

## Exceptional gold and silver drill results from Mia

28 October 2020

E2 Metals (**E2 or the Company**) is pleased to announce the first gold and silver assay results for the recent drill program at the **Mia** prospect, Conserrat Project, located in the Santa Cruz province of Argentina.

Conserrat is centred 15km along trend from AngloGold Ashanti's world-class Cerro Vanguardia gold and silver mine (current and historical reserves of 8.9Moz Au, 137Moz Ag) and represents a new greenfields gold and silver discovery.

### Highlights

- **DRC-MI20-012** intersects (true thickness unknown):
  - **18m at 47gpt gold and 208gpt silver from 66m, including**
  - 1m at 424gpt gold and 1489gpt Ag from 68m
- The hole is located **50m southeast of previously reported high-grade mineralisation** in hole CORC-36 which returned 8m at 7.64gpt Au, 216gpt Ag.
- **The hole terminated in mineralisation** with 5.6gpt Au, 97gpt Ag in the final RC drill sample.
- This intercept confirms Mia to be a genuine new greenfields discovery.
- Preliminary interpretations suggest **bonanza mineralisation is controlled by the intersection of east-west and northwest veins and structures**. True thickness is not yet known.
- Follow up drilling to commence shortly and will seek to resolve the plunge of the bonanza mineralisation.

Managing Director Todd Williams states

*The recent drill results at Mia exceed our expectations and compare with the best gold and silver epithermal vein systems globally with respect to the grades and thickness. The depth to mineralisation provides further encouragement being only 50 vertical meters below the surface. This is a watershed moment for E2 Metals that confirms the outstanding potential of the Conserrat project, with many Mia-style vein targets still to test.*

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ABN: 34 116 865 546  
ASX Code: E2M

#### Issued Capital

131.2M fully paid  
ordinary shares

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## Overview

E2 Metals announces the first batch of gold and silver assay results for the first 3 reverse circulation (RC) holes and 3 diamond drill holes completed at the **Mia** prospect. This announcement also includes the results for the first 4 scout RC holes at the **Patricia** prospect, located on the same structure 1.2km northwest of **Mia**. Drill hole locations are provided in Table 1 and shown in Figures 1 and 2.

Table 1: **Mia and Patricia drill hole collars**  
Coordinates stated in WGS84 UTM 19S

Prospect	Hole	Easting	Northing	Elevation	Dip	Azimuth	Depth
<b>Mia</b>	DDH-MI20-001	534940	4645850	306	-60	37	92
	DDH-MI20-002	534995	4645925	301	-60	217	161.2
	DDH-MI20-003	534927	4646007	298	-60	217	169
	DRC-MI20-011	535017	4645873	306	-60	217	100
	DRC-MI20-012	535035	4645897	302	-60	217	84
	DRC-MI20-013	534934	4645934	302	-60	217	102
	DRC-MI20-014*	534954	4645955	300	-60	217	96
	DRC-MI20-015*	534916	4645874	305	-60	180	105
<b>Patricia</b>	DRC-PA20-006	534069	4646535	304	-60	217	100
	DRC-PA20-007	534052	4646511	306	-60	217	102
	DRC-PA20-008	534134	4646494	301	-60	217	96
	DRC-PA20-010	534115	4646470	302	-60	217	96

\*Denotes holes with assays pending

## Mia Drilling

Drilling at Mia was designed to test extensions of the high-grade gold and silver announced last field season in drill hole CORC-36 (see ASX announcement, 6 May 2020, 8m at 7.46gpt Au and 216gpt Ag at Mia prospect, Conserrat).

Five RC drill holes were designed to test the structural intersection of the northwest and east-west vein sets. Holes **DRC-MI20-011** and **012** were collared on one northeast section located 50m southeast of the previous high-grade intercept. Both holes intercepted wide zones of gold and silver mineralisation with grades improving at depth. Select gold and silver assay results are shown in Table 2 and include:

**DRC-MI20-012**            31m at 27gpt Au, 160gpt Ag from 53m, including  
**18m at 47gpt Au, 208gpt Ag from 66m, including**  
**1m at 424gpt Au, 1489gpt Ag from 68m**

**DRC-MI20-011**            7m at 1.8gpt Au, 185gpt Ag from 41m

\*True thicknesses are unknown

The highest gold grades in **DRC-MI20-012** are associated with banded epithermal veins with carbonate replacement textures. These textures are similar to the nearby high-grade float samples that were identified by the field geologists in late 2019 with visible gold (see ASX announcement, 28

January 2020, Significant gold discovered at Mia), and are interpreted to confirm a nearby source for the float samples.

Two diamond holes were designed to test the up and down-dip extensions of the high-grade CORC-36 intercept along the northwest structure. Both holes failed to intercept significant mineralisation, with **DDH-MI20-002** returning 1m at 387gpt silver from 42m. In contrast to the high-grade gold mineralisation, the modest silver-dominant mineralisation is associated with low-temperature chalcedonic silica and fault breccias with vein clasts.

**Table 2: Gold and Silver Assay Results**  
Holes DRC-MI20-011 and 012

Hole ID	From	To	Sample	Au (gpt)	Ag (gpt)	Statement	
<b>DRC-MI20-012</b>	53	54	15595	0.56	45.5	31m at 27gpt Au, 160gpt Ag from 53m	
	54	55	15596	0.22	40.8		
	55	56	15597	1.09	120		
	56	57	15598	1.34	88.5		
	57	58	15599	0.86	48.1		
	58	59	15601	1.1	184		
	59	60	15602	0.21	138		
	60	61	15603	0.29	75.3		
	61	62	15604	0.59	162		
	62	63	15605	0.4	144		
	63	64	15606	0.28	87.5		
	64	65	15607	0.26	72.8		
	65	66	15608	0.15	14.5		
	66	67	15609	22.9	204		18m at 47gpt Au, 208gptAg from 66m
	67	68	15610	8.14	371		
	68	69	15611	424	1488		1m at 424gpt Au, 1489gptAg from 68m
	69	70	15612	86.3	351		
	70	71	15613	82.0	355		
	71	72	15614	71.7	286		
	72	73	15615	33.7	121		
	73	74	15616	8.02	30.2		
	74	75	15617	7.11	25.2		
	75	76	15618	8.75	34.8		
	76	77	15619	9.11	35.1		
	77	78	15621	7.72	55.2		
	78	79	15622	15.4	59.3		
	79	80	15623	26.9	86.1		
80	81	15624	7.31	39.4			
81	82	15626	17.2	68.5			
82	83	15627	9.93	38.0			
83	84	15628	5.67	97.1			
<b>DRC-MI20-011</b>	35	36	15467	0.14	72.4	18m at 0.83gpt Au, 115gpt Ag from 35m	
	36	37	15468	0.16	114		
	37	38	15469	0.08	98.6		
	38	39	15470	0.12	193		
	39	40	15471	0.14	63.3		
	40	41	15472	0.15	37.9		
	41	42	15473	3.67	227		7m at 1.83gpt Au, 185tpt Ag from 41m
	42	43	15474	3.79	157		
	43	44	15476	1.1	96.9		
	44	45	15477	0.14	13.4		
	45	46	15478	0.19	24.3		
	46	47	15479	3.31	522		1m at 3.31gpt Au, 523gpt Ag from 46m
	47	48	15481	0.58	252		
	48	49	15482	0.42	56.9		
	49	50	15483	0.42	26.0		
	50	51	15484	0.12	19.3		
	51	52	15485	0.18	55.9		
52	53	15486	0.17	29.7			

