

Scotia Underground Depth Extensions Confirmed

Pantoro Gold Limited (**ASX:PNR**) (**Pantoro Gold** or the **Company**), a WA-based gold producer focused on unlocking the full potential of its 100%-owned Norseman Gold Project (**Norseman** or the **Project**), is pleased to provide an update on the ongoing underground and surface diamond drilling program at Scotia Underground Mine.

Key Highlights

- Extensional drilling has confirmed high grade mineralisation up to 135 metres below the current Scotia Indicated Mineral Resource, confirming the high probability of significant extensions to the current mine plan.
- Grade control drilling has returned a number of wide high-grade intersections within the current mine plan and in extensions beneath and along strike of the Central and Northern orebodies of the Scotia Underground Mine.
- New results from extensional and grade control drilling include:

Extensional

- » 2 m @ 33.65 g/t Au (including) 1.3 m @ 47.21 g/t Au.
- » 1.64 m @ 16.24 g/t Au (including) 1 m @ 23.72 g/t Au.
- » 1.8 m @ 23.92 g/t Au (including) 1.02 m @ 37.92 g/t Au.
- » 1.74 m @ 7.74 g/t Au (including) 0.65 m @ 17.05 g/t Au.
- » 0.95 m @ 113.94 g/t Au.
- » 0.3 m @ 93.16 g/t Au.

Grade Control South

- » 5.65 m @ 11.37 g/t Au (including) 0.59 m @ 74.53 g/t Au.
- » 11.68 m @ 6.38 g/t Au (including) 4 m @ 12.41 g/t Au.
- » 5.2 m @ 6.69 g/t Au.
- » 11.6 m @ 5.22 g/t Au.
- » 21.45 m @ 3.91 g/t Au (including) 4.13 m @ 7.86 g/t Au and 3.36 m @ 7.35 g/t Au.

Grade Control North

- » 3.83 m @ 35.75 g/t Au (including) 1 m @ 109.66 g/t Au.
- » 5.3 m @ 8.53 g/t Au (including) 1.37 m @ 26.64 g/t Au.
- » 9.4 m @ 3.76 g/t Au.
- » 4.64 m @ 9.14 g/t Au (including) 1.47 m @ 18 g/t Au.
- » 18.8 m @ 3.84 g/t Au (including) 0.64 m @ 17.5 g/t and 2.89 m @ 12.32 g/t Au.
- » 6.91 m @ 4.27 g/t Au.

Commenting on the results, Pantoro Gold Managing Director Paul Cmrlec said:

“These latest drilling results reinforce our confidence in the Scotia geological model, with stacked high-grade lodes continuing at depth and along strike. The continuity of mineralisation well below the current Scotia Mineral Resource supports our view that Scotia is evolving into a long-life, high grade underground mine that will underpin ore feed at Norseman for many years to come.

Extensional drilling will continue alongside our grade control programs as we work to further expand the mine plan and unlock the full scale of the Scotia system.”

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This announcement was authorised for release by Paul Cmrlec, Managing Director.

