

ASX / MEDIA ANNOUNCEMENT

5 FEBRUARY 2026

ADDITIONAL GOLD-IN-SOIL ANOMALIES IDENTIFIED AT MOUNT IDA

HIGHLIGHTS

- **Phase 2 wide spaced soil sampling results received from northern areas not previously sampled.**
- **The soil sampling program has identified additional gold anomalies and prospective structures.**
- **First pass drill program on the southern prospect QV1 structure to commence end of February.**

Juno Minerals Limited (ASX: JNO) (**'Juno'** or **'the Company'**) is pleased to announce that the wide spaced soil sampling multi-element soil assay results has been received. The soil sampling was undertaken across previously unsampled areas on an approximate 500 m x 100 m grid to the north of the identified Southern gold anomaly/prospect (See Figure 1).

The soil assay results show pathfinder element assemblages consistent with the southern QV1 gold-bearing outcrop previously identified including anomalous Au, Cu, Te, and W, (see Figures 2,3,4 and 5) which have highlighted several prospective areas. Further high-level ground truthing is planned over these anomalous zones in-conjunction with infill soil sampling on a tighter spacing after completion of the first pass drill program.

The first pass drill program of 1 650 m on the southern prospect QV1 is planned to commence before the end of February. The Heritage Clearance Survey is scheduled to be completed by mid-February, upon which site preparation will be undertaken prior to drill rig mobilisation to site.

QV1 is a northeast-southwest trending quartz vein, auriferous mineralisation has been confirmed over approximately 160 metres and a further 50 metres of exposed outcrop. An additional ~ 180 metres of sub-outcropping quartz vein between sampled sections has been interpreted which will be tested in the drill program. The drill program will consist of 15 lines of shallow holes beneath QV1, 13, 37 and 60 metres for a total of 1 650 metres, (See Figure 6).

BMGS out of Kalgoorlie have been commissioned to manage the drill program with mobilisation to site the end of February. It is expected to take ~12 days to complete the drilling.



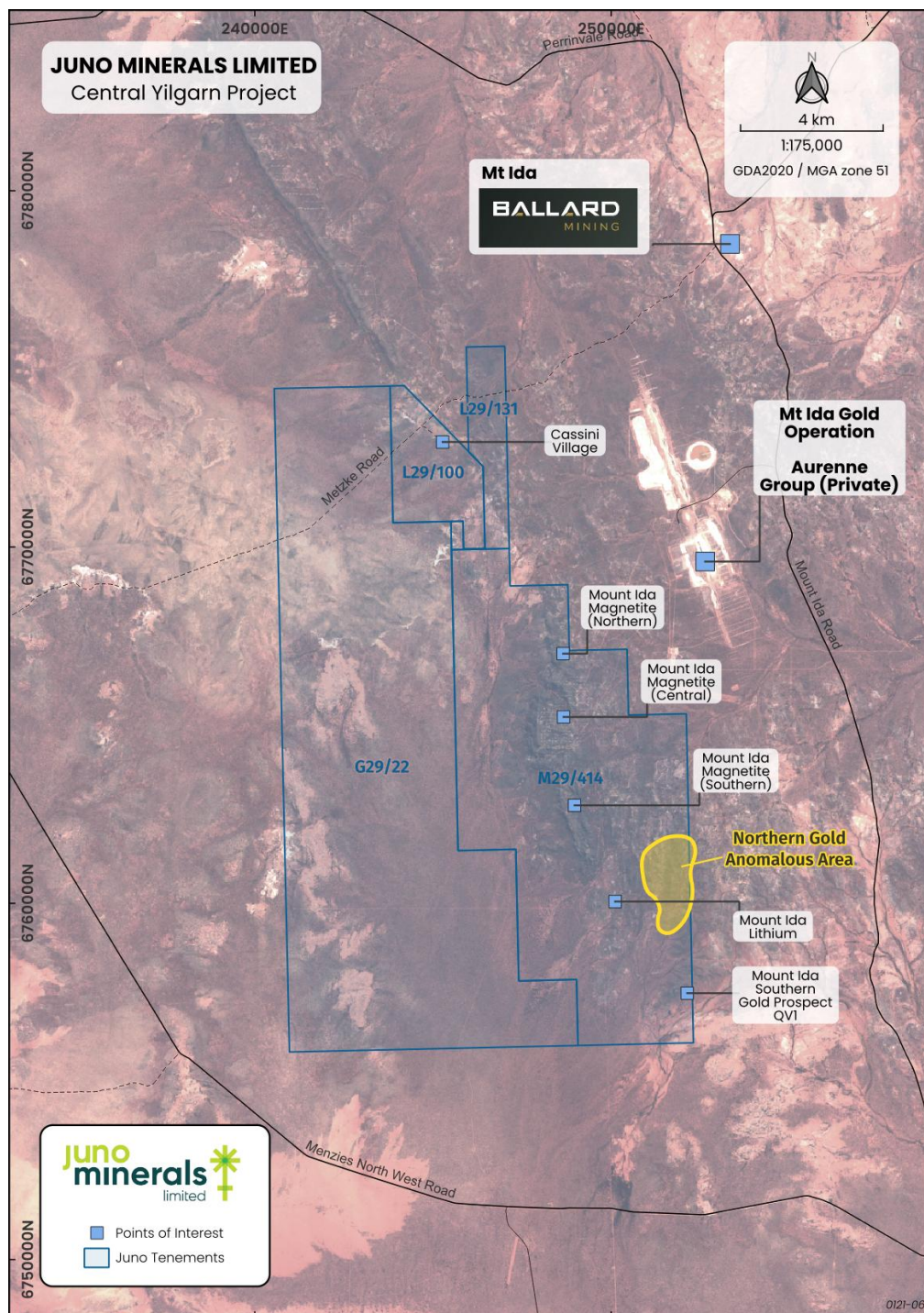


Figure 1: Northern Gold Anomaly and Southern Gold Anomaly/Prospect, QV1.