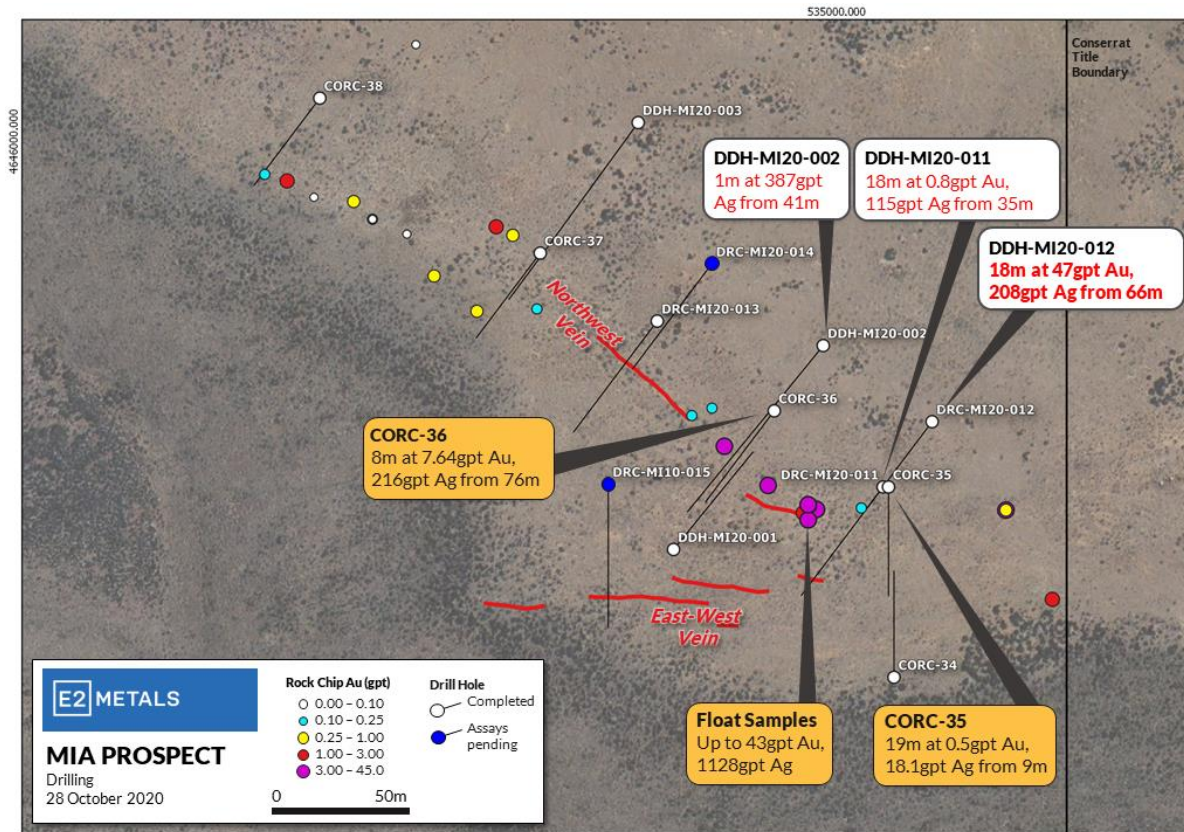


Figure 1: Mia drill holes

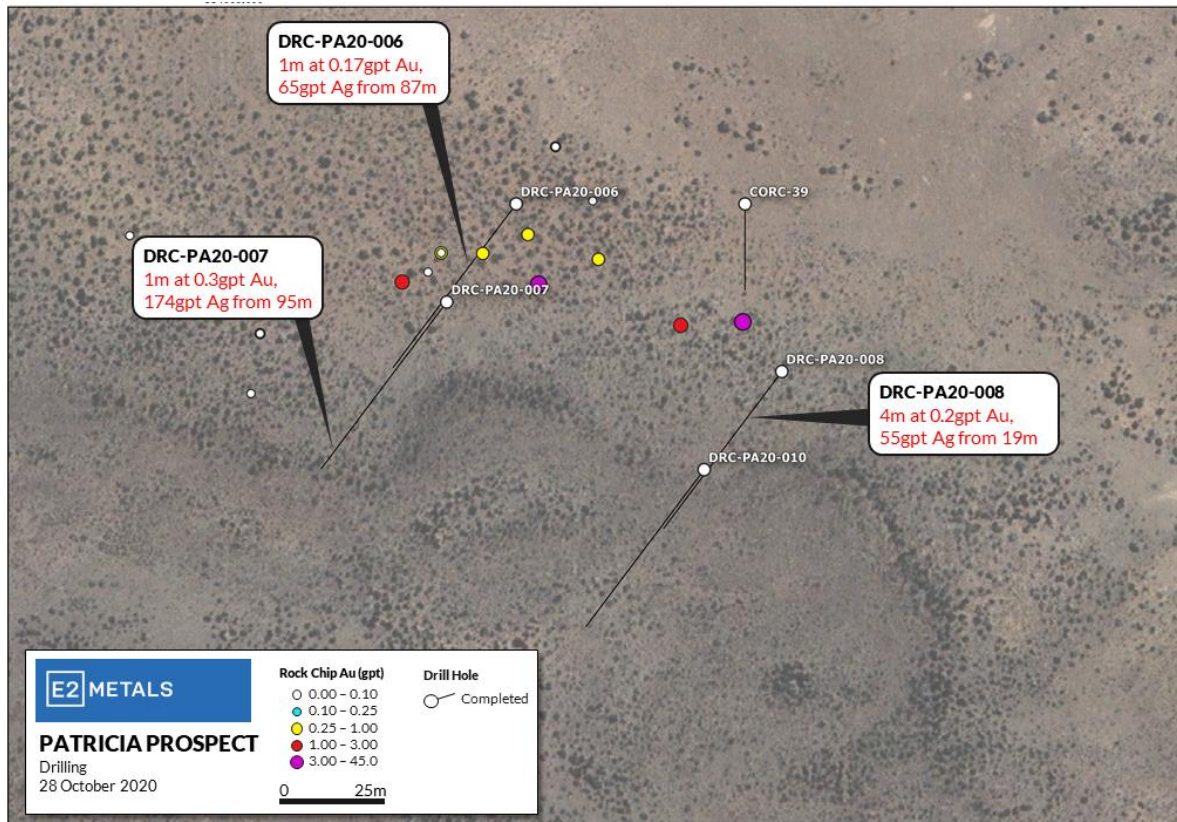
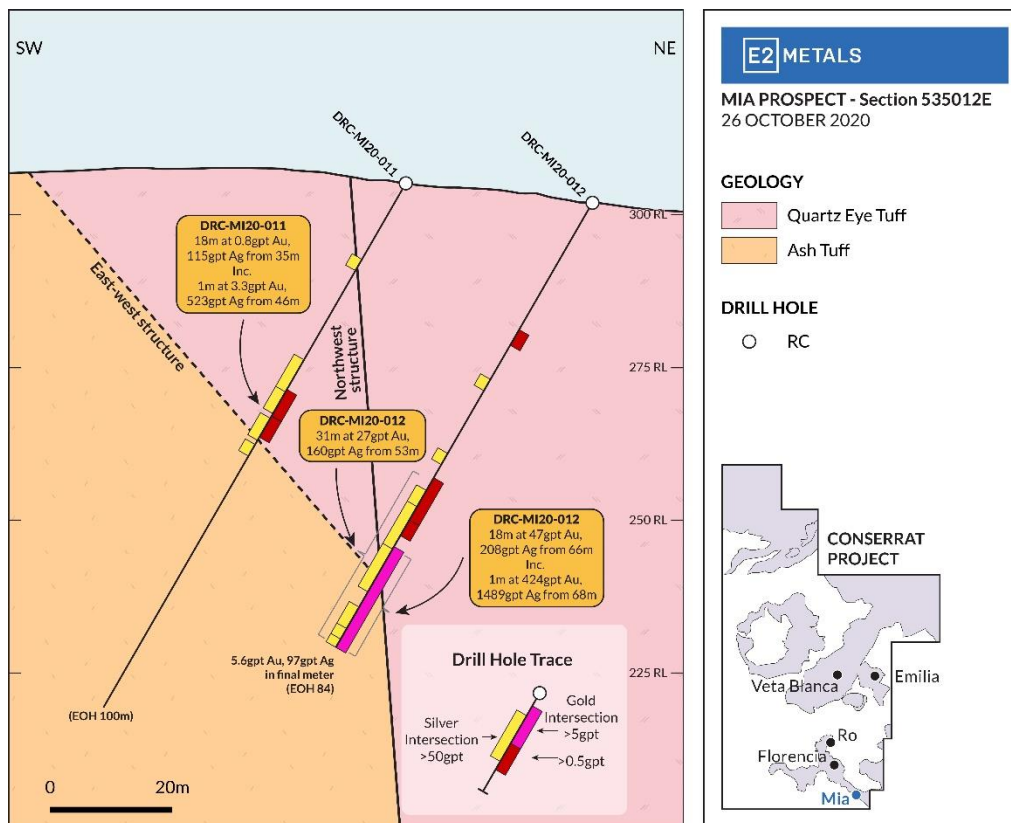
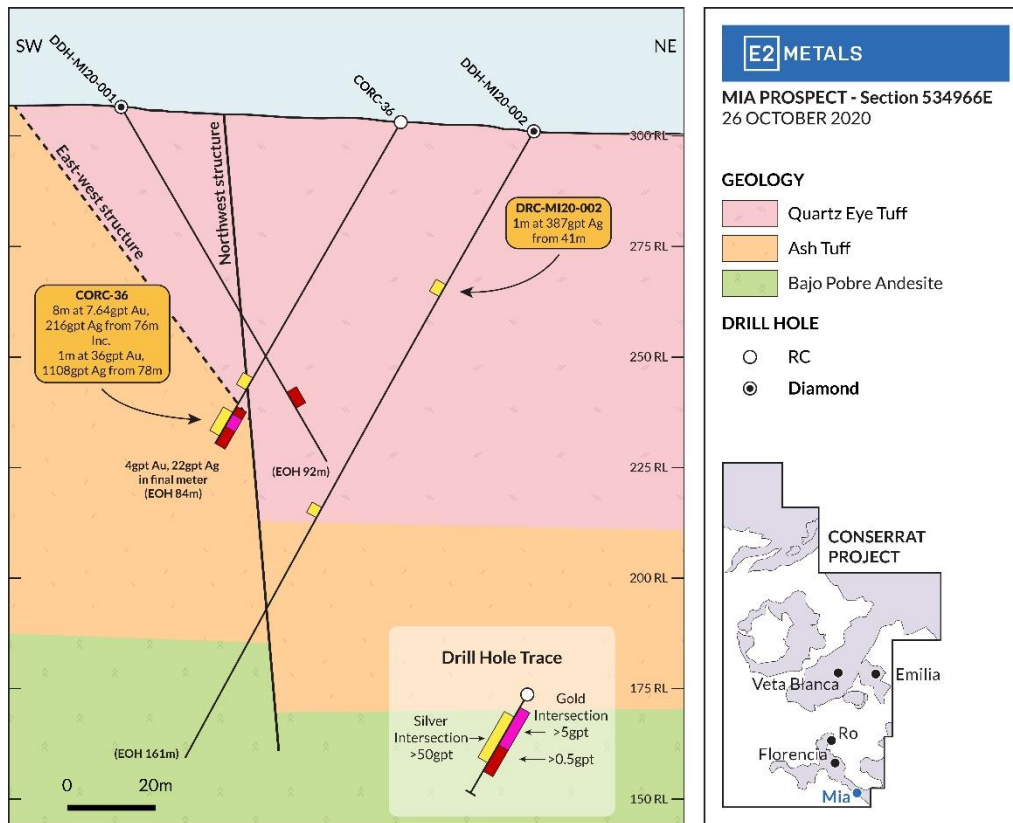


Figure 2: Patricia drill holes



## Patricia Drilling

Gold and silver assay results have been received for an initial 4 hole RC program totalling 394m at the **Patricia** prospect. Drilling was completed on two sections spaced 75m apart. The holes were designed to test a zone of high-grade vein float (up to 40gpt Au and 262gpt Ag) that extends for 90m along strike (see ASX announcement, 17 February 2020, *New Patricia Vein Extends Mia trend to 1.2km*).

Drilling intercepted two structures spaced 60m apart across strike. Drill hole **DRC-PA20-007** intercepted a 3m wide vein that returned 1m at 0.3gpt Au and 174gpt Ag from 95m depth. Hole **DRC-PA20-008** intercepted 4m at 0.2gpt Au, 55gpt Ag from 19m.

Interestingly, metal ratios (silver versus gold) in the mineralised structures at Patricia are similar to the metal ratios for the mineralised low-temperature chalcedonic silica veins and breccias peripheral to bonanza gold and silver mineralisation at **Mia**.

Both structures are open to the east and west and more scout RC drilling is planned to further refine the subsurface geology and potentially locate the source to the high-grade vein float.

## Interpretation

- The bonanza gold and silver intercept at Mia of **18m at 47gpt Au, 208gptAg from 66m** is open down dip and plunge and is interpreted to be the source of the high-grade surface boulders located 20m to the west.
- Preliminary interpretation suggests that the **high-grade mineralisation is localised at the intersection of the east-west and northwest structures**.
- The better grades appear to be hosted by the east-west structure, which is interpreted to dip 60 degrees to the north and terminate at a subvertical northwest structure.
- While the northwest structure remains an obvious geological and geochemical target, the east-west structure is the priority target for immediate follow up.

## Next Plans

- Further drilling is required to better define the structural context and controls on mineralisation
- The next round of drilling is set to commence shortly and will be on north-south lines to test the extent of high-grade mineralisation along the east-west structure
- Further scout RC drilling is also planned at Patricia

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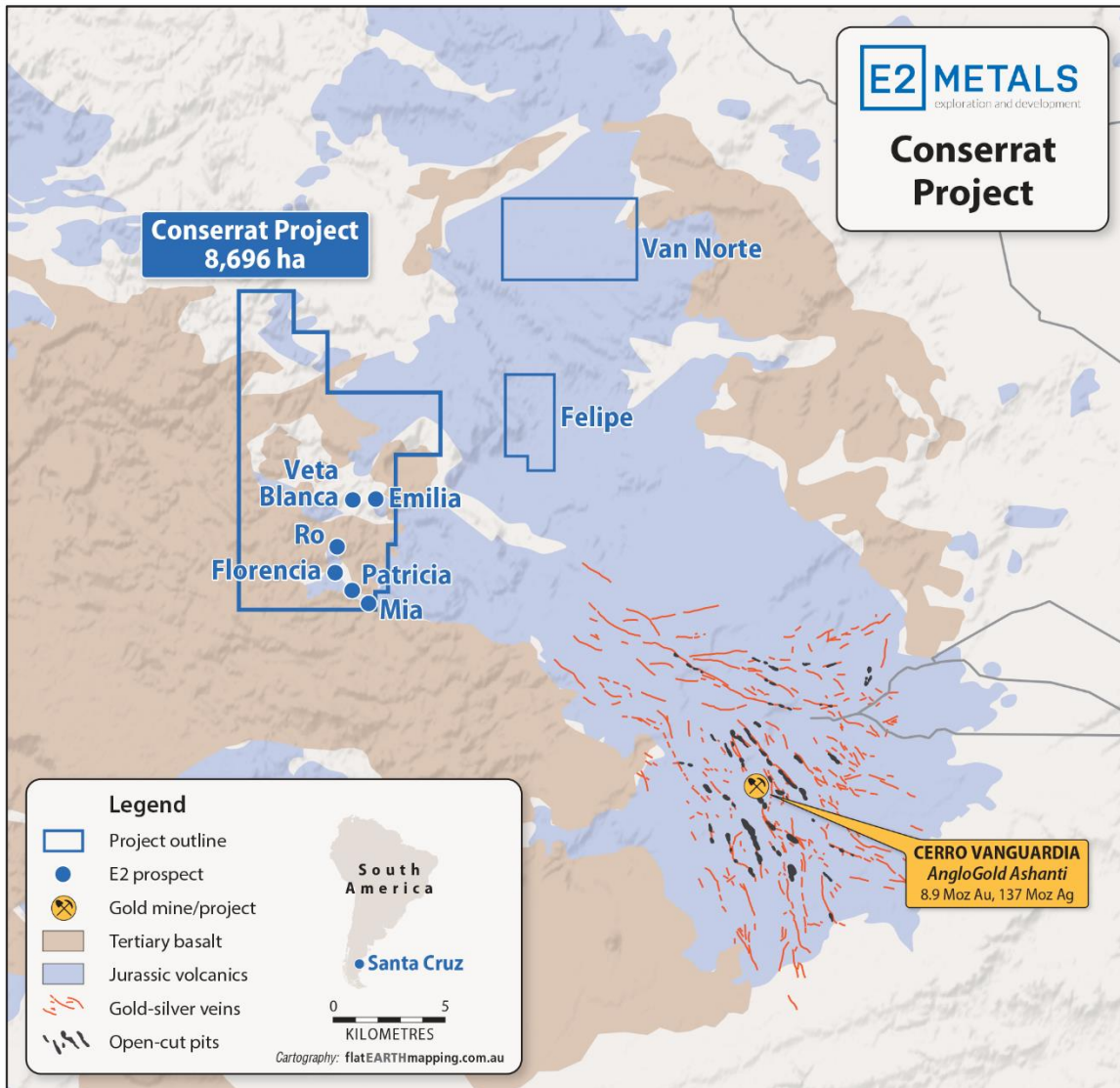


Figure 5: Conserrat Project

## About Conserrat

E2 Metals’ key focus is the Santa Cruz portfolio located in southern Argentina. The portfolio comprises 90,000 hectares of titles, owned 80% through the Company’s ownership in the local entity Minera Los Domos SA. The Conserrat project (Figure 5) is located in the central part of the province 130km northwest of port town San Julian. Importantly, the project is centered on the same geological trend that is host to the Cerro Vanguardia mine, where historical and current reserves exceed 8.9 million ounces of gold and 137 million ounces of silver. Conserrat boasts host to a recently discovered epithermal vein field that partially outcrops over an area of 25 square kilometers, within ‘erosional windows’ through younger volcanic and sediment cover.

