

ML 4M/2013

Annual Report 2013-2014

September 26th 2014

Webb Mining Services Pty Ltd

P.O. Box 82

Sorell, 7172

Tasmania

Stuart Dawes

Geologist

Abstract

ML 4M/2013 is a 470 hectare Category 1 license, held by Webb Mining Services Pty Ltd (WMS), centred approximately at 575,000 mE and 5,394,000 mN GDA94, near Mangana, north eastern Tasmania. The principle commodity is gold.

Work conducted in the first year of WMS tenure focused on establishing mining infrastructure and re-entering the historical Argyle mine. The No.1 and No2. Adits were re-developed by drill and blast techniques, and a new intermediate level was developed between them. Development was finished by the end of August 2014 and production drilling and stoping are continuing. Work was also conducted on the Mangana Reef. The portals to Adits 1 to 4 were cleared of tree debris and rock collapse by means of excavator. The adits were inspected and samples taken where it was physically and safe to do so. Access roads were constructed where necessary. An access road was also constructed for access to the Golden Entrance 150' level Adit. Trenching and sampling of the northern extension of the Golden Entrance Reef was carried out as well.

During underground development activities, 17 diamond drill holes were drilled to test extensions to mineralisation mainly of the Argyle Reef but also of the Mangana Reefs. Access tracks and drill pads were constructed for this purpose.

A number of work proposals were submitted to Mineral Resources Tasmania (MRT). These work proposals are for testing of auriferous alluvium in Sailors and Sharkeys Gullies, and Grants creek which is locally known as Fingal Gully. One program is to test country between the northern most extents of the Mangana Reef and an outcrop of quartz reef on the northern flanks of Sharkies Gully. Permission to test alluvium in Sailors Gully was granted and 5 test trenches were excavated, the auriferous wash processed and a resource estimated, submitted to MRT which was accepted. Approvals to mine the Sailors Gully resource are pending.

Production for the year was disappointing with 300g of high grade concentrate produced, due to low tonnages of ore during the development phase of the Argyle Reef.

Contents

Abstract.....	2
Introduction	4
Review of Previous Work.....	6
Recent Exploration.....	6
EL 55/1983:	6
EL 18/1991:	7
EL 22/1992:	8
EL 35/2008:	8
EL 11/2011:	8
Exploration: 2013-2014.....	8
Mining	10
Future Exploration	10
Environmental Activities	10
Expenditure.....	11
Bibliography	11
Appendix 1: Mangana Longsection.....	14
Appendix 2: Argyle / Golden Entrance Longsection	15
Appendix 3: Argyle Mine Development.....	16

Introduction

ML 4M/2013 is a 470 hectare Category 1 license, held by Webb Mining Services Pty Ltd (WMS), and is centred approximately at 575,000 mE and 5,394,000 mN GDA94, near Mangana, north eastern Tasmania (Fig.1). Map datum used in this report is MGA GDA94 Zone 55, with an accuracy of $\pm 6\text{m}$ for use of handheld GPS.

Most of the tenement lies in strongly dissected hill country designated as State Forest. Access in the eastern half is facilitated by a network of vehicular tracks which are less widespread in the west. Private land ownership is mainly confined to the lower lying areas in the south and east.

The regional geology hosting all known mineralised structures in the Mangana area consists of folded and faulted greenschist metamorphosed turbiditic sandstones, siltstones and black slates within the Siluro-Devonian Mathinna Supergroup. The topography is dominated by two remnant erosional landforms in excess of 1000 metres; Tower Hill and Byatt's Razorback, both of which are capped by Jurassic dolerite with associated talus. Underlying the dolerite and unconformably overlying the Mathinna Group are sub-horizontal Triassic sandstones and Permian sandstones, siltstones and mudstones of the Parmeena Supergroup. Quaternary alluvium fills the valley floors (Fig.2).