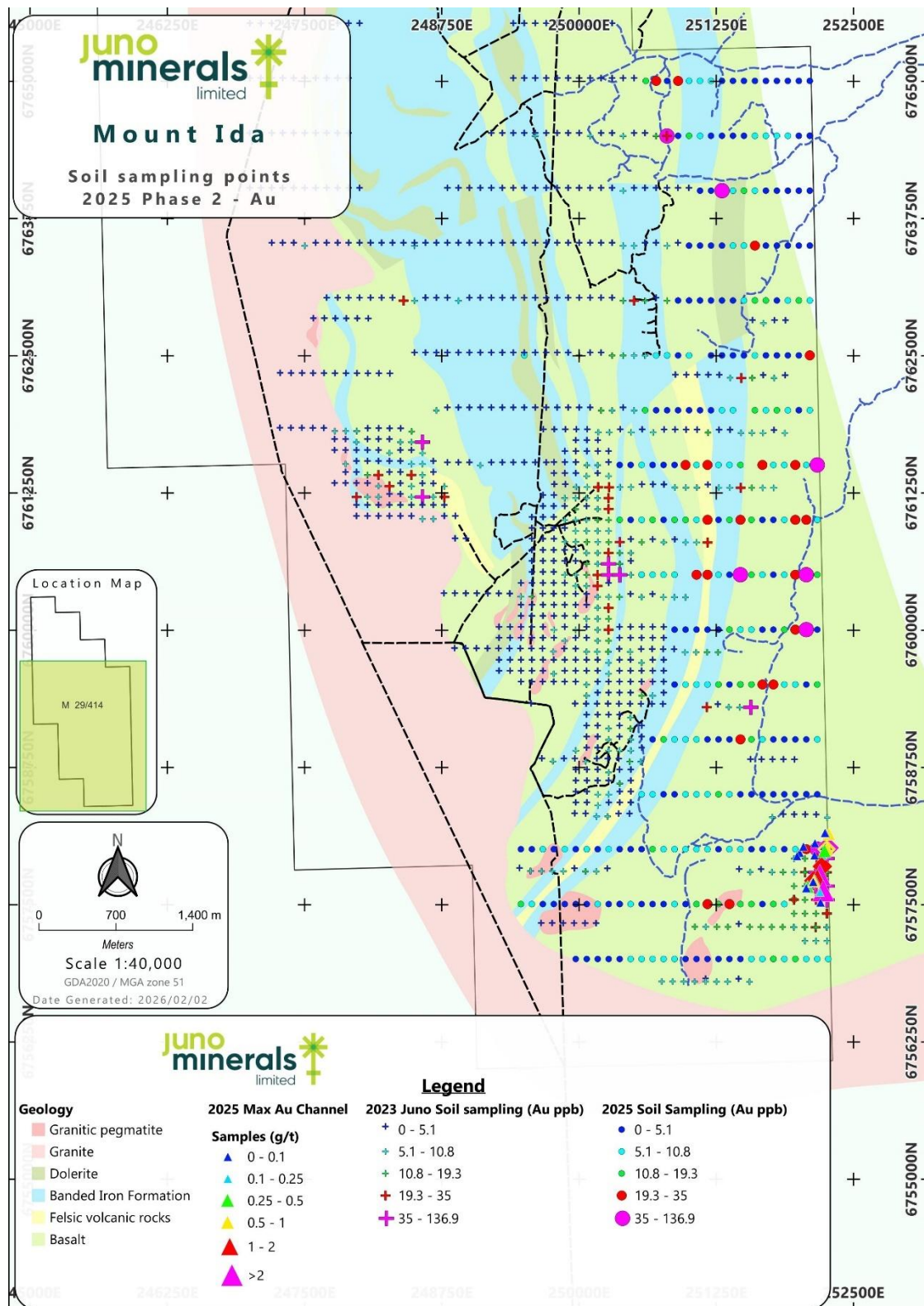


Figure 2: Northern Soils Anomaly – Gold.

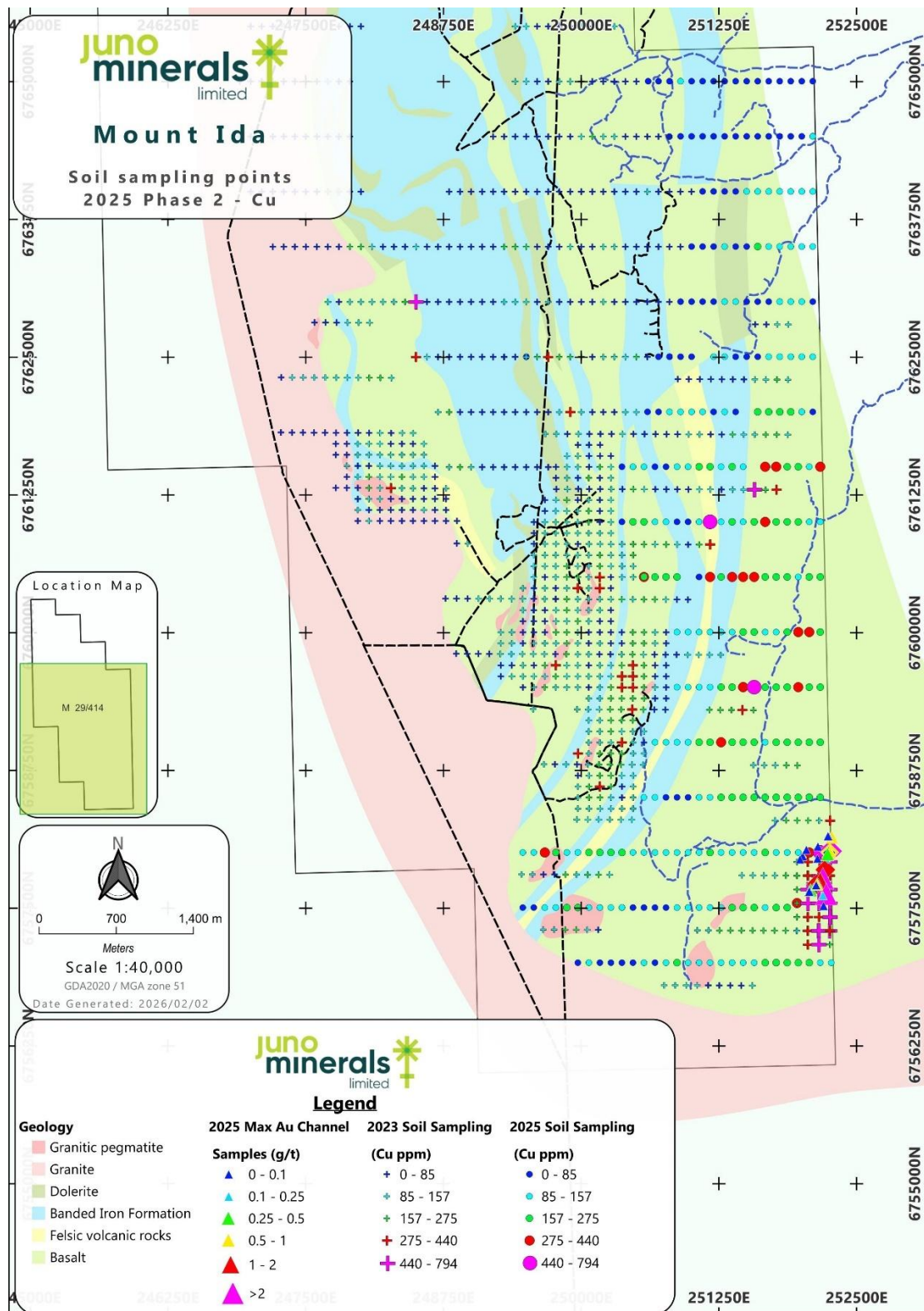


Figure 3: Northern Soils Anomaly - Copper.

