

TABLE 1 - CMO ROCK SAMPLES – LA JULIA (Highlighted samples are check samples)

Sample #	X-East	Y-North	Sample Type	Size (m)	Company	Au g/t	Ag g/t
010102006.0	441670.00	342670.00	Chip	0.10 x 1	CMO	0.00	0.09
010102007.0	441454.00	342825.00	Chip	0.10 x 1.5	CMO	0.68	2.51
010102008.0	441490.00	342805.00	Chip	0.05 x 2	CMO	4.32	5.65
010102009.0	441519.00	342807.00	Chip	0.1 x 1	CMO	11.05	4.59
010102010.0	441488.00	342790.00	Chip	0.10 x2	CMO	7.36	3.76
010102011.0	440910.00	342850.00	Chip	0.10 x 1.5	CMO	0.94	0.82
010102012.0	440907.00	342863.00	Chip	0.10 x 3	CMO	0.27	0.92
010102013.0	440834.00	342753.00	Chip	0.05 x 2	CMO	0.18	0.46
010102014.0	441290.00	342524.00	Chip	0.10 x 2	CMO	6.39	9.73
010102015.0	441289.00	342632.00	Chip	0.10 x 1.5	CMO	0.16	0.12
010102016.0	441246.00	342608.00	Chip	0.05 x 1.2	CMO	2.59	0.95
010102017.0	441418.00	342581.00	Chip	0.10 x 3	CMO	9.81	4.23
010102018.0	441480.00	342604.00	Chip	0.40 x 1.5	CMO	0.01	0.19
010102019.0	441460.00	342520.00	Chip	0.05 x 2	CMO	0.34	0.32
010102020.0	441460.00	342480.00	Chip	0.05 x 2	CMO	0.49	1.08
010102021.0	441569.00	342517.00	Chip	0.30 x 2	CMO	0.01	0.10
010102022.0	441538.00	342570.00	Chip	0.4 x 1.5	CMO	0.03	0.24
010102023.0	441514.00	342723.00	Chip	0.15 x 3	CMO	0.57	0.50
010102024.0	441612.00	342693.00	Chip	0.05 x 3	CMO	7.93	2.86
010102025.0	441653.00	342681.00	Chip	0.05 x 3	CMO	83.20	23.40
010102026.0	441633.00	342561.00	Chip	0.05 x 2	CMO	31.70	6.90
010102027.0	441706.00	342520.00	Chip	0.05 x 2	CMO	342.00	77.30
010102028.0	441705.00	342597.00	Chip	0.05 x 3	CMO	7.42	2.09
010102029.0	440800.00	342513.00	Chip	0.05 x 4	CMO	0.14	0.35
010202048.0	441544.25	342566.17	Chip	0.5 x 2	CMO	0.29	0.18
010202049.0	441498.65	342482.19	Chip	0.3 x 3	CMO	0.01	0.03
010202050.0	441485.00	342457.00	Chip	0.05 x 2	CMO	0.12	0.58
010202051.0	441789.20	342439.15	Panel	2 x 3	CMO	0.04	0.18
010202052.0	441830.01	342519.16	Panel	3x 3	CMO	0.04	0.03
010402041.0	441039.00	342928.00	Chip	0.10 x 1	CMO	7.25	7.15
010402042.0	441020.00	342900.00	Chip	0.10 x 1	CMO	5.21	10.20
010402043.0	441021.00	342901.00	Chip	0.20 x 2	CMO	21.40	14.10
010402044.0	441022.00	342902.00	Chip	0.05 x 3	CMO	3.74	2.41
010402045.0	440992.00	342896.00	Panel	2x3	CMO	3.00	1.75
010402047.0	441565.00	342738.00	Panel	1 x 1	CMO	0.72	0.94
010402048.0	441371.00	343018.00	Panel	1 x 2	CMO	0.01	0.64
010402077.0	441451.69	342594.85	Panel	1 x 2	CMO	1.05	1.43
010403046.0	440872.00	343008.00	Panel	1 x 2	CMO	2.09	3.29
010403049.0	441718.00	342602.00	Panel	1 x 2	CMO	4.01	6.32