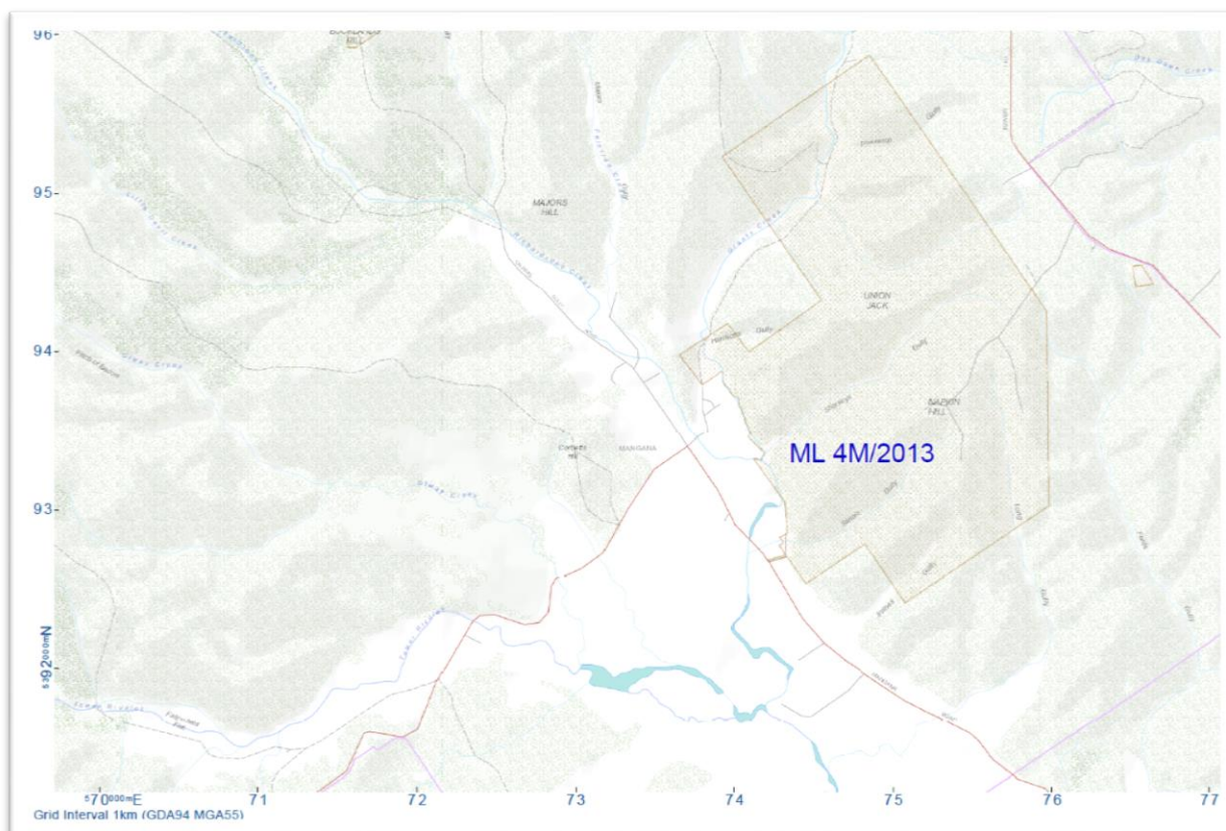


Figure 1: Location of ML 4M/2013

Three styles of gold mineralisation exist in the Mangana region: structurally controlled sheeted vein systems (Reefs), stockwork veining, and alluvial deposits. The quartz reefs tend to be sub-vertical and usually occur parallel to bedding within slaty sequences of the Mathinna Beds. Gold tends to be in "shoots" of ore within the quartz reefs and can be very high grade but very localised and patchy.

The reefs are narrow (0.05 – 2.5m) and have minimal or no surrounding alteration haloes. Almost all the hard rock production has been from this style. Quartz stockwork veining is hosted in the Mathinna Beds that have undergone brittle deformation. They generally appear to be associated with larger sheeted vein systems and can be seen at Bucklands Hill and the Tower Hill Goldfield. Alluvial gold at Mangana is hosted in a clayey gravel cobble wash and has been worked historically in Sailors, Sharkeys and Irvines Gullies, Richardson’s Creek and the creek flats surrounding Tower Hill Rivulet. More recently, mining operations targeted alluvial gold at Majors Gully.