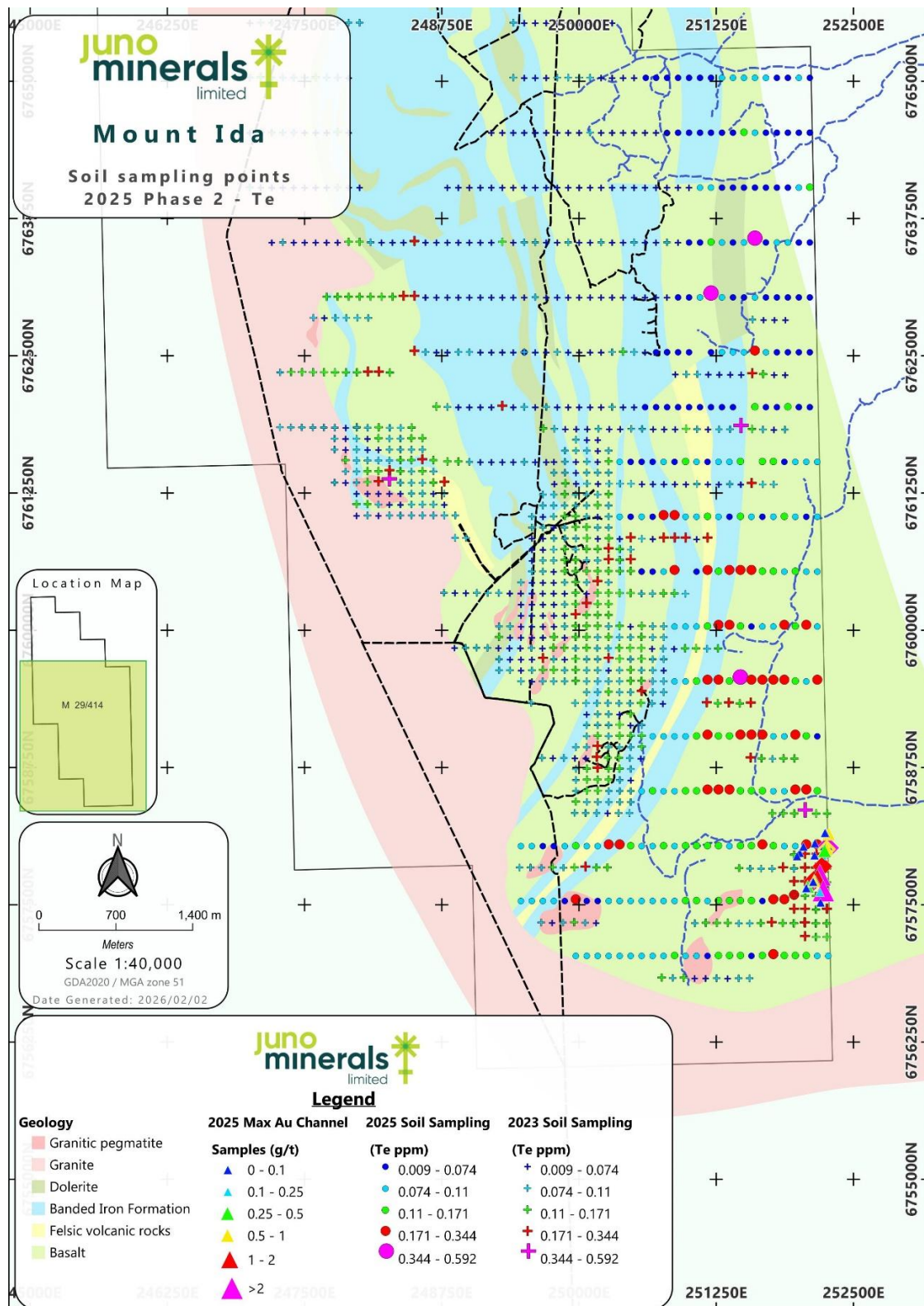


Figure 4: Northern Soils Anomaly - Tellurium.

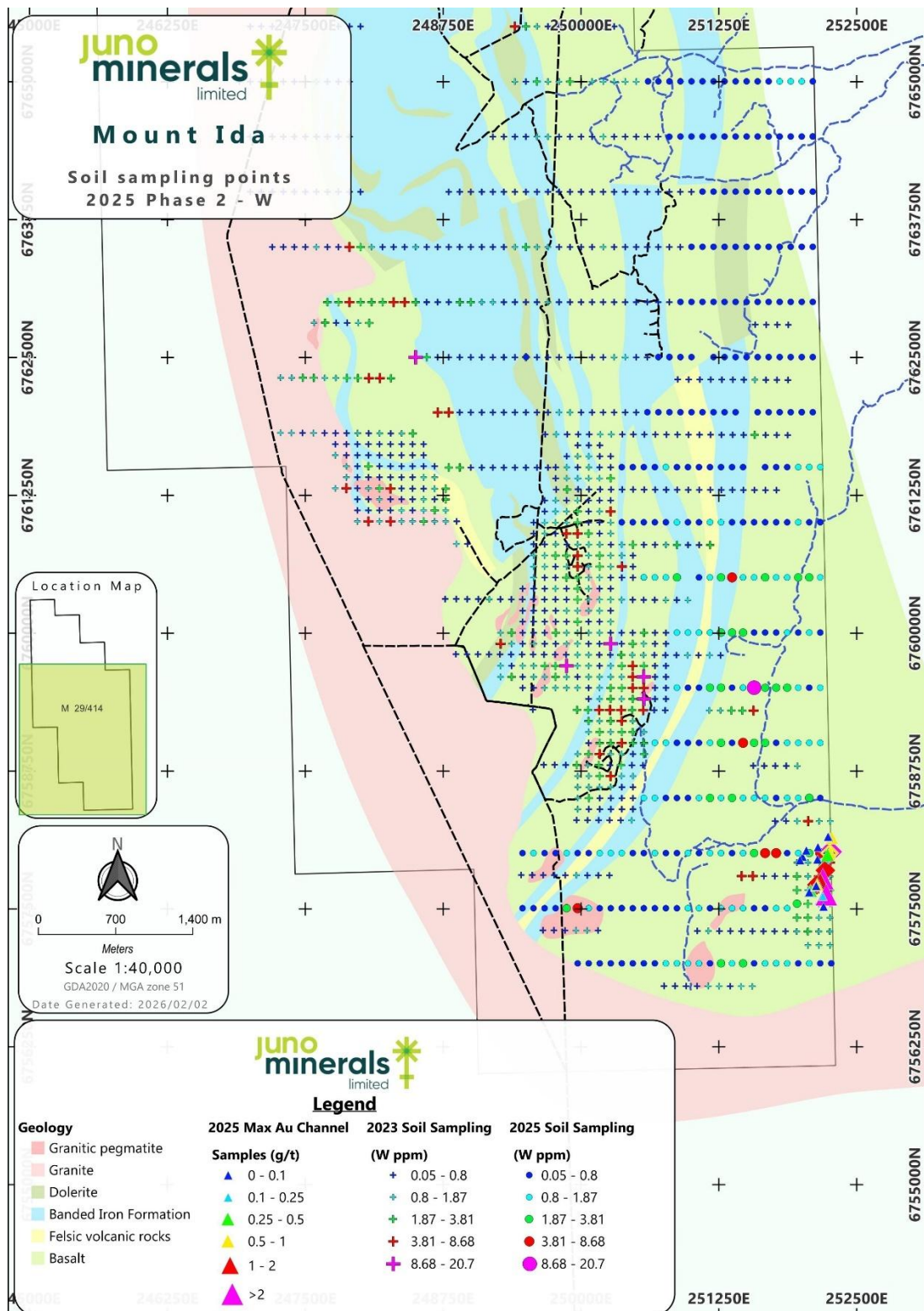


Figure 5: Northern Soils Anomaly - Tungsten.

