

WIDESPREAD GOLD MINERALISATION AT COMVAL

ASX ANNOUNCEMENT

26 October 2012

Highlights

- Channel sampling returns gold dominant zone of **36.00m at 4.84g/t Au including 8.00m at 11.56g/t Au**
- Extensive quartz vein stockwork zone with epithermal characteristics
- Additional rock chip results extend mineralised zone at Tagpura North with up to 18.05% copper returned from weathered outcrops
- Ground magnetic survey highlights significant magnetic anomaly consistent with magnetite skarn mineralisation and coincident with the new gold and copper geochemical anomaly at Tagpura North

Mining Group Limited (ASX: MNE) is pleased to announce it has identified widespread gold mineralisation at the new Tagpura North copper gold discovery at its 80% owned Comval Project in the Philippines.

Mining Group Managing Director Mr. Zeff Reeves, said: "These results further underpin the Comval Project as having the potential to host numerous copper and gold ore bodies. Tagpura North is emerging as a very exciting target with widespread gold mineralisation.

"Mining Group's geology team has worked exceptionally hard at Tagpura North over recent weeks. From the work they have done to date, it is becoming evident that we have moved into a possible epithermal gold environment with extensive quartz vein stockwork present with veins showing some classic epithermal vein textures.

"The more we sample and map at Tagpura North, the larger the footprint of copper and gold anomaly expands. We also have the added bonus of outcropping copper bearing magnetite skarns which the recent ground magnetics has located really effectively. As a result, we plan to commence drilling at Tagpura North by mid November," added Mr Reeves.

The recent follow up work undertaken by Mining Group's geology team at Tagpura North has been carried out to further understand and delineate identified anomalies from previous rock chip sampling and mapping (ASX announcement of 10 October 2012). This work consisted of systematic, continuous channel sampling along recently installed access road cuttings. The previously reported native copper sample results have been received with sample A-44781 returning a copper grade of 18.05% (Figure 1). The sample was taken from the oxidised cap over a copper bearing magnetite skarn and is interpreted to be produced and enriched by weathering processes. Additional first pass rock chip results

have also been received further extending and delineating the Tagpura North mineralised zone. All rock chip results received to date are presented in Appendix 1



Figure 1 - Native copper samples from Tagpura North- Sample A-44781, 18.05% Copper

TAGPURA NORTH ROAD CHANNEL SAMPLING

Two channels were continuously sampled along what is known as "Road 2" at Tagpura North. This road cuts approximately perpendicular to the interpreted strike of the geology and mineralisation. Best results were achieved from channel TCPCHRD2A2 with a gold dominant zone of **36.00m @ 4.84g/t including 8.00m @ 11.56g/t** being obtained (copper assays remain outstanding).

Gold and copper mineralisation at Tagpura North has been identified in outcropping magnetite skarns, and associated within quartz stockwork within altered andesitic volcanics and diorites. Numerous weathered quartz and sulphide veins have been identified over a widespread area and are reminiscent of an epithermal style of gold mineralisation (Figure 2).



Figure 2 - Epithermal quartz/carbonate veins from Tagpura North and iron oxides- ex sulphide. Sample number A-44758, 11.07g/t Au.