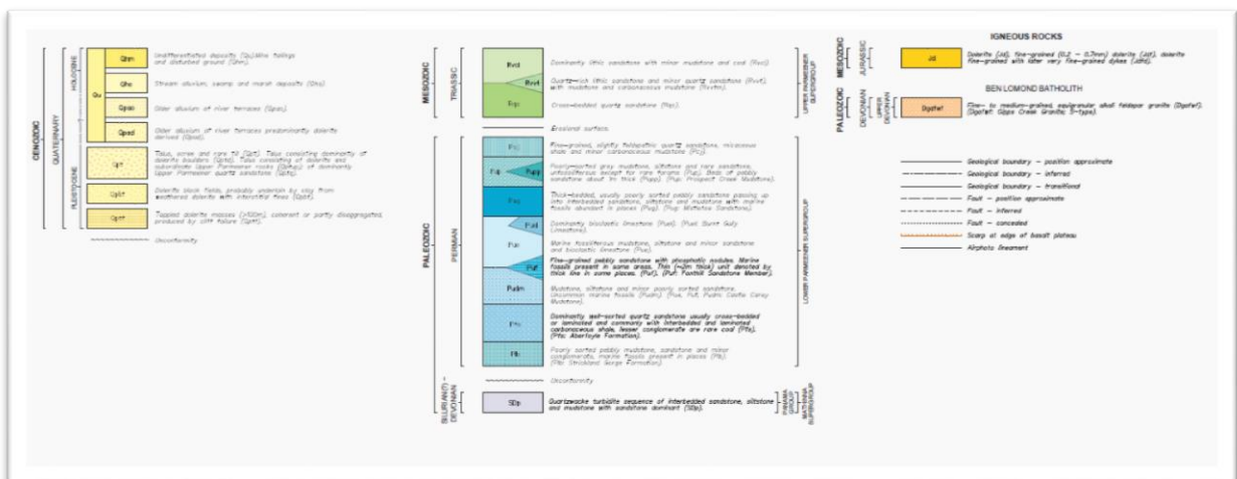
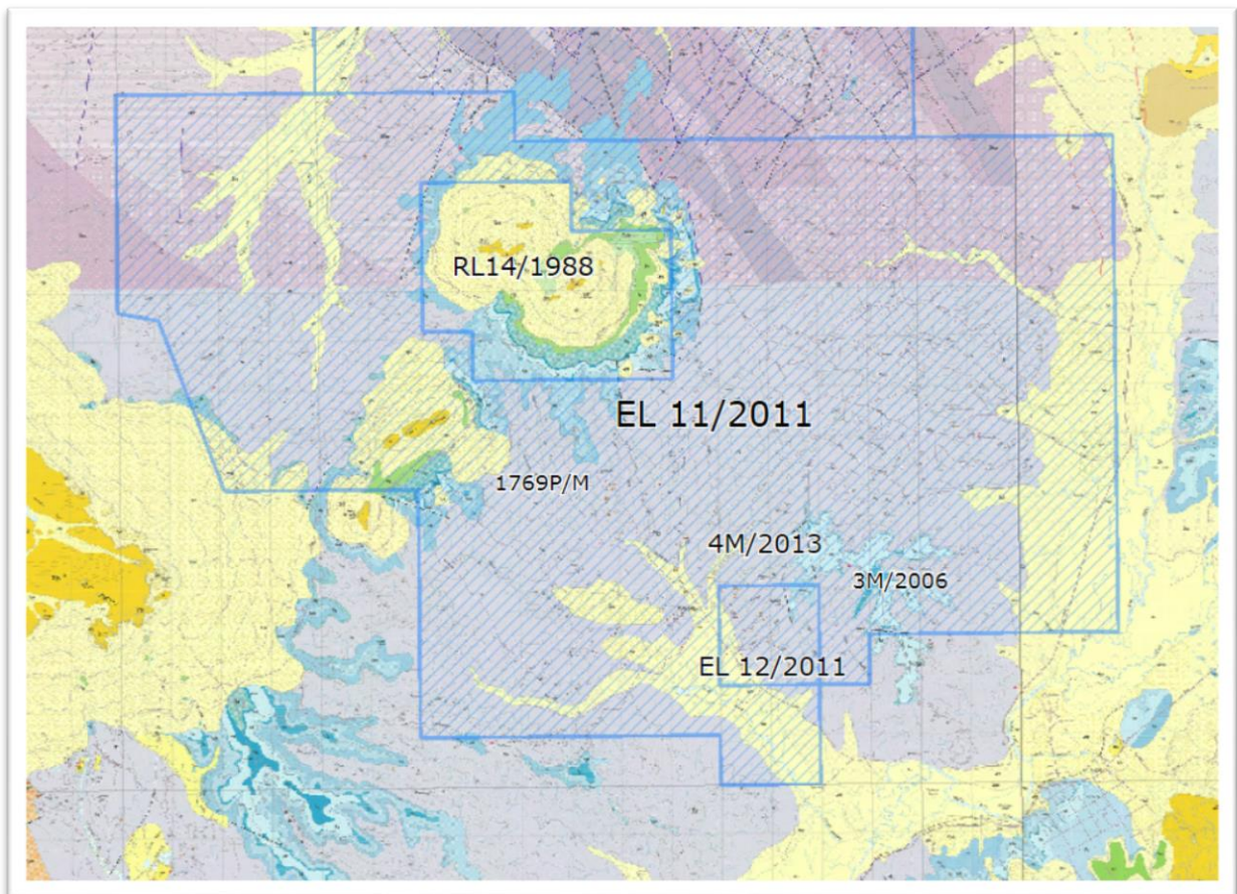


Figure 2: Local Geology (Tasmanian Geological Survey 1:25,000 Mangana and Mathinna Sheets).

Review of Previous Work

The Mangana goldfield was the first discovery of payable gold in Tasmania. Most production occurred between 1852 and 1910 with the first lode mining commencing at the Sovereign Mine (Mangana Reef) in 1859, through to alluvial mining at Majors Gully in the 1990's. The total recorded production from lode deposits in the area is 208kg but actual production was probably much greater. Between 5,000 and 15,000oz (160 – 470kg) of gold was produced from alluvial deposits. The area is highly mineralised with more than 30 known deposits close to the township itself. Mineralisation forms a NNW trending corridor approximately 6km long and 2km wide where the gold occurs in structurally (fault) controlled veins and breccia zones within sandstone, siltstone and slate. The veins are typically small and erratic in grade, however the Golden Entrance reef may have a strike extent of up to 2km. This reef was the largest single producer with 91kg (2940oz) at an average grade of 127g/t Au. At Tower Hill, 8km to the north of Mangana and considered a separate goldfield, the only recorded production was from the Sunbeam Mine (12t of ore for 0.12kg Au).