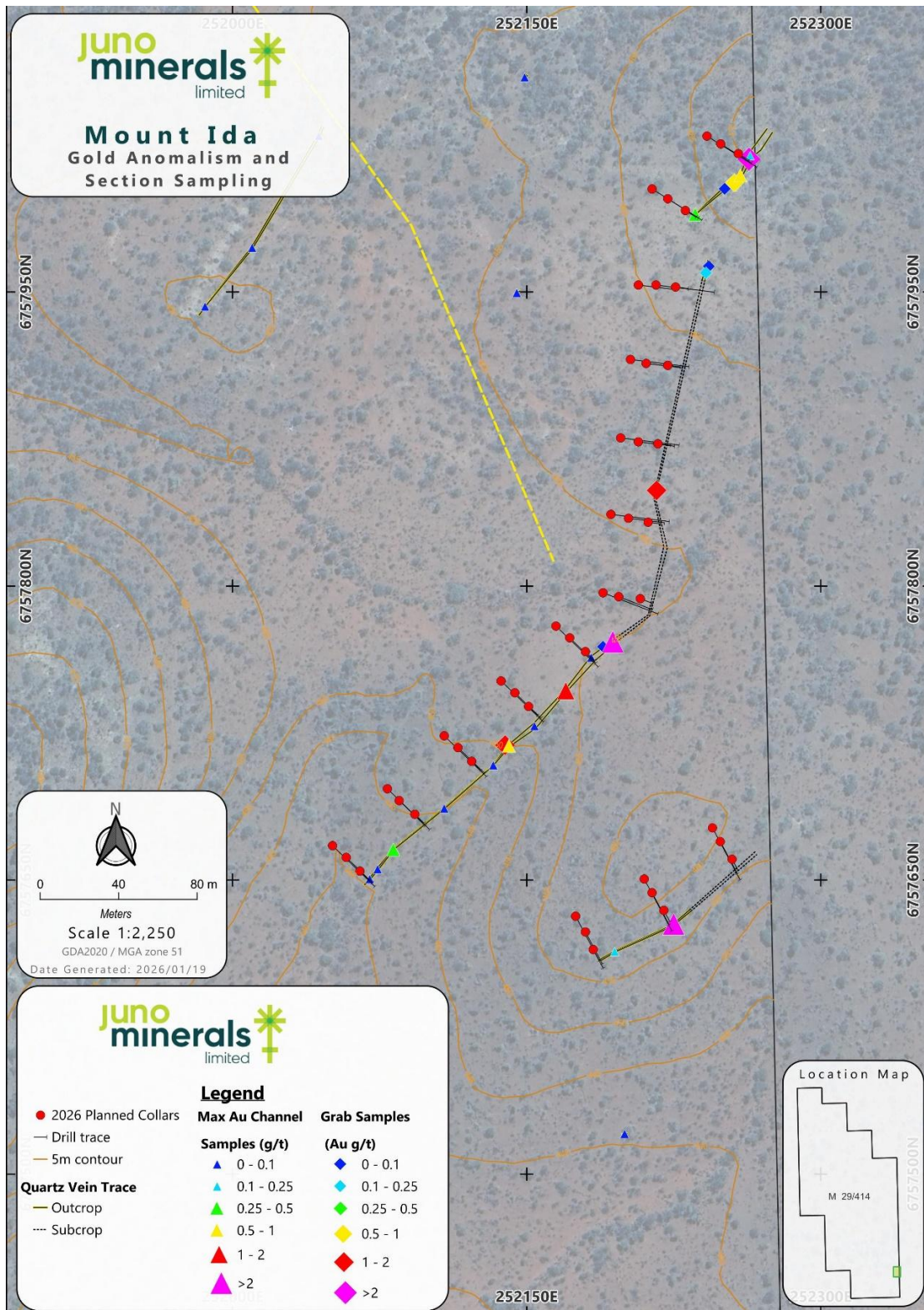


Figure 6: RC Drill Program Collars on QV1 Structure.

This is a significant new program and presents a great opportunity for Juno to progress as expeditiously as possible.

This announcement has been approved for release by Greg Durack on behalf of the Board.

CONTACTS

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APPENDIX 1 – Competent Persons

Andrew Bewsher – BM Geological Services Pty Ltd

The information in this report that relates to exploration results is based on and fairly represents information reviewed by Andrew Bewsher, a Competent Person who is a Member of the Australasian Institute of Geoscientists. Andrew Bewsher is a full-time employee of BM Geological Services Pty Ltd who provide geological consultancy services to Juno Minerals Limited. Andrew Bewsher has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ("JORC Code"). Andrew Bewsher consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

All parties have consented to the inclusion of their work for the purposes of this announcement. The interpretations and conclusions reached in this announcement are based on current geological theory and the best evidence available to the author at the time of writing. It is the nature of all scientific conclusions that they are founded on an assessment of probabilities and, however might be, they make no claim for absolute certainty. Any economic decisions which might be taken on the basis of the interpretations or conclusions contained in this presentation will therefore carry an element of risk.

APPENDIX 2 – Phase 2 (2025) Soils Sample Results

Sample_ID	Easting	Northing	Au (ppb)	Cu (ppm)	Te (ppm)	W (ppm)
	GDA94/MGA Zone 51					
JMIS_0942	250607	6765002	11.2	75.4	0.042	0.558
JMIS_0943	250701	6765002	20.9	62.9	0.061	0.405
JMIS_0944	250801	6765002	3.5	66	0.062	0.394
JMIS_0945	250901	6765002	20.5	85.4	0.057	0.354
JMIS_0946	251001	6765002	10.2	52.1	0.062	0.419
JMIS_0947	251101	6765002	6.1	60.3	0.074	0.417
JMIS_0948	251201	6765002	6.9	51	0.063	0.379
JMIS_0949	251301	6765002	4.2	46.5	0.079	0.519
JMIS_0950	251401	6765002	1.3	73.7	0.107	0.303
JMIS_0951	251501	6765002	3	69.4	0.082	0.384
JMIS_0952	251601	6765002	3.9	70.2	0.075	0.426
JMIS_0953	251701	6765002	2.8	67.5	0.077	0.464
JMIS_0954	251801	6765002	2.8	75.7	0.067	0.957
JMIS_0955	251901	6765002	3.9	74.3	0.069	0.907
JMIS_0956	252001	6765002	2.2	74	0.08	0.888
JMIS_0957	252101	6765002	2.7	71.7	0.073	0.787
JMIS_0958	250800	6764500	57.3	64.8	0.065	0.383
JMIS_0959	250901	6764502	4	53.4	0.072	0.367
JMIS_0960	251001	6764502	17.9	56.4	0.067	0.394
JMIS_0961	251101	6764502	6.6	56.7	0.059	0.341
JMIS_0962	251201	6764502	2.4	63.6	0.059	0.265
JMIS_0963	251301	6764502	1.9	61.5	0.058	0.323
JMIS_0964	251401	6764502	4	63.1	0.067	0.353
JMIS_0965	251501	6764502	4.6	81.2	0.114	0.347
JMIS_0966	251601	6764502	5.5	66.2	0.081	0.374
JMIS_0967	251701	6764502	6.4	57.6	0.071	0.352
JMIS_0968	251801	6764502	6.9	63.9	0.07	0.191
JMIS_0969	251901	6764502	6.1	66.4	0.06	0.281
JMIS_0970	252001	6764502	2.2	75.7	0.064	0.318
JMIS_0971	252101	6764503	2.7	83.2	0.06	0.169
JMIS_0972	252101	6764502	1.9	86.1	0.06	0.184
JMIS_0974	251101	6764002	1.9	50.2	0.076	0.449
JMIS_0975	251201	6764002	3.1	59.3	0.075	0.498
JMIS_0976	251301	6764002	54.9	77.9	0.054	0.297
JMIS_0977	251401	6764002	9	75.6	0.05	0.2
JMIS_0978	251501	6764002	17.4	90.5	0.042	0.162