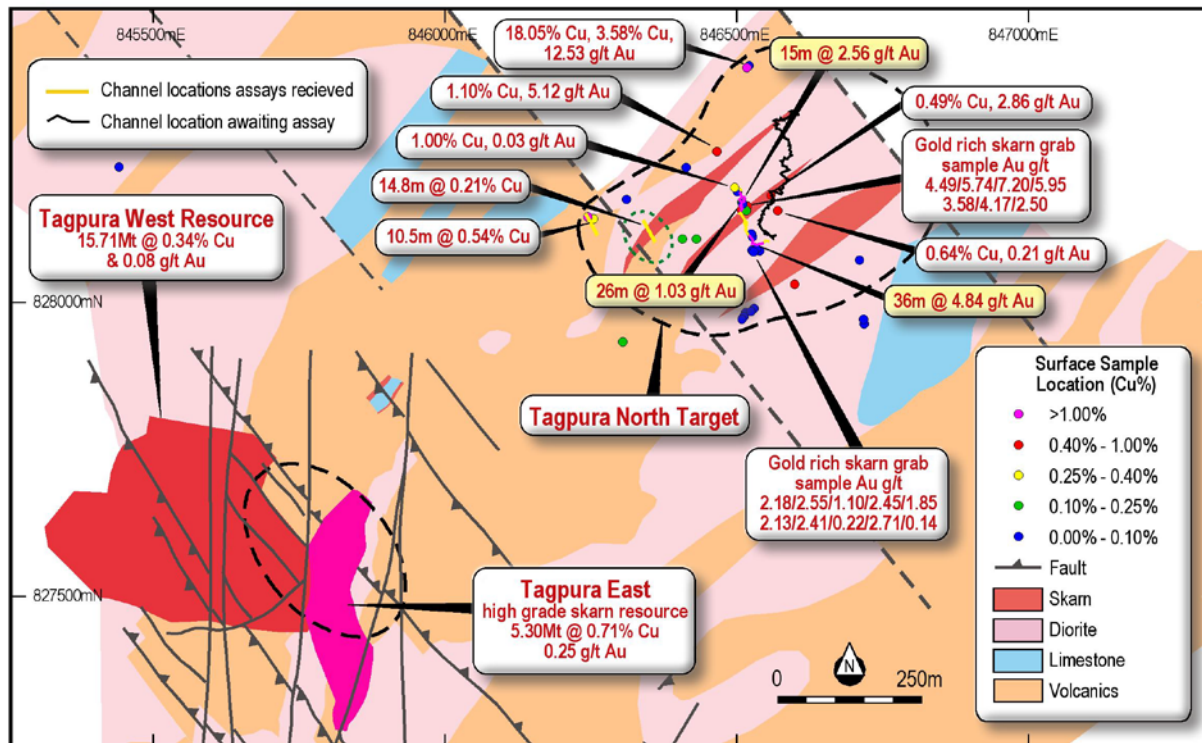
Three continuously sampled channels have been sampled along newly cut access roads at Tagpura North covering 485m of access roads. Sample results have been received for two channels covering 197m, with significant results presented in the table below.

CHANNEL	mFrom	mTo	Interval	Au (g/t)	Cu (%)	Comments
TCPCHRD2A1	0.00	15.00	15.00	2.56	0.22	
TCPCHRD2A1	6.00	13.00	7.00	4.80	0.09	Including
TCPCHRD2A2	6.00	32.00	26.00	1.03	0.46	
TCPCHRD2A2	14.00	30.00	16.00	1.47	0.31	including
TCPCHRD2A2	40.00	44.00	4.00	2.39	0.03	
TCPCHRD2A2	88.00	124.00	36.00	4.84	awaiting assays	
TCPCHRD2A2	114.00	122.00	8.00	11.56	awaiting assays	Including
TCPCHRD2B1	18.00	28.00	10.00	1.96	0.06	

Table 1 - Significant results from Tagpura North road cutting channel sampling

All samples were collected continuously along the road cutting as nominally 1.00m or 2.00m samples. All samples were geologically described and each channel was geologically mapped. All samples were sent to Macphar Laboratories in Manila for analysis. Au was assayed using fire assay and an atomic absorption finish and Cu, Ag and Mo were assayed using a 4 acid digest and an ICPOES finish. Standard reference material check samples were submitted every 20 samples and a blank check submitted every 50 samples for QA/QC purposes.

Appendix 2 outlines all the sample locations and results received to date for the four channels sampled along Tagpura North Road 2.



Tagpura North channel sample and mineralisation locations and geology and proximity to the existing Tagpura resource areas.

In addition to this ongoing surface sampling activity, Mining Group has completed approximately 19 line kilometres of additional detailed ground magnetic surveying. The surveying has highlighted a significant magnetic anomaly consistent with magnetite skarn mineralisation and coincident with the new gold geochemical anomaly at Tagpura North (Figure 3).