Recent Exploration

Like other small goldfields in NE Tasmania, Mangana and Tower Hill experienced a number of decades of inactivity following the initial production period. The last 25 years have seen modern exploration by a number of companies over wide areas under several tenement names; the work carried out on EL55/1983 (Tasmanian Alluvials, Alcaston Mining NL and Pegasus Gold Australia Ltd), EL18/1991 (Resolute Samantha Ltd, Defiance Mining NL) and EL22/1992 (Newcrest Mining Ltd) is the most relevant.

EL 55/1983:

1984-85 (CR 85-2510): Seventeen backhoe holes were dug in Majors Gully, with visible gold in 10 of the 17 pan concentrates. Bedrock was found to be less than 3m deep. Three 20 litre drums of tailings from the Mangana reef averaged 1.69 g/t Au (note that in 1994 Mancala Pty Ltd estimated the Mangana tailings to contain 20,000t at 0.83 g/t Au).

1985-86 (CR 86-2607): Bulk testing of alluvium in Majors Gully delineated a resource of 300,632 m³ at 0.307 g/m³ Au.

1987-88 (CR 88-2883): Work concentrated on the Argyle Reef, a south-eastern extension of the Golden Entrance Reef about 1.5 km SE of Mangana. Access to the reef was through three drives, two from the NW end and one from the SE. Alcaston stated in this report that limited mining took place in only one of the drives (Argyle No1 South) with the ore mined being less than 500 tonnes. Earlier sampling (Tasminex NL, 1981) in Argyle No1 South produced grades from 17 rock chip samples ranging from 4-133 g/t (mean 31.2 g/t) with the vein width over the interval sampled ranging from 10-90 cm (average 44 cm).

In 1988 Alcaston tested the Argyle Reef, adjacent wall rocks and two minor parallel quartz reefs, with eight shallow (31m) angled open hole percussion holes and 38 composite rock chip samples taken from inside the old drives. Although significant (0.1 – 0.4ppm) vein quartz was encountered in all holes except one there were no ore grade intersections. Background arsenic values in the drill holes varied from 10 to 200ppm but higher arsenic did not necessarily correlate with high gold values.

Four anomalies were found in the rock chip sampling: two from Argyle No.1 South adit (53 metres in) recorded 10.02 and 9.03 g/t, and two from the Argyle No. 2 South adit (21 metres in) were 4.93 and 3.15 g/t. The remaining 34 samples ranged from 0.026 – 0.759 g/t, again with no direct arsenic correlation.

1988-89 (CR 89-3052): Alcaston undertook resampling and assay of the bulk samples from the previous year's drilling at the Argyle line of reef and came up with similar results. It is of interest that AA7 is the only hole drilled below the water table which returned anomalous values (10x background). These occurred over a true thickness of approximately 5 metres within pyritic black shale. On the other hand the samples from the oxide profile have narrower, often high grade sections.

At Tower Hill, quartz vein stockwork was assessed in two outcropping sub-parallel sandstone units. This consisted of cutting two grids over the prospective sandstones, mapping the geology and old workings at 1:1000, composite rock chip sampling in prospective locations and soil sampling using a hand auger. A ground magnetic survey was also conducted.

Results from the rock chip sampling show that only 17 of the 68 rock chip samples produced grades of >0.1 g/t Au and 16 (8 of which were > 1g/t Au) of these came from dumps around the mine shafts and old exploration trenches. The soil sampling indicates a group of anomalous gold values (>20ppb) trending approximately magnetic E-W to the south of the Tower Hill – Sunbeam workings.

RC drilling was recommended to follow up at Tower Hill.

1989-90 (CR 90-3197): A helicopter aeromagnetic survey was flown with 150m spacing and an 80m terrain clearance. This indicated "systematic but subtle variations" in the magnetic field across the Mathinna Beds. It was also found to correlate with the previous year's ground survey at Tower Hill.

A programme of RC drilling was completed in the Tower Hill – Sunbeam area (13 holes totalling 357m). These holes were aimed at a combination of geochemical, structural and magnetic targets and encountered minor gold mineralisation. Best intersections were 1m @ 3.11g/t Au from 43-44m and 3m @ 2.87g/t Au, both from Sunbeam.

EL 18/1991:

1993-94 Alec White (CR 94-3564): Thirty rock chip samples from the Golden Entrance/ Mangana area analysed for gold with best result being 1.37 ppm Au. Testing of alluvial flats west of Sharkey's Gully to Harrison's Gully reported recoverable grades of 0.096 g/yd³.

