERC027	213624.88	9925810.02	163.228	-58	180	159.5	164.3	4.8	4.8m @ 3.07	1.39	75.6	23.2	31.6
SERC027	213624.88	9925810.02	163.228	-58	180	164.6	173.5	8.9	8.95m @ 2.52	1.69	37.2	82.6	106.5
SERC028	213781.66	9925755.25	198.471	-64	178	115.6	128.3	12.8	12.75m @ 5.33	4.02	58.8	20.9	25.8
SERC028	213781.66	9925755.25	198.471	-64	178	129	138.1	9.1	9.1m @ 3.12	1.49	73.4	21.4	16.3
SERC029	213726.39	9925800.48	194.679	-67	173	179.9	183.5	3.6	3.6m @ 5.85	3.05	125.7	17.7	28.3
SERC029	213726.39	9925800.48	194.679	-67	173	184	189	5	5m @ 3.44	1.26	98	29.8	85
SERC029	213726.39	9925800.48	194.679	-67	173	189.2	197.4	8.2	8.2m @ 2.41	1.05	61.1	26.9	47.3
SERC030	213874.87	9925738.24	208.911	-77	180	167.5	174.6	7.1	7.13m @ 0.65	0.39	11.5	29.9	20.7
SERC031	213726.23	9925803.58	195.425	-74	179.5	221.7	236.3	14.6	14.55m @ 5.09	3.09	90.3	61.6	145.7
SERC032	213654.66	9925691.27	137.687	-62	0	7	15	8	8m @ 0.7	0.27	19.1	37.6	21.9
SERC032	213654.66	9925691.27	137.687	-62	0	47	52	5	5m @ 0.84	0.3	24.4	40	32.4
SERC032	213654.66	9925691.27	137.687	-62	0	56	63.7	7.7	7.65m @ 2.02	1.24	35.2	36	46
SERC032	213654.66	9925691.27	137.687	-62	0	63.9	72.4	8.6	8.55m @ 3.36	2.18	53.1	42.9	52.5
SERC032	213654.66	9925691.27	137.687	-62	0	72.7	79	6.3	6.3m @ 2.06	1.11	42.9	34.9	45.1
SERC032	213654.66	9925691.27	137.687	-62	0	79.2	84.5	5.3	5.3m @ 6.32	3.3	135.8	50.7	35.6
SERC033	213650.75	9925790.77	161.681	-64	180	137.1	160.9	23.8	23.75m @ 6.17	3.12	137.3	83.1	108.8

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SERC034	213662.38	9925765.09	146	-71.5	180	82	92.5	10.5	10.45m @ 1.08	0.5	26.1	60.4	16.7
SERC034	213662.38	9925765.09	146	-71.5	180	97.1	105.5	8.4	8.4m @ 7.39	4.15	145.8	24.3	49.2
SERC034	213662.38	9925765.09	146	-71.5	180	105.7	110.7	5	5m @ 15.8	10.46	240.1	17.6	37.1
SERC034	213662.38	9925765.09	146	-71.5	180	115.4	121.1	5.7	5.7m @ 1.76	0.72	46.8	52.9	59.1
SERC034	213662.38	9925765.09	146	-71.5	180	124.6	128.1	3.5	3.5m @ 1.31	0.49	37.3	44.9	46.7
SERC034	213662.38	9925765.09	146	-71.5	180	130.1	139.9	9.8	9.8m @ 2.6	1.14	65.9	76.7	122.6
SERC035	213574.48	9925749.17	125.599	-68	180	74.7	80	5.3	5.25m @ 4.3	2.57	78.1	81.5	78.2
SERC035	213574.48	9925749.17	125.599	-68	180	80.3	88.7	8.5	8.45m @ 2.37	0.9	66.4	79.1	123.3
SERC036	213574.48	9925749.17	125.999	-80	175.5	88.6	94.4	5.8	5.8m @ 0.86	0.5	16.2	40.3	36
SERC037	213525.18	9925754.58	123.813	-72	180	78.7	85.6	6.9	6.9m @ 2.24	1.4	37.9	51.7	21.7
SERC038	213699.97	9925762.1	160.657	-83.5	180	158.1	161.2	3.1	3.1m @ 2.75	1.04	77.2	45.2	51
SERC038	213699.97	9925762.1	160.657	-83.5	180	172.7	190.7	18.1	18.05m @ 2.25	1.05	54	48.2	224.5
SERC039	213671.35	9925666.46	151.209	-51	360	40	45	5	5m @ 2.03	1.38	29.2	29.2	24.8
SERC039	213671.35	9925666.46	151.209	-51	360	63	104.1	41.1	41.1m @ 3.25	1.92	59.9	50.2	45.1
SERC040	213671.26	9925665.47	151.198	-65	0	79	124	45	45m @ 4.69	2.71	88.7	44.8	56.2
SERC040	213671.26	9925665.47	151.198	-65	0	130.5	154.3	23.8	23.8m @ 4.58	2.32	101.7	35.9	63.7
SERC042	213669.98	9925809.25	171.932	-74.5	180	220.8	234.2	13.4	13.35m @ 0.88	0.5	17.2	167.3	504.6
SERC043	213685.92	9925818.08	179.097	-51	180	46	50	4	4m @ 1.01	0.43	26		
SERC043	213685.92	9925818.08	179.097	-51	180	136.3	164.3	28	27.95m @ 6.85	4.07	125.1	31.5	56.2
SERC044	213685.92	9925818.08	179.097	-58.5	180	151.9	155.7	3.8	3.75m @ 1.29	0.53	34.3	55.2	20.7
SERC044	213685.92	9925818.08	179.097	-58.5	180	159.6	171	11.4	11.4m @ 9.69	5.39	193.9	42	99.2
SERC044	213685.92	9925818.08	179.097	-58.5	180	178.1	190.8	12.7	12.7m @ 3.64	1.37	101.9	55.7	99.6
SERC045	213685.92	9925818.08	179.097	-63.5	180	177.9	206	28.1	28.1m @ 6	3.92	93.5	54	130.2
SERC046	213685.92	9925818.08	179.097	-66	180	187.5	211.7	24.2	24.2m @ 5.21	2.74	111.3	83	146.3
SERC047	213685.92	9925818.08	179.097	-72.5	180	237.6	240.6	3	3m @ 1.1	0.89	9.3	96	158.7

Serujan drill hole collar locations for drill holes completed by IMK (2005 and 2010/11 drilling).

HOLEID	EAST	NORTH	RL	DEPTH	Type	HOLEID	EAST	NORTH	RL	DEPTH	Type
CEDH001	212829.05	9926043.90	105.1	37.5	DDH	SCD008	212718.62	9925910.21	59.5	130.6	DDH
CEDH002	213481.60	9925799.36	135.2	138.0	DDH	SED001	213624.88	9925810.02	163.2	161.5	DDH
CEDH003	213499.54	9925793.47	137.4	132.7	DDH	SED002	213624.88	9925810.02	163.2	226.9	DDH
CEDH004	213475.71	9925750.05	122.3	94.8	DDH	SED003	213750.04	9925620.69	150.1	189.1	DDH
CEDH005	213475.95	9925750.81	122.3	117.7	DDH	SED004	213722.63	9925634.19	149.0	150.3	DDH
CEDH006	213450.17	9925733.40	128.3	48.1	DDH	SED005	213574.48	9925749.17	125.6	74.5	DDH
CEDH007	213449.31	9925761.98	123.2	114.0	DDH	SED006	213599.86	9925741.20	126.7	74.5	DDH
CEDH008	213450.38	9925785.30	122.6	130.5	DDH	SED007	213660.14	9925739.63	128.1	65.1	DDH
CEDH009	213451.80	9925797.35	122.0	147.3	DDH	SED008	213749.57	9925794.57	200.2	184.2	DDH
CEDH010	213474.67	9925821.24	135.8	175.8	DDH	SED009	213549.63	9925749.10	124.0	60.0	DDH
CEDH011	213474.52	9925823.34	135.8	190.9	DDH	SED010	213549.63	9925749.10	124.0	65.6	DDH
CEDH012	213499.73	9925804.90	135.7	156.2	DDH	SED011	213549.63	9925749.10	124.0	80.0	DDH
CEDH013	213524.55	9925792.30	136.2	178.4	DDH	SED012	213699.97	9925762.10	160.7	176.8	DDH
CEDH014	213550.95	9925781.16	134.9	97.4	DDH	SED014	213800.92	9925848.91	207.8	249.1	DDH
CEDH015	213548.82	9925792.06	135.6	124.4	DDH	SED015	213774.59	9925849.85	207.5	248.6	DDH
CEDH016	213557.05	9925786.62	135.8	94.6	DDH	SED016	213774.53	9925850.76	207.5	266.6	DDH
CEDH017	213400.10	9925794.26	123.8	135.3	DDH	SED017	213774.62	9925850.64	207.8	289.8	DDH
CEDH018	213426.03	9925812.14	124.5	167.8	DDH	SED018	213751.78	9925861.29	207.0	258.0	DDH



CEDH019	213451.63	9925807.36	124.5	169.7	DDH	SED019	213751.76	9925861.72	207.0	269.6	DDH
CEDH020	213372.93	9925809.36	123.6	181.6	DDH	SED020	213751.85	9925862.03	207.0	270.7	DDH
CEDH021	213599.97	9925821.52	146.4	46.6	DDH	SED021	213719.66	9925836.63	201.1	235.6	DDH
CEDH022	213575.29	9925830.14	146.1	198.5	DDH	SED022	213719.61	9925836.96	201.1	243.0	DDH
CEDH023	213350.78	9925819.46	122.4	153.1	DDH	SED023	213641.58	9925809.34	166.6	171.9	DDH
CEDH024	213575.00	9925829.00	198.5	116.3	DDH	SED024	213719.78	9925837.13	201.1	275.0	DDH
SCD001	212649.88	9925909.58	76.2	132.2	DDH	SED025	213698.68	9925804.72	182.1	215.4	DDH
SCD002	212823.76	9925943.34	61.2	112.0	DDH	SED027	213826.67	9925750.04	206.6	159.5	DDH
SCD003	212875.16	9925962.98	62.7	151.6	DDH	SED028	213803.04	9925751.88	203.8	153.5	DDH
SCD004	212925.19	9925951.87	64.7	151.8	DDH	SED029	213774.21	9925757.92	193.3	132.0	DDH
SCD005	212899.65	9925954.26	64.0	152.9	DDH	SED030	213730.01	9925804.19	194.1	204.0	DDH
SCD006	212725.56	9925912.97	59.1	127.8	DDH	SED031	213730.01	9925804.19	194.1	175.8	DDH
SCD007	212950.00	9925943.00	68.7	168.0	DDH	SED032	213700.42	9925762.77	158.5	142.5	DDH
SED033	213699.77	9925762.36	158.5	117.1	DDH	CERC040	213376.70	9925829.47	120.6	110.0	RC
SED034	213645.66	9925650.32	159.0	133.6	DDH	CERC041	213303.95	9925765.55	135.9	85.0	RC
CERC001	212805.92	9926011.44	103.6	100.0	RC	CERC042	213374.62	9925789.20	128.2	107.0	RC
CERC002	212831.21	9926043.57	105.1	100.0	RC	CERC043	213321.99	9925780.75	131.9	86.0	RC
CERC003	212879.80	9926044.67	106.3	100.0	RC	CERC044	213350.22	9925804.91	125.6	120.0	RC
CERC004	212818.53	9926006.76	100.0	100.0	RC	CERC045	213353.09	9925790.17	126.9	105.0	RC
CERC005	212893.08	9926009.36	98.3	100.0	RC	CERC046	213325.74	9925799.00	128.3	125.0	RC
CERC006	212929.37	9925994.10	94.4	102.0	RC	CERC047	213301.50	9925785.22	130.5	110.0	RC
CERC007	212770.00	9926003.48	101.5	120.0	RC	CERC048	213300.56	9925809.23	122.7	130.0	RC
CERC008	212781.01	9926027.71	103.7	90.0	RC	CERC049	213277.05	9925823.51	122.3	120.0	RC
CERC011	213130.10	9925818.78	128.1	60.0	RC	CERC050	213275.05	9925798.95	124.9	95.0	RC
CERC012	213130.50	9925841.75	129.4	90.0	RC	CERC051	213268.51	9925846.24	121.2	57.0	RC
CERC013	213155.04	9925826.67	131.0	81.0	RC	CERC052	213251.47	9925810.51	124.2	96.0	RC
CERC014	213152.15	9925807.75	131.6	72.0	RC	CERC053	213228.25	9925811.84	124.4	135.0	RC
CERC015	213180.75	9925772.41	134.9	78.0	RC	CERC054	213226.44	9925789.98	129.6	100.0	RC
CERC016	212941.21	9925995.87	93.2	100.0	RC	CERC055	213200.52	9925827.43	126.1	116.0	RC
CERC017	212476.05	9925910.67	75.6	110.0	RC	CERC056	213201.36	9925806.98	128.2	100.0	RC
CERC018	212853.65	9925994.49	96.9	130.0	RC	CERC057	213200.80	9925780.34	132.7	100.0	RC
CERC019	212400.98	9925887.04	71.7	70.0	RC	CERC058	213174.74	9925836.87	127.0	120.0	RC
CERC020	212424.11	9925915.38	72.4	104.0	RC	CERC059	213131.03	9925862.25	130.1	114.0	RC
CERC021	212399.76	9925919.40	73.0	84.0	RC	CERC060	213266.23	9925846.15	120.9	130.0	RC
CERC022	212449.61	9925942.41	73.1	110.0	RC	SCRC019	212666.80	9926147.80	99.3	70.0	RC
CERC023	212400.11	9925854.65	73.8	40.0	RC	SCRC020	212724.55	9926145.13	102.2	70.0	RC
CERC024	213381.08	9925772.92	133.9	90.0	RC	SCRC021	212774.37	9926143.08	104.5	82.0	RC
CERC025	213403.97	9925761.94	135.0	80.0	RC	SCRC022	212603.52	9926096.41	88.2	82.0	RC
CERC026	213503.35	9925737.15	121.9	26.0	RC	SCRC023	212825.38	9926152.11	106.8	91.0	RC
CERC026A	213503.13	9925740.40	122.0	80.0	RC	SCRC025	212591.58	9926073.90	85.2	90.0	RC
CERC027	212477.76	9925845.10	85.9	40.0	RC	SCRC026	212585.77	9926053.33	83.6	70.0	RC