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DDH-MI20-001	0	1	1	12001	0.05	2.66
DDH-MI20-001	1	2	1	12002	0.12	0
DDH-MI20-001	2	3.5	1.5	12003	0.08	0
DDH-MI20-001	3.5	4	0.5	12004	0.07	0
DDH-MI20-001	4	5	1	12005	0.02	0
DDH-MI20-001	5	6	1	12006	0.07	2.72
DDH-MI20-001	6	7	1	12007	0.03	0
DDH-MI20-001	7	8	1	12008	0.04	0
DDH-MI20-001	8	9	1	12009	0.02	0
DDH-MI20-001	9	10	1	12010	0.08	0
DDH-MI20-001	10	11	1	12011	0.04	2.34
DDH-MI20-001	11	12	1	12012	0.02	0
DDH-MI20-001	12	13	1	12013	0.08	3.71
DDH-MI20-001	13	14	1	12014	0.04	0
DDH-MI20-001	14	15	1	12015	0.02	0
DDH-MI20-001	15	16.2	1.2	12016	0.01	0
DDH-MI20-001	16.2	17	0.8	12017	0.03	0
DDH-MI20-001	17	18	1	12018	0.03	0
DDH-MI20-001	18	19	1	12019	0.02	0
DDH-MI20-001	19	20	1	12021	0.03	0
DDH-MI20-001	20	20.65	0.65	12022	0.04	0
DDH-MI20-001	20.65	21.35	0.7	12023	0.16	8.99
DDH-MI20-001	21.35	22	0.65	12024	0.02	0
DDH-MI20-001	22	23	1	12026	0.02	0
DDH-MI20-001	23	24	1	12027	0.04	3.17
DDH-MI20-001	24	25	1	12028	0.02	0
DDH-MI20-001	25	26	1	12029	0.05	0
DDH-MI20-001	26	27	1	12030	0.05	2.3
DDH-MI20-001	27	28	1	12031	0.07	0
DDH-MI20-001	28	29	1	12032	0.01	0
DDH-MI20-001	29	30	1	12033	0.02	0
DDH-MI20-001	30	31	1	12034	0.01	0
DDH-MI20-001	31	32	1	12035	0.05	0
DDH-MI20-001	32	33	1	12036	0.02	3.16
DDH-MI20-001	33	34	1	12037	0.05	0
DDH-MI20-001	34	35	1	12038	0.11	0
DDH-MI20-001	35	36	1	12039	0.08	3.95
DDH-MI20-001	36	37	1	12041	0.06	0
DDH-MI20-001	37	37.7	0.7	12042	0.03	2.37
DDH-MI20-001	37.7	38.4	0.7	12043	0.06	29.66
DDH-MI20-001	38.4	39	0.6	12044	0.03	4.96
DDH-MI20-001	39	40	1	12045	0.06	6.75
DDH-MI20-001	40	41	1	12046	0.04	3.32
DDH-MI20-001	41	42.4	1.4	12047	0.08	3.62
DDH-MI20-001	42.4	43	0.6	12048	0.04	0



Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DDH-MI20-001	43	43.5	0.5	12049	0.15	0
DDH-MI20-001	43.5	44.5	1	12051	0.06	5.01
DDH-MI20-001	44.5	45.5	1	12052	0.05	3.41
DDH-MI20-001	45.5	46	0.5	12053	0.07	0
DDH-MI20-001	46	47	1	12054	0.06	5.86
DDH-MI20-001	47	48	1	12055	0.06	0
DDH-MI20-001	48	49	1	12056	0.02	0
DDH-MI20-001	49	50	1	12057	0.08	4.2
DDH-MI20-001	50	51	1	12058	0.03	2.54
DDH-MI20-001	51	51.5	0.5	12059	0.03	0
DDH-MI20-001	51.5	52.7	1.2	12061	0.03	0
DDH-MI20-001	52.7	53.2	0.5	12062	0.11	0
DDH-MI20-001	53.2	53.7	0.5	12063	0.05	0
DDH-MI20-001	53.7	54.7	1	12064	0.11	0
DDH-MI20-001	54.7	55.2	0.5	12065	0.1	0
DDH-MI20-001	55.2	56.2	1	12066	0.14	0
DDH-MI20-001	56.2	57.2	1	12067	0.23	8.07
DDH-MI20-001	57.2	58.2	1	12068	0.21	6.56
DDH-MI20-001	58.2	59.1	0.9	12069	0.17	4.23
DDH-MI20-001	59.1	60.6	1.5	12070	0.11	0
DDH-MI20-001	60.6	61.1	0.5	12071	0.25	7.46
DDH-MI20-001	61.1	62	0.9	12072	0.07	3.81
DDH-MI20-001	62	63	1	12073	0.11	11.44
DDH-MI20-001	63	64	1	12074	0.07	7.29
DDH-MI20-001	64	65	1	12076	0.06	14.31
DDH-MI20-001	65	66	1	12077	0.07	4.01
DDH-MI20-001	66	67	1	12078	0.13	6.09
DDH-MI20-001	67	67.9	0.9	12079	0.05	5.53
DDH-MI20-001	67.9	68.6	0.7	12081	0.11	13.11
DDH-MI20-001	68.6	69.1	0.5	12082	0.15	6.97
DDH-MI20-001	69.1	70.1	1	12083	0.1	6.72
DDH-MI20-001	70.1	72.1	2	12084	0.14	15.2
DDH-MI20-001	72.1	73.2	1.1	12085	0.14	7.75
DDH-MI20-001	73.2	74.2	1	12086	0.21	14.08
DDH-MI20-001	74.2	75	0.8	12087	0.15	11.62
DDH-MI20-001	75	75.7	0.7	12088	0.24	8.55
DDH-MI20-001	75.7	76.5	0.8	12089	0.85	35.32
DDH-MI20-001	76.5	77.8	1.3	12090	0.06	4.59
DDH-MI20-001	77.8	78.8	1	12091	0.08	5.91
DDH-MI20-001	78.8	79.4	0.6	12092	0.2	11.09
DDH-MI20-001	79.4	80.7	1.3	12093	0.03	6.73
DDH-MI20-001	80.7	81.25	0.55	12094	0.19	24.16
DDH-MI20-001	81.25	81.9	0.65	12095	0.06	5.96
DDH-MI20-001	81.9	83	1.1	12096	0.06	7.4
DDH-MI20-001	83	84	1	12097	0.05	4.95

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DDH-MI20-001	84	85	1	12098	0.03	10.28
DDH-MI20-001	85	86	1	12099	0.09	3.35
DDH-MI20-001	86	87	1	12101	0.01	2.67
DDH-MI20-001	87	88	1	12102	0.01	0
DDH-MI20-001	88	89	1	12103	0.06	17.44
DDH-MI20-001	89	90	1	12104	0.03	3.91
DDH-MI20-001	90	91	1	12105	0.04	2.22
DDH-MI20-001	91	92	1	12106	0.12	7.25
DDH-MI20-002	1.5	3	1.5	12107	0	0
DDH-MI20-002	3	5	2	12108	0	0
DDH-MI20-002	5	7	2	12109	0	0
DDH-MI20-002	7	9	2	12110	0.01	0
DDH-MI20-002	9	11	2	12111	0	0
DDH-MI20-002	11	13	2	12112	0.02	0
DDH-MI20-002	13	13.5	0.5	12113	0.02	0
DDH-MI20-002	13.5	14	0.5	12114	0.11	2.51
DDH-MI20-002	14	15	1	12115	0.05	2.28
DDH-MI20-002	15	17	2	12116	0	0
DDH-MI20-002	17	17.8	0.8	12117	0	0
DDH-MI20-002	17.8	19	1.2	12118	0.13	19.82
DDH-MI20-002	19	21	2	12119	0.03	25.52
DDH-MI20-002	21	22.4	1.4	12121	0.05	4.36
DDH-MI20-002	22.4	23.5	1.1	12122	0.03	2.3
DDH-MI20-002	23.5	25	1.5	12123	0.01	0
DDH-MI20-002	25	27	2	12124	0.01	0
DDH-MI20-002	27	29	2	12126	0.05	0
DDH-MI20-002	29	31	2	12127	0.03	0
DDH-MI20-002	31	33	2	12128	0	0
DDH-MI20-002	33	35	2	12129	0	0
DDH-MI20-002	35	37	2	12130	0	0
DDH-MI20-002	37	39	2	12131	0.04	0
DDH-MI20-002	39	41	2	12132	0.04	4.37
DDH-MI20-002	41	42	1	12133	0.06	386.61
DDH-MI20-002	42	44	2	12134	0.02	0
DDH-MI20-002	44	46	2	12135	0.02	0
DDH-MI20-002	46	48	2	12136	0.03	0
DDH-MI20-002	48	50	2	12137	0.02	0
DDH-MI20-002	50	52	2	12138	0.01	0
DDH-MI20-002	52	54	2	12139	0	0
DDH-MI20-002	54	54.5	0.5	12141	0.21	10.39
DDH-MI20-002	54.5	55	0.5	12142	0	0
DDH-MI20-002	55	57	2	12143	0.03	5.09
DDH-MI20-002	57	59	2	12144	0.01	25.27
DDH-MI20-002	59	61	2	12145	0.01	8.22
DDH-MI20-002	61	63	2	12146	0.15	9.63

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DDH-MI20-002	63	65	2	12147	0.04	5.8
DDH-MI20-002	65	67	2	12148	0.02	2.64
DDH-MI20-002	67	69	2	12149	0.02	0
DDH-MI20-002	69	71	2	12151	0.02	0
DDH-MI20-002	71	73.2	2.2	12152	0.03	0
DDH-MI20-002	73.2	74	0.8	12153	0.02	0
DDH-MI20-002	74	75	1	12154	0.03	0
DDH-MI20-002	75	77	2	12155	0.04	2.1
DDH-MI20-002	77	79	2	12156	0.03	0
DDH-MI20-002	79	81	2	12157	0.05	9.95
DDH-MI20-002	81	83	2	12158	0.08	12.83
DDH-MI20-002	83	85	2	12159	0.05	4.83
DDH-MI20-002	85	87	2	12161	0.07	0
DDH-MI20-002	87	89	2	12162	0.09	0
DDH-MI20-002	89	90	1	12163	0.05	3.42
DDH-MI20-002	90	91	1	12164	0.03	0
DDH-MI20-002	91	92	1	12165	0.02	2.79
DDH-MI20-002	92	93.4	1.4	12166	0.04	4.17
DDH-MI20-002	93.4	94.4	1	12167	0.15	7.04
DDH-MI20-002	94.4	95	0.6	12168	0.06	3.23
DDH-MI20-002	95	96.2	1.2	12169	0.12	10.38
DDH-MI20-002	96.2	96.7	0.5	12170	0.14	2.69
DDH-MI20-002	96.7	97.3	0.6	12171	0.15	24.25
DDH-MI20-002	97.3	97.8	0.5	12172	0.12	13.75
DDH-MI20-002	97.8	98.7	0.9	12173	0.06	3.06
DDH-MI20-002	98.7	99.2	0.5	12174	0.47	106.22
DDH-MI20-002	99.2	99.7	0.5	12176	0.14	27.85
DDH-MI20-002	99.7	100.5	0.8	12177	0.13	0
DDH-MI20-002	100.5	101	0.5	12178	0.04	2.21
DDH-MI20-002	101	102	1	12179	0.08	0
DDH-MI20-002	102	103	1	12181	0.07	0
DDH-MI20-002	103	104	1	12182	0.11	0
DDH-MI20-002	104	105	1	12183	0.07	0
DDH-MI20-002	105	106	1	12184	0.12	3.73
DDH-MI20-002	106	107	1	12185	0.04	2.81
DDH-MI20-002	107	108	1	12186	0.07	2.64
DDH-MI20-002	108	109	1	12187	0.1	3.84
DDH-MI20-002	109	110	1	12188	0.09	2.82
DDH-MI20-002	110	110.9	0.9	12189	0.06	3.34
DDH-MI20-002	110.9	111.65	0.75	12190	0.07	9.14
DDH-MI20-002	111.65	113	1.35	12191	0.04	0
DDH-MI20-002	113	114	1	12192	0.03	2.55
DDH-MI20-002	114	115	1	12193	0.05	4.93
DDH-MI20-002	115	116	1	12194	0	5.57
DDH-MI20-002	116	117	1	12195	0.06	8.98