1995-96 Resolute Samantha Ltd. (CR 96-3842): Work consisted of gridded soil sampling in the Golden Entrance/Mangana Gold Reefs/Fingal area east of the town, at Buckland Hill and at Blackboy Ridge. The area of old workings at Mangana were also geologically mapped and 64 rock samples collected. Useful historical production information is provided in a set of plans and sections. Results of the rock sampling indicate strong variability in grades and the mapping confirmed a general narrow reef width (< 0.5 metres the norm). At Buckland Hill a zone of stockwork quartz gave poor results in rock sampling with a single 1.52 g/t Au sample not supported by further sampling. A significant soil anomaly (peak value 195 ppb Au, 570 ppm As) was delineated on Blackboy Ridge. Enhancement of aero magnetics highlighted a major NNW trending structure passing through the Fingal Mine and continuing through the zone of Au and As anomalism on Blackboy Ridge.

It was concluded that further work should be aimed at drill testing the reef systems east of the town with one targeting the north end of No 4 adit at Mangana Gold Reefs and follow-up at Blackboy Ridge.

1997-98 (CR 98-4212): Incorporated into EL 3/97. No field work by new operators Connemara GM Pty Ltd. Proposals for drilling at Buckland (two 100m RC holes), Mangana (one 200m diamond hole) and Blackboy Ridge (four fences of 80m RC holes).

1998-1999 (CR 99-4321): Operator now Defiance Mining NL. Compilation of geochemical data into a GIS, processing of existing aeromagnetic data. Drilling proposed for Argyle/Golden Entrance and Blackboy Ridge areas.

1999-2000 (CR 00-4438): Work comprised two declined percussion drill holes (total 180m) into the Golden Entrance Reef and follow-up soil sampling at Blackboy Ridge. While a number of quartz veins were intersected in both holes at Golden Entrance the sulphide content was very low and assays were disappointing, with the best intersection being 1m from 43m at 0.5g/t Au. The work at Blackboy Ridge downgraded the anomaly.

2000-01 (CR 01-4573): No field work carried out during this year. It was proposed that 6-8 RC holes should be drilled to test the southern end of the Golden Entrance Reef/ Argyle Reef between Sailor's Gully and Irvine's Gully.

There are no further reports on EL18/91 so presumably the licence was relinquished.

EL 22/1992:

1992-1993 (CR 93-3498): Newcrest's targets were large volume quartz stockwork gold with grades > 1.5 g/t Au. Their EL excluded the main part of the Mangana and Golden Entrance reefs.

Soil and outcrop sampling at Tower Hill failed to identify significant gold mineralisation. Work then concentrated on the Golden Gully – Blackboy Ridge area some 3 km to the north and along strike from the Mangana/Golden entrance mines and upstream from the Majors Creek alluvial workings. Initial drainage results (up to 143ppb Au from Golden Gully) led to ridge and spur sampling which showed quartz stockwork sandstone occurs extensively throughout the catchment. The only significant value (1.1ppm) was sourced from a narrow (<0.5m quartz matrix breccia vein) of limited extent.

Newcrest concluded that the majority of the quartz vein stockwork zones were not mineralised.

EL 35/2008:

2008-2010 (CR 09-5957 and CR 10-6083): Goldstock Mining Pty Ltd, a wholly owned subsidiary of Macquarie Harbour Mining conducted limited work which comprised of literature reviews and field visits.

EL 11/2011:

2011-2013: Tamar Gold Ltd held tenure of the lease. Reports for this period were not available at the time of writing.

Exploration: 2013-2014

Work conducted in the first year of WMS tenure of ML 4M 2013 was comprised mainly of two near mine exploration programs of diamond drilling on the Argyle and Mangana Reefs. 17 holes were drilled to test extensions of the Argyle Reef and 6 holes drilled to test extensions of the Mangana Reef (see long-sections). Diamond drill holes MA1 to MA5 were drilled prior to the granting of mining lease 4M/2013 and were reported in the Annual Report 2014 for EL 12/2013. MA6 and MA7 were drilled to test extensions of the Mangana Reef. MA8 to MA19 and MA25 to MA27 tested along strike and down dip extensions to the Argyle Reef. While continuation of structure was encountered in all holes, assay results were disappointing. Holes MA20 to MA24 have been planned and allocated to test extension of the Mangana Reef on the southern flanks of Sailor's Gully and the ridge between Sailors Gully and Irvine's Gully, however, they are yet to be drilled.

Sampling was also conducted in the Mangana Reef 3 Level Adit. Sample locations are shown in figure 3. 15 initial samples were processed on site by means of drying, crushing in a 5.5 HP rotary crusher and weighing of the crushed portion. The pulp was then processed over a Gemini shaker table to obtain a heavy concentrate. The heavy concentrate was then refined using a wave table. Visible gold was separated, recovered and weighed. Grades were then calculated using the gross pulp weights and the nett recovered gold weights (Table 1). Visible gold was observed in all samples. A second round of sampling was conducted from the same area and 13 samples sent for fire assay at ALS Burnie laboratory, however results were surprising in that all results returned very low values. When the laboratory was queried about the results in light of visible gold in similar samples, a similar discrepancy in results had occurred with another client having visible gold in drill core yet assay results indicating that gold grades were very low to background.