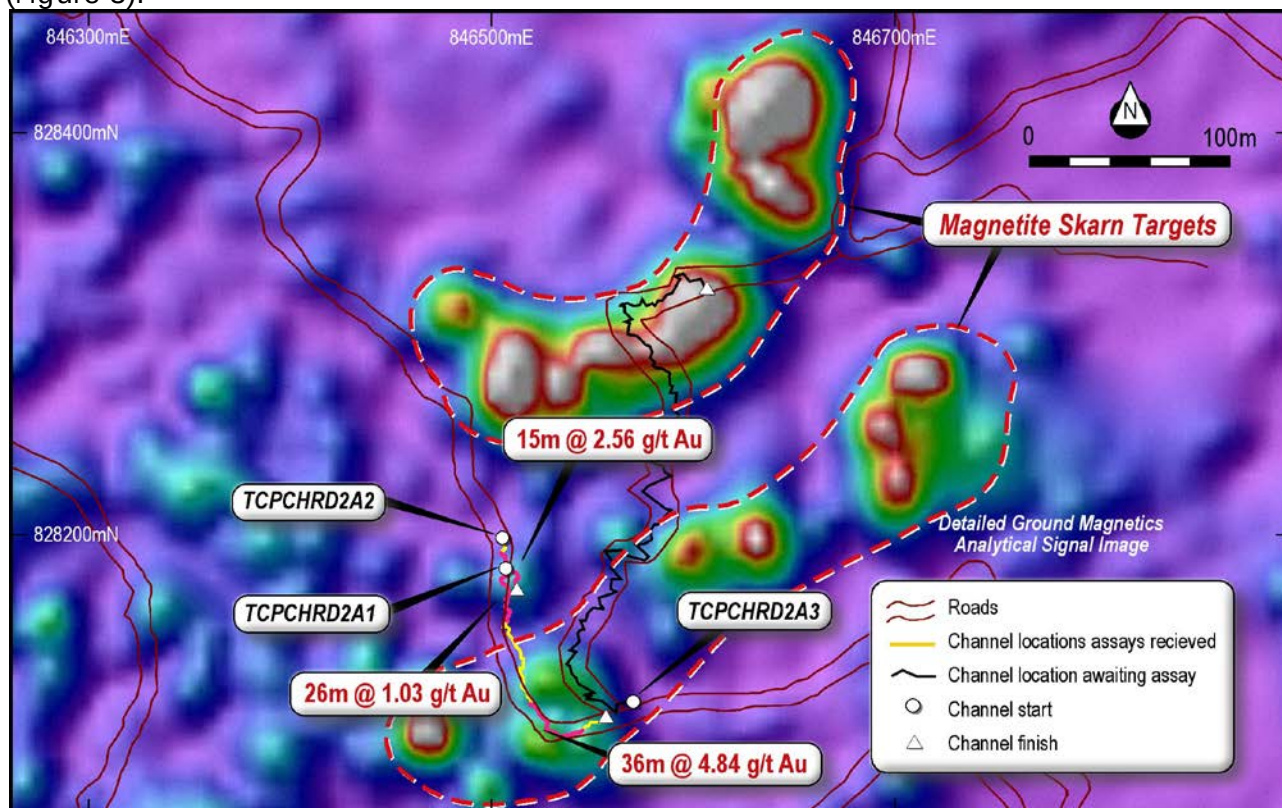


Figure 3 - Tagpura North channel sample and mineralisation locations on ground magnetics analytical signal image. Hot colours indicative of magnetite skarns

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About Mining Group Limited

Mining Group Limited (ASX: MNE) is an ASX listed, Australian based exploration company established to explore, evaluate and acquire commercially significant resource projects in Australia and overseas.

Mining Group seeks to develop the Comval Copper Gold Project in the Philippines along with exploring the prospective Western Australian based Boorara, Teutonic and Lake Christopher Projects.

Mining Group has a strong Board and management team with considerable technical, commercial and corporate experience in the resources sector.

For more information visit the Mining Group website at www.mininggroup.net.au

The information in this report that relates to Exploration Results is based on information compiled by Mr Zeffron Reeves (B App Sc (Hons) (Applied Geology) MBA, MAIG), an employee of the Company. Mr Reeves has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Reeves consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

Appendix 1 - Rock Chip Assay results from Tagapura North

Sample_ID	Easting	Northing	Au_ppm	Cu_ppm
A-62601	845,655.345	827,284.948	0.03	1119
A-62602	845,653.473	827,283.598	0.02	986
A-62603	845,653.737	827,279.719	0.01	742
A-62604	845,651.568	827,279.219	0.03	522
A-62605	845,649.738	827,278.719	0.04	587
A-62606	845,647.841	827,278.229	0.01	880
A-62607	845,645.747	827,277.530	<0.01	564
A-62608	845,643.850	827,277.100	<0.01	606
A-62609	845,641.896	827,276.470	0.02	655
A-62610	845,640.074	827,275.840	0.01	730
A-62611	845,638.045	827,275.210	0.01	1060
A-62612	845,636.157	827,274.450	0.03	1391
A-62613	845,634.483	827,273.370	0.02	1687
A-62614	845,632.809	827,272.351	0.02	1186
A-62615	845,630.995	827,271.461	0.12	1396
A-62616	845,628.711	827,270.301	0.02	765
A-62617	845,627.383	827,269.281	0.06	578
A-62618	845,625.643	827,268.001	0.04	1178
A-62619	845,623.903	827,267.112	0.03	787
A-62620	845,621.949	827,266.222	0.03	1104
A-62621	845,620.919	827,264.362	0.03	1069
A-62622	845,619.805	827,262.693	0.02	644
A-62623	845,618.700	827,261.093	0.01	846
A-62624	845,617.323	827,259.163	0.02	704
A-62625	845,616.284	827,257.564	0.02	647
A-62626	845,615.113	827,255.834	0.02	728
A-62627	845,614.000	827,254.234	<0.01	501
A-62628	845,613.159	827,252.645	0.01	914
A-62629	845,611.865	827,250.645	<0.01	392
A-62630	845,610.809	827,249.245	0.01	756
A-62631	845,609.704	827,247.576	0.02	775
A-62632	845,608.739	827,245.846	<0.01	779
A-62633	845,607.634	827,244.056	<0.01	797
A-62634	845,606.389	827,242.317	<0.01	743
A-62635	845,605.416	827,240.727	<0.01	596
A-62636	845,604.031	827,239.317	0.02	1013
A-62637	845,602.423	827,238.238	0.02	847
A-62638	845,599.224	827,235.938	0.02	846
A-62639	845,597.690	827,234.788	0.02	1149
A-62640	845,596.222	827,233.638	0.02	1115
A-62641	845,594.482	827,232.559	0.04	1296
Sample_ID	Easting	Northing	Au_ppm	Cu_ppm