12048696	441039.00	342926.19			ANGLO	19.80	25.30
2000628	440990.04	342903.03			ANGLO	0.06	0.14
R01222	440810.00	342860.00			B2Gold-AGA	0.02	0.00
12050406	440916.00	342834.00			ANGLO	4.70	5.94

TABLE 3 – HISTORICAL SAMPLING – LA JULIA

Sample #	X-East	Y-North	Sample Type	Size (m)	Company	Au g/t	Ag g/t
12054804	442060.00	342067.00			ANGLO	9.88	20.00
12054586	441662.00	342076.00			ANGLO	0.00	0.03
2000534	440920.97	342099.02			ANGLO	0.03	0.11
12048189	441648.00	342137.00			ANGLO	0.01	0.05
2000504	441535.03	342137.95			ANGLO	0.15	1.11
2000505	441535.03	342137.95			ANGLO	0.10	0.15
2000571	440927.02	342189.99			ANGLO	0.01	0.04
12041168	442307.00	342191.00			ANGLO	0.69	0.63
12054808	441806.00	342212.00			ANGLO	0.01	0.01
12048794	441832.00	342244.00			ANGLO	0.07	0.45
12048798	440877.00	342265.00			ANGLO	0.09	0.07
12048799	440877.00	342265.00			ANGLO	0.03	0.05
12041169	442246.00	342271.00			ANGLO	0.08	0.47
12054509	440628.09	342277.59			ANGLO	0.06	0.19
12048685	441435.00	342279.00			ANGLO	0.02	0.38
12054507	440630.09	342281.09			ANGLO	0.02	0.09
12054506	440631.09	342282.81			ANGLO	0.45	0.23

12054503	440612.59	342283.59			ANGLO	12.70	7.55
12054504	440631.91	342284.59			ANGLO	0.30	0.97
12054502	440628.19	342289.31			ANGLO	0.76	1.28
12048793	441230.00	342291.00			ANGLO	0.01	0.07
12048795	441815.00	342297.00			ANGLO	0.02	0.01
12054508	440629.09	342297.41			ANGLO	0.01	0.11
12054501	440742.81	342315.31			ANGLO	0.01	0.09
12048796	441765.00	342467.00			ANGLO	0.05	0.13
12048797	441665.00	342469.00			ANGLO	0.10	0.12
12048787	441445.00	342485.00			ANGLO	0.02	0.14
12048784	441594.00	342499.00			ANGLO	0.00	0.01
12048785	441581.00	342514.00			ANGLO	0.04	0.12
12048786	441590.00	342523.00			ANGLO	0.01	0.05
12048790	441296.91	342529.50			ANGLO	0.09	0.42
12048791	441295.81	342531.31			ANGLO	0.13	3.91
12048792	441295.09	342533.09			ANGLO	0.36	0.22
12048657	441734.00	342543.00			ANGLO	0.03	0.05
12048788	441362.00	342545.00			ANGLO	0.06	0.04
12048789	441360.00	342545.00			ANGLO	0.00	0.02
12050452	440187.00	342558.00			ANGLO	0.05	0.15
12048658	441748.00	342569.00			ANGLO	0.23	0.07
12050453	440246.00	342570.00			ANGLO	0.01	0.04
12048783	441468.00	342576.00			ANGLO	0.09	0.13
12054807	442514.00	342597.00			ANGLO	0.01	0.06
12050451	440251.00	342608.00			ANGLO	0.01	0.05
12048659	441735.00	342621.00			ANGLO	6.25	4.87
12048698	441459.59	342625.19			ANGLO	0.02	0.19
12048699	441459.59	342625.19			ANGLO	0.01	0.77
12048697	441459.81	342625.81			ANGLO	0.01	0.05
12050448	440273.00	342630.00			ANGLO	0.01	0.21
12050449	440273.00	342630.00			ANGLO	0.00	0.06
12050401	441016.00	342645.00			ANGLO	0.04	0.20
12062917	441540.00	342680.00			ANGLO	0.01	0.16
12062918	441539.00	342681.00			ANGLO	0.01	0.12
12048661	441650.00	342682.00			ANGLO	0.02	0.11
2000481	440865.04	342686.00			ANGLO	1.31	0.54
2000479	440865.04	342687.99			ANGLO	0.03	0.24
2000480	440865.04	342687.99			ANGLO	0.12	0.20
2000482	440865.04	342687.99			ANGLO	0.01	0.16
2000483	440865.04	342687.99			ANGLO	0.02	0.13
12050433	440837.00	342689.00			ANGLO	16.70	6.53