JMIS_0979	251601	6764002	6.9	118.2	0.069	0.149
JMIS_0980	251701	6764002	4	137.9	0.036	0.14
JMIS_0981	251801	6764002	3.5	139.2	0.041	0.122
JMIS_0982	251901	6764002	3.2	129.9	0.066	0.174
JMIS_0983	252001	6764002	3.4	111.8	0.1	0.225
JMIS_0984	252101	6764002	2.7	122.1	0.116	0.177
JMIS_0985	251001	6763502	2.7	52.4	0.067	0.327
JMIS_0986	251101	6763502	1.7	54.9	0.074	0.345
JMIS_0987	251201	6763502	1.4	60.5	0.141	0.281
JMIS_0988	251301	6763502	2.7	143.5	0.077	0.194
JMIS_0989	251401	6763502	6.4	67.1	0.052	0.206
JMIS_0990	251501	6763502	6.8	74.3	0.078	0.339
JMIS_0991	251601	6763502	24	159.5	0.524	0.292
JMIS_0992	251701	6763502	4.5	148.1	0.06	0.152
JMIS_0993	251801	6763502	2.5	144.5	0.086	0.145
JMIS_0994	251901	6763502	2	122.1	0.075	0.144
JMIS_0995	252001	6763502	1.7	121.8	0.068	0.146
JMIS_0996	252101	6763502	2.3	98.5	0.073	0.24
JMIS_0997	250901	6763002	4	61.7	0.047	0.185
JMIS_0998	251001	6763002	4.7	61.4	0.057	0.348
JMIS_0999	251101	6763002	2.1	67	0.097	0.231
JMIS_1000	251201	6763002	4.3	39.7	0.425	0.139
JMIS_1001	251301	6763002	3	127.8	0.099	0.132
JMIS_1002	251401	6763002	3.7	118.5	0.058	0.152
JMIS_1003	251501	6763002	5.7	57.8	0.056	0.258
JMIS_1004	251601	6763002	11.7	53.4	0.076	0.307
JMIS_1005	251701	6763002	11.1	57.8	0.028	0.122
JMIS_1006	251801	6763002	3	112.4	0.06	0.198
JMIS_1007	251901	6763002	6.7	89.5	0.037	0.178
JMIS_1008	252001	6763002	12	103.3	0.043	0.147
JMIS_1009	252101	6763002	7.3	50.5	0.053	0.2
JMIS_1010	249501	6762502	7.2	40.4	0.019	0.203
JMIS_1011	250701	6762502	6.3	58.6	0.064	0.401
JMIS_1012	250801	6762502	6.8	52.4	0.039	0.383
JMIS_1013	250801	6762503	6.9	49.4	0.047	0.42
JMIS_1015	250901	6762502	3.1	55.2	0.056	0.357
JMIS_1016	251001	6762502	5.2	81.4	0.05	0.274
JMIS_1018	251201	6762502	4.3	98.3	0.065	0.216
JMIS_1019	251301	6762502	3	89.4	0.075	0.405
JMIS_1020	251401	6762502	4.1	81.1	0.105	0.311

JMIS_1021	251501	6762502	2.7	69.8	0.096	0.195
JMIS_1022	251601	6762502	7.4	83.4	0.191	0.197
JMIS_1023	251701	6762502	1.8	144.9	0.09	0.395
JMIS_1024	251801	6762502	2.1	114	0.045	0.187
JMIS_1025	251901	6762502	1.6	121.7	0.054	0.228
JMIS_1026	252001	6762502	3.7	99.6	0.041	0.196
JMIS_1027	252101	6762502	25.1	98.3	0.049	0.17
JMIS_1028	250601	6762002	16.3	79.4	0.021	0.297
JMIS_1029	250701	6762002	2.5	69.5	0.052	0.328
JMIS_1030	250801	6762002	2.4	93.4	0.054	0.333
JMIS_1031	250901	6762002	1.8	106.8	0.05	0.318
JMIS_1032	251001	6762002	4.1	97.6	0.073	0.282
JMIS_1033	251101	6762002	1.2	98.6	0.064	0.279
JMIS_1034	251201	6762002	2.1	68.5	0.04	0.365
JMIS_1035	251301	6762002	7.7	143.4	0.021	0.125
JMIS_1036	251401	6762002	6.5	54.2	0.022	0.137
JMIS_1038	251601	6762002	14.8	186.2	0.14	0.267
JMIS_1039	251701	6762002	10.6	189.3	0.073	0.614
JMIS_1040	251801	6762002	15.8	189.5	0.068	0.419
JMIS_1041	251901	6762002	5.3	166.7	0.113	0.697
JMIS_1042	252001	6762002	2.4	98.1	0.053	0.657
JMIS_1043	252001	6762003	2.6	98.9	0.055	0.572
JMIS_1045	252101	6762002	9.2	63.4	0.048	0.308
JMIS_1046	250369	6761504	4.4	55	0.082	0.526
JMIS_1047	250469	6761504	1.7	92.5	0.059	0.423
JMIS_1048	250569	6761504	7	95.3	0.038	0.307
JMIS_1049	250669	6761504	3.6	62.9	0.069	0.33
JMIS_1050	250769	6761504	3.4	65.2	0.077	0.871
JMIS_1051	250869	6761504	2.8	108.1	0.041	0.27
JMIS_1052	250969	6761504	21.7	155	0.164	0.47
JMIS_1053	251069	6761504	7.3	173.3	0.107	0.413
JMIS_1054	251169	6761504	26.4	208.4	0.037	0.308
JMIS_1055	251269	6761504	10.2	130.9	0.096	0.248
JMIS_1056	251369	6761504	9.5	169.2	0.088	0.312
JMIS_1057	251469	6761504	14.5	102.4	0.149	0.333
JMIS_1058	251669	6761504	32.2	366.8	0.113	0.491
JMIS_1059	251769	6761504	9.4	417.4	0.14	0.401
JMIS_1060	251869	6761504	9.7	259.6	0.051	0.618
JMIS_1061	251969	6761504	22.2	162.3	0.084	0.836
JMIS_1062	252069	6761504	8.5	141.3	0.09	0.828