A-62642	845,593.229	827,231.289	0.03	885
A-62643	845,591.703	827,229.809	0.02	704
A-62644	845,590.722	827,228.340	0.02	620
A-62645	845,590.780	827,226.700	0.02	552
A-62646	845,591.316	827,224.610	0.01	455
A-62647	845,591.514	827,222.701	0.02	509
A-62648	845,591.786	827,220.541	0.03	731
A-62649	845,591.992	827,218.372	0.02	609
A-62650	845,595.818	827,218.322	0.01	257
A-62651	845,594.779	827,216.522	0.01	234
A-62652	845,594.152	827,214.802	0.02	290
A-62653	845,593.254	827,213.073	0.01	190
A-62654	845,593.584	827,211.173	0.03	281
A-62655	845,595.200	827,209.633	0.02	301
A-62656	845,596.940	827,208.674	0.03	425
A-62657	845,598.424	827,207.064	0.02	367
A-62658	845,599.883	827,206.044	0.02	542
A-62659	845,601.706	827,204.564	0.01	178
A-62660	845,603.314	827,203.345	0.02	215
A-62661	845,605.194	827,202.135	0.02	87
A-62662	845,606.661	827,201.115	0.19	209
A-62663	845,608.410	827,199.765	0.06	710
A-62664	845,610.017	827,198.616	0.02	752
A-62665	845,611.757	827,197.466	0.02	752
A-62666	845,613.225	827,196.246	0.03	288
A-62667	845,614.907	827,194.956	0.05	666
A-62668	845,617.142	827,193.357	0.06	779
A-62669	845,619.005	827,192.607	0.07	551
A-62670	845,620.951	827,191.467	0.07	507
A-62671	845,622.485	827,190.437	0.11	1258
A-62672	845,624.349	827,189.687	0.02	403
A-62673	845,625.619	827,188.338	0.07	1017
A-62674	845,627.367	827,187.118	0.03	273
A-62675	845,655.213	827,169.652	0.04	428
A-62676	845,653.547	827,170.401	0.23	762
A-62677	845,651.346	827,171.021	0.1	630
A-62678	845,649.342	827,171.831	0.16	648
A-62679	845,647.074	827,172.251	0.06	1917
A-62680	845,645.203	827,173.271	0.05	969
A-62681	845,643.537	827,174.091	0.05	388
A-62682	845,641.797	827,175.170	0.16	472
Sample_ID	Easting	Northing	Au_ppm	Cu_ppm
A-62684	845,638.194	827,177.010	0.07	484