CERC028	212475.22	9925878.17	85.0	70.0	RC	SCRC027	212587.75	9926034.07	81.6	81.0	RC
CERC029	212415.98	9925846.13	77.8	40.0	RC	SCRC028	212611.83	9926118.08	93.3	80.0	RC
CERC030	212426.45	9925879.94	72.6	75.0	RC	SCRC029	212617.12	9926133.69	92.8	88.0	RC
CERC031	213428.41	9925748.47	133.9	80.0	RC	SCRC032	212591.50	9926066.64	85.1	90.0	RC
CERC032	213450.09	9925759.97	123.2	110.0	RC	SCRC033	212612.99	9926115.44	93.6	90.0	RC
CERC033	213499.77	9925774.24	132.2	107.0	RC	SERC004	213897.56	9925656.00	194.8	64.0	RC
CERC034	213474.37	9925765.77	123.1	107.0	RC	SERC005	213897.56	9925657.28	194.7	52.0	RC
CERC035	213450.21	9925743.85	124.6	80.0	RC	SERC006	213875.18	9925665.08	193.0	58.0	RC
CERC036	213424.89	9925770.43	123.5	82.0	RC	SERC012	213850.15	9925663.32	187.3	52.0	RC
CERC037	213425.62	9925802.12	121.1	102.0	RC	SERC013	213850.19	9925662.21	187.2	46.0	RC
CERC038	213375.95	9925822.42	120.5	18.0	RC	SERC017	213774.73	9925695.78	177.4	52.0	RC
CERC039	213400.87	9925795.21	123.9	120.0	RC	SERC018	213749.85	9925690.10	165.0	42.0	RC

HOLEID	EAST	NORTH	RL	DEPTH	Type	HOLEID	EAST	NORTH	RL	DEPTH	Type
SERC024	213779.25	9925752.32	198.2	94.0	RC	SERC009	213824.98	9925750.18	208.1	176.7	RD
SERC026	213799.45	9925716.78	193.3	88.0	RC	SERC010	213825.55	9925717.59	203.1	123.1	RD
SCRC001	213049.45	9925990.60	116.2	261.5	RD	SERC011	213825.49	9925716.49	203.1	93.8	RD
SCRC002	213005.68	9925959.82	87.7	199.2	RD	SERC014	213850.56	9925700.31	196.8	100.0	RD
SCRC003	212974.55	9925972.58	90.7	183.5	RD	SERC015	213850.53	9925699.41	196.8	132.1	RD
SCRC004	212555.13	9925908.49	86.5	113.8	RD	SERC016	213799.45	9925716.78	193.3	122.3	RD
SCRC005	212555.00	9925909.23	86.5	134.7	RD	SERC019	213724.35	9925748.55	163.2	106.5	RD
SCRC006	212575.02	9925911.17	87.9	157.1	RD	SERC020	213660.04	9925688.32	138.0	89.6	RD
SCRC007	212549.56	9925912.50	86.5	113.4	RD	SERC021	213660.30	9925687.09	138.1	126.9	RD
SCRC008	212600.15	9925921.36	90.1	130.0	RD	SERC022	213801.26	9925751.05	205.1	161.6	RD
SCRC009	212624.90	9925926.22	91.2	145.4	RD	SERC023	213801.26	9925751.55	205.1	194.7	RD
SCRC010	212649.79	9925934.62	92.0	156.5	RD	SERC025	213779.29	9925752.63	198.3	161.6	RD
SCRC011	212698.91	9925959.06	92.2	187.0	RD	SERC027	213624.88	9925810.02	163.2	173.5	RD
SCRC012	212749.11	9925972.84	95.1	167.7	RD	SERC028	213781.66	9925755.25	198.5	139.0	RD
SCRC013	212749.21	9925973.57	95.1	189.0	RD	SERC029	213726.39	9925800.48	194.7	202.5	RD
SCRC014	212793.49	9925993.89	102.7	172.5	RD	SERC030	213874.87	9925738.24	208.9	183.6	RD
SCRC015	212924.33	9925993.83	94.9	194.7	RD	SERC031	213726.23	9925803.58	195.4	250.0	RD
SCRC016	212924.33	9925993.83	94.9	239.9	RD	SERC032	213654.66	9925691.27	137.7	116.0	RD
SCRC017	212824.11	9925992.93	93.7	182.7	RD	SERC033	213650.75	9925790.77	161.7	166.2	RD
SCRC017A	212824.11	9925992.93	93.7	220.0	RD	SERC034	213662.38	9925765.09	146.0	161.9	RD
SCRC018	212856.13	9926012.80	100.3	184.0	RD	SERC035	213574.48	9925749.17	125.6	92.2	RD
SCRC024	212949.99	9925984.03	93.6	263.9	RD	SERC036	213574.48	9925749.17	126.0	101.9	RD
SCRC030	212856.15	9926011.38	100.6	215.9	RD	SERC037	213525.18	9925754.58	123.8	119.4	RD
SCRC031	212875.00	9926016.23	101.6	218.5	RD	SERC038	213699.97	9925762.10	160.7	220.0	RD
SCRC034	212825.16	9925993.98	93.7	234.3	RD	SERC039	213671.35	9925666.46	151.2	110.5	RD
SCRC035	212874.94	9926016.85	101.5	242.9	RD	SERC040	213671.26	9925665.47	151.2	170.6	RD
SCRC036	212895.24	9926006.94	98.7	236.5	RD	SERC041	213749.82	9925622.29	150.4	245.6	RD
SCRC037	212794.69	9925995.02	102.6	217.7	RD	SERC042	213669.98	9925809.25	171.9	238.1	RD



SCRC038	212794.74	9925996.08	102.7	258.8	RD	SERC043	213685.92	9925818.08	179.1	186.0	RD
SCRC039	212973.90	9925969.41	89.4	185.5	RD	SERC044	213685.92	9925818.08	179.1	197.5	RD
SCRC040	212774.61	9925995.21	100.7	206.9	RD	SERC045	213685.92	9925818.08	179.1	212.4	RD
SCRC041	212774.98	9925996.01	100.6	243.5	RD	SERC046	213685.92	9925818.08	179.1	243.0	RD
SCRC042	212725.00	9925979.00	96.2	199.0	RD	SERC047	213685.92	9925818.08	179.1	250.3	RD
SCRC043	212749.11	9925972.84	95.1	174.0	RD						
SERC001	213797.60	9925587.37	156.0	301.6	RD						
SERC002	213797.62	9925588.22	156.0	226.2	RD						
SERC003	213899.91	9925691.13	205.5	146.5	RD						
SERC007	213875.26	9925666.46	193.1	101.3	RD						
SERC008	213874.95	9925694.92	203.5	145.4	RD						

Serujan down hole surveys for drill holes completed by IMK (2005 drilling and 2010/11 drilling).

HOLEID	DEPTH	AZI	DIP	SURVTYPE	HOLEID	DEPTH	AZI	DIP	SURVTYPE
CEDH001	0	180	-60	COM	CEDH013	140	176.1	-77.3	SSC
CEDH002	0	180	-59	COM	CEDH013	170	175	-77.4	SSC
CEDH002	20	178.4	-58.3	SSC	CEDH013	178.4	175	-77.4	EST
CEDH002	50	179	-58	SSC	CEDH014	0	180	-65	COM
CEDH002	80	177.9	-57.8	SSC	CEDH014	50	181.7	-64.6	SSC
CEDH002	110	177.4	-57.5	SSC	CEDH014	80	179.3	-65.5	EST
CEDH002	138	178.4	-61.7	SSC	CEDH015	0	180	-68	COM
CEDH003	0	180	-59	COM	CEDH015	20	180.6	-68.8	EST
CEDH003	20	178.4	-58.3	SSC	CEDH015	80	182.2	-68.8	EST
CEDH003	50	178.4	-58.4	SSC	CEDH015	110	182.6	-68.9	EST
CEDH003	80	179.4	-58.4	SSC	CEDH016	0	162	-73	COM
CEDH003	110	174.8	-58.1	SSC	CEDH016	20	161.9	-73.1	SSC
CEDH003	123.7	176.4	-57.8	SSC	CEDH016	50	163	-73.2	SSC
CEDH004	0	180	-50	COM	CEDH016	80	164.5	-73.5	SSC
CEDH004	20	185.1	-51.4	SSC	CEDH017	0	180	-74	COM
CEDH004	50	186.7	-52.1	SSC	CEDH017	20	181.4	-73.4	SSC
CEDH004	80	184.5	-53	SSC	CEDH017	50	184.6	-72.9	SSC
CEDH004	94.8	185.4	-52.8	SSC	CEDH017	80	180.7	-73.1	EST
CEDH005	117.7	187.3	-74.4	COM	CEDH017	120	180.5	-72.9	EST
CEDH006	20	178.1	-53	COM	CEDH017	135.3	180.3	-73.2	EST
CEDH006	48.1	177.2	-52.6	COM	CEDH018	0	180	-74	COM
CEDH007	0	180	-59	COM	CEDH018	20	179.8	-71.4	SSC
CEDH007	50	178.4	-60.2	SSC	CEDH018	50	178.6	-71.7	SSC
CEDH007	80	176.8	-61.1	SSC	CEDH018	80	179	-71.6	SSC
CEDH008	0	180	-60	COM	CEDH018	110	178.8	-71.9	SSC
CEDH008	20	176.2	-60.5	SSC	CEDH018	140	180.7	-71.8	SSC
CEDH008	50	175.4	-60.6	SSC	CEDH019	0	180	-72	COM
CEDH008	80	176.7	-60.4	SSC	CEDH019	80	177.8	-73.4	EST
CEDH008	110	179.1	-60.7	SSC	CEDH019	110	178.4	-74.3	EST
CEDH008	130.5	177.7	-61.2	SSC	CEDH019	140	180	-74.2	EST
CEDH009	0	180	-65	COM	CEDH020	0	180	-80	COM
CEDH009	20	179.6	-65.7	SSC	CEDH020	20	183	-81.4	EST
CEDH009	50	179.2	-65.8	SSC	CEDH020	50	183.2	-81.7	EST
CEDH009	80	179.7	-65.4	SSC	CEDH020	80	184	-81.3	EST
CEDH009	110	179.8	-65	SSC	CEDH020	110	184.3	-81.1	EST
CEDH009	140	181.9	-65.9	SSC	CEDH020	140	185.1	-80.8	EST
CEDH009	147.3	181.9	-65.9	SSC	CEDH020	170	185.3	-81.1	EST
CEDH010	0	180	-60	COM	CEDH021	0	180	-50	COM
CEDH010	20	183.2	-61.6	SSC	CEDH021	46.6	180	-50	SSC



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CEDH010	50	182.7	-61.6	SSC	CEDH022	0	180	-63	COM
CEDH010	80	181.2	-61.2	SSC	CEDH022	20	178.5	-64.8	SSC
CEDH010	140	183.6	-62.5	SSC	CEDH022	50	181.5	-64.8	SSC
CEDH010	175.8	180.5	-62.5	SSC	CEDH022	80	182	-64.6	SSC
CEDH011	0	180	-69	COM	CEDH022	110	180.7	-63.9	SSC
CEDH011	20	184.2	-69.1	SSC	CEDH022	140	181.2	-62	SSC
CEDH011	50	180.7	-69.7	SSC	CEDH022	170	180.1	-63.7	SSC
CEDH011	80	184.2	-69.3	SSC	CEDH022	198.5	180.4	-63.8	SSC
CEDH011	110	181.7	-69.6	SSC	CEDH023	0	180	-69	COM
CEDH011	140	181.6	-69.5	SSC	CEDH023	16	178	-69.8	SSC
CEDH011	170	184.6	-69.9	SSC	CEDH023	20	177.9	-68.5	SSC
CEDH011	190.9	185.8	-70	SSC	CEDH023	50	179.7	-67.8	SSC
CEDH012	0	180	-64	COM	CEDH023	80	186.2	-68.4	SSC
CEDH012	20	178.3	-63.3	SSC	CEDH023	110	169.3	-68	SSC
CEDH012	50	179.1	-64	SSC	CEDH023	140	181.1	-68.1	SSC
CEDH012	80	177.7	-63.4	SSC	CEDH023	153.1	181.1	-68.1	EST
CEDH012	110	177.9	-63.6	SSC	CEDH024	0	180	-52	COM
CEDH012	140	178.8	-63.3	SSC	CEDH024	0	179.8	-52.1	SSC
CEDH012	156.2	178.9	-63.4	EST	CERC001	0	180	-50	COM
CEDH013	0	180	-77	COM	CERC001	100	180	-50	EST
CEDH013	20	178.7	-76.7	SSC	CERC002	0	180	-60	COM
CEDH013	50	178.8	-76.8	SSC	CERC002	100	180	-60	EST
CEDH013	80	179.7	-76.8	SSC	CERC003	0	180	-57	COM
CEDH013	110	178.1	-77.1	SSC	CERC003	100	180	-57	EST
CERC004	0	180	-55	COM	CERC036	82	180	-59	EST
CERC004	100	180	-55	EST	CERC037	0	180	-58	COM
CERC005	0	180	-45	COM	CERC037	102	180	-58	EST
CERC005	100	180	-45	EST	CERC038	0	180	-56	COM
CERC006	0	180	-50	COM	CERC038	18	180	-56	EST
CERC006	102	180	-50	EST	CERC039	0	180	-60	COM
CERC007	0	180	-55	COM	CERC039	120	180	-60	EST
CERC007	120	180	-55	EST	CERC040	0	180	-55	COM
CERC008	0	180	-60	COM	CERC040	110	180	-55	EST
CERC008	90	180	-60	EST	CERC041	0	180	-59	COM
CERC009	0	180	-50	COM	CERC041	85	180	-59	EST
CERC009	114	180	-50	EST	CERC042	0	180	-60	COM
CERC010	0	180	-60	COM	CERC042	107	180	-60	COM
CERC010	40	180	-60	EST	CERC043	0	180	-59	COM
CERC011	0	180	-60	COM	CERC043	86	180	-59	COM
CERC011	60	180	-60	EST	CERC044	0	180	-56	COM
CERC012	0	180	-60	COM	CERC044	120	180	-56	EST
CERC012	90	180	-60	EST	CERC045	0	180	-56	COM
CERC013	0	180	-60	COM	CERC045	105	180	-56	EST
CERC013	81	180	-60	EST	CERC046	0	180	-60	COM
CERC014	0	180	-60	COM	CERC046	125	180	-60	EST
CERC014	72	180	-60	EST	CERC047	0	180	-60	COM
CERC015	0	180	-60	COM	CERC047	110	180	-60	EST
CERC015	78	180	-60	EST	CERC048	0	180	-59	COM
CERC016	0	180	-45	COM	CERC048	130	180	-59	EST
CERC016	100	180	-45	EST	CERC049	0	180	-58	COM
CERC017	0	180	-60	COM	CERC049	120	180	-58	EST
CERC017	110	180	-60	EST	CERC050	0	180	-60	COM
CERC018	0	180	-50	COM	CERC050	95	180	-60	EST
CERC018	130	180	-50	EST	CERC051	0	180	-60	COM
CERC019	0	180	-60	COM	CERC051	57	180	-60	COM
CERC019	70	180	-60	EST	CERC052	0	180	-57	COM
CERC020	0	180	-60	COM	CERC052	96	180	-57	EST
CERC020	104	180	-60	EST	CERC053	0	180	-61	COM
CERC021	84	180	-60	EST	CERC053	135	180	-61	EST
CERC022	0	180	-60	COM	CERC054	0	180	-58	COM
CERC022	110	180	-60	EST	CERC054	100	180	-58	EST
CERC023	0	180	-60	COM	CERC055	0	180	-58	COM
CERC023	40	180	-60	EST	CERC055	116	180	-58	EST
CERC024	0	180	-53	COM	CERC056	0	180	-59	COM
CERC024	90	180	-53	EST	CERC056	100	180	-59	EST
CERC025	0	180	-55	COM	CERC057	0	180	-60	COM
CERC025	80	180	-55	EST	CERC057	100	180	-60	EST