JMIS_1063	252169	6761504	72.9	362.3	0.083	0.895
JMIS_1064	250369	6761004	12.2	68.7	0.099	0.486
JMIS_1065	250469	6761004	2.9	264.4	0.059	0.279
JMIS_1066	250569	6761004	5.8	172.6	0.075	0.435
JMIS_1067	250669	6761004	13.6	120	0.068	0.381
JMIS_1068	250769	6761004	2.6	106.5	0.208	0.742
JMIS_1069	250869	6761004	13.9	61.9	0.185	1.725
JMIS_1070	250969	6761004	16	68.8	0.076	0.48
JMIS_1071	251069	6761004	5.4	131.5	0.099	0.495
JMIS_1072	251169	6761004	29.3	480.6	0.125	1.463
JMIS_1073	251269	6761004	4	135	0.079	1.611
JMIS_1074	251369	6761004	11	187.9	0.07	0.378
JMIS_1075	251469	6761004	25	100.9	0.141	0.414
JMIS_1076	251569	6761004	10.9	241.2	0.08	0.29
JMIS_1077	251669	6761004	4.4	379.6	0.067	0.262
JMIS_1078	251769	6761004	4.1	198.9	0.098	0.374
JMIS_1079	251869	6761004	7.7	264.9	0.115	0.502
JMIS_1080	251969	6761004	24.5	221.3	0.099	1.699
JMIS_1081	252069	6761004	20.9	116.9	0.047	0.384
JMIS_1082	252169	6761004	10	135	0.082	0.591
JMIS_1083	250569	6760504	5.6	283.5	0.068	0.583
JMIS_1084	250569	6760505	5.6	273.1	0.071	0.93
JMIS_1086	250669	6760504	6.9	181.9	0.07	0.797
JMIS_1087	250769	6760504	5.6	207.8	0.089	1.302
JMIS_1088	250869	6760504	6.7	170.3	0.192	3.27
JMIS_1090	251069	6760504	23	81.9	0.067	0.48
JMIS_1091	251169	6760504	31.4	381.6	0.214	0.81
JMIS_1092	251269	6760504	7.7	235.2	0.153	3.015
JMIS_1093	251369	6760504	3.8	286.6	0.204	7.136
JMIS_1094	251469	6760504	40.8	293.8	0.278	1.479
JMIS_1095	251569	6760504	15.9	277	0.184	1.215
JMIS_1096	251669	6760504	5.7	234.1	0.144	2.497
JMIS_1097	251769	6760504	3.4	200.3	0.136	1.31
JMIS_1098	251869	6760504	9.2	261.2	0.105	0.918
JMIS_1099	251969	6760504	25	156.3	0.132	3.366
JMIS_1100	252069	6760504	49.7	172.9	0.102	2.425
JMIS_1101	252169	6760504	11.2	235.8	0.102	1.001
JMIS_1102	250869	6760004	3.4	85.4	0.108	0.907
JMIS_1103	250969	6760004	3.4	97.5	0.11	1.458
JMIS_1104	251069	6760004	3.9	90.7	0.096	1.288

JMIS_1105	251169	6760004	4	100.8	0.113	1.628
JMIS_1106	251269	6760004	3.5	86.6	0.203	2.489
JMIS_1107	251369	6760004	12.3	144.1	0.2	2.321
JMIS_1108	251469	6760004	8.6	222.7	0.156	3.206
JMIS_1109	251569	6760004	5.6	227	0.07	0.418
JMIS_1110	251669	6760004	1.3	138.3	0.089	0.504
JMIS_1111	251769	6760004	4.7	144.8	0.102	0.757
JMIS_1112	251869	6760004	16.5	177.8	0.203	1.598
JMIS_1113	251969	6760004	33.1	290.9	0.128	0.79
JMIS_1114	252069	6760004	37.6	396.7	0.222	1.618
JMIS_1115	252169	6760004	3.2	240.2	0.08	0.344
JMIS_1117	250869	6759504	3.8	85.5	0.082	0.845
JMIS_1118	250969	6759504	9.2	101.6	0.086	0.199
JMIS_1119	251069	6759504	6.9	115.6	0.128	0.627
JMIS_1120	251169	6759504	9.7	150.3	0.33	2.905
JMIS_1121	251269	6759504	13.2	158.6	0.332	2.298
JMIS_1122	251369	6759504	3.4	201.2	0.12	0.526
JMIS_1123	251469	6759504	15.2	317	0.387	1.104
JMIS_1124	251469	6759505	15.2	309.3	0.376	1.032
JMIS_1126	251569	6759504	13.6	552.4	0.203	9.792
JMIS_1127	251669	6759504	34.1	233.7	0.184	3.016
JMIS_1128	251769	6759504	19.8	197.8	0.191	2.277
JMIS_1129	251869	6759504	10.6	223.3	0.333	2.28
JMIS_1130	251969	6759504	6.7	280.9	0.135	1.224
JMIS_1131	252069	6759504	3	190.7	0.109	0.475
JMIS_1132	252169	6759504	13.4	211.2	0.23	1.162
JMIS_1133	250669	6759004	4	95.1	0.1	1.557
JMIS_1134	250769	6759004	11.6	135.4	0.104	0.917
JMIS_1135	250869	6759004	8.8	93.4	0.095	0.262
JMIS_1136	250969	6759004	6.4	93.6	0.098	0.302
JMIS_1137	251069	6759004	6.3	210.2	0.161	0.429
JMIS_1138	251169	6759004	2.1	205.6	0.174	1.542
JMIS_1139	251269	6759004	2.4	293.6	0.17	2.752
JMIS_1140	251369	6759004	2.4	275	0.142	0.59
JMIS_1141	251469	6759004	22.1	191.4	0.263	4.138
JMIS_1142	251569	6759004	12.6	207.3	0.216	3.455
JMIS_1143	251669	6759004	7.4	155.1	0.177	1.95
JMIS_1144	251769	6759004	2.5	187.2	0.094	0.75
JMIS_1145	251869	6759004	2.5	217.1	0.098	0.952
JMIS_1146	251969	6759004	3.7	228.9	0.198	1.602

JMIS_1147	252069	6759004	1.9	263.1	0.146	1.211
JMIS_1148	252169	6759004	5.5	206.1	0.074	1.268
JMIS_1149	250569	6758504	6.1	112.9	0.091	0.946
JMIS_1150	250669	6758504	5.5	130.4	0.114	1.055
JMIS_1151	250769	6758504	4	74	0.09	0.668
JMIS_1152	250869	6758504	3.8	77.8	0.097	0.561
JMIS_1153	250969	6758504	5.5	79.6	0.114	0.61
JMIS_1154	251069	6758504	8.7	94.1	0.112	0.898
JMIS_1155	251169	6758504	5.5	134.2	0.194	2.016
JMIS_1156	251269	6758504	13	169.5	0.287	1.845
JMIS_1157	251369	6758504	10.6	186	0.219	2.544
JMIS_1158	251469	6758504	3.6	169	0.164	1.303
JMIS_1159	251569	6758504	1.7	194.6	0.113	1.267
JMIS_1160	251669	6758504	3.9	182.9	0.168	0.98
JMIS_1161	251769	6758504	2.1	182.8	0.094	0.595
JMIS_1162	251869	6758504	3.3	263.9	0.096	1.763
JMIS_1163	251969	6758504	4.1	266	0.247	0.979
JMIS_1164	252069	6758504	1.9	173.2	0.265	2.344
JMIS_1165	252069	6758505	2.1	176.8	0.251	2.242
JMIS_1167	252169	6758504	2.1	172.2	0.131	0.52
JMIS_1168	249469	6758004	3	125.9	0.088	0.571
JMIS_1169	249569	6758004	1.8	132.3	0.094	0.813
JMIS_1170	249669	6758004	5.8	382.3	0.065	0.566
JMIS_1171	249769	6758004	4.2	170	0.071	0.354
JMIS_1172	249869	6758004	5.2	102.5	0.106	1.115
JMIS_1173	249969	6758004	5.1	86.8	0.111	0.5
JMIS_1174	250069	6758004	5.2	170.1	0.089	0.572
JMIS_1175	250169	6758004	1.7	169.1	0.091	1.59
JMIS_1176	250269	6758004	7.7	168.4	0.206	0.979
JMIS_1177	250369	6758004	4.1	176.8	0.208	1.672
JMIS_1178	250469	6758004	3.3	149.2	0.123	0.754
JMIS_1179	250569	6758004	4.7	95.7	0.108	0.529
JMIS_1180	250669	6758004	16.6	140.4	0.108	1.039
JMIS_1181	250769	6758004	5.6	138.1	0.122	0.763
JMIS_1182	250869	6758004	5.4	102.9	0.104	0.514
JMIS_1183	250969	6758004	6.8	119.4	0.136	0.984
JMIS_1184	251069	6758004	8.9	112.5	0.13	0.726
JMIS_1185	251169	6758004	6.1	162.1	0.132	0.886
JMIS_1186	251269	6758004	4.9	135.6	0.121	1.151
JMIS_1187	251369	6758004	9.8	103.3	0.099	0.744