A-62685	845,636.924	827,176.130	0.04	1082
A-62686	845,635.942	827,174.730	0.04	2115
A-62687	845,633.081	827,174.611	0.07	1391
A-62688	845,631.094	827,174.900	0.08	1127
A-62689	845,629.511	827,175.330	0.03	502
A-62690	845,627.647	827,176.010	0.06	529
A-53548	846,519.000	828,420.000	10.36	2231
A-53549	846,494.000	828,245.000	2.13	3386
A-53550	846,463.00	828,275.00	0.05	4068
A-53551	846,463.00	828,275.00	0.22	11014
A-53552	846,463.00	828,275.00	0.81	1942
A-53553	846,463.00	828,275.00	5.12	1397
A-53554	846,463.00	828,275.00	0.23	10667
A-53555	846,463.00	828,275.00	0.33	7323
A-53556	846,400.00	828,125.00	0.15	1573
A-53557	846,425.00	828,125.00	1.5	2471
A-53560	846,563.00	828,175.00	0.21	6410
A-53561	846,553.00	828,200.00	2.86	4930
A-53565	846,293.00	827,948.00	0.09	1460
A-53566	846,321.00	828,018.00	0.01	614
A-53567	846,321.29	828,016.00	0.26	1117
A-53568	846,321.43	828,015.04	0.24	1586
A-53569	846,321.56	828,014.05	0.02	465
A-53570	846,321.77	828,013.08	0.21	829
A-53571	846,706.15	827,990.98	<0.01	106
A-53572	846,706.23	827,989.97	<0.01	1707
A-53573	846,706.31	827,988.87	1.04	48
A-53574	846,706.43	827,987.90	0.08	23
A-53575	846,706.58	827,986.95	0.12	24
A-53576	846,518.00	828,420.00	0.29	35790
A-53577	846,498.00	827,990.00	0.06	2552
A-53578	846,498.54	827,990.66	0.03	1200
A-53579	846,499.20	827,991.43	0.03	954
A-53580	846,499.84	827,992.18	0.02	1561
A-53581	846,500.47	827,992.92	0.02	437
A-53582	846,500.82	827,993.76	0.02	629
A-53583	846,500.92	827,994.74	0.01	1166
A-53584	846,501.05	827,995.70	0.03	1330
A-53585	846,501.19	827,996.66	0.01	1240
A-53586	846,501.30	827,997.66	<0.01	980
A-53587	846,501.41	827,998.66	0.02	1099
A-53588	846,501.89	827,999.44	<0.01	1444
Sample_ID	Easting	Northing	Au_ppm	Cu_ppm
A-53589	846,502.28	828,000.40	0.03	1542

A-53590	846503.04	828000.99	0.02	1144
A-53591	846503.77	828001.74	<0.01	1006
A-53592	846504.62	828002.24	<0.01	951
A-53593	846505.24	828002.90	<0.01	1181
A-53594	846506.15	828003.30	0.02	1637
A-53595	846507.08	828003.51	0.02	1164
A-53596	846507.97	828003.95	<0.01	767
A-53597	846508.96	828004.17	<0.01	1019
A-53598	846509.95	828004.21	0.02	694
A-53599	846510.96	828004.19	0.02	503
A-53600	846511.95	828004.26	<0.01	314
A-53601	846512.92	828004.31	0.03	758
A-53602	846513.95	828004.35	<0.01	759
A-53603	846514.97	828004.25	0.03	1773
A-53604	846515.98	828004.20	0.11	3356
A-53605	846516.98	828004.16	0.13	2344
A-53606	846,518.00	828,004.00	0.15	2468
A-53609	846518.00	828420.00	12.53	2478
A-53610	846,590.00	828,050.00	0.16	4506
A-53611	846,491.93	846,494.51	2.21	4915
A-53612	846,494.00	828,208.00	0.03	955
A-53613	846,493.51	828,208.97	0.03	9413
A-53614	846,493.03	828,209.93	0.09	3692
A-53615	846,492.54	828,210.89	0.03	10027
A-53616	846,491.93	828,211.78	0.07	3990
A-53617	846,409.00	828,246.00	0.16	567
A-53618	846,502.00	828,176.00	0.24	7790
A-53619	846,702.00	828,093.00	1.52	682
A-62691	846362.690	827323.840	0.02	671
A-62692	846364.619	827323.450	0.02	613
A-62693	846366.401	827322.650	0.02	572
A-62694	846368.231	827321.911	0.03	834
A-62695	846370.161	827321.061	0.03	862
A-62696	846372.107	827320.411	0.02	573
A-62697	846374.110	827320.001	0.01	1057
A-62698	846376.106	827319.771	0.02	547
A-62699	846378.110	827319.181	0.02	684
A-62700	846380.113	827318.881	0.03	1117
A-53501	846385.226	827318.821	0.05	1906
A-53502	846387.287	827318.531	0.04	1417
A-53503	846389.233	827318.471	0.04	843
A-53504	846391.229	827318.241	0.14	3241
Sample_ID	Easting	Northing	Au_ppm	Cu_ppm
A-53505	846393.117	827318.181	0.22	5121