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DDH-MI20-002	117	118	1	12196	0.04	10.04
DDH-MI20-002	118	119	1	12197	0.02	2.8
DDH-MI20-002	119	120	1	12198	0.03	2.49
DDH-MI20-002	120	121	1	12199	0.06	0
DDH-MI20-002	121	121.9	0.9	12201	0.22	21.76
DDH-MI20-002	121.9	123	1.1	12202	0.19	3.85
DDH-MI20-002	123	124	1	12203	0.01	0
DDH-MI20-002	124	125	1	12204	0	0
DDH-MI20-002	125	126	1	12205	0	0
DDH-MI20-002	126	127	1	12206	0	0
DDH-MI20-002	127	128	1	12207	0	0
DDH-MI20-002	128	129	1	12208	0	0
DDH-MI20-002	129	130	1	12209	0	0
DDH-MI20-002	130	131	1	12210	0	0
DDH-MI20-002	131	132	1	12211	0	0
DDH-MI20-002	132	133	1	12212	0	0
DDH-MI20-002	133	134	1	12213	0	0
DDH-MI20-002	134	135	1	12214	0.02	0
DDH-MI20-002	135	136	1	12215	0	0
DDH-MI20-002	136	138	2	12216	0	0
DDH-MI20-002	138	140	2	12217	0	0
DDH-MI20-002	140	142	2	12218	0	0
DDH-MI20-002	142	144	2	12219	0	0
DDH-MI20-002	144	146	2	12221	0	0
DDH-MI20-002	146	148	2	12222	0	0
DDH-MI20-002	148	150	2	12223	0	0
DDH-MI20-002	150	152	2	12224	0	0
DDH-MI20-002	152	154	2	12226	0	0
DDH-MI20-002	154	156	2	12227	0	0
DDH-MI20-002	156	158	2	12228	0	0
DDH-MI20-002	158	160	2	12229	0	0
DDH-MI20-002	160	161.8	1.8	12230	0	0
DDH-MI20-003	0	2	2	12231	0	0
DDH-MI20-003	2	4	2	12232	0	0
DDH-MI20-003	4	6	2	12233	0	0
DDH-MI20-003	6	8	2	12234	0	0
DDH-MI20-003	8	10	2	12235	0	0
DDH-MI20-003	10	12	2	12236	0	0
DDH-MI20-003	12	14	2	12237	0	0
DDH-MI20-003	14	16	2	12238	0	0
DDH-MI20-003	16	18	2	12239	0	0
DDH-MI20-003	18	20	2	12241	0.02	0
DDH-MI20-003	20	22	2	12242	0.07	0
DDH-MI20-003	22	24	2	12243	0	0
DDH-MI20-003	24	26	2	12244	0	0

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DDH-MI20-003	26	28	2	12245	0	0
DDH-MI20-003	28	30	2	12246	0	0
DDH-MI20-003	30	32	2	12247	0	0
DDH-MI20-003	32	34	2	12248	0	0
DDH-MI20-003	34	36	2	12249	0	0
DDH-MI20-003	36	38	2	12251	0	0
DDH-MI20-003	38	40	2	12252	0	0
DDH-MI20-003	40	42	2	12253	0	0
DDH-MI20-003	42	44	2	12254	0	0
DDH-MI20-003	44	46	2	12255	0	0
DDH-MI20-003	46	48	2	12256	0	0
DDH-MI20-003	48	50	2	12257	0	0
DDH-MI20-003	50	52	2	12258	0	0
DDH-MI20-003	52	54	2	12259	0.02	0
DDH-MI20-003	54	56	2	12261	0.02	0
DDH-MI20-003	56	58	2	12262	0.03	0
DDH-MI20-003	58	60	2	12263	0	0
DDH-MI20-003	60	62	2	12264	0	0
DDH-MI20-003	62	64	2	12265	0	0
DDH-MI20-003	64	66	2	12266	0.06	0
DDH-MI20-003	66	68	2	12267	0	0
DDH-MI20-003	68	70	2	12268	0	0
DDH-MI20-003	70	72	2	12269	0	0
DDH-MI20-003	72	74	2	12270	0	0
DDH-MI20-003	74	76	2	12271	0	0
DDH-MI20-003	76	78	2	12272	0.07	0
DDH-MI20-003	78	80	2	12273	0	0
DDH-MI20-003	80	82	2	12274	0	0
DDH-MI20-003	82	84	2	12276	0.04	4.27
DDH-MI20-003	84	86	2	12277	0	0
DDH-MI20-003	86	88	2	12278	0	0
DDH-MI20-003	88	90	2	12279	0	0
DDH-MI20-003	90	92	2	12281	0	0
DDH-MI20-003	92	94	2	12282	0.03	2
DDH-MI20-003	94	96	2	12283	0.05	0
DDH-MI20-003	96	97	1	12284	0.05	2.12
DDH-MI20-003	97	98	1	12285	0.09	0
DDH-MI20-003	98	99	1	12286	0.06	0
DDH-MI20-003	99	100	1	12287	0.04	0
DDH-MI20-003	100	100.5	0.5	12288	0.04	2.06
DDH-MI20-003	100.5	101.1	0.6	12289	0.08	7.29
DDH-MI20-003	101.1	101.9	0.8	12290	0.09	8.81
DDH-MI20-003	101.9	102.4	0.5	12291	0.09	11.23
DDH-MI20-003	102.4	103	0.6	12292	0.27	5.22
DDH-MI20-003	103	103.7	0.7	12293	0.08	5.49

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DDH-MI20-003	103.7	105	1.3	12294	0.42	6.2
DDH-MI20-003	105	106.1	1.1	12295	0.14	2.84
DDH-MI20-003	106.1	107	0.9	12296	0.02	2.05
DDH-MI20-003	107	108	1	12297	0.04	0
DDH-MI20-003	108	109	1	12298	0.03	0
DDH-MI20-003	109	110	1	12299	0.05	0
DDH-MI20-003	110	111	1	12301	0.1	2.45
DDH-MI20-003	111	112	1	12302	0.09	2.78
DDH-MI20-003	112	113	1	12303	0.1	0
DDH-MI20-003	113	114	1	12304	0.03	0
DDH-MI20-003	114	115	1	12305	0	0
DDH-MI20-003	115	116	1	12306	0.01	0
DDH-MI20-003	116	117	1	12307	0.03	0
DDH-MI20-003	117	118	1	12308	0	0
DDH-MI20-003	118	119	1	12309	0	0
DDH-MI20-003	119	120	1	12310	0.02	0
DDH-MI20-003	120	121	1	12311	0	0
DDH-MI20-003	121	122	1	12312	0.01	0
DDH-MI20-003	122	123	1	12313	0	0
DDH-MI20-003	123	124	1	12314	0	0
DDH-MI20-003	124	125	1	12315	0	0
DDH-MI20-003	125	126	1	12316	0	0
DDH-MI20-003	126	127	1	12317	0	0
DDH-MI20-003	127	128	1	12318	0	0
DDH-MI20-003	128	129	1	12319	0	0
DDH-MI20-003	129	130	1	12321	0	0
DDH-MI20-003	130	131	1	12322	0	0
DDH-MI20-003	131	132	1	12323	0	0
DDH-MI20-003	132	133	1	12324	0	0
DDH-MI20-003	133	134	1	12326	0	0
DDH-MI20-003	134	135	1	12327	0	0
DDH-MI20-003	135	136	1	12328	0	0
DDH-MI20-003	136	137	1	12329	0.02	0
DDH-MI20-003	137	138	1	12330	0.02	0
DDH-MI20-003	138	139	1	12331	0.04	0
DDH-MI20-003	139	140	1	12332	0.01	0
DDH-MI20-003	140	141	1	12333	0.01	0
DDH-MI20-003	141	142	1	12334	0	0
DDH-MI20-003	142	144	2	12335	0	0
DDH-MI20-003	144	146	2	12336	0	0
DDH-MI20-003	146	148	2	12337	0	0
DDH-MI20-003	148	150	2	12338	0	0
DDH-MI20-003	150	152	2	12339	0	0
DDH-MI20-003	152	154	2	12341	0	0
DDH-MI20-003	154	156	2	12342	0	0

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DDH-MI20-003	156	158	2	12343	0	0
DDH-MI20-003	158	160	2	12344	0	0
DDH-MI20-003	160	161.8	1.8	12345	0	0
DDH-MI20-003	161.8	163	1.2	12346	0	0
DDH-MI20-003	163	164	1	12347	0	0
DDH-MI20-003	164	165	1	12348	0	0
DDH-MI20-003	165	166	1	12349	0	0
DDH-MI20-003	166	167	1	12351	0	0
DDH-MI20-003	167	168	1	12352	0	0
DDH-MI20-003	168	169	1	12353	0	0
DRC-PA20-006	0	1	1	15001	0	0
DRC-PA20-006	1	2	1	15002	0	0
DRC-PA20-006	2	3	1	15003	0.02	0
DRC-PA20-006	3	4	1	15004	0.03	0
DRC-PA20-006	4	5	1	15005	0	0
DRC-PA20-006	5	6	1	15006	0	2.02
DRC-PA20-006	6	7	1	15007	0	0
DRC-PA20-006	7	8	1	15008	0	0
DRC-PA20-006	8	9	1	15009	0	3.1
DRC-PA20-006	9	10	1	15010	0	0
DRC-PA20-006	10	11	1	15011	0	0
DRC-PA20-006	11	12	1	15012	0	0
DRC-PA20-006	12	13	1	15013	0	0
DRC-PA20-006	13	14	1	15014	0	2.49
DRC-PA20-006	14	15	1	15015	0	3.68
DRC-PA20-006	15	16	1	15016	0.02	4.14
DRC-PA20-006	16	17	1	15017	0	0
DRC-PA20-006	17	18	1	15018	0.02	0
DRC-PA20-006	18	19	1	15019	0.25	14.31
DRC-PA20-006	20	21	1	15021	0.11	7.23
DRC-PA20-006	21	22	1	15022	0.03	4.13
DRC-PA20-006	22	23	1	15023	0.14	8.49
DRC-PA20-006	23	24	1	15024	0.15	18.49
DRC-PA20-006	25	26	1	15026	0.04	9.64
DRC-PA20-006	26	27	1	15027	0.13	7.25
DRC-PA20-006	27	28	1	15028	0.08	13.67
DRC-PA20-006	28	29	1	15029	0.08	0
DRC-PA20-006	29	30	1	15030	0.14	0
DRC-PA20-006	30	31	1	15031	0.09	0
DRC-PA20-006	31	32	1	15032	0.07	0
DRC-PA20-006	32	33	1	15033	0.14	2.49
DRC-PA20-006	33	34	1	15034	0.07	0
DRC-PA20-006	34	35	1	15035	0.07	2.14
DRC-PA20-006	35	36	1	15036	0.09	2.3
DRC-PA20-006	36	37	1	15037	0.05	2.54

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-PA20-006	37	38	1	15038	0.04	0
DRC-PA20-006	38	39	1	15039	0.03	0
DRC-PA20-006	40	41	1	15041	0.04	0
DRC-PA20-006	41	42	1	15042	0.02	0
DRC-PA20-006	42	43	1	15043	0.02	0
DRC-PA20-006	43	44	1	15044	0.03	0
DRC-PA20-006	44	45	1	15045	0.01	0
DRC-PA20-006	45	46	1	15046	0.01	0
DRC-PA20-006	46	47	1	15047	0.01	0
DRC-PA20-006	47	48	1	15048	0.01	0
DRC-PA20-006	48	49	1	15049	0.02	0
DRC-PA20-006	50	51	1	15051	0.02	0
DRC-PA20-006	51	52	1	15052	0.03	0
DRC-PA20-006	52	53	1	15053	0.01	0
DRC-PA20-006	53	54	1	15054	0.02	2.36
DRC-PA20-006	54	55	1	15055	0.01	0
DRC-PA20-006	55	56	1	15056	0	0
DRC-PA20-006	56	57	1	15057	0.02	0
DRC-PA20-006	57	58	1	15058	0.03	2.71
DRC-PA20-006	58	59	1	15059	0.02	0
DRC-PA20-006	60	61	1	15061	0.01	0
DRC-PA20-006	61	62	1	15062	0.02	0
DRC-PA20-006	62	63	1	15063	0.01	2.7
DRC-PA20-006	63	64	1	15064	0.01	2.27
DRC-PA20-006	64	65	1	15065	0.02	3.86
DRC-PA20-006	65	66	1	15066	0.04	8.78
DRC-PA20-006	66	67	1	15067	0.04	3.98
DRC-PA20-006	67	68	1	15068	0.01	3.82
DRC-PA20-006	68	69	1	15069	0.03	3.86
DRC-PA20-006	69	70	1	15070	0.01	2.14
DRC-PA20-006	70	71	1	15071	0.01	0
DRC-PA20-006	71	72	1	15072	0.03	0
DRC-PA20-006	72	73	1	15073	0.07	0
DRC-PA20-006	73	74	1	15074	0.02	0
DRC-PA20-006	75	76	1	15076	0.01	0
DRC-PA20-006	76	77	1	15077	0	0
DRC-PA20-006	77	78	1	15078	0	0
DRC-PA20-006	78	79	1	15079	0.03	0
DRC-PA20-006	80	81	1	15081	0.06	0
DRC-PA20-006	81	82	1	15082	0.01	0
DRC-PA20-006	82	83	1	15083	0.09	0
DRC-PA20-006	83	84	1	15084	0.02	2.75
DRC-PA20-006	84	85	1	15085	0.02	0
DRC-PA20-006	85	86	1	15086	0.02	0
DRC-PA20-006	86	87	1	15087	0.11	2.87



Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-PA20-006	87	88	1	15088	0.17	64.77
DRC-PA20-006	88	89	1	15089	0.06	5.39
DRC-PA20-006	89	90	1	15090	0.05	3.68
DRC-PA20-006	90	91	1	15091	0.07	53.46
DRC-PA20-006	91	92	1	15092	0.04	13.32
DRC-PA20-006	92	93	1	15093	0.04	8.53
DRC-PA20-006	93	94	1	15094	0.05	3.46
DRC-PA20-006	94	95	1	15095	0.05	2.63
DRC-PA20-006	95	96	1	15096	0.07	0
DRC-PA20-006	96	97	1	15097	0.03	3.36
DRC-PA20-006	97	98	1	15098	0.01	2.2
DRC-PA20-006	98	99	1	15099	0	0
DRC-PA20-006	100	101	1	15101	0	0
DRC-PA20-006	101	102	1	15102	0	0
DRC-PA20-006	102	103	1	15103	0	3.07
DRC-PA20-006	103	104	1	15104	0	0
DRC-PA20-006	104	105	1	15105	0	3.01
DRC-PA20-006	105	106	1	15106	0	0
DRC-PA20-006	106	107	1	15107	0	0
DRC-PA20-006	107	108	1	15108	0	0
DRC-PA20-007	0	1	1	15109	0.07	4.51
DRC-PA20-007	1	2	1	15110	0.12	0
DRC-PA20-007	2	3	1	15111	0	0
DRC-PA20-007	3	4	1	15112	0.04	0
DRC-PA20-007	4	5	1	15113	0.01	0
DRC-PA20-007	5	6	1	15114	0.06	0
DRC-PA20-007	6	7	1	15115	0.02	0
DRC-PA20-007	7	8	1	15116	0	0
DRC-PA20-007	8	9	1	15117	0	0
DRC-PA20-007	9	10	1	15118	0.01	0
DRC-PA20-007	10	11	1	15119	0.01	0
DRC-PA20-007	11	12	1	15121	0	0
DRC-PA20-007	12	13	1	15122	0	0
DRC-PA20-007	13	14	1	15123	0.01	0
DRC-PA20-007	14	15	1	15124	0.02	0
DRC-PA20-007	15	16	1	15125	0	0
DRC-PA20-007	16	17	1	15126	0.03	0
DRC-PA20-007	17	18	1	15127	0.04	0
DRC-PA20-007	18	19	1	15128	0	0
DRC-PA20-007	19	20	1	15130	0	0
DRC-PA20-007	20	21	1	15131	0.02	0
DRC-PA20-007	21	22	1	15132	0.01	2.62
DRC-PA20-007	22	23	1	15133	0.01	0
DRC-PA20-007	23	24	1	15134	0.01	3.13
DRC-PA20-007	24	25	1	15135	0.01	3.26

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-PA20-007	25	26	1	15136	0	0
DRC-PA20-007	26	27	1	15137	0.01	0
DRC-PA20-007	27	28	1	15138	0.02	0
DRC-PA20-007	28	29	1	15139	0.03	3.27
DRC-PA20-007	29	30	1	15141	0.03	0
DRC-PA20-007	30	31	1	15142	0.11	0
DRC-PA20-007	31	32	1	15143	0.28	2.64
DRC-PA20-007	32	33	1	15144	0.3	0
DRC-PA20-007	33	34	1	15145	0.14	0
DRC-PA20-007	34	35	1	15146	0.34	0
DRC-PA20-007	35	36	1	15147	0.31	0
DRC-PA20-007	36	37	1	15148	0.17	0
DRC-PA20-007	37	38	1	15149	0.42	0
DRC-PA20-007	38	39	1	15151	0.33	0
DRC-PA20-007	39	40	1	15152	0.29	0
DRC-PA20-007	40	41	1	15153	0.11	0
DRC-PA20-007	41	42	1	15154	0.28	0
DRC-PA20-007	42	43	1	15155	0.13	0
DRC-PA20-007	43	44	1	15156	0.13	0
DRC-PA20-007	44	45	1	15157	0.12	3.18
DRC-PA20-007	45	46	1	15158	0.15	0
DRC-PA20-007	46	47	1	15159	0.13	0
DRC-PA20-007	47	48	1	15161	0.06	2.38
DRC-PA20-007	48	49	1	15162	0.06	0
DRC-PA20-007	49	50	1	15163	0.07	2.42
DRC-PA20-007	50	51	1	15164	0.1	0
DRC-PA20-007	51	52	1	15165	0.09	0
DRC-PA20-007	52	53	1	15166	0.02	0
DRC-PA20-007	53	54	1	15167	0.03	3.43
DRC-PA20-007	54	55	1	15168	0.05	0
DRC-PA20-007	55	56	1	15169	0.02	3.23
DRC-PA20-007	56	57	1	15170	0.02	3.58
DRC-PA20-007	57	58	1	15171	0.05	7.35
DRC-PA20-007	58	59	1	15172	0.06	7.12
DRC-PA20-007	59	60	1	15173	0.04	4.84
DRC-PA20-007	60	61	1	15174	0.04	0
DRC-PA20-007	61	62	1	15176	0.04	2.61
DRC-PA20-007	62	63	1	15177	0.04	5.6
DRC-PA20-007	63	64	1	15178	0.04	2.51
DRC-PA20-007	64	65	1	15179	0.05	5.96
DRC-PA20-007	65	66	1	15181	0.04	0
DRC-PA20-007	66	67	1	15182	0.05	2.4
DRC-PA20-007	67	68	1	15183	0.02	0
DRC-PA20-007	68	69	1	15184	0.03	0
DRC-PA20-007	69	70	1	15185	0.01	0

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-PA20-007	70	71	1	15186	0	0
DRC-PA20-007	71	72	1	15187	0	0
DRC-PA20-007	72	73	1	15188	0	0
DRC-PA20-007	73	74	1	15189	0	0
DRC-PA20-007	74	75	1	15190	0.02	0
DRC-PA20-007	75	76	1	15191	0.05	0
DRC-PA20-007	76	77	1	15192	0.01	0
DRC-PA20-007	77	78	1	15193	0.01	0
DRC-PA20-007	78	79	1	15194	0.03	0
DRC-PA20-007	79	80	1	15195	0.02	0
DRC-PA20-007	80	81	1	15196	0.02	0
DRC-PA20-007	81	82	1	15197	0.01	0
DRC-PA20-007	82	83	1	15198	0	0
DRC-PA20-007	83	84	1	15199	0.01	0
DRC-PA20-007	84	85	1	15201	0.02	0
DRC-PA20-007	85	86	1	15202	0.08	0
DRC-PA20-007	86	87	1	15203	0.14	0
DRC-PA20-007	87	88	1	15204	0.28	0
DRC-PA20-007	88	89	1	15205	0.37	0
DRC-PA20-007	89	90	1	15206	0.08	0
DRC-PA20-007	90	91	1	15207	0.14	2.09
DRC-PA20-007	91	92	1	15208	0.06	4.39
DRC-PA20-007	92	93	1	15209	0.07	6.5
DRC-PA20-007	93	94	1	15210	0.08	22.77
DRC-PA20-007	94	95	1	15211	0.1	7.08
DRC-PA20-007	95	96	1	15212	0.3	174.08
DRC-PA20-007	96	97	1	15213	0.11	24.25
DRC-PA20-007	97	98	1	15214	0.06	23.4
DRC-PA20-007	98	99	1	15215	0.04	11.55
DRC-PA20-007	99	100	1	15216	0.03	7.63
DRC-PA20-007	100	101	1	15217	0.04	8.6
DRC-PA20-007	101	102	1	15218	0.11	9.78
DRC-PA20-008	0	1	1	15219	0.04	14.54
DRC-PA20-008	1	2	1	15221	0	0
DRC-PA20-008	2	3	1	15222	0.01	3.05
DRC-PA20-008	3	4	1	15223	0	0
DRC-PA20-008	4	5	1	15224	0	0
DRC-PA20-008	5	6	1	15226	0	0
DRC-PA20-008	6	7	1	15227	0	0
DRC-PA20-008	7	8	1	15228	0	0
DRC-PA20-008	8	9	1	15229	0.01	0
DRC-PA20-008	9	10	1	15230	0.02	3.81
DRC-PA20-008	10	11	1	15231	0.01	4.31
DRC-PA20-008	11	12	1	15232	0	0
DRC-PA20-008	12	13	1	15233	0	3.52

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-PA20-008	13	14	1	15234	0.07	5.03
DRC-PA20-008	14	15	1	15235	0.07	5.44
DRC-PA20-008	15	16	1	15236	0.07	3.21
DRC-PA20-008	16	17	1	15237	0.06	3.59
DRC-PA20-008	17	18	1	15238	0.16	8.83
DRC-PA20-008	18	19	1	15239	0.22	9.94
DRC-PA20-008	19	20	1	15241	0.5	62.66
DRC-PA20-008	20	21	1	15242	0.22	34.9
DRC-PA20-008	21	22	1	15243	0.08	57.9
DRC-PA20-008	22	23	1	15244	0.07	64.7
DRC-PA20-008	23	24	1	15245	0.11	6.65
DRC-PA20-008	24	25	1	15246	0.01	0
DRC-PA20-008	25	26	1	15247	0.03	2.05
DRC-PA20-008	26	27	1	15248	0	2.25
DRC-PA20-008	27	28	1	15249	0.02	34.33
DRC-PA20-008	28	29	1	15251	0.03	17.91
DRC-PA20-008	29	30	1	15252	0.06	30.36
DRC-PA20-008	30	31	1	15253	0.16	10.54
DRC-PA20-008	31	32	1	15254	0.09	6.97
DRC-PA20-008	32	33	1	15255	0.5	13.77
DRC-PA20-008	33	34	1	15256	0.04	31.59
DRC-PA20-008	34	35	1	15257	0.03	9.97
DRC-PA20-008	35	36	1	15258	0.01	5.29
DRC-PA20-008	36	37	1	15259	0.02	0
DRC-PA20-008	37	38	1	15261	0.05	4.11
DRC-PA20-008	38	39	1	15262	0.06	2.55
DRC-PA20-008	39	40	1	15263	0.07	2.25
DRC-PA20-008	40	41	1	15264	0.07	8.08
DRC-PA20-008	41	42	1	15265	0.04	8.06
DRC-PA20-008	42	43	1	15266	0.03	2.73
DRC-PA20-008	43	44	1	15267	0.02	6.52
DRC-PA20-008	44	45	1	15268	0.03	2.69
DRC-PA20-008	45	46	1	15269	0.02	3.77
DRC-PA20-008	46	47	1	15270	0	0
DRC-PA20-008	47	48	1	15271	0	0
DRC-PA20-008	48	49	1	15272	0	0
DRC-PA20-008	49	50	1	15273	0.12	4.3
DRC-PA20-008	50	51	1	15274	0.09	3.19
DRC-PA20-008	51	52	1	15276	0.04	0
DRC-PA20-008	52	53	1	15277	0.02	2.55
DRC-PA20-008	53	54	1	15278	0.08	0
DRC-PA20-008	54	55	1	15279	0.02	0
DRC-PA20-008	55	56	1	15281	0	0
DRC-PA20-008	56	57	1	15282	0	0
DRC-PA20-008	57	58	1	15283	0.02	0

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-PA20-008	58	59	1	15284	0.01	0
DRC-PA20-008	59	60	1	15285	0	0
DRC-PA20-008	60	61	1	15286	0	0
DRC-PA20-008	61	62	1	15287	0	0
DRC-PA20-008	62	63	1	15288	0	0
DRC-PA20-008	63	64	1	15289	0	0
DRC-PA20-008	64	65	1	15290	0	0
DRC-PA20-008	65	66	1	15291	0	0
DRC-PA20-008	66	67	1	15292	0.02	0
DRC-PA20-008	67	68	1	15293	0	0
DRC-PA20-008	68	69	1	15294	0	0
DRC-PA20-008	69	70	1	15295	0	0
DRC-PA20-008	70	71	1	15296	0	0
DRC-PA20-008	71	72	1	15297	0	0
DRC-PA20-008	72	73	1	15298	0	0
DRC-PA20-008	73	74	1	15299	0	0
DRC-PA20-008	74	75	1	15301	0	0
DRC-PA20-008	75	76	1	15302	0	0
DRC-PA20-008	76	77	1	15303	0	0
DRC-PA20-008	77	78	1	15304	0.02	0
DRC-PA20-008	78	79	1	15305	0.01	0
DRC-PA20-008	79	80	1	15306	0	2.08
DRC-PA20-008	80	81	1	15307	0	2.35
DRC-PA20-008	81	82	1	15308	0	0
DRC-PA20-008	82	83	1	15309	0	0
DRC-PA20-008	83	84	1	15310	0	2.26
DRC-PA20-008	84	85	1	15311	0	2.55
DRC-PA20-008	85	86	1	15312	0	0
DRC-PA20-008	86	87	1	15313	0	2.27
DRC-PA20-008	87	88	1	15314	0	0
DRC-PA20-008	88	89	1	15315	0	2.06
DRC-PA20-008	89	90	1	15316	0	0
DRC-PA20-008	90	91	1	15317	0	3.1
DRC-PA20-008	91	92	1	15318	0	0
DRC-PA20-008	92	93	1	15319	0	0
DRC-PA20-008	93	94	1	15321	0	0
DRC-PA20-008	94	95	1	15322	0	0
DRC-PA20-008	95	96	1	15323	0	0
DRC-PA20-010	0	1	1	15324	0.13	8.44
DRC-PA20-010	1	2	1	15326	0.03	0
DRC-PA20-010	2	3	1	15327	0.08	5.01
DRC-PA20-010	3	4	1	15328	0.1	6.03
DRC-PA20-010	4	5	1	15329	0.02	3.04
DRC-PA20-010	5	6	1	15330	0.02	3.24
DRC-PA20-010	6	7	1	15331	0.03	8.74