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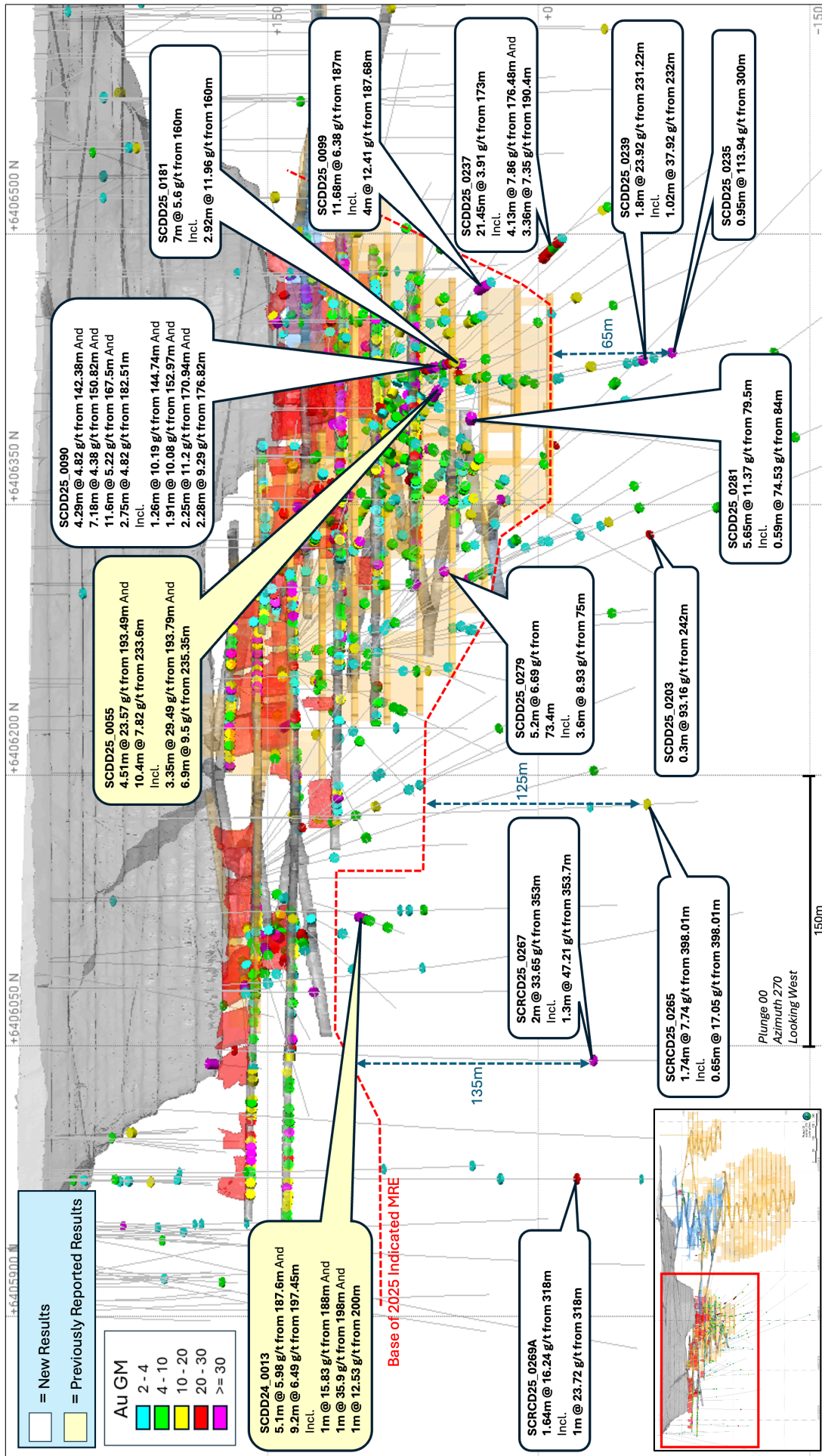


Figure: Scotia South and Central orebodies in long-section with recent drill results.

Growth/Extensional Targets

The Scotia Mining Centre is one of the cornerstones in the company's growth strategy, with multiple targets being advanced as part of the FY 2026 \$55 million growth budget.

The current focus for extensional drilling has been below the southern extent of the known Mineral Resource to test for potential stacked repeats of the lode system at depth.

Results from this first pass drilling has returned a number of high-grade mineralised intercepts including:

- 2 m @ 33.65 g/t Au (including) 1.3 m @ 47.21 g/t Au.
- 1.64 m @ 16.24 g/t Au (including) 1 m @ 23.72 g/t Au.
- 1.8 m @ 23.92 g/t Au (including) 1.02 m @ 37.92 g/t Au.
- 1.74 m @ 7.74 g/t Au (including) 0.65 m @ 17.05 g/t Au.
- 0.95 m @ 113.94 g/t Au.
- 0.3 m @ 93.16 g/t Au.