Mangana Reef Sampling						
Area	Sample #	Dry Weight (g)	Con Weight (g)	Au (g)	Au (g/t)	Map ID
3 Level Adit	10294	2559.00	11.30	0.15	58.62	1
3 Level Adit	10295	2801.30	11.15	0.30	107.09	2
3 Level Adit	10296	3564.10	11.30	0.05	14.03	3
3 Level Adit	10297	2072.40	11.10	0.03	14.48	4
3 Level Adit	10298	2767.40	11.10	0.25	90.34	5
3 Level Adit	10299	1439.00	11.30	0.13	90.34	6
3 Level Adit	10300	2476.80	11.30	0.13	52.49	7
3 Level Adit	10301	2614.70	11.20	0.05	19.12	8
3 Level Adit	10302	3321.00	11.20	0.05	15.06	9
3 Level Adit	10303	2276.10	11.20	0.05	21.97	10
3 Level Adit	10304	4208.10	11.20	0.05	11.88	11
3 Level Adit	10305	2656.60	10.85	0.01	3.76	12
3 Level Adit	10306	1931.50	11.30	0.12	62.13	13
3 Level Adit	10307	4282.20	11.25	0.10	23.35	14
3 Level Adit	10315	3193.00	11.20	0.05	15.66	15
3 Level Adit	10308		Fire assay ALS Burnie		0.1	16
3 Level Adit	10309		Fire assay ALS Burnie		0.49	17
3 Level Adit	10310		Fire assay ALS Burnie		0.09	18
3 Level Adit	10311		Fire assay ALS Burnie		0.05	19
3 Level Adit	10312		Fire assay ALS Burnie		0.17	20
3 Level Adit	10313		Fire assay ALS Burnie		0.2	21
3 Level Adit	10314		Fire assay ALS Burnie		0.31	22
3 Level Adit	10316		Fire assay ALS Burnie		0.24	23
3 Level Adit	10317		Fire assay ALS Burnie		1.01	24
3 Level Adit	10318		Fire assay ALS Burnie		0.04	25
3 Level Adit	10319		Fire assay ALS Burnie		0.05	26
3 Level Adit	10320		Fire assay ALS Burnie		0.06	27
3 Level Adit	10321		Fire assay ALS Burnie		0.07	28

Table 1: Mangana sampling. See Mangana long section (1:200) for sample locations.

During the 12 months, historic long sections for Mangana, Golden Entrance and Argyle Reefs were updated using surveyed (theodolite and hand held GPS) landmarks in order to produce long-sections with northing and height data. All relevant information from previous reports and long sections were included on each (Appendix 1 and 2).

Work was carried out on defining a resource for the Sailors Gully alluvial field. Initially, 3 trenches were excavated to bedrock using 9 tonne excavator. Top soil and overburden were removed and stockpiled for rehabilitation purposes. Auriferous alluvium for each trench was treated in a custom built wash plant (trommel and sluice), the product being further refined by means of Gemini shaker table to produce a heavy concentrate, then further refining by wave table to separate the gold. The gold was collected and weighed. Two supplementary trenches were excavated and processed in the same manner. An indicated/inferred resource of 1.02 g/m³ Au was estimated (Dawes, 2014).

Mining

Development for the twelve months to September 2014 focussed solely on the historical Argyle mine. The old number 1 and 2 adits were developed to 4.5 x 4.5m using standard jumbo development drill and blast while a new intermediate level between the two old adits was developed to the same dimensions by the same method. Development reached target by early September and production drilling commenced between the new intermediate level and the uppermost re-developed No. 1 adit (Appendix 3).

Future Exploration

Several work programs were submitted to MRT during the period, some of which are pending approval. Testing of Mangana Reef north of the current known extents, to a quartz outcrop along strike on the northern slopes of Sharkies Gully by means of costeaning is yet to be approved. Alluvial testing in Sharkies Gully has been approved and will be carried out in the 2014-2015 period. Alluvial testing in Grants Creek is also pending approval.

Environmental Activities

Several tracks and drill pads were constructed during the period. A 2 kilometre track was established between Harrison's Gully and an existing track at the head of Sharkies Gully. A track of 240m length was constructed from existing tracks to the Golden Entrance 150' Adit. Seven drill pads were constructed, 3 of which are to be used in the future. All drill hole collars have been capped and labelled.

Preliminary rehabilitation of the Sailors Gully Alluvial Testing project saw backfilling of trenches and top soil replacement, however, this area is pending approval for the construction of a tailings dam and will be finalised if approval is not forthcoming.