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-PA20-010	7	8	1	15332	0	0
DRC-PA20-010	8	9	1	15333	0	0
DRC-PA20-010	9	10	1	15334	0	2.35
DRC-PA20-010	10	11	1	15335	0.02	0
DRC-PA20-010	11	12	1	15336	0.01	0
DRC-PA20-010	12	13	1	15337	0	0
DRC-PA20-010	13	14	1	15338	0	0
DRC-PA20-010	14	15	1	15339	0.01	0
DRC-PA20-010	15	16	1	15341	0	0
DRC-PA20-010	16	17	1	15342	0	0
DRC-PA20-010	17	18	1	15343	0	0
DRC-PA20-010	18	19	1	15344	0	0
DRC-PA20-010	19	20	1	15345	0.04	0
DRC-PA20-010	20	21	1	15346	0.02	3.02
DRC-PA20-010	21	22	1	15347	0.02	0
DRC-PA20-010	22	23	1	15348	0.1	0
DRC-PA20-010	23	24	1	15349	0.03	0
DRC-PA20-010	24	25	1	15351	0	0
DRC-PA20-010	25	26	1	15352	0.01	4.5
DRC-PA20-010	26	27	1	15353	0	0
DRC-PA20-010	27	28	1	15354	0.01	0
DRC-PA20-010	28	29	1	15355	0.02	0
DRC-PA20-010	29	30	1	15356	0.04	0
DRC-PA20-010	30	31	1	15357	0.07	0
DRC-PA20-010	31	32	1	15358	0.05	0
DRC-PA20-010	32	33	1	15359	0.01	0
DRC-PA20-010	33	34	1	15361	0.01	0
DRC-PA20-010	34	35	1	15362	0	0
DRC-PA20-010	35	36	1	15363	0.02	2.48
DRC-PA20-010	36	37	1	15364	0	0
DRC-PA20-010	37	38	1	15365	0.02	0
DRC-PA20-010	38	39	1	15366	0.03	0
DRC-PA20-010	39	40	1	15367	0.02	0
DRC-PA20-010	40	41	1	15368	0	0
DRC-PA20-010	41	42	1	15369	0.03	0
DRC-PA20-010	42	43	1	15370	0	0
DRC-PA20-010	43	44	1	15371	0	0
DRC-PA20-010	44	45	1	15372	0	0
DRC-PA20-010	45	46	1	15373	0	0
DRC-PA20-010	46	47	1	15374	0	0
DRC-PA20-010	47	48	1	15376	0	0
DRC-PA20-010	48	49	1	15377	0	0
DRC-PA20-010	49	50	1	15378	0	0
DRC-PA20-010	50	51	1	15379	0	0
DRC-PA20-010	51	52	1	15381	0	0

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-PA20-010	52	53	1	15382	0	0
DRC-PA20-010	53	54	1	15383	0	0
DRC-PA20-010	54	55	1	15384	0	0
DRC-PA20-010	55	56	1	15385	0	0
DRC-PA20-010	56	57	1	15386	0	0
DRC-PA20-010	57	58	1	15387	0	0
DRC-PA20-010	58	59	1	15388	0	0
DRC-PA20-010	59	60	1	15389	0	0
DRC-PA20-010	60	61	1	15390	0	0
DRC-PA20-010	61	62	1	15391	0	0
DRC-PA20-010	62	63	1	15392	0	0
DRC-PA20-010	63	64	1	15393	0	0
DRC-PA20-010	64	65	1	15394	0	0
DRC-PA20-010	65	66	1	15395	0	0
DRC-PA20-010	66	67	1	15396	0.02	8.25
DRC-PA20-010	67	68	1	15397	0.01	6.63
DRC-PA20-010	68	69	1	15398	0.02	4.04
DRC-PA20-010	69	70	1	15399	0	0
DRC-PA20-010	70	71	1	15401	0	0
DRC-PA20-010	71	72	1	15402	0	0
DRC-PA20-010	72	73	1	15403	0	0
DRC-PA20-010	73	74	1	15404	0	0
DRC-PA20-010	74	75	1	15405	0	0
DRC-PA20-010	75	76	1	15406	0	0
DRC-PA20-010	76	77	1	15407	0	0
DRC-PA20-010	77	78	1	15408	0	0
DRC-PA20-010	78	79	1	15409	0	0
DRC-PA20-010	79	80	1	15410	0	0
DRC-PA20-010	80	81	1	15411	0	0
DRC-PA20-010	81	82	1	15412	0	0
DRC-PA20-010	82	83	1	15413	0	0
DRC-PA20-010	83	84	1	15414	0.01	0
DRC-PA20-010	84	85	1	15415	0.02	0
DRC-PA20-010	85	86	1	15416	0.02	0
DRC-PA20-010	86	87	1	15417	0.05	0
DRC-PA20-010	87	88	1	15418	0.04	5.61
DRC-PA20-010	88	89	1	15419	0.06	5.62
DRC-PA20-010	89	90	1	15421	0.07	4.5
DRC-PA20-010	90	91	1	15422	0.12	4.3
DRC-PA20-010	91	92	1	15423	0.07	4.11
DRC-PA20-010	92	93	1	15424	0.08	3.71
DRC-PA20-010	93	94	1	15426	0.05	2.79
DRC-PA20-010	94	95	1	15427	0.03	2.38
DRC-PA20-010	95	96	1	15428	0.04	2.54
DRC-MI20-011	0	1	1	15429	0.06	0

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-MI20-011	1	2	1	15430	0.05	3.14
DRC-MI20-011	2	3	1	15431	0.06	8.45
DRC-MI20-011	3	4	1	15432	0.06	8.8
DRC-MI20-011	4	5	1	15433	0.07	4
DRC-MI20-011	5	6	1	15434	0.02	0
DRC-MI20-011	6	7	1	15435	0.14	4.92
DRC-MI20-011	7	8	1	15436	0.2	10.11
DRC-MI20-011	8	9	1	15437	0.06	6.13
DRC-MI20-011	9	10	1	15438	0.13	4.78
DRC-MI20-011	10	11	1	15439	0.21	9.18
DRC-MI20-011	11	12	1	15441	0.25	32.24
DRC-MI20-011	12	13	1	15442	0.13	40.46
DRC-MI20-011	13	14	1	15443	0.05	13.55
DRC-MI20-011	14	15	1	15444	0.06	29.87
DRC-MI20-011	15	16	1	15445	0.1	23.21
DRC-MI20-011	16	17	1	15446	0.12	70.21
DRC-MI20-011	17	18	1	15447	0.13	37.18
DRC-MI20-011	18	19	1	15448	0.12	11.64
DRC-MI20-011	19	20	1	15449	0.06	5.9
DRC-MI20-011	20	21	1	15451	0.09	7.23
DRC-MI20-011	21	22	1	15452	0.06	8.62
DRC-MI20-011	22	23	1	15453	0.12	8.6
DRC-MI20-011	23	24	1	15454	0.07	10.13
DRC-MI20-011	24	25	1	15455	0.22	7.66
DRC-MI20-011	25	26	1	15456	0.28	23.79
DRC-MI20-011	26	27	1	15457	0.15	11.85
DRC-MI20-011	27	28	1	15458	0.18	14.78
DRC-MI20-011	28	29	1	15459	0.21	11.52
DRC-MI20-011	29	30	1	15461	0.09	8.06
DRC-MI20-011	30	31	1	15462	0.06	2.89
DRC-MI20-011	31	32	1	15463	0.31	29.76
DRC-MI20-011	32	33	1	15464	0.08	6.57
DRC-MI20-011	33	34	1	15465	0.1	7.52
DRC-MI20-011	34	35	1	15466	0.1	22.42
DRC-MI20-011	35	36	1	15467	0.14	72.49
DRC-MI20-011	36	37	1	15468	0.16	114.05
DRC-MI20-011	37	38	1	15469	0.08	98.63
DRC-MI20-011	38	39	1	15470	0.12	193.96
DRC-MI20-011	39	40	1	15471	0.14	63.35
DRC-MI20-011	40	41	1	15472	0.15	37.95
DRC-MI20-011	41	42	1	15473	3.67	227.72
DRC-MI20-011	42	43	1	15474	3.79	157.29
DRC-MI20-011	43	44	1	15476	1.1	96.97
DRC-MI20-011	44	45	1	15477	0.14	13.44
DRC-MI20-011	45	46	1	15478	0.19	24.33



Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-MI20-011	46	47	1	15479	3.31	522.76
DRC-MI20-011	47	48	1	15481	0.58	252.7
DRC-MI20-011	48	49	1	15482	0.42	56.9
DRC-MI20-011	49	50	1	15483	0.42	26.02
DRC-MI20-011	50	51	1	15484	0.12	19.32
DRC-MI20-011	51	52	1	15485	0.18	55.95
DRC-MI20-011	52	53	1	15486	0.17	29.76
DRC-MI20-011	53	54	1	15487	0.07	7.76
DRC-MI20-011	54	55	1	15488	0.05	3.94
DRC-MI20-011	55	56	1	15489	0.05	10.01
DRC-MI20-011	56	57	1	15490	0.06	12.39
DRC-MI20-011	57	58	1	15491	0.07	17.52
DRC-MI20-011	58	59	1	15492	0.07	9.18
DRC-MI20-011	59	60	1	15493	0.09	3.3
DRC-MI20-011	60	61	1	15494	0.13	3.03
DRC-MI20-011	61	62	1	15495	0.12	3.31
DRC-MI20-011	62	63	1	15496	0.13	3.24
DRC-MI20-011	63	64	1	15497	0.23	6.48
DRC-MI20-011	64	65	1	15498	0.13	4.81
DRC-MI20-011	65	66	1	15499	0.11	3.49
DRC-MI20-011	66	67	1	15501	0.22	35.41
DRC-MI20-011	67	68	1	15502	0.13	12.36
DRC-MI20-011	68	69	1	15503	0.18	6.06
DRC-MI20-011	69	70	1	15504	0.13	5.43
DRC-MI20-011	70	71	1	15505	0.22	3.7
DRC-MI20-011	71	72	1	15506	0.13	11.39
DRC-MI20-011	72	73	1	15507	0.1	10.01
DRC-MI20-011	73	74	1	15508	0.2	10.41
DRC-MI20-011	74	75	1	15509	0.1	5.65
DRC-MI20-011	75	76	1	15510	0.06	0
DRC-MI20-011	76	77	1	15511	0.12	5.54
DRC-MI20-011	77	78	1	15512	0.15	7.65
DRC-MI20-011	78	79	1	15513	0.2	6.92
DRC-MI20-011	79	80	1	15514	0.26	8.85
DRC-MI20-011	80	81	1	15515	0.22	6.77
DRC-MI20-011	81	82	1	15516	0.14	6.38
DRC-MI20-011	82	83	1	15517	0.1	3.59
DRC-MI20-011	83	84	1	15518	0.1	0
DRC-MI20-011	84	85	1	15519	0.18	0
DRC-MI20-011	85	86	1	15521	0.27	5.43
DRC-MI20-011	86	87	1	15522	0.06	0
DRC-MI20-011	87	88	1	15523	0.08	2.77
DRC-MI20-011	88	89	1	15524	0.19	7.08
DRC-MI20-011	89	90	1	15526	0.22	5.14
DRC-MI20-011	90	91	1	15527	0.13	20.87