12050434	440837.00	342689.00			ANGLO	22.20	7.02
12050432	440835.00	342692.00			ANGLO	10.45	2.52
12048673	441596.50	342695.19			ANGLO	0.21	0.17
12048674	441596.50	342695.19			ANGLO	0.18	0.17
12048672	441595.69	342695.69			ANGLO	0.05	0.09
12048671	441594.81	342696.31			ANGLO	3.30	1.17
12048670	441593.91	342696.69			ANGLO	0.09	0.15
12048669	441593.00	342697.19			ANGLO	5.99	2.81
12048668	441592.09	342697.69			ANGLO	0.06	0.26
12048667	441590.19	342698.09			ANGLO	0.10	0.25
12048666	441588.31	342698.59			ANGLO	0.23	0.21
12048665	441587.41	342699.00			ANGLO	0.06	0.07
12050446	440380.00	342699.00			ANGLO	0.00	0.09
12048664	441586.50	342699.50			ANGLO	0.33	0.25
12048663	441585.59	342699.91			ANGLO	1.78	0.52
12048662	441584.69	342700.41			ANGLO	5.36	1.39
12062916	441470.00	342715.00			ANGLO	4.10	2.87
12050402	441006.00	342720.00			ANGLO	0.03	0.12
12050447	440331.00	342720.00			ANGLO	0.16	0.21
12051587	441511.00	342725.00			ANGLO	1.72	0.84
12051588	441511.00	342725.00			ANGLO	0.02	0.14
12051589	441511.00	342725.00			ANGLO	0.00	0.07
12050426	441156.00	342738.00			ANGLO	0.02	0.56
12051590	441563.00	342739.00			ANGLO	0.44	0.30
12051591	441563.00	342739.00			ANGLO	0.04	0.32
12048676	441576.00	342740.00			ANGLO	0.08	0.21
12050407	440834.00	342751.00			ANGLO	0.51	0.54
12050444	440430.00	342756.00			ANGLO	0.01	0.11
12050429	440994.00	342758.00			ANGLO	6.54	5.18
12050427	440998.00	342759.00			ANGLO	8.56	9.51
12048678	441517.00	342760.00			ANGLO	0.08	0.31
12050428	440997.00	342760.00			ANGLO	0.32	0.46
12051592	441528.00	342763.00			ANGLO	623.00	163.00
12051593	441528.00	342763.00			ANGLO	0.26	0.18
12048677	441527.00	342770.00			ANGLO	0.30	0.65
12050437	440575.00	342778.00			ANGLO	0.01	0.01
12050438	440494.00	342786.00			ANGLO	0.03	0.02
12048688	441421.00	342797.00			ANGLO	0.30	0.82
12048683	441438.00	342799.00			ANGLO	1.89	1.03
12048684	441437.00	342799.00			ANGLO	0.02	0.75
12048686	441439.00	342799.00			ANGLO	0.01	0.54