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CERC026	0	180	-50	COM	CERC058	0	180	-62	COM
CERC026	26	180	-50	EST	CERC058	120	180	-62	EST
CERC026A	0	180	-50	COM	CERC059	0	180	-60	COM
CERC026A	80	180	-50	EST	CERC059	114	180	-60	EST
CERC027	0	180	-60	COM	CERC060	0	180	-60	COM
CERC027	40	180	-60	EST	CERC060	130	180	-60	EST
CERC028	0	180	-60	COM	SCD001	0	180	-48	COM
CERC028	70	180	-60	EST	SCD001	50	181.5	-51	SSC
CERC029	0	180	-60	COM	SCD001	100	180	-50	SSC
CERC029	40	180	-60	EST	SCD001	132.2	180.5	-50	SSC
CERC030	0	180	-71	COM	SCD002	0	180	-53	COM
CERC030	75	180	-71	EST	SCD002	50	178	-52	SSC
CERC031	0	180	-59	COM	SCD002	100	178.5	-51	SSC
CERC031	80	180	-59	EST	SCD002	112	178.5	-51	EST
CERC032	0	180	-59	COM	SCD003	0	180	-51	COM
CERC032	110	180	-59	EST	SCD003	50	179.5	-50	SSC
CERC033	0	180	-58	COM	SCD003	100	179.5	-50	EST
CERC033	107	180	-58	EST	SCD003	151.6	179	-50	EST
CERC034	0	180	-59	COM	SCD004	0	180	-49	COM
CERC034	107	180	-59	EST	SCD004	50	180	-49	SSC
CERC035	0	180	-56	COM	SCD004	100	180	-49.5	SSC
CERC035	80	180	-56	EST	SCD004	151.8	179	-49.5	SSC
CERC036	0	180	-59	COM	SCD005	0	180	-50	COM
SCD005	50	180.5	-50	SSC	SCRC013	188	177	-61	SSC
SCD005	100	180	-51	SSC	SCRC013	189	177	-61	SSC
SCD005	150	181	-50.5	SSC	SCRC014	0	180	-50	COM
SCD005	152.9	181	-50.5	EST	SCRC014	100	185	-51	SSC
SCD006	0	180	-45	COM	SCRC014	150	184	-50	SSC
SCD006	50	180	-44	SSC	SCRC014	172.5	185	-50.5	SSC
SCD006	100	180	-45	SSC	SCRC015	0	180	-50	COM
SCD007	0	180	-50	COM	SCRC015	50	180	-50	EST
SCD007	70	180	-51	SSC	SCRC015	100	182.5	-51	SSC
SCD007	100	179.5	-50	SSC	SCRC015	150	182	-54	SSC
SCD007	150	180	-50	SSC	SCRC015	194.7	180	-55	SSC
SCD007	168	180	-50	EST	SCRC016	0	180	-63	COM
SCD008	0	202	-45	COM	SCRC016	100	178	-62.5	SSC
SCD008	50	203.5	-45.5	SSC	SCRC016	150	179	-62	SSC
SCD008	100	202.5	-46.5	SSC	SCRC016	200	177	-63	SSC
SCD008	130.6	202.5	-45	EST	SCRC016	239.9	177	-63.5	SSC
SCRC001	0	180	-65	COM	SCRC017	0	180	-50	COM
SCRC001	50	180	-65	EST	SCRC017	100	180	-50	SSC
SCRC001	100	182	-66	SSC	SCRC017	150	180	-49.5	SSC
SCRC001	150	180	-67	SSC	SCRC017	182.7	180	-49.5	SSC
SCRC001	200	180	-67	SSC	SCRC017A	0	180	-60	COM
SCRC001	250	178.5	-68	SSC	SCRC018	0	180	-52	COM
SCRC001	261.5	178.5	-68	EST	SCRC018	50	180	-52	EST
SCRC002	0	180	-60	COM	SCRC018	100	178	-52.5	SSC
SCRC002	50	180	-60	EST	SCRC018	150	178	-53.5	SSC
SCRC002	100	184	-62	COM	SCRC018	184	178	-55	SSC
SCRC002	150	181	-62.5	SSC	SCRC019	0	180	-50	COM
SCRC002	199.2	180.5	-63	SSC	SCRC019	70	180	-50	EST
SCRC003	0	180	-56	COM	SCRC020	0	180	-50	COM
SCRC003	100	182	-58	SSC	SCRC020	70	180	-50	EST
SCRC003	150	180	-59.5	SSC	SCRC021	0	180	-50	COM
SCRC003	183.5	180	-59.5	EST	SCRC021	82	180	-50	EST
SCRC004	0	180	-51	COM	SCRC022	0	130	-50	COM
SCRC004	50	180	-51	EST	SCRC022	82	130	-50	EST
SCRC004	100	182	-52.5	SSC	SCRC023	0	180	-50	COM
SCRC004	113.8	182	-52.5	EST	SCRC023	91	180	-50	EST
SCRC005	0	180	-62	COM	SCRC024	0	180	-50	COM
SCRC005	100	180	-60.5	SSC	SCRC024	50	180	-50	EST
SCRC005	134.7	180	-60.5	EST	SCRC024	100	178	-51.5	SSC
SCRC006	0	180	-50	COM	SCRC024	150	177	-51	SSC
SCRC006	100	179.5	-51	SSC	SCRC024	200	181	-51.5	SSC
SCRC006	150	179.5	-51	SSC	SCRC024	250	183	-52	SSC
SCRC006	157.1	179.5	-51	EST	SCRC024	263.9	183	-52	EST
SCRC007	0	210	-50	COM	SCRC025	0	50	-50	COM

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SCRC007	100	213	-50	SSC	SCRC025	50	50	-50	EST
SCRC007	113.4	213	-50	EST	SCRC025	90	50	-50	EST
SCRC008	0	180	-50	COM	SCRC026	0	50	-50	COM
SCRC008	100	185	-52	SSC	SCRC026	50	50	-50	EST
SCRC008	130	185	-52	EST	SCRC026	70	50	-50	EST
SCRC009	0	180	-50	COM	SCRC027	0	50	-50	COM
SCRC009	100	181	-53	SSC	SCRC027	50	50	-50	EST
SCRC009	145.4	181	-53	SSC	SCRC027	81	50	-50	EST
SCRC010	0	180	-59	COM	SCRC028	0	50	-50	COM
SCRC010	100	181	-61.5	SSC	SCRC028	50	50	-50	EST
SCRC010	156.5	181	-62	SSC	SCRC028	80	50	-50	EST
SCRC011	0	180	-50	COM	SCRC029	0	50	-50	COM
SCRC011	100	171	-50	SSC	SCRC029	50	50	-50	EST
SCRC011	150	172	-49.5	SSC	SCRC029	88	50	-50	EST
SCRC011	187	170	-51	SSC	SCRC030	0	180	-59	COM
SCRC012	0	180	-55	COM	SCRC030	50	180	-59	EST
SCRC012	50	180	-55	EST	SCRC030	100	184.5	-61	SSC
SCRC012	100	183	-55	SSC	SCRC030	150	183.5	-62	SSC
SCRC013	0	180	-65	COM	SCRC030	200	184.5	-62	SSC
SCRC013	50	180	-65	EST	SCRC030	215.9	184.5	-62	EST
SCRC013	100	180	-65	EST	SCRC031	0	180	-50	COM
SCRC013	150	177	-62	SSC	SCRC031	50	180	-50	EST
HOLEID	DEPTH	AZI	DIP	SURVTYPE	HOLEID	DEPTH	AZI	DIP	SURVTYPE
SCRC031	100	185	-53	SSC	SED001	100	177	-47.5	SSC
SCRC031	150	186	-53	SSC	SED001	150	175	-50	SSC
SCRC031	200	185	-53.5	SSC	SED001	161.45	175	-50	EST
SCRC031	218.5	185	-53.5	EST	SED002	0	180	-60	COM
SCRC032	0	130	-50	COM	SED002	50	176	-62	SSC
SCRC032	90	130	-50	EST	SED002	100	175.5	-63	SSC
SCRC033	0	130	-50	COM	SED002	150	175	-63.5	SSC
SCRC033	90	130	-50	EST	SED002	200	174	-64	SSC
SCRC034	0	180	-60	COM	SED002	226.9	173	-65	SSC
SCRC034	50	180	-60	EST	SED003	0	0	-50	COM
SCRC034	100	187	-63	SSC	SED003	50	0	-51	SSC
SCRC034	150	185	-64	SSC	SED003	100	0	-52	SSC
SCRC034	200	184	-64.5	SSC	SED003	150	0	-53	SSC
SCRC034	234.3	183	-64	SSC	SED003	189.1	0	-54	SSC
SCRC035	0	180	-58	COM	SED004	0	0	-45	COM
SCRC035	50	180	-58	EST	SED004	50	0	-47	SSC
SCRC035	100	182	-58.5	SSC	SED004	100	0	-48	SSC
SCRC035	150	180.5	-60	SSC	SED004	150.3	0	-49	SSC
SCRC035	200	180.5	-60	SSC	SED005	0	180	-52	COM
SCRC035	242.9	182	-60	SSC	SED005	50	180	-53	SSC
SCRC036	0	180	-50	COM	SED005	74.5	180	-54	SSC
SCRC036	50	180	-50	EST	SED006	0	180	-57	COM
SCRC036	100	180	-55	SSC	SED006	50	180	-58	SSC
SCRC036	150	179	-55	SSC	SED006	74.5	180	-58	SSC
SCRC036	200	180	-55.5	SSC	SED007	0	180	-50	COM
SCRC036	236.5	180	-55.5	SSC	SED007	50	177	-51	SSC
SCRC037	0	180	-59	COM	SED007	65.1	177	-51	SSC
SCRC037	50	180	-59	EST	SED008	0	180	-60	COM
SCRC037	100	186	-56.5	SSC	SED008	50	179	-60	SSC
SCRC037	150	187	-57.5	SSC	SED008	100	179.5	-61	SSC
SCRC037	200	188	-57	SSC	SED008	150	179.5	-62	SSC
SCRC037	217.7	188	-57	EST	SED008	184.2	177	-63	SSC
SCRC038	0	180	-68	COM	SED009	0	180	-45	COM
SCRC038	50	181	-70	SSC	SED009	60	182	-48	SSC
SCRC038	100	186	-71	SSC	SED010	0	180	-60	COM
SCRC038	150	186	-71	SSC	SED010	65.6	187	-62	SSC
SCRC038	200	186	-71	SSC	SED011	0	180	-70	COM
SCRC038	250	187	-72	SSC	SED011	50	185	-70	SSC
SCRC038	258.75	187	-72	EST	SED011	80	187.5	-70.5	SSC
SCRC039	0	180	-50	COM	SED012	0	180	-75	COM
SCRC039	50	180	-51	EST	SED012	50	181	-76.5	SSC
SCRC039	100	185	-56	SSC	SED012	100	181	-76.5	SSC
SCRC039	150	185	-56.5	SSC	SED012	150	181	-77	SSC
SCRC039	182	185	-57	SSC	SED012	176.8	180.5	-77	SSC