JMIS_1188	251469	6758004	7.9	155.6	0.128	1.179
JMIS_1189	251569	6758004	3.3	134.7	0.116	2.861
JMIS_1190	251669	6758004	2.3	173.6	0.231	6.412
JMIS_1191	251769	6758004	6	127.8	0.116	5.314
JMIS_1192	251869	6758004	3	130.1	0.101	0.772
JMIS_1193	251969	6758004	6.6	148.2	0.098	1.27
JMIS_1194	252069	6758004	21.7	353	0.185	2.239
JMIS_1195	252169	6758004	62.9	480.5	0.186	8.543
JMIS_1196	251958	6757545	11.2	283.9	0.245	3.277
JMIS_1197	249469	6757504	11.2	80.9	0.075	0.446
JMIS_1198	249569	6757504	7.8	62.9	0.076	0.417
JMIS_1199	249669	6757504	2.1	102.4	0.085	0.439
JMIS_1200	249769	6757504	3	104.8	0.089	0.547
JMIS_1201	249869	6757504	1.8	186.8	0.061	3.53
JMIS_1202	249969	6757504	2.8	194.2	0.176	4.376
JMIS_1203	250069	6757504	4.9	118.3	0.055	1.516
JMIS_1204	250169	6757504	6.6	142.2	0.064	0.525
JMIS_1205	250269	6757504	3.7	136.7	0.106	0.617
JMIS_1206	250369	6757504	4.4	86.5	0.093	0.562
JMIS_1207	250369	6757505	4.6	88.5	0.091	0.589
JMIS_1209	250469	6757504	5.7	79.2	0.092	0.476
JMIS_1210	250569	6757504	5	77.2	0.1	0.524
JMIS_1211	250669	6757504	4.2	74.6	0.097	0.528
JMIS_1212	250769	6757504	4.2	81.1	0.097	0.555
JMIS_1213	250869	6757504	6.9	128	0.097	0.711
JMIS_1214	250969	6757504	3.4	135.9	0.131	1.212
JMIS_1215	251069	6757504	10.9	127.8	0.122	1.367
JMIS_1216	251169	6757504	22.1	135.6	0.092	0.728
JMIS_1217	251269	6757504	19	121.2	0.123	1.187
JMIS_1218	251369	6757504	25.9	161.3	0.139	1.542
JMIS_1219	251469	6757504	12.9	205.5	0.12	1.312
JMIS_1220	251569	6757504	13.9	206	0.118	0.69
JMIS_1221	251669	6757504	3.5	128.4	0.066	0.374
JMIS_1222	251769	6757504	11.6	265.8	0.285	1.052
JMIS_1223	251869	6757504	10.6	241	0.201	0.855
JMIS_1224	249969	6757004	3.7	67	0.095	0.734
JMIS_1225	250069	6757004	1.8	91.1	0.102	0.787
JMIS_1226	250169	6757004	1.5	80.7	0.082	0.516
JMIS_1227	250269	6757004	3.2	66.7	0.091	0.493
JMIS_1228	250369	6757004	5	70.1	0.083	0.521

JMIS_1229	250469	6757004	5.5	74.8	0.094	0.473
JMIS_1230	250569	6757004	6.3	86.9	0.1	0.501
JMIS_1231	250669	6757004	5.8	74.1	0.091	0.373
JMIS_1232	250769	6757004	6.1	106.1	0.106	0.945
JMIS_1233	250869	6757004	6.2	158.1	0.124	1.31
JMIS_1234	250969	6757004	4.2	87	0.084	1.15
JMIS_1235	251069	6757004	2.1	91.6	0.099	1.015
JMIS_1236	251169	6757004	4.2	99.3	0.068	0.65
JMIS_1237	251269	6757004	3.5	125.3	0.168	3.533
JMIS_1238	251369	6757004	4.4	151.2	0.143	1.459
JMIS_1239	251469	6757004	3.7	116	0.118	2.061
JMIS_1240	251569	6757004	6.6	94.2	0.065	0.587
JMIS_1241	251669	6757004	5.2	170	0.171	1.171
JMIS_1242	251769	6757004	14	241.7	0.179	1.603
JMIS_1243	251769	6757005	12.3	233.1	0.175	1.406
JMIS_1245	251869	6757004	10.3	272	0.169	1.683
JMIS_1246	251969	6757004	10.9	187.3	0.112	0.501
JMIS_1247	252069	6757004	10.5	217.2	0.12	0.835
JMIS_1248	252169	6757004	9.6	145.3	0.105	0.658
JMIS_1249	252269	6757004	8.4	146.9	0.075	0.242

APPENDIX 3 – JORC Code, 2012 Edition – Table 1

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. 	<ul style="list-style-type: none"> Multi element Ultra-fine Fraction (UFF) Geochemical Soil Sampling: A total of 291 soil samples (excluding 9 duplicates) were collected over a single soil sampling program by Juno Minerals at the Mount Ida tenement During December 2025. The Ultra-fine soil sampling program composed a first pass geochemical testing for previously untested areas of mining tenement M29/414, primarily testing for enrichment in gold enrichment pathfinder elements, however the analysis suite assayed for 53 elements. The UFF soils geochemical samples were collected at a nominal 500m (northing shift) X 100m (easting shift) grid for areas not previously sampled. The Ultrafine soil samples from the Mount project were analysed using a CSIRO developed program that utilises the latest advanced technologies for geochemical mapping and targeting. Ultrafine is designed to analyse the clay-sized



Criteria	JORC Code explanation	Commentary
		fraction (<2µm) for gold exploration and multielement analysis for major and trace elements.
	<ul style="list-style-type: none"> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> 	<ul style="list-style-type: none"> • Soil samples were collected in the field by removing any surface vegetation, lag and topsoil and then digging down to a nominal depth of approximately 20cm. The collected sample was sieved to -2mm and placed in a pre-numbered paper sample bag. • Approximately 500g of sample material was collected at each sample point • Juno Minerals submitted all UFF soil samples to LabWest – Perth for analysis utilising the CSIRO backed Ultrafine analysis method. • All sampling was conducted using QAQC sampling protocols which are in accordance with industry best practice, including certified reference material standards, blanks and duplicates. • All soils samples were prepared and assayed by an independent commercial laboratory whose instrumentation are regularly calibrated.
	<ul style="list-style-type: none"> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <p><i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types</i></p>	<ul style="list-style-type: none"> • Soils Sampling: Ultrafine+ is designed to analyse the clay-sized fraction (<2µm) for gold exploration, and multielement analysis for major and trace elements using LabWest’s Ultrafine microwave digest with an ICPEOS/MS finish.