12048681	441514.00	342806.00			ANGLO	0.83	0.45
12048679	441513.00	342807.00			ANGLO	73.60	28.70
12050445	440425.00	342814.00			ANGLO	0.00	0.01
12050454	440267.00	342814.00			ANGLO	0.00	0.01
12048687	441413.00	342817.41			ANGLO	11.60	12.25
12050441	440442.00	342820.00			ANGLO	0.03	0.68
12048682	441492.00	342821.00			ANGLO	0.29	1.70
12050403	441051.00	342822.00			ANGLO	0.02	0.23
12050456	440138.00	342827.00			ANGLO	0.00	0.01
12050404	440916.00	342834.00			ANGLO	7.99	2.72
12050406	440916.00	342834.00			ANGLO	4.70	5.94
12048660	441748.00	342837.00			ANGLO	0.01	0.10
12050435	440680.00	342840.00			ANGLO	0.04	0.35
12048692	441163.41	342840.50			ANGLO	109.00	38.50
12050457	440110.00	342841.00			ANGLO	0.00	0.01
12050442	440420.00	342849.00			ANGLO	0.00	0.05
12048695	441150.69	342851.19			ANGLO	0.03	0.45
12048694	441148.69	342851.91			ANGLO	0.03	0.44
12048693	441146.69	342852.50			ANGLO	0.13	0.68
12050436	440655.00	342854.00			ANGLO	0.02	0.01
2000629	440940.01	342854.97			ANGLO	1.17	1.48
2000630	440940.01	342854.97			ANGLO	9.11	5.59
2000631	440940.01	342854.97			ANGLO	0.10	0.35
2000618	440810.01	342860.01			ANGLO	0.02	0.14
12054604	442362.00	342863.00			ANGLO	0.04	0.08
12048689	441129.00	342875.00			ANGLO	37.30	13.55
12048690	441129.59	342875.19			ANGLO	0.60	0.57
12048691	441130.91	342877.31			ANGLO	0.34	0.71
12054606	442358.00	342883.00			ANGLO	0.01	0.11
12050421	441008.00	342891.00			ANGLO	0.28	0.34
12050422	441003.00	342893.00			ANGLO	0.02	0.26
12050423	441002.00	342894.00			ANGLO	1.58	1.25
12050424	441002.00	342894.00			ANGLO	1.40	1.31
2000610	441025.05	342894.94			ANGLO	0.27	0.47
12050410	440994.00	342895.00			ANGLO	9.36	10.80
12050411	440994.00	342899.00			ANGLO	0.10	0.23
2000627	440990.04	342903.03			ANGLO	0.01	1.11
2000628	440990.04	342903.03			ANGLO	0.06	0.14
2000626	440975.04	342903.04			ANGLO	0.06	0.59
12050443	440416.00	342910.00			ANGLO	0.00	0.01
12050408	440735.00	342911.00			ANGLO	4.11	2.59