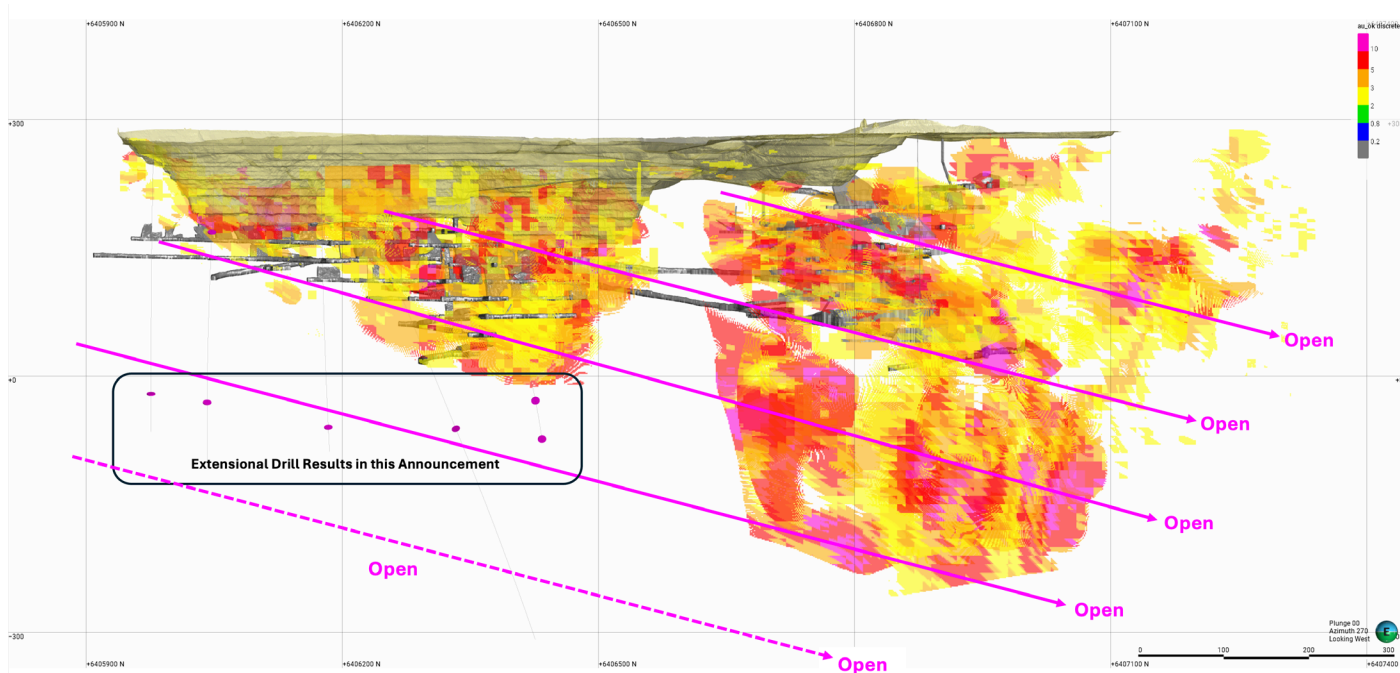


Figure: Scotia Long section showing interpreted shallow plunging stacked lode positions

Follow up drilling to infill the new high-grade results at depth is planned as part of the ongoing drill program.

Grade Control Drilling

Since commencement of the Scotia Underground Mine, there has been a large focus on grade control drilling to increase data density to inform the short and medium term mine plan. This work is now largely complete in the central ore zone, and the focus has recently shifted to the northern side of the orebody where recent development and rehabilitation has provided drill platforms.

Initial results in the northern part of the mine where drilling has been undertaken to the south of the historic underground workings have been outstanding. Drilling has defined continuous mineralisation over more than 50 metres of strike beyond historic development, with a significant portion lying outside the current mine plan.

Results include:

Grade Control South

- 5.65 m @ 11.37 g/t Au (including) 0.59 m @ 74.53 g/t Au.
- 11.68 m @ 6.38 g/t Au (including) 4 m @ 12.41 g/t Au.
- 5.2 m @ 6.69 g/t Au.
- 11.6 m @ 5.22 g/t Au.
- 21.45 m @ 3.91 g/t Au (including) 4.13 m @ 7.86 g/t Au and 3.36m @ 7.35 g/t Au.

Grade Control North

- 3.83 m @ 35.75 g/t Au (including) 1 m @ 109.66 g/t Au.
- 5.3 m @ 8.53 g/t Au (including) 1.37 m @ 26.64 g/t Au.
- 9.4 m @ 3.76 g/t Au.
- 4.64 m @ 9.14 g/t Au (including) 1.47m @ 18 g/t Au.
- 18.8 m @ 3.84 g/t Au (including) 0.64 m @ 17.5 g/t Au and 2.89 m @ 12.32 g/t Au.
- 6.91 m @ 4.27 g/t Au.