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SCRC040	0	180	-50	COM	SED014	0	180	-56	COM
SCRC040	50	180	-50	EST	SED014	50	180	-56	SSC
SCRC040	100	187.5	-51	SSC	SED014	100	178.5	-56.5	SSC
SCRC040	150	188	-51	SSC	SED014	150	178	-56.5	SSC
SCRC040	200	187.5	-52	SSC	SED014	200	179.8	-56	SSC
SCRC040	206.9	187.5	-52	EST	SED014	249.1	179.5	-56	SSC
SCRC041	0	180	-62	COM	SED015	0	180	-56	COM
SCRC041	50	180	-62	EST	SED015	50	182	-56	SSC
SCRC041	100	184	-63	SSC	SED015	100	183	-55	SSC
SCRC041	150	186	-63.5	SSC	SED015	150	184	-55.75	SSC
SCRC041	200	185	-64	SSC	SED015	200	184	-55.5	SSC
SCRC041	243.5	186	-63.5	SSC	SED015	248.55	184	-55.5	EST
SCRC042	0	180	-55	COM	SED016	0	180	-60	COM
SCRC042	100	187	-55	SSC	SED016	50	180.5	-59	SSC
SCRC042	150	187	-55	SSC	SED016	100	180.5	-59	SSC
SCRC042	199	187	-55	EST	SED016	150	181	-59	SSC
SCRC043	0	180	-50	COM	SED016	200	181.5	-59.5	SSC
SCRC043	100	183	-50	SSC	SED016	266.6	182	-59	SSC
SCRC043	150	183	-49.5	SSC	SED017	0	180	-65	COM
SCRC043	174	183	-49.5	EST	SED017	50	182	-65	SSC
SED001	0	180	-45	COM	SED017	100	182	-64.5	SSC
SED001	50	178	-46	SSC	SED017	150	180.5	-64.5	SSC
SED017	200	182	-66	SSC	SED031	0	180	-53	COM
SED017	250	184	-66	SSC	SED031	50	179	-54.1	SSC
SED017	289.8	184	-66	SSC	SED031	100	179.5	-54.1	SSC
SED018	0	180	-57	COM	SED031	150	180.5	-55.5	SSC
SED018	50	181.5	-56.5	SSC	SED031	175.75	180	-55.5	SSC
SED018	100	181.5	-56.5	SSC	SED032	0	180	-64.5	COM
SED018	150	182	-56.5	SSC	SED032	50	176	-66.5	SSC
SED018	200	182	-57	SSC	SED032	100	176	-66.5	SSC
SED018	250	183	-57.5	SSC	SED032	142.5	176	-67	SSC
SED018	258	183	-57.5	EST	SED033	0	204	-54	COM
SED019	0	180	-60	COM	SED033	50	204	-55.5	SSC
SED019	50	180	-59	SSC	SED033	100	203	-56	SSC
SED019	100	180	-59	SSC	SED033	117.1	203	-56	EST
SED019	150	180	-58.5	SSC	SED034	0	357	-48	COM
SED019	200	180	-58.5	SSC	SED034	50	357	-49	SSC
SED019	250	180	-58.5	SSC	SED034	100	357	-49	SSC
SED019	269.6	180	-58.5	EST	SED034	133.6	357	-49	SSC
SED020	0	180	-63	COM	SERC001	0	0	-60	COM
SED020	50	184	-60.5	SSC	SERC001	50	0	-60	SSC
SED020	100	185	-59	SSC	SERC001	100	0	-59	SSC
SED020	150	185	-59.5	SSC	SERC001	150	0	-60	SSC
SED020	200	185	-59.5	SSC	SERC001	200	0	-60	SSC
SED021	0	180	-54	COM	SERC001	250	0	-60	SSC
SED021	50	182	-55.5	SSC	SERC001	301.6	0	-60	COM
SED021	100	181.5	-55.5	SSC	SERC001	301.6	0	-60	SSC
SED021	150	183	-55.5	SSC	SERC002	0	0	-48	COM
SED021	200	182	-56	SSC	SERC002	50	0	-48	SSC
SED021	235.6	181.5	-56	SSC	SERC002	100	0	-48	SSC
SED022	0	180	-60	COM	SERC002	150	0	-51.5	SSC
SED022	50	182	-60	SSC	SERC002	200	0	-52	SSC
SED022	100	183	-61	SSC	SERC003	0	180	-70.5	COM
SED022	150	183	-60	SSC	SERC003	50	181	-72	SSC
SED022	200	181.5	-59	SSC	SERC003	100	182	-73	SSC
SED022	243	182.5	-59	SSC	SERC003	146.5	182	-73	SSC
SED023	0	180	-50	COM	SERC004	0	180	-75	COM
SED023	171.9	184	-50	SSC	SERC004	64	180	-75	SSC
SED023	50	181	-50	SSC	SERC005	0	180	-55	COM
SED023	100	182.5	-50	SSC	SERC005	52	180	-55	SSC
SED024	0	180	-68	COM	SERC006	0	180	-58	COM
SED024	50	181	-67.5	SSC	SERC006	58	180	-57	SSC
SED024	100	180	-68	SSC	SERC007	0	180	-83	COM
SED024	150	181.5	-68	SSC	SERC007	50	179	-84	SSC
SED024	200	182	-68	SSC	SERC007	101.3	179	-84	SSC
SED024	250	182	-68	SSC	SERC008	0	180	-81	COM
SED025	0	180	-67	COM	SERC008	50	180	-81	SSC

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SED025	50	180.5	-67.5	SSC	SERC008	100	180	-81	SSC
SED025	100	180	-67.5	SSC	SERC008	145.4	180	-81	SSC
SED025	150	180.5	-68	SSC	SERC009	0	180	-70	COM
SED025	200	181	-68	SSC	SERC009	50	180	-70	SSC
SED027	0	180	-66	COM	SERC009	100	180	-71.5	SSC
SED027	50	182.5	-65.5	SSC	SERC009	150	181	-73	SSC
SED027	100	183	-65	SSC	SERC009	176.7	179	-72	EST
SED027	159	183	-64.2	SSC	SERC010	0	180	-70	COM
SED028	0	180	-62	COM	SERC010	50	180	-70	SSC
SED028	50	181	-63	SSC	SERC010	100	179	-70	SSC
SED028	100	182	-61.5	SSC	SERC010	123.1	180	-71	SSC
SED028	153.5	184	-62	SSC	SERC011	0	180	-53	COM
SED029	0	180	-57	COM	SERC011	50	180	-56	SSC
SED029	50	185	-58	SSC	SERC011	93.8	181	-56	SSC
SED029	100	184	-58	SSC	SERC012	0	180	-67	COM
SED029	131.95	184	-58	SSC	SERC012	52	180	-68	SSC
SED030	0	180	-60	COM	SERC013	0	180	-53	COM
SED030	50	180	-61.5	SSC	SERC013	46	180	-53.5	SSC
SED030	100	180	-61	SSC	SERC014	0	180	-68	COM
SED030	150	180	-61	SSC	SERC014	50	180	-68	SSC
SED030	200	179	-62	SSC	SERC014	100	175	-69	SSC
SERC015	0	180	-82	COM	SERC032	100	1	-62	SSC
SERC015	50	180	-82	SSC	SERC033	0	180	-60	COM
SERC015	100	172	-82	SSC	SERC033	50	180	-61	SSC
SERC015	132.1	174	-82.5	SSC	SERC033	100	182	-63	SSC
SERC016	0	180	-72	COM	SERC033	150	182.5	-64	SSC
SERC016	50	180	-71	SSC	SERC033	166.2	182.5	-64	EST
SERC016	100	178	-70.5	SSC	SERC034	0	180	-70	COM
SERC016	122.25	178	-70.5	SSC	SERC034	50	180	-69.5	SSC
SERC017	0	180	-58	COM	SERC034	100	184	-71	SSC
SERC017	52	184	-58	SSC	SERC034	150	182	-71.5	SSC
SERC018	0	180	-50	COM	SERC034	161.9	182	-71.5	EST
SERC018	42	180	-49	SSC	SERC035	0	180	-68	COM
SERC019	0	180	-62	COM	SERC035	92.2	181	-67.5	SSC
SERC019	50	180	-64	SSC	SERC036	0	180	-78	COM
SERC019	106.5	184	-65	SSC	SERC036	50	180	-79.5	SSC
SERC020	0	0	-50	COM	SERC036	100	175.5	-80	SSC
SERC020	50	1	-51	SSC	SERC037	0	180	-72	COM
SERC020	89.6	358	-52	SSC	SERC037	50	180	-72	EST
SERC021	0	0	-72	COM	SERC037	119.4	185	-71	SSC
SERC021	50	0	-72	SSC	SERC038	0	180	-83	COM
SERC021	100	359	-73	SSC	SERC038	50	181	-83	EST
SERC021	126.9	356	-74	SSC	SERC038	100	185	-83	EST
SERC022	0	180	-67	COM	SERC038	150	187	-83	SSC
SERC022	50	180	-67	SSC	SERC038	200	186	-83.5	EST
SERC022	100	180	-67	SSC	SERC038	220	186	-83.5	SSC
SERC023	0	180	-76	COM	SERC039	0	360	-51	COM
SERC023	50	180	-76	SSC	SERC039	50	360	-50	SSC
SERC023	100	180	-75	SSC	SERC039	100	360	-51	SSC
SERC023	150	178	-76	SSC	SERC039	110.5	360	-51	EST
SERC023	194.7	178	-76	SSC	SERC040	0	0	-61	COM
SERC024	0	180	-63	COM	SERC040	50	0	-62	SSC
SERC024	94	180	-63	EST	SERC040	100	2.5	-64	SSC
SERC025	0	180	-71	COM	SERC040	150	2.5	-64	SSC
SERC025	50	180	-70	SSC	SERC040	170.6	2	-65	SSC
SERC025	106	178	-71	SSC	SERC041	0	0	-58	COM
SERC025	161.6	180	-71.5	SSC	SERC041	50	0	-59	EST
SERC026	0	180	-60	COM	SERC041	100	0	-60	EST
SERC026	50	180	-60.5	SSC	SERC041	150	359	-62	SSC
SERC026	88	180	-59.5	SSC	SERC041	200	2	-63	SSC
SERC027	0	180	-55	COM	SERC041	245.6	1	-63.5	SSC
SERC027	50	181	-56	SSC	SERC042	0	180	-70	COM
SERC027	100	180	-57.5	SSC	SERC042	50	183	-71	SSC
SERC027	150	180	-58	SSC	SERC042	100	185	-73	SSC
SERC027	173.5	181	-58	SSC	SERC042	150	186	-74	SSC
SERC028	0	180	-63	COM	SERC042	200	186	-74	SSC
SERC028	50	180	-63	SSC	SERC042	238.05	185	-74.5	SSC

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SERC028	100	178	-64	SSC	SERC043	0	180	-51	COM
SERC028	139	178	-64	SSC	SERC043	100	182	-50.5	SSC
SERC029	0	180	-65	COM	SERC043	150	181	-51	SSC
SERC029	50	180	-65	SSC	SERC043	186	183	-51	SSC
SERC029	100	175	-66	SSC	SERC044	0	180	-57	COM
SERC029	150	174	-66	SSC	SERC044	100	182.5	-58	SSC
SERC029	202.5	173	-67	SSC	SERC044	150	183	-58	SSC
SERC030	0	180	-75	COM	SERC044	197.45	182	-58.5	SSC
SERC030	50	185	-75.5	SSC	SERC045	0	180	-61	COM
SERC030	100	190	-76	SSC	SERC045	100	188	-63	COM
SERC030	150	193	-76	SSC	SERC045	150	189	-62	SSC
SERC030	183.6	190	-77	SSC	SERC045	200	186	-63.5	SSC
SERC031	0	180	-71	COM	SERC046	0	180	-66	COM
SERC031	50	180	-71	EST	SERC046	100	184.5	-63.5	SSC
SERC031	50	180.5	-72	SSC	SERC046	150	184	-65	SSC
SERC031	150	181	-73	SSC	SERC046	200	183	-65	SSC
SERC031	200	180.5	-73	SSC	SERC046	243	183	-66	SSC
SERC031	249.95	179.5	-74	SSC	SERC047	0	180	-70	COM
SERC032	0	0	-62	COM	SERC047	100	189	-71.5	SSC
SERC032	50	360	-61	SSC	SERC047	150	187.5	-72	SSC
HOLEID	DEPTH	AZI	DIP	SURVTYPE					
SERC047	200	189.5	-72.5	SSC					
SERC047	250.3	188	-72.5	SSC					

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Bantian Project

Bantian significant drill hole assays completed by IMK (2010/11 drilling). 3m internal waste, 0.5g/t AuEq cutoff (45:1 Ag:Au ratio). Drill holes intervals are between 80-90% true widths. Drill holes in yellow are subsequent to the resource estimation.

HOLEID	EAST	NORTH	RL	DIP	AZ	FROM	TO	INT	Au_Eqv(g/t)	Au(g/t)	Ag(g/t)	Cu(g/t)	Pb(g/t)	Zn(g/t)
BDD001	209392.65	9931648.37	138.36	-61.1	70.6	69.7	73.3	3.6	3.6m @ 2.12	1.73	17.4	64.6		415.7
BDD002	209368.185	9931640.259	137.191	-65	71	87.9	98.4	10.5	10.5m @ 2.11	1.41	31.5	61.2		108.1
BDD002	209368.185	9931640.259	137.191	-65	71	102.3	109.45	7.15	7.15m @ 0.65	0.49	7.4	47.3		150.7
BDD003	209405.479	9931682.228	143.07	-63	71	49.65	55.25	5.6	5.6m @ 1.17	0.96	9.6	57.5		318.5
BDD004	209367.907	9931669.907	136.619	-70	70.5	64.55	68.55	4	4m @ 1.78	1.3	21.5	59.3		118.3
BDD004	209367.907	9931669.907	136.619	-70	70.5	72.8	87.4	14.6	14.6m @ 4.43	3.21	54.8	53.2		463.8
BDD005	209338.53	9931662.42	133.867	-83	68.5	85.2	89.15	3.95	3.95m @ 0.98	0.86	5.2	86.2	81.2	88
BDD006	209409.684	9931654.995	143.302	-48.9	71.5	53.2	59.65	6.45	6.45m @ 2.67	1.14	68.9	67.3	155	253.4
BDD007	209422.861	9931623.867	144.029	-46.4	68	3	11	8	8m @ 1.69	0.51	53	61.6	64.5	126.1
BDD007	209422.861	9931623.867	144.029	-46.4	68	68.9	75.5	6.6	6.6m @ 1.9	1.33	25.9	100.8	1033.4	1478.5
BDD008	209413.45	9931616.608	143.055	-64.5	68.7	72.8	78.9	6.1	6.1m @ 1.01	0.86	6.7	86.7	101.9	176.8
BDD009	209417.901	9931604.718	144.034	-65	65.5	77.45	83.7	6.25	6.25m @ 8.61	4.53	183.5	78.3	292.1	530.9
BDD010	209328.254	9931676.136	137.144	-64	70	95.9	106.9	11	11m @ 1.6	1.14	20.4	39.5	54.7	149.9
BDD010	209328.254	9931676.136	137.144	-64	70	113.15	117.8	4.65	4.65m @ 1.75	1.66	4	24	31.1	90.4
BDD012	209329.85	9931675.698	137.293	-49.6	69.9	66.35	70.7	4.35	4.35m @ 2.4	1.23	52.5	33	50.4	135
BDD012	209329.85	9931675.698	137.293	-49.6	69.9	74.8	98.9	24.1	24.1m @ 4.47	2.87	71.7	58.4	197.1	436.5
BDD012	209329.85	9931675.698	137.293	-49.6	69.9	102.35	107.95	5.6	5.6m @ 0.72	0.65	3.2	55.8	34.5	92.4
BRC001	209418.856	9931789.484	171.551	-50	70	14	19	5	5m @ 0.78	0.48	13.2	137	57.4	173.4
BRC004	209444.843	9931755.172	166.022	-75	70	7	10	3	3m @ 0.5	0.44	3	37.7	25.7	224.7
BRC006	209333.796	9931759.546	147.646	-60	70	3	7	4	4m @ 1.53	1.34	8.8	236.8	143	290.5
BRC007	209361.607	9931721.672	147.41	-67	70	36	43	7	7m @ 0.55	0.51	2	46.4	5.7	65.3
BRC007	209361.607	9931721.672	147.41	-67	70	58	68	10	10m @ 1.04	0.55	22.1	46.7	78.1	111.3
BRC008	209335.183	9931710.779	143.479	-60	70	60	86	26	26m @ 2.86	1.25	72.3	51.4	83.2	200.6
BRC009	209343.45	9931649.63	134.38	-70	70	101	106	5	5m @ 4.74	4.28	20.6	46	89	280.8
BRC010	209432.941	9931576.156	147.064	-63	70	115	118	3	3m @ 1.81	1.5	13.7	94.7	146	303
BRC011	209463.937	9931561.706	145.16	-56	70	8	16	8	8m @ 0.54	0.49	2.4	61.4	14	53.9
BRC011	209463.937	9931561.706	145.16	-56	70	68	74	6	6m @ 0.82	0.42	17.8	46	53	99.3
BRC012	209465.782	9931545.611	147.224	-55	70	92	105	13	13m @ 2.86	2.74	5.5	77.5	68.3	124.6
BRC013	209479.366	9931528.432	147.784	-55	70	42	45	3	3m @ 0.87	0.85	1	63	9.7	57.3
BRC013	209479.366	9931528.432	147.784	-55	70	80	96	16	16m @ 2.79	2.43	15.9	95.8	168.7	298.6
BRC014	209511.962	9931511.217	144.507	-56	70	72	95	23	23m @ 0.74	0.59	6.9	98	65.5	149.4
BRC016	209516.917	9931484.443	143.199	-55	70	84	88	4	4m @ 1.67	0.68	44.5	103.3	154.5	269.8
BRC019	209561.773	9931470.875	153.927	-64	70	8	12	4	4m @ 1.72	1.57	6.8	37	8	36.3
BRC019	209561.773	9931470.875	153.927	-64	70	67	72	5	5m @ 1.41	0.95	21	84.4	72.8	196.4
BRC021	209574.594	9931428.179	151.2	-60	70	16	27	11	11m @ 0.73	0.7	1.3	44.3	8.7	69.1