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-MI20-011	91	92	1	15528	0.18	7.12
DRC-MI20-011	92	93	1	15529	0.11	5.52
DRC-MI20-011	93	94	1	15530	0.11	3.83
DRC-MI20-011	94	95	1	15531	0.14	5.47
DRC-MI20-011	95	96	1	15532	0.09	3.81
DRC-MI20-011	96	97	1	15533	0.1	2.39
DRC-MI20-011	97	98	1	15534	0.07	2.8
DRC-MI20-011	98	99	1	15535	0.09	5.37
DRC-MI20-011	99	100	1	15536	0.03	0
DRC-MI20-012	0	1	1	15537	0.02	2.05
DRC-MI20-012	1	2	1	15538	0.02	0
DRC-MI20-012	2	3	1	15539	0.01	0
DRC-MI20-012	3	4	1	15541	0.01	0
DRC-MI20-012	4	5	1	15542	0	0
DRC-MI20-012	5	6	1	15543	0	0
DRC-MI20-012	6	7	1	15544	0.02	0
DRC-MI20-012	7	8	1	15545	0.02	0
DRC-MI20-012	8	9	1	15546	0.01	0
DRC-MI20-012	9	10	1	15547	0.02	0
DRC-MI20-012	10	11	1	15548	0.03	2.88
DRC-MI20-012	11	12	1	15549	0.02	0
DRC-MI20-012	12	13	1	15551	0.03	2.2
DRC-MI20-012	13	14	1	15552	0.04	2.55
DRC-MI20-012	14	15	1	15553	0.02	0
DRC-MI20-012	15	16	1	15554	0.04	4.19
DRC-MI20-012	16	17	1	15555	0.09	7.84
DRC-MI20-012	17	18	1	15556	0.1	5.54
DRC-MI20-012	18	19	1	15557	0.03	4.06
DRC-MI20-012	19	20	1	15558	0.02	2.6
DRC-MI20-012	20	21	1	15559	0	2.13
DRC-MI20-012	21	22	1	15561	0.02	4.76
DRC-MI20-012	22	23	1	15562	0	0
DRC-MI20-012	23	24	1	15563	0	3.25
DRC-MI20-012	24	25	1	15564	0.04	9.1
DRC-MI20-012	25	26	1	15565	1	8.93
DRC-MI20-012	26	27	1	15566	0.06	0
DRC-MI20-012	27	28	1	15567	0.03	6.62
DRC-MI20-012	28	29	1	15568	0.02	2.3
DRC-MI20-012	29	30	1	15569	0.03	0
DRC-MI20-012	30	31	1	15570	0.01	0
DRC-MI20-012	31	32	1	15571	0	0
DRC-MI20-012	32	33	1	15572	0.03	5.19
DRC-MI20-012	33	34	1	15573	0.15	22.84
DRC-MI20-012	34	35	1	15574	0.12	67.97
DRC-MI20-012	35	36	1	15576	0.03	9.76

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-MI20-012	36	37	1	15577	0.02	5.84
DRC-MI20-012	37	38	1	15578	0.2	24.29
DRC-MI20-012	38	39	1	15579	0.05	18.92
DRC-MI20-012	39	40	1	15581	0.04	13.93
DRC-MI20-012	40	41	1	15582	0.04	18.66
DRC-MI20-012	41	42	1	15583	0.08	21.22
DRC-MI20-012	42	43	1	15584	0.07	42.65
DRC-MI20-012	43	44	1	15585	0.09	44.6
DRC-MI20-012	44	45	1	15586	0.18	17.67
DRC-MI20-012	45	46	1	15587	0.12	12.68
DRC-MI20-012	46	47	1	15588	0.29	14.48
DRC-MI20-012	47	48	1	15589	0.1	10.77
DRC-MI20-012	48	49	1	15590	0.32	114.19
DRC-MI20-012	49	50	1	15591	0.11	17.05
DRC-MI20-012	50	51	1	15592	0.11	24.48
DRC-MI20-012	51	52	1	15593	0.08	11.25
DRC-MI20-012	52	53	1	15594	0.18	19.34
DRC-MI20-012	53	54	1	15595	0.56	45.5
DRC-MI20-012	54	55	1	15596	0.22	40.86
DRC-MI20-012	55	56	1	15597	1.09	120.33
DRC-MI20-012	56	57	1	15598	1.34	88.51
DRC-MI20-012	57	58	1	15599	0.86	48.18
DRC-MI20-012	58	59	1	15601	1.1	184.55
DRC-MI20-012	59	60	1	15602	0.21	138.49
DRC-MI20-012	60	61	1	15603	0.29	75.34
DRC-MI20-012	61	62	1	15604	0.59	162.04
DRC-MI20-012	62	63	1	15605	0.4	144.16
DRC-MI20-012	63	64	1	15606	0.28	87.58
DRC-MI20-012	64	65	1	15607	0.26	72.84
DRC-MI20-012	65	66	1	15608	0.15	14.53
DRC-MI20-012	66	67	1	15609	22.92	204.46
DRC-MI20-012	67	68	1	15610	8.14	371.01
DRC-MI20-012	68	69	1	15611	424.8	1488.5
DRC-MI20-012	69	70	1	15612	86.35	351.73
DRC-MI20-012	70	71	1	15613	82.08	355.76
DRC-MI20-012	71	72	1	15614	71.73	286.4
DRC-MI20-012	72	73	1	15615	33.74	121.87
DRC-MI20-012	73	74	1	15616	8.02	30.24
DRC-MI20-012	74	75	1	15617	7.11	25.28
DRC-MI20-012	75	76	1	15618	8.75	34.89
DRC-MI20-012	76	77	1	15619	9.11	35.15
DRC-MI20-012	77	78	1	15621	7.72	55.22
DRC-MI20-012	78	79	1	15622	15.49	59.34
DRC-MI20-012	79	80	1	15623	26.92	86.17
DRC-MI20-012	80	81	1	15624	7.31	39.48

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-MI20-012	81	82	1	15626	17.26	68.53
DRC-MI20-012	82	83	1	15627	9.93	38.09
DRC-MI20-012	83	84	1	15628	5.67	97.13
DRC-MI20-013	0	1	1	15629	0.97	3.08
DRC-MI20-013	1	2	1	15630	0.1	0
DRC-MI20-013	2	3	1	15631	0.12	3.44
DRC-MI20-013	3	4	1	15632	0.13	2.02
DRC-MI20-013	4	5	1	15633	0.48	5.39
DRC-MI20-013	5	6	1	15634	0.05	5.72
DRC-MI20-013	6	7	1	15635	1.18	2.48
DRC-MI20-013	7	8	1	15636	0.13	3.05
DRC-MI20-013	8	9	1	15637	0.05	3
DRC-MI20-013	9	10	1	15638	0.14	3.8
DRC-MI20-013	10	11	1	15639	0.16	3.86
DRC-MI20-013	11	12	1	15641	0.13	5.05
DRC-MI20-013	12	13	1	15642	0.18	2.97
DRC-MI20-013	13	14	1	15643	0.13	4.54
DRC-MI20-013	14	15	1	15644	0.1	6.48
DRC-MI20-013	15	16	1	15645	0.73	4.78
DRC-MI20-013	16	17	1	15646	0.47	6.75
DRC-MI20-013	17	18	1	15647	0.39	10.13
DRC-MI20-013	18	19	1	15648	1.02	11.85
DRC-MI20-013	19	20	1	15649	0.94	12.02
DRC-MI20-013	20	21	1	15651	1.02	8.86
DRC-MI20-013	21	22	1	15652	0.41	9.95
DRC-MI20-013	22	23	1	15653	0.18	4.2
DRC-MI20-013	23	24	1	15654	0.2	8.62
DRC-MI20-013	24	25	1	15655	0.12	21.82
DRC-MI20-013	25	26	1	15656	0.08	13.15
DRC-MI20-013	26	27	1	15657	0.15	3.7
DRC-MI20-013	27	28	1	15658	0.16	5.69
DRC-MI20-013	28	29	1	15659	0.14	21.8
DRC-MI20-013	29	30	1	15661	0.03	2.49
DRC-MI20-013	30	31	1	15662	0.03	0
DRC-MI20-013	31	32	1	15663	0.06	5.61
DRC-MI20-013	32	33	1	15664	0.07	10.3
DRC-MI20-013	33	34	1	15665	0.08	3.79
DRC-MI20-013	34	35	1	15666	0.04	7.39
DRC-MI20-013	35	36	1	15667	0.01	0
DRC-MI20-013	36	37	1	15668	0.37	3.46
DRC-MI20-013	37	38	1	15669	0.25	4.52
DRC-MI20-013	38	39	1	15670	0.09	5.55
DRC-MI20-013	39	40	1	15671	0.1	24.24
DRC-MI20-013	40	41	1	15672	0.12	10.29
DRC-MI20-013	41	42	1	15673	0.12	5.24

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-MI20-013	42	43	1	15674	0.05	3.42
DRC-MI20-013	43	44	1	15676	0.06	0
DRC-MI20-013	44	45	1	15677	0.04	2.81
DRC-MI20-013	45	46	1	15678	0.19	4
DRC-MI20-013	46	47	1	15679	0.04	8.83
DRC-MI20-013	47	48	1	15681	0.06	6.84
DRC-MI20-013	48	49	1	15682	0.11	18.94
DRC-MI20-013	49	50	1	15683	0.2	12.91
DRC-MI20-013	50	51	1	15684	0.1	5.24
DRC-MI20-013	51	52	1	15685	0.06	7.18
DRC-MI20-013	52	53	1	15686	0.16	10.02
DRC-MI20-013	53	54	1	15687	0.1	9.86
DRC-MI20-013	54	55	1	15688	0.09	0
DRC-MI20-013	55	56	1	15689	0.06	0
DRC-MI20-013	56	57	1	15690	0.18	15.38
DRC-MI20-013	57	58	1	15691	0.39	4.75
DRC-MI20-013	58	59	1	15692	0.16	2.3
DRC-MI20-013	59	60	1	15693	0.1	8.4
DRC-MI20-013	60	61	1	15694	0.13	2.32
DRC-MI20-013	61	62	1	15695	0.17	0
DRC-MI20-013	62	63	1	15696	0.16	3.9
DRC-MI20-013	63	64	1	15697	0.31	5.47
DRC-MI20-013	64	65	1	15698	0.21	2.73
DRC-MI20-013	65	66	1	15699	0.14	0
DRC-MI20-013	66	67	1	15701	0.11	4.17
DRC-MI20-013	67	68	1	15702	0.11	0
DRC-MI20-013	68	69	1	15703	0.04	0
DRC-MI20-013	69	70	1	15704	0	0
DRC-MI20-013	70	71	1	15705	0	0
DRC-MI20-013	71	72	1	15706	0.01	0
DRC-MI20-013	72	73	1	15707	0	0
DRC-MI20-013	73	74	1	15708	0	0
DRC-MI20-013	74	75	1	15709	0	0
DRC-MI20-013	75	76	1	15710	0	2.34
DRC-MI20-013	76	77	1	15711	0	0
DRC-MI20-013	77	78	1	15712	0	0
DRC-MI20-013	78	79	1	15713	0.01	0
DRC-MI20-013	79	80	1	15714	0.02	0
DRC-MI20-013	80	81	1	15715	0	0
DRC-MI20-013	81	82	1	15716	0	0
DRC-MI20-013	82	83	1	15717	0	0
DRC-MI20-013	83	84	1	15718	0	0
DRC-MI20-013	84	85	1	15719	0	0
DRC-MI20-013	85	86	1	15721	0	0
DRC-MI20-013	86	87	1	15722	0	0

Hole ID	From	To	Interval	Sample	Au (gpt)	Ag (gpt)
DRC-MI20-013	87	88	1	15723	0	0
DRC-MI20-013	88	89	1	15724	0	0
DRC-MI20-013	89	90	1	15726	0	0
DRC-MI20-013	90	91	1	15727	0	0
DRC-MI20-013	91	92	1	15728	0	0
DRC-MI20-013	92	93	1	15729	0	0
DRC-MI20-013	93	94	1	15730	0	0
DRC-MI20-013	94	95	1	15731	0.01	0
DRC-MI20-013	95	96	1	15732	0	0
DRC-MI20-013	96	97	1	15733	0.02	0
DRC-MI20-013	97	98	1	15734	0.02	0
DRC-MI20-013	98	99	1	15735	0.03	2.67
DRC-MI20-013	99	100	1	15736	0.03	0
DRC-MI20-013	100	101	1	15737	0.08	3.18
DRC-MI20-013	101	102	1	15738	0.19	19.86

**This announcement is authorised for release to the market by the Board of Directors of E2 Metals Limited.**

## Competent Person's Statement

Information in this report that relates to Exploration results and targets is based on, and fairly reflects, information compiled by E2 Metals Limited and Colin Brodie, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr. Brodie is a Senior Technical Advisor and consultant to E2 Metals Limited. Mr. Brodie 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 by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Brodie consents to the inclusion of the data in the form and context in which it appears

## Forward Looking Statement

Certain statements in this announcement constitute "forward-looking statements" or "forward looking information" within the meaning of applicable securities laws. Such statements involve known and unknown risks, uncertainties and other factors, which may cause actual results, performance or achievements of the Company, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements or information. Such statements can be identified by the use of words such as "may", "would", "could", "will", "intend", "expect", "believe", "plan", "anticipate", "estimate", "scheduled", "forecast", "predict" and other similar terminology, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved. These statements reflect the Company's current expectations regarding future events, performance and results, and speak only as of the date of this announcement.

All such forward-looking information and statements are based on certain assumptions and analyses made by E2M's management in light of their experience and perception of historical trends, current conditions and expected future developments, as well as other factors management believe are appropriate in the circumstances. These statements, however, are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward looking information or statements including, but not limited to, unexpected changes in laws, rules or regulations, or their enforcement by applicable authorities; the failure of parties to contracts to perform as agreed; changes in commodity prices; unexpected failure or inadequacy of infrastructure, or delays in the development of infrastructure, and the failure of exploration programs or other studies to deliver anticipated results or results that would justify and support continued studies, development or operations.