Expenditure

Geoscientific	Geology	96,800
	Geochemistry	1,700
	Geophysics	
	Remote Sensing	
Drilling and Gridding	Gridding	367,200
	Drilling	
Land Access		43,800
Rehabilitation		32,400
Mining costs		1,085,600
Other costs		805,200
Administration		21,800
Capital Expenditure		265,100
Total Costs		\$2,719,600

Bibliography

Anon. 2006. Report on Alluvial Exploration Program. Tasmanian Alluvials on EL55/1983 at Mangana for Sept Oct 1986. MRT Ref. 06_5362

Anon. 1986. Annual Report on EL55/83. Tasmanian Alluvials. MRT Ref. 86_2607

Ashley, J. 1995. Project Interpretation of Aeromagnetic Data – EL27/94 Mathinna. MRT Ref. 95_3791A

Blake, F. 1939. Mangana Goldfield. MRT Ref. UR1939_075-111.

Bottrill, R.S. 1992. The Mangana Goldfield and adjacent Gold mining areas. Tasmania Dept of Mines. MRT Report 1992/29.

Charlton, E.N. 1980. Report for the six month period ending 30th Apr 1980 – EL17/78. Tasminex NL. MRT Ref. 80_1428

Charlton, E.N. 1980. Summary of Completed Work Programme for the period 1st May 1980 to Oct 31st, 1980 and Proposed Work Programme for the period Nov 1st 1980 to Apr 30th 1981 – EL 17/78. Tasminex NL. MRT Ref 80_1502

Charlton, E.N. 1981. Report covering the period from Nov 1980 to May 1981 – EL17/78. Tasminex NL. MRT Ref 81_1551

Charlton, E.N., Daly, A.B. 1981. Report covering the period from 1st May 1981 to 30th Oct 1981 – EL17/78. Tasminex NL. MRT Ref. 81_1642

Charlton, E.N. Daly, A.B. 1982. Report for the six month period 1st Nov 1981 – 30th Apr 1982. Tasminex NL. MRT Ref. 82_1760

Dawes, S. 2014. 4M_2013 Sailors Gully Alluvial Test Program Final Report 2014.

Finucane, K.J. 1932. Report on the Argyle Mine, Mangana. MRT Ref. UR1932A_106_112

Gould, C. 1869. Gold at Mangana. MRT Ref. OS_020

Gresham, J.J. 2004. Exploration Potential in North East Tasmania – EL 17/1991. Cala Resources Pty Ltd. MRT Ref. 04_5034

Iliff, G.D. 1994. Investigation of Gold Mine Tailings, NE Tasmania Gold Corridor 1994. MRT Ref. 94_3632

Iliff, G.D. 1996. Investigation of Gold Mine Tailings Summary Report 1994 – EL22/92. Mancala Pty Ltd. MRT Ref. 96_3932

Jackson, D.G. 2000. Annual Report for the period 30 May 1999 to 29 May 2000 – EL18/91 Mangana. Defiance Mining NL. MRT Ref. 00_44438

Jackson, D.G. 1999. Annual Report Mangana – EL18/91. Defiance Mining NL, Connemara Gold Mines Pty Ltd. MRT Ref. 99_4321

Leaman, D.E. 1989. Ground Magnetic Survey – EL55/83 Mangana. Alcaston Mining NL. MRT Ref. 89_3052A

Leaman, D.E. 1990. Aeromagnetic Survey Mangana Acquisition Report (including preliminary interpretation) – EL55/83 Mangana. Alcaston Mining NL. MRT Ref. 90_3197A

McDonald, G. 1996. Annual Report 1995 – EL18/91 Mangana. Resolute Samantha Ltd. MRT Ref. 96_3842

Morrison, K.C. 1987. Assessment of Alluvial Gold Prospects: Mathinna, Mangana and Lisle. Alcaston Mining NL. MRT Ref. 87_2750A

Morrison, K.C. 1988. Partial Relinquishment Report – EL 55/83. Alcaston Mining NL. MRT Ref. 88_2873

Morrison, K.C. 1988. Annual Report – Year 5 24th Nov 1987 to 23rd Nov 1988 – EL55/83 Mangana. Alcaston Mining NL. MRT Ref. 88_2883

Morrison, K.C. 1989. Annual Report – Year 6 24th Nov 1988 to 23rd Nov 1989 – EL55/83 Mangana. Alcaston Mining NL. MRT Ref. 89_3052

Morrison, K.C. 1990. Annual Report – Year 7 24th Nov 1989 to 23rd Nov 1990 – EL55/83 Mangana. Alcaston Mining NL. MRT Ref. 90_3197

Newnham, L.A. 1993. Review of previous exploration information – EL22/92 and 23/92 North-East Tasmania. Resolute Samantha Ltd. MRT Ref. 93_3498A

Nye, P.B. 1926. Report on C.E. Cheshire's Prospect Fingal – MRT Ref. UR1926/42-44