Straits

BRC021	209574.594	9931428.179	151.2	-60	70	52	55	3	3m @ 0.62	0.6	1	42.7	12.3	69
BRC021	209574.594	9931428.179	151.2	-60	70	77	80	3	3m @ 1.34	0.77	25.7	100.7	88	190.3
BRC022	209592.761	9931402.999	154.259	-62	70	75	83	8	8m @ 4.56	2.67	85	165.1	118.8	237
BRC023	209553.125	9931421.4	144.809	-60	70	81	92	11	11m @ 2.72	1.24	66.4	91	139.4	285.8
BRC024	209560.471	9931367.978	146.93	-65	65	0	6	6	6m @ 0.68	0.65	1.3	16.5	10	51
BRC024	209560.471	9931367.978	146.93	-65	65	99	107	8	8m @ 3.67	1.81	83.9	80.6	153.5	314
BRC026	209529.764	9931355.492	147.122	-64	70	27	30	3	3m @ 0.73	0.7	1.2	44.3	79.3	130.7
BRC028	209512.969	9931424.94	143.621	-64	70	115	120	5	5m @ 0.5	0.26	11.2	86.8	442	891
BRC030	209389.86	9931612.769	142.485	-63	70	80	83	3	3m @ 3.25	3.13	5.3	71.3	25	63.3
BRC030	209389.86	9931612.769	142.485	-63	70	97	100	3	3m @ 1.67	1.14	24	63.3	132	279.7
BRC031	209430.967	9931576.944	146.853	-75	70	86	91	5	5m @ 3.03	2.13	40.4	80.4	38.2	83.6
BRC032	209463.229	9931562.291	145.067	-69	70	13	19	6	6m @ 0.82	0.77	2.2	61.2	6	73.8
BRC032	209463.229	9931562.291	145.067	-69	70	42	46	4	4m @ 0.71	0.65	2.5	44	15.8	64
BRC032	209463.229	9931562.291	145.067	-69	70	68	73	5	5m @ 0.99	0.38	27.4	42.8	41.4	75
BRC033	209465.538	9931546.28	147.013	-68	70	74	79	5	5m @ 0.82	0.38	19.8	57.4	41.4	107.4
BRC033	209465.538	9931546.28	147.013	-68	70	85	93	8	8m @ 0.68	0.42	12	53.3	43.4	83.4
BRC033	209465.538	9931546.28	147.013	-68	70	99	112	13	13m @ 1.15	1.06	4.3	50.6	102.5	195.8
BRC034	209478.764	9931529.35	147.787	-68	70	87	105	18	18m @ 1.99	1.16	37.4	98.1	251.9	333.1
BRC036	209547.102	9931387.887	147.362	-62	70	104	110	6	6m @ 3.76	2.47	58.3	157.2	154	301.7
BRC037	209578.456	9931320.616	154.105	-67	70	1	9	8	8m @ 0.65	0.62	1.1	22	9.1	63
BRC037	209578.456	9931320.616	154.105	-67	70	95	98	3	3m @ 2.65	1.15	67.7	75.3	182.7	378
BRC037	209578.456	9931320.616	154.105	-67	70	102	105	3	3m @ 0.58	0.19	17.3	41	53	127.3
BRC037	209578.456	9931320.616	154.105	-67	70	109	113	4	4m @ 0.99	0.49	22.3	80	45	102.5
BRC041	209580.865	9931375.403	151.363	-57	70	64	72	8	8m @ 6.76	3.63	141	126.3	287.6	584.5
BRC041	209580.865	9931375.403	151.363	-57	70	84	91	7	7m @ 0.95	0.52	19.4	120.6	269.6	614.7
BRC042	209546.231	9931439.218	148.658	-53	70	84	88	4	4m @ 1.07	0.6	21.5	40.8	36	79.3
BRC043	209543.827	9931461.414	148.954	-71	70	4	7	3	3m @ 0.71	0.66	2.3	51.7	7.3	41.3
BRC043	209543.827	9931461.414	148.954	-71	70	58	63	5	5m @ 0.7	0.6	4.2	40.8	10.4	68
BRC044	209483.398	9931551.335	144.049	-52	70	14	41	27	27m @ 2.83	2.71	5.2	61.9	17	76.3
BRC044	209483.398	9931551.335	144.049	-52	70	73	90	17	17m @ 1.5	1.33	7.7	134.2	231.5	431.1
BRC045	209407.524	9931603.495	142.973	-73	70	92	96	4	4m @ 0.61	0.58	1.5	136.3	19.5	72.8
BRC046	209358.128	9931636.919	136.594	-73	70	97	108	11	11m @ 6.58	5.9	30.5	51.7	101.3	328.6
BRC046	209358.128	9931636.919	136.594	-73	70	123	127	4	4m @ 0.71	0.47	10.8	79.8	25	62.5
BRC048	209683.744	9931336.481	142.39	-51	70	0	7	7	7m @ 1.4	0.79	27.3	38.4	30.6	65.9
BRC048	209683.744	9931336.481	142.39	-51	70	13	17	4	4m @ 1.95	1.24	32	39	35	104.5
BRC050	209679.213	9931380.583	144.509	-75	70	6	11	5	5m @ 1.92	0.89	46.2	47.4	26.4	85.6
BRC051	209332.741	9931738.497	148.001	-90	70	88	99	11	11m @ 1.39	1.19	9	89.3	143.4	186.7
BRC052	209325.855	9931755.94	147.607	-73	70	71	80	9	9m @ 1.16	0.84	14.7	99.4	67.7	136.7
BRC054	209282.504	9931822.842	137.664	-60	70	32	35	3	3m @ 0.82	0.71	5	107.7	27	78
BRC054	209282.504	9931822.842	137.664	-60	70	41	49	8	8m @ 0.59	0.42	7.8	47	37.8	87.3
BRC055	209275.911	9931820.724	137.149	-76	70	54	62	8	8m @ 2.72	1.88	37.8	71.9	42.8	91.6



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BRC056	209262.493	9931845.32	135.218	-66	70	38	56	18	18m @ 1.25	0.94	14.1	107.5	34.4	75.2
BRC057	209261.533	9931844.779	135.163	-86	70	41	48	7	7m @ 0.97	0.64	14.9	61.7	40	71.6
BRC057	209261.533	9931844.779	135.163	-86	70	60	63	3	3m @ 2.44	0.67	79.7	71	58	143.3
BRC058	209261.017	9931864.102	138.496	-62	70	43	48	5	5m @ 1.19	1.04	7	176.2	79	114.6
BRC059	209256.158	9931862.51	138.287	-78	70	53	57	4	4m @ 1.66	1.42	10.8	100.3	24	62
BRC060	209251.176	9931892.849	143.7	-60	70	18	23	5	5m @ 0.64	0.32	14.2	45.4	13.6	62.8
BRC062	209245.295	9931917.805	144.018	-60	70	19	29	10	10m @ 1.33	0.41	41.4	47.6	10.2	49.1
BRC063	209238.258	9931915.52	143.81	-78	70	29	36	7	7m @ 1.04	0.24	35.9	45.9	27.9	75.9
BRC064	209245.991	9931940.079	144.145	-55	70	5	18	13	13m @ 1.46	0.5	43	39.1	19.8	60.2
BRC065	209239.66	9931937.851	144.093	-77	70	21	25	4	4m @ 2.11	0.81	58.5	41	26.5	84
BRC067	209188.927	9931954.445	126.1	-60	70	46	60	14	14m @ 2.2	1.28	41	43.8	38.5	93.4
BRC068	209193.709	9931978.487	127.129	-60	70	47	54	7	7m @ 0.85	0.5	16	40.6	25.4	59.7
BRC069	209170.928	9931971.239	122.523	-60	70	73	77	4	4m @ 1.72	1.07	29.3	58.5	41.8	94.5
BRC070	209218.57	9932010	133.82	-60	70	15	18	3	3m @ 1.85	1	38.3	34.3	14.3	44.3
BRC070	209218.57	9932010	133.82	-60	70	23	27	4	4m @ 1.12	1.09	1.8	29		56
BRC070	209218.57	9932010	133.82	-60	70	31	34	3	3m @ 1.38	0.66	32.7	47.3	41.7	111
BRC071	209211.264	9932008.015	133.41	-76	70	65	68	3	3m @ 0.94	0.79	6.7	133	35	103.3
BRC072	209212.94	9932034.885	133.271	-57	70	44	52	8	8m @ 1.47	0.71	34.4	49.9	32.3	121.4
BRC073	209205.082	9932032.526	132.994	-73	70	41	52	11	11m @ 0.66	0.5	7.3	52.7	12.5	75.7
BRC073	209205.082	9932032.526	132.994	-73	70	57	68	11	11m @ 0.95	0.67	12.8	71.5	36.5	104.9
BRC074	209193.94	9932062.54	132.3	-60	70	30	62	32	32m @ 1.04	0.43	27.3	37.1	22	72.7
BRC075	209173.48	9932055.7	130.68	-60	70	52	57	5	5m @ 0.9	0.23	30.4	27.8	21.8	95.8
BRC075	209173.48	9932055.7	130.68	-60	70	68	79	11	11m @ 0.78	0.47	14.2	24.7	10.2	75.6
BRC076	209180.06	9932079.33	131.2	-64	70	0	5	5	5m @ 0.68	0.65	1.5	25	27.2	41
BRC076	209180.06	9932079.33	131.2	-64	70	40	74	34	34m @ 1.05	0.37	30.9	39.2	15.2	84.1
BRC077	209139.81	9932069.01	122.05	-63	70	72	78	6	6m @ 0.57	0.53	2.2	50.7	9.3	49.8

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Bantian drill hole collar locations for drill holes completed by IMK (2010/11 drilling).