A-53506	846395.055	827318.351	0.04	3096
A-53507	846397.116	827318.411	0.06	1093
A-53508	846399.120	827318.651	0.08	1166
A-53509	846401.058	827318.941	0.09	1880
A-53510	846403.235	827319.001	0.06	1369
A-53511	846405.065	827319.241	0.02	591
A-53512	846406.772	827319.471	0.58	899
A-53513	846408.710	827319.711	1.87	1349
A-53514	846410.417	827320.711	0.08	1752
A-53515	846412.066	827321.591	0.09	1497
A-53516	846413.946	827322.530	0.06	2250
A-53517	846415.777	827323.470	0.04	475
A-53518	846417.484	827324.590	0.06	540
A-53519	846419.421	827325.530	0.04	406
A-53520	846448.735	827333.418	0.03	718
A-53521	846447.169	827313.882	0.02	569
A-53522	846454.079	827313.882	0.07	2311
A-53523	846453.938	827317.201	0.04	1816
A-53524	846453.790	827320.871	0.03	902
A-53525	846454.227	827324.070	0.04	522
A-53526	846454.557	827326.910	0.04	278
A-53527	846454.656	827329.509	0.06	1722
A-53528	846455.217	827332.358	0.04	1757
A-53529	846455.200	827335.198	0.07	2135
A-53530	846,245.111	828,144.444	<0.01	471
A-53531	846,245.222	828,145.889	0.01	665
A-53532	846,245.333	828,147.333	0.02	395
A-53533	846,245.444	828,148.778	<0.01	1008
A-53534	846,245.556	828,150.222	<0.01	2877
A-53535	846,245.667	828,151.666	<0.01	4724
A-53536	846,245.778	828,153.111	<0.01	16009
A-53537	846,245.889	828,154.555	<0.01	4288
A-53538	846,246.000	828,156.000	<0.01	2857
A-53539	846,239.000	828,153.400	<0.01	731
A-53540	846,239.000	828,154.800	0.02	633
A-53541	846,239.000	828,156.200	0.02	1063
A-53542	846,239.000	828,157.600	0.04	1918
A-53543	846,239.000	828,159.000	0.76	14256
A-53701	846304.00	828189.00	0.01	71
A-53702	846331.64	828155.79	0.07	3558
A-53703	846331.94	828154.55	0.02	1336
Sample ID	Easting	Northing	Au_ppm	Cu_ppm
A-53704	846332.56	828153.71	0.02	1650

A-53705	846333.10	828152.63	0.05	1761
A-53706	846333.71	828151.09	<0.01	1040
A-53707	846334.41	828145.47	2.33	1818
A-53708	846334.64	828141.47	0.02	217
A-53709	846334.64	828136.94	<0.01	221
A-53710	846338.18	828145.32	0.37	2751
A-53711	846338.18	828144.09	0.28	3472
A-53712	846338.09	828143.01	0.64	1714
A-53713	846338.09	828141.93	0.04	533
A-53714	846338.09	828140.86	0.03	823
A-53715	846338.02	828140.01	0.04	965
A-53716	846338.02	828138.86	0.08	1113
A-53717	846338.02	828137.70	0.05	663
A-53718	846337.94	828136.48	0.02	1027
A-53719	846337.94	828135.40	0.03	1656
A-53737	846350.95	828125.94	0.55	1692
A-53738	846350.79	828124.78	0.05	551
A-53739	846350.79	828124.78	0.02	873
A-53740	846350.64	828123.71	<0.01	730
A-53741	846350.17	828121.17	0.25	966
A-53742	846349.18	828114.93	0.21	1088
A-53743	846349.18	828113.70	0.16	605
A-44781	846575	828210	0.06	180498
A-53779	846446.00	828099.00	0.36	5427
A-53780	846451.00	828109.00	0.07	1406
A-53781	846442.00	828105.00	0.22	1665
A-53782	846451.00	828105.00	0.08	978
A-53783	846457.00	828100.00	0.17	1937
A-53784	846452.00	828104.00	1.02	6378
A-53785	846450.00	828103.00	0.68	17579
A-53786	846451.00	828101.00	0.15	2596
A-53787	846450.00	828102.00	1.73	2460

APPENDIX 2 - TAGPURA NORTH ROCK CHIP SAMPLE RESULTS AS AT 24 OCTOBER 2012 - AA denotes awaiting assays