Richardson, J. 2009. Exploration License EL38/2008, Mangana north east Tasmania, Annual Report for the Year Ended 18 November 2009. Macquarie Harbour Mining Ltd. MRT Ref. 09_5957

Steward, W. 2001. Annual Report for the period 30 May 2000 to 29 May 2001 – EL18/1991 Mangana Defiance Mining NL. MRT Ref. 01_4573

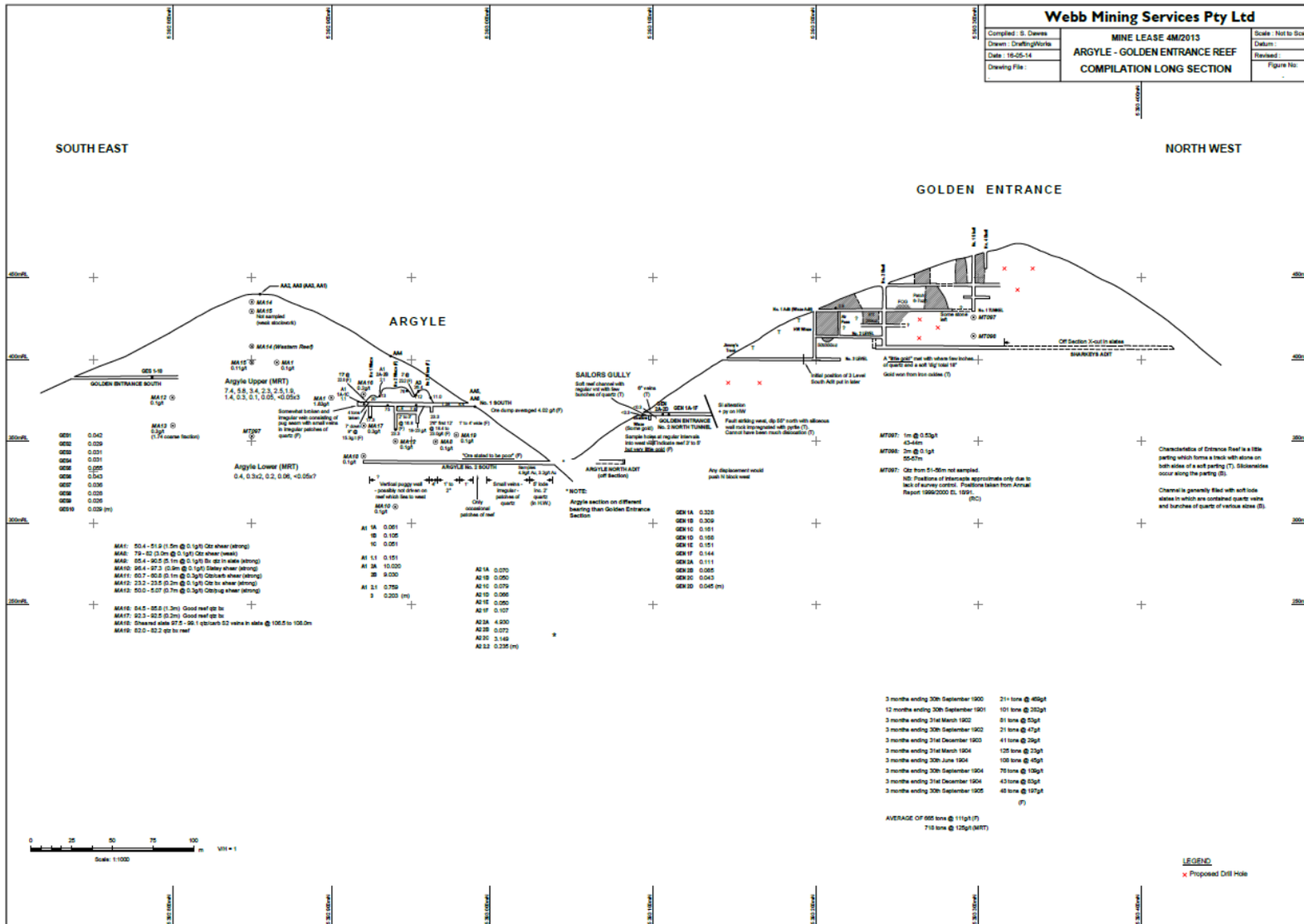
Summons, T.G. 1985. Hard Rock Gold Potential of EL55/83 North East Tasmania. MRT Ref 85_2510A

Twelvetrees, W.H. 1907. The Mangana Goldfield Geological Survey Bulletin No. 1. MRT Ref. GSB_100

White, K.A. 1985. Annual Report Year 2 24th Nov 1984 to 23 Nov 1985 – EL55/83. MRT Ref. 85_2510

White, K.A. 1994. Yearly Report – EL18/91. Mangana for 1993/94. MRT Ref. 94_3564

Appendix 2: Argyle / Golden Entrance Longsection



Appendix 3: Argyle Mine Development