HOLEID	EAST	NORTH	RL	DEPTH	TYPE	HOLEID	EAST	NORTH	RL	DEPTH
BDD001	209392.65	9931648.37	138.36	104.2	DDH	BRC033	209465.54	9931546.28	147.01	122
BDD002	209368.19	9931640.26	137.19	126.2	DDH	BRC034	209478.76	9931529.35	147.79	111
BDD003	209405.48	9931682.23	143.07	59.5	DDH	BRC035	209547.85	9931388.29	147.20	130
BDD004	209367.91	9931669.91	136.62	109.9	DDH	BRC036	209547.10	9931387.89	147.36	130
BDD005	209338.53	9931662.42	133.87	149.65	DDH	BRC037	209578.46	9931320.62	154.11	120
BDD006	209409.68	9931655.00	143.30	79.2	DDH	BRC038	209564.05	9931315.66	152.33	5
BDD007	209422.86	9931623.87	144.03	85.45	DDH	BRC039	209563.92	9931314.57	152.36	132
BDD008	209413.45	9931616.61	143.06	108.2	DDH	BRC040	209611.94	9931334.48	153.54	100
BDD009	209417.90	9931604.72	144.03	111.6	DDH	BRC041	209580.87	9931375.40	151.36	100
BDD010	209328.25	9931676.14	137.14	135.1	DDH	BRC042	209546.23	9931439.22	148.66	100
BDD011	209328.55	9931676.14	137.14	35.15	DDH	BRC043	209543.83	9931461.41	148.95	120
BDD012	209329.85	9931675.70	137.29	121.3	DDH	BRC044	209483.40	9931551.34	144.05	94
BDD013	209437.03	9931566.42	148.10	127.1	DDH	BRC045	209407.52	9931603.50	142.97	125
BRC001	209418.86	9931789.48	171.55	40	RC	BRC046	209358.13	9931636.92	136.59	130
BRC002	209417.25	9931788.92	171.57	60	RC	BRC047	209330.90	9931708.65	143.26	115
BRC003	209446.59	9931755.61	166.07	40	RC	BRC048	209683.74	9931336.48	142.39	26
BRC004	209444.84	9931755.17	166.02	40	RC	BRC049	209672.45	9931354.40	143.03	50
BRC005	209369.17	9931771.35	149.69	84	RC	BRC050	209679.21	9931380.58	144.51	40
BRC006	209333.80	9931759.55	147.65	94	RC	BRC051	209332.74	9931738.50	148.00	120
BRC007	209361.61	9931721.67	147.41	90	RC	BRC052	209325.86	9931755.94	147.61	105
BRC008	209335.18	9931710.78	143.48	114	RC	BRC053	209298.88	9931801.85	142.47	120
BRC009	209343.45	9931649.63	134.38	120	RC	BRC054	209282.50	9931822.84	137.66	60
BRC010	209432.94	9931576.16	147.06	120	RC	BRC055	209275.91	9931820.72	137.15	80
BRC011	209463.94	9931561.71	145.16	107	RC	BRC056	209262.49	9931845.32	135.22	75
BRC012	209465.78	9931545.61	147.22	105	RC	BRC057	209261.53	9931844.78	135.16	90
BRC013	209479.37	9931528.43	147.78	102	RC	BRC058	209261.02	9931864.10	138.50	80
BRC014	209511.96	9931511.22	144.51	95	RC	BRC059	209256.16	9931862.51	138.29	90
BRC015	209540.37	9931493.23	145.29	95	RC	BRC060	209251.18	9931892.85	143.70	80
BRC016	209516.92	9931484.44	143.20	102	RC	BRC061	209243.98	9931890.15	143.70	100
BRC017	209489.28	9931477.67	141.26	120	RC	BRC062	209245.30	9931917.81	144.02	70
BRC018	209504.35	9931450.25	144.10	120	RC	BRC063	209238.26	9931915.52	143.81	84
BRC019	209561.77	9931470.88	153.93	80	RC	BRC064	209245.99	9931940.08	144.15	90
BRC020	209540.36	9931437.90	148.25	109	RC	BRC065	209239.66	9931937.85	144.09	110
BRC021	209574.59	9931428.18	151.20	92	RC	BRC066	209210.85	9931961.00	132.77	80
BRC022	209592.76	9931403.00	154.26	110	RC	BRC067	209188.93	9931954.45	126.10	98
BRC023	209553.13	9931421.40	144.81	110	RC	BRC068	209193.71	9931978.49	127.13	90
BRC024	209560.47	9931367.98	146.93	116	RC	BRC069	209170.93	9931971.24	122.52	94
BRC025	209535.74	9931330.72	143.39	103	RC	BRC070	209218.57	9932010.00	133.82	70
BRC026	209529.76	9931355.49	147.12	130	RC	BRC071	209211.26	9932008.02	133.41	84
BRC027	209546.23	9931287.50	153.60	110	RC	BRC072	209212.94	9932034.89	133.27	70
BRC028	209512.97	9931424.94	143.62	126	RC	BRC073	209205.08	9932032.53	132.99	90
BRC029	209530.11	9931413.35	144.21	130	RC	BRC074	209193.94	9932062.54	132.30	79
BRC030	209389.86	9931612.77	142.49	123	RC	BRC075	209173.48	9932055.70	130.68	96
BRC031	209430.97	9931576.94	146.85	130	RC	BRC076	209180.06	9932079.33	131.20	84
BRC032	209463.23	9931562.29	145.07	126	RC	BRC077	209139.81	9932069.01	122.05	108



Bantian down hole surveys for drill holes completed by IMK (2010/11 drilling).

HOLEID	DEPTH	AZIMUTH	DIP	SURVTYPE	HOLEID	DEPTH	AZI	DIP	SURVTYPE
BDD001	0	71	-60	COM	BDD012	0	70	-49	COM
BDD001	20	75.6	-60.1	SSC	BDD012	20	72.2	-48.1	SSC
BDD001	50	74.6	-60.5	SSC	BDD012	50	72.2	-49.6	SSC
BDD001	80	73.6	-60.9	SSC	BDD012	80	69.9	-48	SSC
BDD001	104.2	70.6	-61.1	SSC	BDD012	121.3	71.6	-47.7	SSC
BDD002	0	71	-65	COM	BDD013	0	71	-67	COM
BDD002	20	76.4	-64.5	SSC	BDD013	20	72.7	-67.1	SSC
BDD002	50	76.4	-64.8	SSC	BDD013	50	73.3	-67.3	SSC
BDD002	80	75.7	-64.8	SSC	BDD013	80	74.5	-66.8	SSC
BDD002	110	74.8	-64.8	SSC	BDD013	110	74	-66.8	SSC
BDD002	126.2	74.2	-65	SSC	BRC001	0	70	-50	COM
BDD003	0	71	-63	COM	BRC001	40	70	-50	EST
BDD003	50	72.7	-63	SSC	BRC002	0	70	-75	COM
BDD003	59.5	71.8	-62.9	SSC	BRC002	60	70	-75	EST
BDD004	0	71	-70	COM	BRC003	0	70	-50	COM
BDD004	20	72.1	-69	SSC	BRC004	0	70	-75	COM
BDD004	50	70.5	-70	SSC	BRC004	40	70	-75	EST
BDD004	80	71.2	-70	SSC	BRC005	0	70	-55	COM
BDD004	109	70.8	-70	SSC	BRC005	84	70	-55	EST
BDD005	0	72	-82	COM	BRC006	0	70	-60	COM
BDD005	20	69.6	-81.9	SSC	BRC006	94	70	-60	EST
BDD005	50	69.5	-82.3	SSC	BRC007	0	70	-67	COM
BDD005	80	68.5	-82.7	SSC	BRC007	90	70	-67	EST
BDD005	110	69.7	-83	SSC	BRC008	0	70	-60	COM
BDD005	127.1	69.8	-82.3	SSC	BRC008	114	70	-60	EST
BDD005	140	69.3	-82.5	SSC	BRC009	0	70	-70	COM
BDD005	149.65	69.3	-82.5	EST	BRC009	120	70	-70	EST
BDD006	0	72	-48	COM	BRC010	0	70	-63	COM
BDD006	20	73.3	-47.8	SSC	BRC010	120	70	-63	EST
BDD006	50	71.9	-48.4	SSC	BRC011	0	70	-56	COM
BDD006	79.2	71.5	-48.9	SSC	BRC011	70	70	-56	EST
BDD007	20	69.3	-44.8	SSC	BRC012	0	70	-55	COM
BDD007	50	69.1	-45.9	SSC	BRC012	105	70	-55	EST
BDD007	85.45	68	-46.4	SSC	BRC013	0	70	-55	COM
BDD008	20	70.3	-64.5	SSC	BRC013	97	70	-55	EST
BDD008	70	70.6	-63.4	SSC	BRC014	0	70	-56	COM
BDD008	108.1	68.7	-63.8	SSC	BRC014	95	70	-56	EST
BDD009	0	69	-65	COM	BRC015	0	70	-55	COM
BDD009	20	68	-63.8	SSC	BRC015	95	70	-55	EST
BDD009	50	70	-63.5	SSC	BRC016	0	70	-55	COM
BDD009	80	65.5	-63.5	SSC	BRC016	102	70	-55	EST
BDD009	111.6	68.5	-63.5	SSC	BRC017	0	70	-56	COM
BDD010	0	70	-64	COM	BRC017	120	70	-56	EST
BDD010	20	73.9	-62.2	SSC	BRC018	0	70	-69	COM
BDD010	50	70.9	-61.9	SSC	BRC018	120	70	-69	EST
BDD010	80	70.4	-62.6	SSC	BRC019	0	70	-64	COM
BDD010	110	72.4	-62.5	SSC	BRC019	80	70	-64	EST
BDD010	135.1	73.1	-62.2	SSC	BRC020	0	68	-68	COM
BDD011	0	70	-48	COM	BRC020	109	68	-68	EST
BDD011	20	73.8	-46.6	SSC	BRC021	0	70	-60	COM
BDD011	35.15	73.8	-46.6	SSC	BRC021	92	70	-60	EST



Straits

HOLEID	DEPTH	AZI	DIP	SURVTYPE	HOLEID	DEPTH	AZI	DIP	SURVTYPE
BRC022	0	70	-62	COM	BRC048	26	70	-51	EST
BRC022	110	70	-62	EST	BRC049	0	70	-51	EST
BRC023	0	70	-60	COM	BRC049	50	70	-51	EST
BRC023	110	70	-60	EST	BRC050	0	70	-75	COM
BRC024	0	65	-65	COM	BRC050	40	70	-75	EST
BRC024	116	65	-65	EST	BRC051	0	70	-90	COM
BRC025	0	70	-55	COM	BRC051	120	70	-90	EST
BRC025	103	70	-55	EST	BRC052	0	70	-73	COM
BRC026	0	70	-64	COM	BRC052	105	70	-73	EST
BRC026	130	70	-64	EST	BRC053	0	70	-50	COM
BRC027	0	70	-54	COM	BRC053	120	70	-50	EST
BRC027	110	70	-54	EST	BRC054	0	70	-60	COM
BRC028	0	70	-64	COM	BRC054	60	70	-60	EST
BRC028	126	70	-64	EST	BRC055	0	70	-76	COM
BRC029	0	70	-61	COM	BRC055	80	70	-76	EST
BRC029	130	70	-61	EST	BRC056	0	70	-66	COM
BRC030	0	70	-63	COM	BRC056	75	70	-66	EST
BRC030	123	70	-63	EST	BRC057	0	70	-86	COM
BRC031	0	70	-75	COM	BRC057	90	70	-86	EST
BRC031	130	70	-75	EST	BRC058	0	70	-62	COM
BRC032	0	70	-69	COM	BRC058	80	70	-62	EST
BRC032	125	70	-69	EST	BRC059	0	70	-78	COM
BRC033	0	70	-68	COM	BRC059	90	70	-78	EST
BRC033	122	70	-68	EST	BRC060	0	70	-60	COM
BRC034	0	70	-68	COM	BRC060	80	70	-60	EST
BRC034	111	70	-68	EST	BRC061	0	70	-74	COM
BRC035	0	70	-50	COM	BRC061	100	70	-74	EST
BRC035	130	70	-50	EST	BRC062	0	70	-60	COM
BRC036	0	70	-62	COM	BRC062	70	70	-60	EST
BRC036	130	70	-62	EST	BRC063	0	70	-78	COM
BRC037	0	70	-67	COM	BRC063	84	70	-78	EST
BRC037	120	70	-67	EST	BRC064	0	70	-55	COM
BRC038	0	70	-69	COM	BRC064	90	70	-55	EST
BRC038	5	70	-69	EST	BRC065	0	70	-77	COM
BRC039	0	70	-71	COM	BRC065	110	70	-77	EST
BRC039	132	70	-71	EST	BRC066	0	70	-60	COM
BRC040	0	70	-55	COM	BRC066	80	70	-60	EST
BRC040	100	70	-55	EST	BRC067	0	70	-60	COM
BRC041	0	70	-57	COM	BRC067	98	70	-60	EST
BRC041	100	70	-57	EST	BRC068	0	70	-60	COM
BRC042	0	70	-53	COM	BRC068	90	70	-60	EST
BRC042	100	70	-53	EST	BRC069	0	70	-60	COM
BRC043	0	70	-71	COM	BRC069	94	70	-60	EST
BRC043	120	70	-71	EST	BRC070	0	70	-60	COM
BRC044	0	70	-52	COM	BRC070	70	70	-60	EST
BRC044	94	70	-52	EST	BRC071	0	70	-76	COM
BRC045	0	70	-73	COM	BRC071	84	70	-76	EST
BRC045	125	70	-73	EST	BRC072	0	70	-57	COM
BRC046	0	70	-73	COM	BRC072	70	70	-57	EST
BRC046	130	70	-73	EST	BRC073	0	70	-73	COM
BRC047	0	70	-73	COM	BRC073	90	70	-73	EST
BRC047	115	70	-73	EST	BRC074	0	70	-60	COM
BRC048	0	70	-51	COM	BRC074	79	70	-60	EST

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Straits

HOLEID	DEPTH	AZI	DIP	SURVTYPE
BRC075	0	70	-60	COM
BRC075	96	70	-60	EST
BRC076	0	70	-64	COM
BRC076	84	70	-64	EST
BRC077	0	70	-63	COM
BRC077	108	70	-63	EST

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Permata Project

Permata significant drill hole assays completed by IMK (2010 drilling). 3m internal waste, 0.5g/t AuEq cutoff (45:1 Ag:Au ratio). Drill holes intervals are between 60-80% of true widths.

HOLEID	EAST	NORTH	RL	DIP	AZI	FROM	TO	INT	Au_Eqv(g/t)	Au(g/t)	Ag(g/t)	Cu(g/t)	Zn(g/t)
PMD003	210716.135	9929903.264	192.983	-57.8	70.9	102.85	107.75	4.9	4.9m @ 1.22ppm	0.56	29.5	511.2	1482.4
PMD006	210745.812	9929798.172	170.955	-57.2	69.6	67.25	71.45	4.2	4.2m @ 12.17ppm	7.77	198.2	250.7	5283.9
PMD007	210693.069	9930689.091	184.375	-66.9	69.6	116.9	122.2	5.3	5.3m @ 1.24ppm	0.71	23.9	161.7	3844.4
PMD009	210709.999	9929950.71	186.574	-60	71	105	108.6	3.6	3.6m @ 6.31ppm	5.22	48.8	1184	2790.6
PMD011	210560.83	9930398.79	160.751	-50.8	68.1	147.3	151.35	4.05	4.05m @ 3.33ppm	2.8	23.8	536	11800.5
PMRC002	210544.273	9930450.434	164.273	-57	67.9	145.7	151.65	5.95	5.95m @ 2.48ppm	0.89	71.8	861.2	6322.3
PMRC003	210597.268	9930198.458	155.086	-53.1	69.1	10	16	6	6m @ 0.53ppm	0.33	9	86.3	167.2
PMRC003	210597.268	9930198.458	155.086	-53.1	69.1	141	151.5	10.5	10.5m @ 40.88ppm	25.98	670.1	818.5	5776.9
PMRC004	210550.62	9930394.948	160.868	-62.12	66.9	182.4	187.2	4.8	4.8m @ 2.21ppm	1.27	42.2	771.1	9162.2

Permata drill hole collar locations for drill holes completed by IMK (2010 drilling).