Readers are cautioned not to place undue reliance on forward-looking information or statements. Although the forward-looking statements contained in this announcement are based upon what management of the Company believes are reasonable assumptions, the Company cannot assure investors that actual results will be consistent with these forward-looking statements. These forward-looking statements are made as of the date of this announcement and are expressly qualified in their entirety by this cautionary statement. Subject to applicable securities laws, the Company does not assume any obligation to update or revise the forward-looking statements contained herein to reflect events or circumstances occurring after the date of this announcement.

## JORC Code Reporting Criteria

### Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
<b>Sampling Techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialized 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.</li> <li>Include reference to measures taken to ensure sample representativity and the appropriate calibration of any measurement tools or systems used.</li> </ul>	<p><b>Conserrat RC Drilling</b></p> <ul style="list-style-type: none"> <li>RC chips were collected using a Rifle John type splitter incorporated into the cyclone which split the sample into two portions of approximately 75% and 25%.</li> <li>About 95% of the samples were collected on a dry basis.</li> <li>When the sample is wet an Hydraulic Cone Splitter is used, which take out the excess of water, and splits two portion of the reject in 75% and 25%.</li> <li>Assay standards, blanks and duplicates were inserted into every 25 samples.</li> </ul> <p><b>Conserrat Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>Representative half core samples were split from HQ diameter diamond drill core on site using rock saws</li> <li>The sample intervals were defined from lithological, mineralization characteristics, with lengths no longer than 2 m and no less than 0.5 m.</li> <li>The orientation of the cut line is defined, when is possible, from structural features such as contacts, fractures, faults, veinlets, so as to cut the core into two equal parts.</li> <li>Core orientation line ensures uniformity of core splitting wherever the core has been successfully oriented.</li> <li>Sample intervals are defined and subsequently checked by geologists, and sample tags are attached (stapled) to the wood core trays for every sample interval.</li> <li>Assay standards, blanks and duplicates were inserted into every 12.5 samples average</li> </ul>



Criteria	JORC Code Explanation	Commentary
<b>Drilling Techniques</b>	<ul style="list-style-type: none"> <li>• Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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).</li> </ul>	<p><b>Conserrat RC Drilling</b></p> <ul style="list-style-type: none"> <li>• The reverse circulation percussion (RC) method used in this program used a 5.5” (289mm) face sampling bit with a first phase of sample splitting into two portions of approximately 75% and 25% undertaken in the RC cyclone with outlets into two plastic (dry samples) or micro-porous cloth bags (wet samples).</li> </ul> <p><b>Conserrat Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>• The diamond drilling has HQ diameter with triple tube core recovery configuration.</li> </ul>
<b>Drill Sample Recovery</b>	<ul style="list-style-type: none"> <li>• Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>• Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>• 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.</li> </ul>	<p><b>Conserrat RC Drilling</b></p> <ul style="list-style-type: none"> <li>• Sample recovery was monitored by weighing sample bags on scales beside the drill rig.</li> <li>• To make sure that chip sample recovery was maximized the outlets from the cyclone into the sample bags were carefully sealed. The cyclone and drill string were regularly cleaned by the drill operators using compressed air to prevent down hole contamination.</li> <li>• There has not been any investigation into the relationship between sample recovery and grade.</li> <li>• It is considered that there was not any preferential loss/gain of fine or coarse material.</li> </ul> <p><b>Conserrat Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>• Diamond drill core recoveries were assessed using the standard industry best practice which involves:               <ul style="list-style-type: none"> <li>○ Measuring core lengths with a tape measure.</li> <li>○ Removing the core from the split inner tube and placing it carefully in the core box.</li> <li>○ Assessing recovery against core block depth measurements.</li> <li>○ Measuring RQD, recording any measured core loss for each core run.</li> </ul> </li> <li>• All core was carefully placed in HQ sized core boxes and transported a short distance to a core processing area where logging and photography could be completed.</li> <li>• Diamond core recoveries average 98% through all the meters drilled.</li> <li>• Overall, core quality is good, with minimal core loss. Where there is localized</li> </ul>

Criteria	JORC Code Explanation	Commentary
		faulting and or fracturing core recoveries decrease, however, this is a very small percentage of the mineralized intersections.
<ul style="list-style-type: none"> <li><b>Logging</b></li> </ul>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<p>Systematic geological logging was undertaken using a hand lens to closely examine the chips and cores. Data collected includes:</p> <ul style="list-style-type: none"> <li>Nature and extent of lithologies.</li> <li>Relationship between lithologies.</li> <li>Alteration extent, nature and intensity.</li> <li>Oxidation extent, mineralogy and intensity.</li> <li>Sulphide types and visually estimated percentage.</li> <li>Quartz vein, veinlets, breccia types and visually estimated percentage.</li> <li>Structures occurrence and attitude.</li> <li>Chips from crucial zones of interest are checked later, off site, by examination with a 10x binocular microscope.</li> </ul>
	<ul style="list-style-type: none"> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> </ul>	<p><b>Conserrat RC Drilling</b></p> <ul style="list-style-type: none"> <li>Both qualitative and quantitative data is collected, though quantitative data is based on visual estimates, as described above.</li> <li>All holes are logged from start to finish and were conducted on drill site.</li> </ul> <p><b>Conserrat Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>All holes are logged from start to finish and were conducted on the core shack.</li> <li>Both qualitative and quantitative data is collected, using predefined logging codes for lithological, mineralogical, and physical characteristics.</li> <li>Cores are photographed after logging, with sample numbers marked in the boxes, before and after being cut and sampled.</li> </ul>
	<ul style="list-style-type: none"> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>100% of all recovered chips and cores are logged.</li> </ul>
<p><b>Sub-Sampling Techniques and Sample Preparation</b></p>	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p>	<ul style="list-style-type: none"> <li>Representative half core samples were split using rock saws.</li> </ul>

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representativity of samples.</li> <li>• 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.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<p><b>Conserrat RC Drilling</b></p> <ul style="list-style-type: none"> <li>• The small sample bags derived from the initial RC rig cyclone and riffle splitting reach a weight of 2.7-4Kg.</li> <li>• Wet samples were split with a hydraulic cone splitter from the cyclone in bags with a micro-porous fabric, which allowed water to escape without loss of particulate material.</li> <li>• The riffle splitter was cleaned with compressed air between samples to prevent sample contamination.</li> <li>• The big bag with the original reject from the RC rig after the splitting have been stored for any future re-sampling needs.</li> </ul> <p><b>Conserrat Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>• The core intervals were marked, and the core was split with a rock saw.</li> <li>• Half core samples were placed in plastic bags and tagged with a unique sample number. The other half of the core was returned to the core box and securely stored</li> </ul> <p><b>Laboratory</b></p> <ul style="list-style-type: none"> <li>• In the Alex Stewart preparation laboratory facilities samples were dried and crushed until more than 80% is finer than 10 mesh size, then a 600g split is pulverized until 95% is finer than 106 microns.</li> <li>• Certified Standard Reference materials and duplicate samples are inserted every 25 samples (RC) and every 12.5 samples (DDH) to assess the accuracy and reproducibility.</li> <li>• Sample sizes are considered appropriate.</li> </ul>
<p><b>Quality of Assay Data and Laboratory Tests</b></p>	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Standard assay procedures performed by a reputable assay lab (Alex Stewart) were undertaken. Gold assays are by a 50g fire assay with an atomic absorption finish. Silver was read by gravimetry on micro-balance.</li> <li>• No geophysical tools were used in the determination of the assay results. All assay results were generated by an independent third-party laboratory as described above.</li> <li>• Certified reference material, blanks or duplicates were inserted at least every 25</li> </ul>

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"> <li>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li> </ul>	<p>samples. Standards are purchased from a Certified Reference material manufacture company – Ore Research and Exploration. Standards were purchased in foil lined packets of between 60g and 100g. Different reference materials were used to cover high grade, medium grade and low grade ranges of gold and silver. The standard names on the foil packages were erased before going into the pre-numbered sample bag and the standards are submitted to the lab blind.</p>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>The raw assay data forming significant intercepts are examined and discussed by at least two company personnel.</li> <li>No twinned holes have been used at this stage.</li> <li>Drill hole logging data has been collected in paper form in the field, with careful verification by several staff, particularly of the sample numbers and drill hole sample intervals and entered into Excel. This data is then transferred to MapInfo format.</li> <li>Assay data is provided by Alex Stewart in three formats, csv spreadsheets, Excel spreadsheets and signed pdf files. The csv files are used to merge the data into MapInfo files. Hard copy of this and other data is stored with the other drill hole data. Absolute values of the assay results are checked by comparing results of the quality control samples with the known values of the international standards and sterile samples which were inserted by the geologists into the sample sequence. Repeatability of assay results was verified by examining the results of duplicate samples inserted by the company and internal laboratory duplicate results included with the assay certificates.</li> </ul>
<b>Location of Data Points</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Drill hole collars are located using Garmin hand-held GPS accurate to <math>\pm 5m</math>.</li> <li>All coordinates are based on UTM Zone 19S using a WGS84 datum.</li> <li>Topographic control to date has used GPS data, which is adequate considering the small relief (&lt;50m) in the area.</li> </ul>
<b>Data Spacing and Distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral</li> </ul>	<ul style="list-style-type: none"> <li>Conserrat is a new discovery and as a result the drill hole spacing is variable, with closer spacing on zones where surface sampling has given encouraging results (30-40m along strike) and some scout holes testing geophysical or conceptual targets hundreds of metres from the mapped veins.</li> </ul>

Criteria	JORC Code Explanation	Commentary
	Resource and Ore Reserve estimation procedure(s) and classifications applied. <ul style="list-style-type: none"> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as no Ore Resource or Reserve has been completed at Conserrrat.</li> <li>No sample compositing has been applied.</li> </ul>
<b>Orientation of Data in Relation to Geological Structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralized structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling is orientated to cross the interpreted, steeply dipping mineralized veins at a high angle. No known bias has been introduced into the drilling orientation.</li> </ul>
<b>Sample Security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Chain of custody was managed by E2Metals. Samples were placed into taped polyethylene bags with sample numbers that provided no specific information on the location of the samples. Samples were transported from site to the Alex Stewart preparation lab in Puerto San Julian by E2Metals personnel and after preparation pulps were transported to Mendoza or Perito Moreno for final analysis using transport organized by Alex Stewart.</li> </ul>
<b>Audits or Reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>No audit or review of the sampling regime at Conserrrat has been undertaken.</li> </ul>

## Section 2 Reporting of Exploration

Criteria	JORC Code Explanation	Commentary
<b>Mineral Tenement and Land Tenure Status</b>	<ul style="list-style-type: none"> <li>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.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</li> </ul>	<p>E2 Metals Limited holds an 80% interest in the Conserrat Project through its ownership in local Argentine holding company Minera Los Domos SA.</p> <p><b>Conserrat Project titles</b></p> <ul style="list-style-type: none"> <li>Title ID 437.471/BVG/17</li> </ul>
<b>Exploration Done by Other Parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<p><b>Reconnaissance exploration by IAMGOLD</b></p> <ul style="list-style-type: none"> <li>During the early 2000s IAMGOLD collected 131 vein outcrop and float samples within the project area.</li> </ul> <p><b>Reconnaissance exploration by Circum Pacific Pty Ltd</b></p> <ul style="list-style-type: none"> <li>Between the period October 2017 to March 2018 Circum Pacific Pty Ltd collected 120 vein outcrop and float samples within the project area.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<p><b>Santa Cruz Geology and Deposit Model</b></p> <ul style="list-style-type: none"> <li>Conserrat is located towards the central eastern margin of the extensive ~60,000 km.sq Deseado Massif geological province that stretches across southern Argentina into the Chilean southern Andes. This massif is made up of Jurassic volcanic and volcanoclastic rocks of the Chon Aike formation.</li> <li>Important precious metal deposits have been discovered in the province during the past 20 years. Gold and silver mineralisation is associated with Low Sulphidation (LS) Epithermal veins in northwesterly structures that were active at the time of mineralisation.</li> </ul>

Criteria	JORC Code Explanation	Commentary
<b>Drill Hole Information</b>	<ul style="list-style-type: none"> <li>• 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:                             <ul style="list-style-type: none"> <li>• Easting and northing of the drill hole collar</li> <li>• Elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• Dip and azimuth of the hole</li> <li>• Down hole length and interception depth</li> <li>• Hole length</li> </ul> </li> </ul> <p>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.</p>	Drill hole information is provided in Table 1.
<b>Data Aggregation Methods</b>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• 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.</li> <li>• The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	No weighting averaging techniques, maximum and/or minimum grade truncations have been applied when reporting drill hole results.
<b>Relationship Between Mineralisation Widths and intercept lengths.</b>	<ul style="list-style-type: none"> <li>• These relationships are particularly important in the reporting of Exploration Results.</li> <li>• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>• 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”).</li> </ul>	It is not possible to measure the geometry of mineralised veins and/or structures in RC drill holes.

Criteria	JORC Code Explanation	Commentary
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>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 locations and appropriate sectional views.</li> </ul>	Yes.
<b>Balanced Reporting</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	Yes
<b>Other Substantive Exploration Data</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	There is no “other” exploration data to report
<b>Further Work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	Exploration drilling is ongoing