Criteria	JORC Code explanation	Commentary
	<i>(eg submarine nodules) may warrant disclosure of detailed information.</i>	
Drilling techniques	<ul style="list-style-type: none"> • <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> • N/A
Drill sample recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> 	<ul style="list-style-type: none"> • N/A
	<ul style="list-style-type: none"> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> 	<ul style="list-style-type: none"> • Sampling equipment was cleaned in between each sample for the soils samples.
	<ul style="list-style-type: none"> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> • No material bias has been identified during the soils sampling
Logging	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> 	<ul style="list-style-type: none"> • N/A
	<ul style="list-style-type: none"> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> 	<ul style="list-style-type: none"> • N/A
	<ul style="list-style-type: none"> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • N/A
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> 	<ul style="list-style-type: none"> • N/A
	<ul style="list-style-type: none"> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> 	<ul style="list-style-type: none"> • N/A

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<ul style="list-style-type: none"> Soils samples: All samples were dry sieved (-2mm) and approximately 500 grams of minus 2mm material sampled in the field and bagged. No further subsampling is conducted. A 200g sample is considered appropriate for UFF soil sampling. Soil samples were placed directly into pre-numbered paper bags at the location from which they were collected.
	<ul style="list-style-type: none"> Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 	<ul style="list-style-type: none"> Soils sampling: Standards (prepared on site) were submitted every 50 samples; field duplicates were taken every 50 samples. Sample sizes are considered to be appropriate to correctly represent the geological model and the style of mineralisation.
	<ul style="list-style-type: none"> Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. 	<ul style="list-style-type: none"> Soil Sampling criteria included: <ul style="list-style-type: none"> the sample was a fair representation of the area sampled. the sample being in-situ and not to be transported material Sample mass was at least 500g per sample. Field duplicates were taken every 30 samples within 1m of the original sample.
	<ul style="list-style-type: none"> Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Required samples mass for the Ultrafine method is 200g, enough sample material was provided to ensure multiple repeat assays of each sample if needed. The Ultrafine method utilises the -2 micron clay fraction, all sample material above 2mm was

Criteria	JORC Code explanation	Commentary
		screened off to ensure ample -2 micron material in the sample.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> 	<ul style="list-style-type: none"> All UFF soil samples was submitted to LabWest – Perth for analysis and sample preparation including separation and collection of <2µm fraction. Gold and multi-element analysis was done utilising LabWest’s Ultrafine+ microwave digest with an ICPEOS/MS finish.
	<ul style="list-style-type: none"> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> 	<ul style="list-style-type: none"> N/A
	<i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established</i>	<ul style="list-style-type: none"> Soils sampling: Standards (prepared on site) were submitted every 30 samples; duplicates were inserted every 30 samples. Analyses were undertaken at a recognized industry specific laboratory. It is therefore expected that the reported assay results achieved acceptable levels of accuracy and precision for the relevant analytical method employed.
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> 	<ul style="list-style-type: none"> Not relevant due to samples being surface samples
	<ul style="list-style-type: none"> <i>The use of twinned holes.</i> 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> 	<ul style="list-style-type: none"> Results are uploaded into the company database, checked and verified. All data is stored in a Company database system and

Criteria	JORC Code explanation	Commentary
		maintained by the Database Manager
	<ul style="list-style-type: none"> Discuss any adjustment to assay data 	<ul style="list-style-type: none"> There were no adjustments to assay data.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	<ul style="list-style-type: none"> The soils sample locations were located using handheld GPS systems, due to the relative lack of thick tree cover the accuracy can be expected to be within +/- 3m on the easting and northing. This is considered adequate for the type and purpose of sampling program.
	<ul style="list-style-type: none"> Specification of the grid system used. 	<ul style="list-style-type: none"> The grid system used is GDA2020, MGA Zone 51.
	<ul style="list-style-type: none"> Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Z values quoted in this report were derived by draping the handheld GPS X and Y coordinates onto historical LIDAR data, as such the topographical control is of high quality.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> Whether sample compositing has been applied. 	<ul style="list-style-type: none"> N/A
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> N/A

Criteria	JORC Code explanation	Commentary
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Chain of custody has been managed by the company and the relevant consulting geologist until the soil samples passed to the registered freight company transporting the samples to the Labwest laboratory in Perth. When in transit the samples were placed in sealed boxes and wrapped in plastic shrink wrap that would indicate tampering. The laboratory was sent a sample submission sheet detailing the sample numbers and analyses and a full list of analytes. The sample submission sheet was cross referenced with the samples on arrival at the laboratory. No sample preparation or analyses was to commence if there were any discrepancies
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> Sampling and assaying techniques are industry standard. No external audit has been completed.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. 	<ul style="list-style-type: none"> The Au target area falls within Mining Lease M29/414, which is wholly owned by Juno Minerals Limited, it was granted on 25 November 2011 and expires on 24 November 2032. The tenement is bounded by Hawthorn Resources' tenement E29/510 (Exploration) to the north and the Juno tenement G29/022 (General) to the south.

Criteria	JORC Code explanation	Commentary
		<p>M29/408 is bounded by E29/510 to the north and E29/510 to the south.</p> <ul style="list-style-type: none"> These tenements have been cleared of Native Title interests.
	<ul style="list-style-type: none"> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> The tenement is in good standing
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The tenements and surrounding area has had extensive hematite exploration since its initial discovery in 1912. LCT pegmatites has been been previously explored for on M29/414. Historical gold exploration on the tenement is limited to augur soil sampling on the eastern portions of the tenement.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Juno Minerals Mount Ida project lies in the easternmost part of the Southern Cross domain of the Archean Youanmi Terrane, just west of the Ida fault. Youanmi Terrane greenstone banded iron formation and basalt units dominate the majority of the tenement with the western flank of the tenement hosting Tuckanarra Suite granitoids and Walganna Suite granitoids in the south. Interconnected intrusions of granitic pegmatite up to 20m thick crop out extensively in the south of tenement M29/414. The granitic pegmatite instructions are heavily modified by ductile deformation and voluminous late-stage injections of aplite.
Drill hole Information	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> 	<ul style="list-style-type: none"> N/A

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. 	<ul style="list-style-type: none"> • Juno Minerals has reported raw assays for soil sampling results with no further criteria applied.
	<ul style="list-style-type: none"> • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. 	<ul style="list-style-type: none"> • Not applicable as no aggregates results were reported
	<ul style="list-style-type: none"> • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> • No metal equivalent values are used
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> • Soil sampling generates a set of point data. In aggregation these may define an anomaly whose size and geometry becomes apparent. No structural context is gleaned from this dataset.
Diagrams	<ul style="list-style-type: none"> • Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar 	<ul style="list-style-type: none"> • Refer to body of this announcement.

Criteria	JORC Code explanation	Commentary
	<i>locations and appropriate sectional views.</i>	
<i>Balanced reporting</i>	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Results summarised in the report are referenced to appropriate detail for large datasets, ranges of results are provided
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> All meaningful and material information has been included in the body of the text. Refer to body of text and Appendix 1 for Au pathfinder elements There is no other exploration data which is considered material to the results reported in this announcement
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further work is described in the body of the announcement. Further work is proposed and is subject to both budgetary constraints and to new information coming to hand which may lead to changes in the proposed work.