HOLEID	EAST	NORTH	RL	DEPTH	TYPE
PMD001	210668.87	9930012.84	162.66	171.85	DDH
PMD002	210831.87	9929525.61	158.27	59.9	DDH
PMD003	210716.13	9929903.26	192.98	126.5	DDH
PMD004	210884.34	9929516.39	162.82	45.2	DDH
PMD005	210771.21	9929595.49	161.30	124.8	DDH
PMD006	210745.81	9929798.17	170.95	109.5	DDH
PMD007	210693.06	9930689.09	184.37	140.6	DDH
PMD008	210623.10	9930137.19	159.32	159.7	DDH
PMD009	210709.99	9929950.71	186.57	138.55	DDH
PMD010	210575.86	9930189.29	157.52	23.9	DDH
PMD011	210560.83	9930398.79	160.75	165	DDH
PMD012	210571.57	9930249.52	153.99	198	DDH
PMD013	210581.71	9930355.62	158.87	210.4	DDH
PMRC001	210574.92	9930298.41	154.41	205.65	RC
PMRC002	210544.27	9930450.43	164.27	181.6	RC
PMRC003	210597.26	9930198.45	155.08	179.7	RD
PMRC004	210550.62	9930394.94	160.86	207	RC
PMRC005	210576.57	9930353.65	158.68	210	RC



Permata down hole surveys for drill holes completed by IMK (2010 drilling).

HOLEID	DEPTH	AZI	DIP	SURVTYPE	HOLEID	DEPTH	AZI	DIP	SURVTYPE
PMD001	0	70.0	-55.0	COM	PMD011	0	70.0	-50.0	COM
PMD001	20	69.5	-55.9	SSC	PMD011	20	70.3	-49.7	SSC
PMD001	50	71.4	-56.9	SSC	PMD011	50	70.8	-50.5	SSC
PMD001	80	69.5	-57.9	SSC	PMD011	80	72.1	-49.1	SSC
PMD001	110	71.0	-58.0	SSC	PMD011	110	68.5	-50.8	SSC
PMD001	140	71.5	-58.3	SSC	PMD011	140	70.7	-50.2	SSC
PMD001	170	70.0	-58.9	SSC	PMD011	165	68.1	-50.8	SSC
PMD002	0	51.0	-60.0	COM	PMD012	0	71.0	-55.0	COM
PMD002	30	55.9	-61.4	SSC	PMD012	20	70.7	-53.9	SSC
PMD002	59.7	56.6	-61.7	SSC	PMD012	50	72.8	-54.1	SSC
PMD003	0	71.0	-55.0	COM	PMD012	80	71.3	-54.7	SSC
PMD003	30	73.0	-56.0	SSC	PMD012	110	72.8	-55.2	SSC
PMD003	60	72.1	-56.5	SSC	PMD012	140	72.7	-54.6	SSC
PMD003	90	71.5	-57.1	SSC	PMD012	170	71.1	-54.0	SSC
PMD003	120	70.9	-57.8	SSC	PMD012	198	71.1	-54.0	SSC
PMD004	0	51.0	-60.0	COM	PMD013	0	71.0	-48.0	COM
PMD005	0	71.0	-55.0	COM	PMD013	20	68.5	-47.7	SSC
PMD005	50	72.3	-54.4	SSC	PMD013	50	69.1	-48.2	SSC
PMD005	80	75.0	-55.1	SSC	PMD013	80	68.9	-48.3	SSC
PMD005	110	74.7	-55.9	SSC	PMD013	110	69.2	-48.5	SSC
PMD005	124.8	73.5	-56.1	SSC	PMD013	140	68.0	-48.0	SSC
PMD006	0	71.0	-57.0	COM	PMD013	170	68.0	-48.0	SSC
PMD006	20	71.0	-57.0	EST	PMD013	200	67.1	-48.3	SSC
PMD006	50	72.3	-54.4	SSC	PMD013	210.4	67.3	-48.3	SSC
PMD006	100	69.6	-56.3	SSC	PMRC001	0	70.0	-47.0	COM
PMD006	109.5	71.2	-57.2	SSC	PMRC001	130	70.0	-47.0	EST
PMD007	0	71.0	-65.0	COM	PMRC001	170	74.5	-49.0	SSC
PMD007	20	69.9	-65.3	SSC	PMRC001	200	73.9	-49.0	SSC
PMD007	50	69.6	-65.7	SSC	PMRC001	205.65	73.9	-49.0	EST
PMD007	80	72.3	-66.7	SSC	PMRC002	0	70.0	-57.0	COM
PMD007	110	70.7	-66.7	SSC	PMRC002	20	70.0	-57.0	EST
PMD007	140.6	71.7	-66.9	SSC	PMRC002	50	70.0	-57.0	EST
PMD008	0	71.0	-50.0	COM	PMRC002	80	70.0	-57.0	EST
PMD008	20	74.3	-49.3	SSC	PMRC002	110	70.0	-57.0	EST
PMD008	50	74.6	-49.3	SSC	PMRC002	140	71.3	-53.0	SSC
PMD008	80	74.4	-49.3	SSC	PMRC002	170	67.9	-53.0	SSC
PMD008	110	72.9	-49.8	SSC	PMRC003	0	70.0	-50.0	COM
PMD008	140	71.2	-49.3	SSC	PMRC003	114	70.0	-50.0	COM
PMD008	159.7	73.2	-49.3	SSC	PMRC003	140	69.1	-53.1	SSC
PMD009	0	71.0	-60.0	COM	PMRC003	170	69.2	-52.3	SSC
PMD009	20	73.3	-58.8	SSC	PMRC003	179.7	69.2	-52.3	EST
PMD009	50	72.1	-59.1	SSC	PMRC004	0	70.0	-56.0	COM
PMD009	80	73.5	-58.6	SSC	PMRC004	114	70.0	-56.0	EST
PMD009	110	72.9	-59.8	SSC	PMRC004	140	70.7	-61.7	SSC
PMD009	138.55	72.1	-59.7	SSC	PMRC004	170	66.9	-61.8	SSC
PMD010	0	71.0	-55.0	COM	PMRC004	200	68.8	-62.1	SSC
PMD010	20	77.4	-54.2	SSC	PMRC004	207	68.8	-62.1	EST
PMD010	23.9	77.4	-54.2	SSC	PMRC005	0	70.0	-56.0	COM
					PMRC005	120	70.0	-56.0	EST

Appendix 8 – Notes on data collection and analysis

The procedures outlined below comply with 2004 JORC Edition of the “Australasian Code for Reporting of Exploration Results.

Drilling Techniques

- Reverse Circulation (RC) drilling was undertaken on Bantian and Serujan using with 133mm face sampling hammers.
- Diamond drilling was undertaken using HQ2 (63mm), triple tube.
- Reverse Circulation drill holes that were drilled wet and/or intersected high grade zones were routinely “twinned” with diamond drill holes. In each case the twin hole replicated the RC intersection.

Accuracy of Location of Sampling Points

- All drill collars were surveyed by qualified mine surveyors. Deposits are drilled on local mine grid.
- Diamond drill holes are routinely surveyed downhole using a pathfinder camera or similar in a single shot capacity.
- RC drill holes to date have not been down hole surveyed. Regular surveyed diamond twin holes and diamond holes within the drill pattern are used to assist in location information.

Sampling Technique

- RC samples were collected on 1m intervals via a cyclone then riffle split to a two- kilogram sub-sample and submitted to the laboratory for assaying.
- Drill core was sawn half core or quarter core and submitted for assaying. Sample lengths are constrained by geology, alteration or structural boundaries and vary between a minimum of 0.2m to a maximum of 1.1m. Current practise is to submit half core for resource estimation.
- Drill core and RC percussion chips are stored in the site storage facility.
- All drill core is photographed both wet and dry.

Drill Core Recovery

- Drill core recovery usually exceeds 95% over the hole length, but may be lower in mineralized ore zones.

Specific Gravity

- Density sampling is completed on a regular basis in both the operating pits and on the exploration drill holes. Specific gravity (SG) varies depending on oxidation states and lithologies. Individual SG values were carried out on oven dried drill core using standard immersion techniques.

Assay Data

Assaying is undertaken by the site lab, which was set up by SGS and is now operated by IMK (SRQ). Exploration sample preparation is separate from the grade control process with only the wet lab common to both assay processes. The lab is audited on a regular basis by a 3rd party and internal audits are regularly undertaken. Laboratory assay procedures are as follows;

- **Sample Receipt** - Check sample and produce work sheet and label samples
- **Drying** - Dry sample in site exploration oven (temperature at 115^o C for 12 hours)
- **Crushing** - Jaw Crusher to reduce particle size to 2 mm.
- **Splitting**, - Jones-Riffle Splitter to between 500 - 700 grams
- **Pulverizing** - Sample ground to size -100# (mesh) using Laboratory Mill LM5
- **Packet** - Pulp sample (-100#) then put into sample packet with appropriate number
- **Analysis** - Au by AR25 method with all samples finished by AAS and Ag, Cu and Zn analysis by 3 acid digestion, including the following lab QAQC
 - Check Au 1 in 10 samples by FA40 method
 - Check Ag assay (1 in 10 samples) by 2 acid digestions
 - Insertion of laboratory standards and laboratory duplicates

Field Quality Assurance and Quality Control (QAQC)

Procedures implemented on site by IMK (SRQ) for QAQC include the following;

- Use of internationally recognized standards inserted on a regular sample interval
- Field duplicates for both diamond core (quarter core) and RC drilling inserted on a regular interval
- Ad hoc and regular sample submission to an umpire laboratory as regular intervals and for specific sample intervals
- Insertion of blanks at regular intervals
- Note: for Soan, Simbar and Sinter QQC is of a limited nature.

Quality of Historical Data

- All historical drill core and RC drill chips across the project areas were logged by the previous project owners and have subsequently been stored in electronic databases by Straits following data validation.
- Data sets from closure reports and other reports generated by the previous owners have incorporated in the resource models where possible. Additional validation of historical holes is occasionally undertaken.
- IMK (SRQ) logs all RC drill chips and drill core in detail, describing lithology, alteration, vein density and structure. Core recoveries are routinely collected for drill core.

Appendix 9
TABLE OF RESOURCES
Indicated - as at 31 December 2010

<i>Deposit</i>	<i>Cut Off Gold Eq</i>	<i>Mining Method</i>	<i>Tonnes (t)</i>	<i>Gold (g/t)</i>	<i>Silver (g/t)</i>	<i>Gold Eq (g/t)</i>	<i>Gold (Oz)</i>	<i>Silver (oz)</i>	<i>Gold Eq (Oz)</i>
<i>SERUJAN</i>	0.5	OP	3,700,000	2.4	70	4.0	290,000	8,370,000	471,000
<i>BANTIAN</i>	0.5	OP	2,800,000	1.4	39	2.2	127,000	3,490,000	202,000
<i>HULUBAI</i>	0.5	OP	370,000	3.0	114	5.5	36,000	1,370,000	66,000
<i>PERMATA</i>	0.5	OP	290,000	2.2	91	4.1	20,000	850,000	38,000
<i>KERIKIL</i>	0.5	OP	620,000	2.2	38	3.0	43,000	750,000	59,000
<i>LANGANTIHAN</i>	0.5	OP	1,190,000	1.2	15	1.5	45,000	580,000	58,000
<i>ANAK DUA</i>	0.5	OP	290,000	2.9	29	3.6	27,000	260,000	33,000
<i>SOAN</i>	1.0	UG	770,000	4.2	57	5.4	103,000	1,400,000	134,000
<i>Sub Total Resource</i>	<i>Variable</i>	<i>All</i>	10,030,000	2.1	53	3.3	691,000	17,070,000	1,061,000
<i>Tailings Dam - Stockpile</i>	<i>Variable</i>	<i>Stockpile</i>	7,700,000	0.20	30	0.85	49,000	7,420,000	209,000
<i>Sub Total Indicated</i>	<i>Variable</i>	<i>All</i>	17,730,000	1.30	43	2.23	740,000	24,490,000	1,270,000

Inferred - as at 31 December 2010

<i>Deposit</i>	<i>Cut Off Gold Eq</i>	<i>Mining Method</i>	<i>Tonnes (t)</i>	<i>Gold (g/t)</i>	<i>Silver (g/t)</i>	<i>Gold Eq (g/t)</i>	<i>Gold (Oz)</i>	<i>Silver (oz)</i>	<i>Gold Eq (Oz)</i>
<i>SERUJAN</i>	0.5	OP	550,000	2.2	55	3.4	40,000	990,000	61,000
<i>BANTIAN</i>	0.5	OP	250,000	2.0	55	3.1	15,000	450,000	25,000
<i>HULUBAI</i>	0.5	OP	270,000	2.9	129	5.7	25,000	1,130,000	49,000
<i>PERMATA</i>	0.5	OP	310,000	3.0	95	5.0	30,000	970,000	51,000
<i>KERIKIL</i>	0.5	OP	690,000	1.6	28	2.1	34,000	610,000	48,000
<i>LANGANTIHAN</i>	0.5	OP	1,930,000	1.3	15	1.6	79,000	900,000	99,000
<i>DUA LUGI</i>	0.5	OP	40,000	9.5	138	12.5	14,000	210,000	19,000
<i>SOAN</i>	1.0	UG	30,000	1.1	30	1.7	1,000	30,000	1,000
<i>SINBAR</i>	1.0	UG	1,280,000	2.1	23	2.6	85,000	930,000	105,000
<i>SINTER</i>	1.0	UG	590,000	2.9	45	3.9	55,000	850,000	74,000
<i>Sub Total Resource</i>	<i>Variable</i>	<i>All</i>	5,940,000	2.0	37	2.8	378,000	7,070,000	532,000
<i>Tailings Dam - Stockpile</i>	<i>Variable</i>	<i>Stockpile</i>	2,000,000	0.10	17	0.47	6,000	1,090,000	29,000
<i>Sub Total Inferred</i>	<i>Variable</i>	<i>All</i>	7,940,000	1.50	32	2.20	384,000	8,160,000	561,000

Mt Muro Total Resource (Indicated + Inferred) - as at 31 December 2010

<i>Total Resource</i>	<i>Variable</i>	<i>All</i>	15,970,000	2.1	47	3.1	1,069,000	24,140,000	1,593,000
<i>Tailings Dam - Stockpile</i>	<i>Variable</i>	<i>Stockpile</i>	9,700,000	0.2	27	0.8	55,000	8,510,000	238,000
<i>Grand Total</i>	<i>Variable</i>	<i>All</i>	25,670,000	1.4	40	2.2	1,124,000	32,650,000	1,831,000

Mt Muro Total Resource - as at 30 June 2010

<i>Total Resource</i>	<i>Variable</i>	<i>All</i>	7,400,000	2.9	48	3.9	690,000	11,420,000	936,000
<i>Tailings Dam - Stockpile</i>	<i>Variable</i>	<i>Stockpile</i>	9,700,000	0.2	27	0.8	55,000	8,510,000	238,000
<i>Grand Total</i>	<i>Variable</i>	<i>All</i>	17,100,000	1.4	36	2.1	745,000	19,930,000	1,174,000

Gold Eq values calculated using a \$US1300 and \$US28 price ratios (Gold Eq = Gold + Silver/(1300/28)).