Channel	Sample_ID	m_from	m_to	Easting	Northing	Au_ppm	Cu_ppm
TCPCHRD2A1	A-53618	0.00	2.00	846502.00	828176.00	0.24	7790
TCPCHRD2A1	A-53622	2.00	3.00	846508.07	828184.89	0.59	2014
TCPCHRD2A1	A-53623	3.00	4.00	846510.00	828184.00	0.62	866
TCPCHRD2A1	A-53624	4.00	5.00	846511.21	828183.61	1.06	233
TCPCHRD2A1	A-53625	5.00	6.00	846512.34	828182.94	1.10	5032
TCPCHRD2A1	A-53626	6.00	7.00	846513.11	828182.09	4.49	2069
TCPCHRD2A1	A-53627	7.00	8.00	846513.64	828181.00	5.74	722
TCPCHRD2A1	A-53628	8.00	9.00	846513.43	828180.05	7.20	217
TCPCHRD2A1	A-53629	9.00	10.00	846512.38	828179.80	5.95	162
TCPCHRD2A1	A-53630	10.00	11.00	846512.00	828179.00	3.58	580
TCPCHRD2A1	A-53631	11.00	12.00	846512.02	828177.94	4.17	1402
TCPCHRD2A1	A-53632	12.00	13.00	846512.09	828176.95	2.50	1431
TCPCHRD2A1	A-53633	13.00	14.00	846512.26	828175.84	0.68	1262
TCPCHRD2A1	A-53634	14.00	15.00	846512.30	828174.69	0.32	1831
TCPCHRD2A2	A-44701	0.00	2.00	846506.00	828199.00	0.18	494
TCPCHRD2A2	A-44702	2.00	4.00	846506.00	828198.00	0.07	487
TCPCHRD2A2	A-44703	4.00	6.00	846507.00	828195.00	0.04	914
TCPCHRD2A2	A-44704	6.00	8.00	846505.00	828193.00	0.25	1839
TCPCHRD2A2	A-44705	8.00	10.00	846509.00	828191.00	0.61	25414
TCPCHRD2A2	A-44706	10.00	12.00	846507.00	828191.00	0.54	6215
TCPCHRD2A2	A-44707	12.00	14.00	846507.00	828190.00	0.05	1247
TCPCHRD2A2	A-44708	14.00	16.00	846508.00	828187.00	3.02	3709
TCPCHRD2A2	A-44709	16.00	18.00	846509.00	828184.00	1.12	5467
TCPCHRD2A2	A-44710	18.00	20.00	846508.00	828182.00	0.63	3853
TCPCHRD2A2	A-44711	20.00	22.00	846508.00	828182.00	0.89	3410
TCPCHRD2A2	A-44712	22.00	24.00	846505.00	828180.00	1.64	2868
TCPCHRD2A2	A-44713	24.00	26.00	846506.00	828178.00	0.72	3882
TCPCHRD2A2	A-44714	26.00	28.00	846508.00	828176.00	2.29	1657
TCPCHRD2A2	A-44715	28.00	30.00	846509.00	828172.00	1.44	187
TCPCHRD2A2	A-44716	30.00	32.00	846507.00	828170.00	0.21	121
TCPCHRD2A2	A-44717	32.00	34.00	846508.00	828169.00	0.03	30
TCPCHRD2A2	A-44718	34.00	36.00	846507.00	828166.00	0.04	9
TCPCHRD2A2	A-44719	36.00	38.00	846508.00	828165.00	0.03	36
TCPCHRD2A2	A-44720	38.00	40.00	846509.00	828164.00	0.05	55
TCPCHRD2A2	A-44721	40.00	42.00	846508.00	828161.00	2.11	140
TCPCHRD2A2	A-44722	42.00	44.00	846508.00	828159.00	2.67	449
TCPCHRD2A2	A-44723	44.00	46.00	846506.00	828156.00	0.10	381
TCPCHRD2A2	A-44724	46.00	48.00	846508.00	828156.00	0.12	428
TCPCHRD2A2	A-44725	48.00	50.00	846509.00	828155.00	0.08	38
TCPCHRD2A2	A-44726	50.00	52.00	846508.00	828153.00	0.10	43
TCPCHRD2A2	A-44727	52.00	54.00	846510.00	828151.00	0.09	71
Channel	Sample_ID	m_from	m_to	Easting	Northing	Au_ppm	Cu_ppm