12050409	440735.00	342911.00			ANGLO	0.66	1.70
2000617	440870.05	342920.01			ANGLO	0.08	1.21
12048696	441039.00	342926.19			ANGLO	19.80	25.30
2000616	440723.05	342939.98			ANGLO	0.01	0.02
2000619	440914.95	342940.00			ANGLO	0.12	1.05
2000620	440914.95	342940.00			ANGLO	0.08	1.16
12050420	440745.00	342942.00			ANGLO	4.93	4.10
2000551	441044.96	342943.02			ANGLO	0.01	0.03
2000552	441044.96	342943.02			ANGLO	0.01	0.11
2000611	441046.95	342944.01			ANGLO	1.19	7.36
12050412	440912.00	342951.00			ANGLO	0.20	0.20
12050417	440815.00	342963.00			ANGLO	0.06	0.83
12050418	440815.00	342964.00			ANGLO	0.03	0.17
12050419	440797.00	342964.00			ANGLO	1.20	2.74
12050462	441134.00	342972.00			ANGLO	0.00	0.31
2000615	440777.96	342979.97			ANGLO	0.17	0.20
R01164	440921.00	342099.00	Panel		B2Gold-AGA	0.025	
R01134	441535.00	342138.00	Chip		B2Gold-AGA	0.151	
R01135	441535.00	342138.00	Panel		B2Gold-AGA	0.102	
R01072	440927.00	342190.00	Chip		B2Gold-AGA	0.008	
R01088	443530.00	342290.00	Chip		B2Gold-AGA	0.36	
R01111	440865.00	342686.00	Chanel		B2Gold-AGA	1.306	
R01112	440865.00	342686.00	Chip		B2Gold-AGA	0.008	
R01113	440865.00	342686.00	Chip		B2Gold-AGA	0.015	
R01109	440865.00	342688.00	Chanel		B2Gold-AGA	0.029	
R01110	440865.00	342688.00	Chanel		B2Gold-AGA	0.122	
R01087	443142.00	342840.00	Chanel		B2Gold-AGA	0.018	
R01229	440940.00	342855.00	Chanel		B2Gold-AGA	1.168	
R01231	440940.00	342855.00	Chanel		B2Gold-AGA	9.11	
R01232	440940.00	342855.00	Chanel		B2Gold-AGA	0.096	
R01222	440810.00	342860.00	Panel		B2Gold-AGA	0.021	
R01086	443130.00	342880.00	Panel		B2Gold-AGA	0.028	
R01214	441025.00	342895.00	Chanel		B2Gold-AGA	0.267	
R01226	440975.00	342903.00	Chanel		B2Gold-AGA	0.063	
R01227	440990.00	342903.00	Chanel		B2Gold-AGA	0.014	
R01228	440990.00	342903.00	Chanel		B2Gold-AGA	0.059	
R01221	440870.00	342920.00	Chip		B2Gold-AGA	0.084	
R01220	440723.00	342940.00	Panel		B2Gold-AGA	0.01	
R01223	440915.00	342940.00	Panel		B2Gold-AGA	0.119	
R01182	441045.00	342943.00	Chanel		B2Gold-AGA	0.01	
R01183	441045.00	342943.00	Chanel		B2Gold-AGA	0.014	

R01215	441077.00	342944.00			B2Gold-AGA	1.186	
R01219	440778.00	342980.00	Chip		B2Gold-AGA	0.171	
R01216	440953.00	343001.00	Panel		B2Gold-AGA	0.158	
R01217	440885.00	343003.00	Panel		B2Gold-AGA	0.017	
R01218	440835.00	343010.00			B2Gold-AGA	17.06	
R01154	442453.00	343051.00	Chip		B2Gold-AGA	0.007	
R01153	442545.00	343259.00	Panel		B2Gold-AGA	0.6	
R01089	443654.00	343339.00	Chip		B2Gold-AGA	0.023	
R01090	443654.00	343339.00	Chip		B2Gold-AGA	0.016	
R01091	443654.00	343339.00	Chip		B2Gold-AGA	0.326	
R01092	443690.00	343352.00	Chip		B2Gold-AGA	0.099	
R01094	443640.00	343360.00	Chanel		B2Gold-AGA	0.119	
R01093	443670.00	343390.00	Panel		B2Gold-AGA	0.069	
R01095	443600.00	343400.00	Chanel		B2Gold-AGA	0.028	
R01152	442760.00	343591.00	Panel		B2Gold-AGA	0.011	
R01144	442766.00	343721.00	Chanel		B2Gold-AGA	2.095	
R01145	442766.00	343721.00	Chanel		B2Gold-AGA	0.016	
R01147	442766.00	343721.00	Chip		B2Gold-AGA	0.009	
R01148	442766.00	343721.00	Chip		B2Gold-AGA	0.0025	
R01149	442766.00	343721.00	Chip		B2Gold-AGA	0.01	
R01151	442766.00	343721.00	Chip		B2Gold-AGA	0.029	
R01146	442766.00	343721.00	Chanel		B2Gold-AGA	0.036	
R01143	442807.00	343834.00	Chanel		B2Gold-AGA	0.044	
R01177	441181.00	343867.00			B2Gold-AGA	8	
R01178	441181.00	343867.00	Chanel		B2Gold-AGA	1.625	
R01179	441181.00	343867.00	Chanel		B2Gold-AGA	37.91	
R01181	441181.00	343867.00	Chip		B2Gold-AGA	17.88	

FIGURE 1 – SAMPLE LOCATION MAP