Gold Equivalent calculations and reported ounces do not have gold and silver recoveries applied.

Current and Historical Metallurgical recoveries for Gold range from 90 to 91% and Silver from 65 to 70%.

All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values.

Mt Muro Total Resource Difference between 30 June 2010 and 31 December 2010

Deposit	Cut Off Gold Eq	Mining Method	Tonnes (t)	Gold (g/t)	Silver (g/t)	Gold Eq (g/t)	Gold (Oz)	Silver (oz)	Gold Eq (Oz)
Total Resource	Variable	All	8,570,000	-0.8	-1	-0.8	379,000	12,720,000	657,000
Tailings Dam - Stockpile	Variable	Stockpile	0	0.0	0	0.0	0	0	0
Grand Total	Variable	All	8,570,000	0.0	3	0.1	379,000	12,720,000	657,000

Positive number indicates resource increase from June to December.

Mineral Resource Notes

Mineral Resource Notes for the Serujan Resource:

- The CUBE representative acting as the qualified person responsible for the preparation of the Serujan December 2010 Resource report and the Mineral Resource estimation is Jason Harris, who is a member of the Australian Institute of Geoscientists. Jason Harris is a Senior Consultant Geologist at Cube with over 10 years experience in exploration, mining and evaluation of mineral commodities. Jason Harris has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. IMK (SRQ) has assumed the responsibility of the competent person for the QAQC and data validation.*
- IMK (SRQ) qualified persons responsible for the QA/QC, geological interpretation protocol and establishing the classification criteria in conjunction with CUBE for the Serujan December 2010 Resource report Mineral Resource estimation is Byron Dumbleton and Ian Stockton. Byron Dumbleton, who is a member of the Australian Institute of Geoscientists. Byron Dumbleton is the Senior Resource Geologist for IMK (SRQ) with over 23 years experience in exploration, mining and evaluation of mineral commodities. Byron Dumbleton has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ian Stockton, who is a member of the Australian Institute of Mining and Metallurgy. Ian Stockton is the Geology Manager for Mt Muro (PT. INDO MURO KENCANNA) with over 22 years experience in exploration, mining and evaluation of mineral commodities. Ian Stockton has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.*
- Cube Consulting Pty Ltd (Cube) is an Australian owned company providing geological and mining engineering consulting services and software systems to the resources and industrial sectors. Cube is well resourced with an established office in Perth, Western Australia and has undertaken work for a number of substantial clients. Cube comprises a team of technical professionals dedicated to providing excellence of services in their field of expertise.*
- All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values.*
- Gold Equivalent values are based on \$US1300 gold and \$US28 for Silver. Gold Equivalent equation = Au value + Ag value/(1300/28). Note these figures have been updated by Straits Resources Ltd to reflect Corporate requirements.*
- Historical and current metallurgical recoveries for Mt Muro range 90 to 91% for Gold and 65 to 70% for Silver.*
- Ore domains used for the Serujan resource are based on a nominal 0.5 g/t Gold Equivalent which at the time of the modeling were based on a Gold to Silver pricing ratio of \$US1000 for Gold and \$US14 for Silver.*
- Bulk density estimates were assigned on a weathering basis. The bulk density data for the Serujan area was based on density values obtained from the Bantian resource database. Values for Oxide material are 1.8 g/m³ and 2.5g/m³ for Fresh material. Density values are calculated using the water immersion (Archimedes principle) on diamond core samples.*

Mineral Resource Notes for the Bantian Resource:

- The CUBE representative acting as the qualified person responsible for the preparation of the Bantian December 2010 Resource report and the Mineral Resource estimation is Jason Harris, who is a member of the Australian Institute of Geoscientists. Jason Harris is a Senior Consultant Geologist at Cube with over 10 years experience in exploration, mining and evaluation of mineral commodities. Jason Harris has sufficient experience relevant to the style of mineralisation and*



type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. IMK (SRQ) has assumed the responsibility of the competent person for the QA/QC and data validation.

2. IMK (SRQ) qualified persons responsible for the QA/QC, geological interpretation protocol and establishing the classification criteria in conjunction with CUBE for the Bantian December 2010 Resource report Mineral Resource estimation is Byron Dumbleton and Ian Stockton. Byron Dumbleton, who is a member of the Australian Institute of Geoscientists. Byron Dumbleton is the Senior Resource Geologist for IMK (SRQ) with over 23 years experience in exploration, mining and evaluation of mineral commodities. Byron Dumbleton has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ian Stockton, who is a member of the Australian Institute of Mining and Metallurgy. Ian Stockton is the Geology Manager for Mt Muro (PT. INDO MURO KENCANNA) with over 22 years experience in exploration, mining and evaluation of mineral commodities. Ian Stockton has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.
3. Cube Consulting Pty Ltd (Cube) is an Australian owned company providing geological and mining engineering consulting services and software systems to the resources and industrial sectors. Cube is well resourced with an established office in Perth, Western Australia and has undertaken work for a number of substantial clients. Cube comprises a team of technical professionals dedicated to providing excellence of services in their field of expertise.
4. All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values.
5. Gold Equivalent values are based on \$US1300 gold and \$US28 for Silver. Gold Equivalent equation = Au value + Ag value/(1300/28). Note these figures have been updated by Straits Resources Ltd to reflect Corporate requirements.
6. Historical and current metallurgical recoveries for Mt Muro range 90 to 91% for Gold and 65 to 70% for Silver.
7. Ore domains used for the Bantian resource are based on a nominal 0.5 g/t Gold Equivalent which at the time of the modeling were based on a Gold to Silver pricing ratio of \$US1000 for Gold and \$US14 for Silver.
8. Bulk density estimates were assigned on a weathering basis. The bulk density data for the Bantian area was based on density values obtained from the Bantian resource database. Values for Oxide material are 1.8 g/m³ and 2.5g/m³ for Fresh material, Backfill material within the old pits have been assign a value of 2.0 g/cm³. Density values are calculated using the water immersion (Archimedes principle) on diamond core samples. .

Mineral Resource Notes for the Permata and Hulubui Resource:

1. The CUBE representative acting as the qualified person responsible for the preparation of the Permata and Hulubui December 2010 Resource report and the Mineral Resource estimation is Denny Wijayadi, who is a member of the Australian Institute of Geoscientists. Denny Wijayadi is a Senior Consultant Geologist at Cube with over 10 years experience in exploration, mining and evaluation of mineral commodities. Denny Wijayadi has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. SRQ has assumed the responsibility of the competent person for the QA/QC and data validation.
2. IMK (SRQ) qualified persons responsible for the QA/QC, geological interpretation protocol and establishing the classification criteria in conjunction with CUBE for the Permata and Hulubui December 2010 Resource report Mineral Resource estimation is Byron Dumbleton and Ian Stockton. Byron Dumbleton, who is a member of the Australian Institute of Geoscientists. Byron Dumbleton is the Senior Resource Geologist for SRQ with over 23 years experience in exploration, mining and evaluation of mineral commodities. Byron Dumbleton has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ian Stockton, who is a member of the Australian Institute of Mining and Metallurgy. Ian Stockton is the Geology Manager for Mt Muro (PT. INDO MURO KENCANNA) with over 22 years experience in exploration, mining and evaluation of mineral commodities. Ian Stockton has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.
3. Cube Consulting Pty Ltd (Cube) is an Australian owned company providing geological and mining engineering consulting services and software systems to the resources and industrial sectors. Cube is well resourced with an established office



in Perth, Western Australia and has undertaken work for a number of substantial clients. Cube comprises a team of technical professionals dedicated to providing excellence of services in their field of expertise.

4. All tonnage, grade and ounce values report for this release have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values.
5. Gold Equivalent values reported for this release are based on \$US1300 Gold and \$US28 for Silver. Gold Equivalent equation = Au value + Ag value/(1300/28). Note the Gold equivalent calculations do not include metallurgical recoveries.
6. Current and Historical metallurgical recoveries for Mt Muro range 90 to 91% for Gold and 65 to 70% for Silver.
7. Ore domains used for the Permata and Hulubai resource are based on a nominal 0.5 g/t Gold Equivalent which at the time of the modeling were based on a Gold to Silver pricing ratio of \$US1000 for Gold and \$US14 for Silver.
8. Bulk density estimates were assigned on a weathering basis. Values for Oxide material are 1.8 g/m³ and 2.5g/m³ for Fresh material, Backfill material within the old pits have been assign a value of 2.0 g/cm³. Density values are source from the Mt Muro database .Densities at Mt Muro are calculated on site using the water immersion (Archimedes principle) on diamond core samples and from samples from operating pits.

Mineral Resource Notes for the Kerikil Resource:

1. The CUBE representative acting as the qualified person responsible for the preparation of the Kerikil December 2010 Resource report and the Mineral Resource estimation is Denny Wijayadi, who is a member of the Australian Institute of Geoscientists. Denny Wijayadi is a Senior Consultant Geologist at Cube with over 10 years experience in exploration, mining and evaluation of mineral commodities. Denny Wijayadi has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. SRQ has assumed the responsibility of the competent person for the QA/QC and data validation.
2. IMK (SRQ) qualified persons responsible for the QA/QC, geological interpretation protocol and establishing the classification criteria in conjunction with CUBE for the Kerikil December 2010 Resource report Mineral Resource estimation is Byron Dumbleton and Ian Stockton. Byron Dumbleton, who is a member of the Australian Institute of Geoscientists. Byron Dumbleton is the Senior Resource Geologist for SRQ with over 23 years experience in exploration, mining and evaluation of mineral commodities. Byron Dumbleton has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ian Stockton, who is a member of the Australian Institute of Mining and Metallurgy. Ian Stockton is the Geology Manager for Mt Muro (PT. INDO MURO KENCANNA) with over 22 years experience in exploration, mining and evaluation of mineral commodities. Ian Stockton has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.
3. Cube Consulting Pty Ltd (Cube) is an Australian owned company providing geological and mining engineering consulting services and software systems to the resources and industrial sectors. Cube is well resourced with an established office in Perth, Western Australia and has undertaken work for a number of substantial clients. Cube comprises a team of technical professionals dedicated to providing excellence of services in their field of expertise.
4. All tonnage, grade and ounce values report for this release have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values.
5. Gold Equivalent values reported for this release are based on \$US1300 Gold and \$US28 for Silver. Gold Equivalent equation = Au value + Ag value/(1300/28). Note the Gold equivalent calculations do not include metallurgical recoveries.
6. Current and Historical metallurgical recoveries for Mt Muro range 90 to 91% for Gold and 65 to 70% for Silver.
7. Ore domains used for the Kerikil resource are based on a nominal 0.5 g/t Gold Equivalent which at the time of the modeling were based on a Gold to Silver pricing ratio of \$US1000 for Gold and \$US14 for Silver.
8. Bulk density estimates were assigned on a weathering basis. Values for Oxide material are 1.8 g/m³ and 2.5g/m³ for Fresh material, Backfil material within the old pits have been assign a value of 2.0 g/cm³. Density values are source from the Mt Muro database .Densities at Mt Muro are calculated on site using the water immersion (Archimedes principle) on diamond core samples and from samples from operating pits.



Straits

Mineral Resource Notes for Remaining quoted Figures:

1. *IMK (SRQ) qualified persons responsible for the QA/QC, geological interpretation protocol and establishing the classification criteria in conjunction with CUBE for the Kerikil December 2010 Resource report Mineral Resource estimation is Byron Dumbleton and Ian Stockton. Byron Dumbleton, who is a member of the Australian Institute of Geoscientists. Byron Dumbleton is the Senior Resource Geologist for IMK (SRQ) with over 23 years experience in exploration, mining and evaluation of mineral commodities. Byron Dumbleton has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ian Stockton, who is a member of the Australian Institute of Mining and Metallurgy. Ian Stockton is the Geology Manager for Mt Muro (PT. INDO MURO KENCANNA) with over 22 years experience in exploration, mining and evaluation of mineral commodities. Ian Stockton has sufficient experience relevant to the style of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.*
2. *All tonnage, grade and ounce values report for this release have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values. Gold Equivalent values reported for this release are based on \$US1300 Gold and \$US28 for Silver. Gold Equivalent equation = Au value + Ag value/(1300/28). Note the Gold equivalent calculations do not include metallurgical recoveries. Current and Historical metallurgical recoveries for Mt Muro range 90 to 91% for Gold and 65 to 70% for Silver.*

For further information, please contact either:

- Mr Dave Greenwood – Corporate Affairs
- Mr Mark Hands – Company Secretary

on +61 8 9480-0500, or visit our website at www.straits.com.au.

Following the approval of the Name Change Resolution at the General Meeting of SRL's shareholders held on 21 January 2011 and the Demerger Scheme becoming effective on 1 February 2011:

Straits Resources Limited (ACN 056 601 417) changed its name to "International Coal Holdings Limited" (ACN 056 601 417). For ASX purposes, the name change to International Coal Holdings Limited was effective on 16 February 2011 and the company trades under the new ASX code "ICL" from that date.

Straits Metals Limited (ACN 147 131 977), which is demerging from SRL under the Demerger Scheme, has changed its name to "Straits Resources Limited" (ACN 147 131 977). For ASX purposes, the name change of Straits Metals Limited to Straits Resources Limited will be effective from 22 February 2011. The company will at all times trade under the ASX code "SRQ"

About Straits Resources

Straits are a mining and exploration company focusing on copper and gold. Based in Perth, the company has a management team with an impressive track record of advancing resource projects through to full production. Straits controls and operates the Tritton copper operation in NSW, the Mt Muro gold mine in Indonesia and has an outstanding portfolio of exploration projects and resource investments.

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