TCPCHRD2A2	A-44728	54.00	56.00	846512.00	828147.00	0.05	74
TCPCHRD2A2	A-44729	56.00	58.00	846513.00	828146.00	0.09	510
TCPCHRD2A2	A-44730	58.00	60.00	846514.00	828145.00	0.08	488
TCPCHRD2A2	A-44731	60.00	62.00	846515.00	828143.00	0.13	365
TCPCHRD2A2	A-44732	62.00	64.00	846516.00	828141.00	0.07	492
TCPCHRD2A2	A-44733	64.00	66.00	846515.00	828141.00	0.32	88
TCPCHRD2A2	A-44734	66.00	68.00	846516.00	828137.00	0.05	339
TCPCHRD2A2	A-44735	68.00	70.00	846514.00	828136.00	0.06	297
TCPCHRD2A2	A-44736	70.00	72.00	846516.00	828136.00	0.12	237
TCPCHRD2A2	A-44737	72.00	74.00	846515.00	828133.00	0.04	407
TCPCHRD2A2	A-44738	74.00	76.00	846516.00	828131.00	0.04	412
TCPCHRD2A2	A-44739	76.00	78.00	846516.00	828128.00	0.05	444
TCPCHRD2A2	A-44740	78.00	80.00	846515.00	828127.00	0.07	229
TCPCHRD2A2	A-44741	80.00	82.00	846517.00	828125.00	0.06	200
TCPCHRD2A2	A-44742	82.00	84.00	846518.00	828123.00	0.04	53
TCPCHRD2A2	A-44743	84.00	86.00	846518.00	828122.00	0.08	19
TCPCHRD2A2	A-44744	86.00	88.00	846520.00	828120.00	0.11	86
TCPCHRD2A2	A-44745	88.00	90.00	846519.00	828118.00	2.99	779
TCPCHRD2A2	A-44746	90.00	92.00	846522.00	828117.00	0.13	1285
TCPCHRD2A2	A-44747	92.00	94.00	846523.00	828115.00	6.50	1092
TCPCHRD2A2	A-44748	94.00	96.00	846524.00	828113.00	3.45	918
TCPCHRD2A2	A-44749	96.00	98.00	846525.00	828112.00	5.18	497
TCPCHRD2A2	A-44750	98.00	100.00	846526.00	828111.00	8.06	146
TCPCHRD2A2	A-44751	100.00	102.00	846528.00	828109.00	0.32	266
TCPCHRD2A2	A-44752	102.00	104.00	846528.00	828108.00	3.62	452
TCPCHRD2A2	A-44753	104.00	106.00	846527.00	828105.00	1.45	573
TCPCHRD2A2	A-44754	106.00	108.00	846532.00	828104.00	3.21	AA
TCPCHRD2A2	A-44755	108.00	110.00	846533.00	828102.00	3.70	AA
TCPCHRD2A2	A-44756	110.00	112.00	846536.00	828102.00	0.29	AA
TCPCHRD2A2	A-44757	112.00	114.00	846537.00	828103.00	0.90	AA
TCPCHRD2A2	A-44758	114.00	116.00	846539.00	828102.00	11.07	AA
TCPCHRD2A2	A-44759	116.00	118.00	846539.00	828103.00	14.22	AA
TCPCHRD2A2	A-44760	118.00	120.00	846542.00	828104.00	10.01	AA
TCPCHRD2A2	A-44761	120.00	122.00	846544.00	828104.00	10.92	AA
TCPCHRD2A2	A-44762	122.00	124.00	846545.00	828105.00	1.17	AA
TCPCHRD2A2	A-44763	124.00	126.00	846547.00	828107.00	0.13	AA
TCPCHRD2A2	A-44764	126.00	128.00	846548.00	828107.00	0.16	AA
TCPCHRD2A2	A-44765	128.00	130.00	846549.00	828109.00	0.06	AA
TCPCHRD2A2	A-44766	130.00	132.00	846555.00	828109.00	0.06	AA
TCPCHRD2A2	A-44767	132.00	134.00	846556.00	828109.00	0.08	AA
TCPCHRD2A2	A-44768	134.00	136.00	846557.00	828111.00	0.04	AA
TCPCHRD2A2	A-44769	158.00	160.00	846587.00	828127.00	0.06	AA
TCPCHRD2A2	A-44770	160.00	162.00	846583.00	828125.00	0.03	AA
Channel	Sample_ID	m_from	m_to	Easting	Northing	Au_ppm	Cu_ppm
TCPCHRD2A2	A-44771	162.00	164.00	846583.00	828121.00	0.19	AA

TCPCHRD2A2	A-44772	164.00	166.00	846584.00	828123.00	0.03	AA
TCPCHRD2A2	A-44773	166.00	168.00	846583.00	828122.00	0.02	AA
TCPCHRD2A2	A-44774	168.00	170.00	846584.00	828122.00	0.02	AA
TCPCHRD2A2	A-44775	170.00	172.00	846593.00	828121.00	0.04	AA
TCPCHRD2A2	A-44776	172.00	174.00	846595.00	828121.00	0.02	AA
TCPCHRD2A2	A-44777	174.00	176.00	846595.00	828122.00	0.03	AA
TCPCHRD2A2	A-44778	176.00	178.00	846591.00	828118.00	0.06	AA
TCPCHRD2A2	A-44779	178.00	180.00	846503.00	828123.00	0.14	AA
TCPCHRD2A2	A-44780	180.00	182.00	846501.00	828121.00	0.04	AA