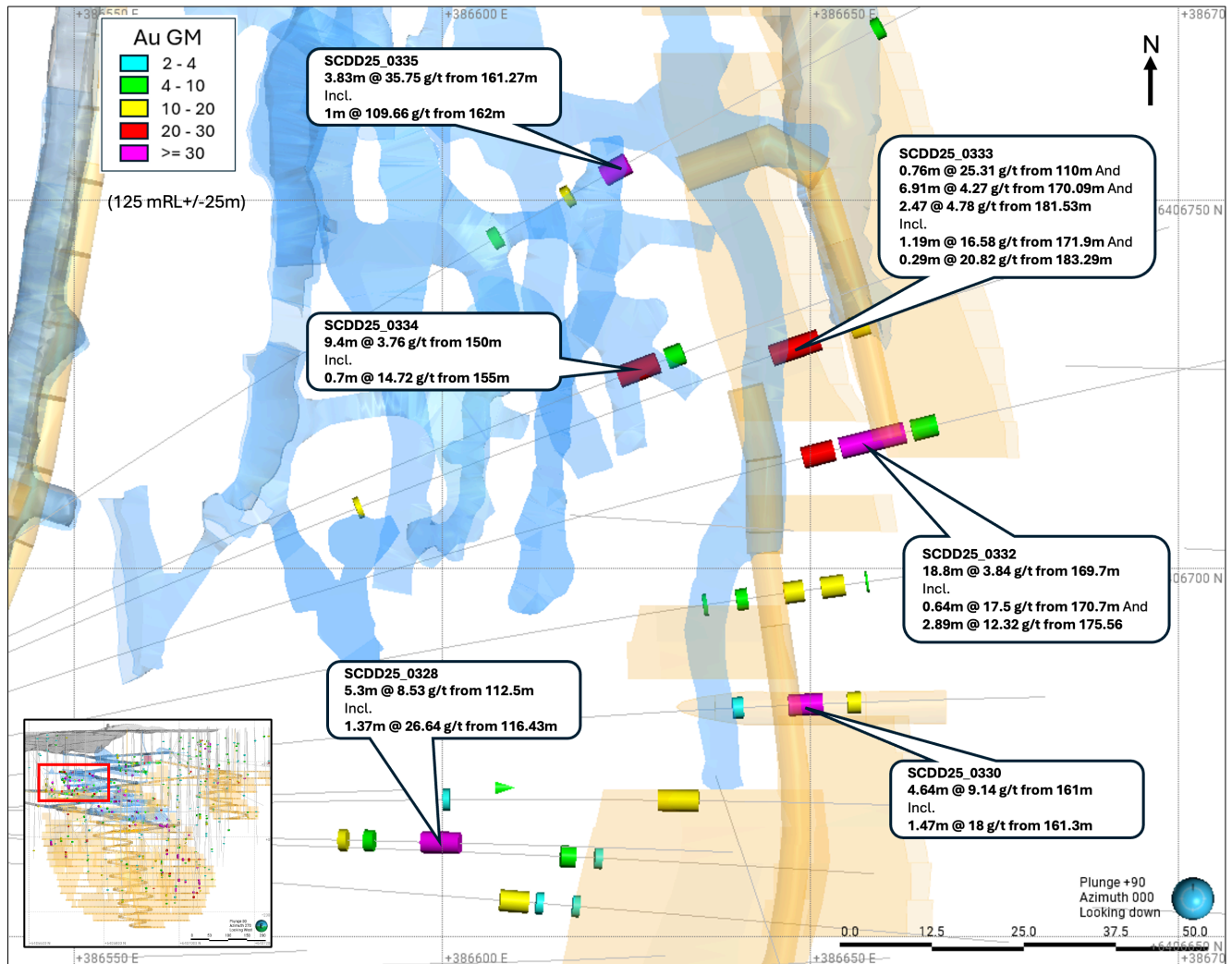


Figure: Plan view of Scotia North grade control drilling showing extensions to mineralisation beyond historic mining limits

About the Scotia Mining Centre

The Scotia Mining Centre is located approximately 25 km south of Norseman and was discovered in 1893. The historic production recorded from the Scotia Mine via open pit and underground mining was 811,000 tonnes @ 5.9 g/t Au for 155,000 ounces. Scotia was actively mined from 1987 until 1996.

Pantoro Gold developed large scale open pit mines at Scotia and Green Lantern in 2022, completing the current stage of open pit mining in October 2024. During that time approximately 93,000 ounces was mined and processed from the open pits.

The Scotia Underground Mine development commenced in May 2024 and mining and development is ongoing.

The current Scotia Underground Mine Mineral Resource is estimated to contain 1.90 Mt @ 5.32 g/t Au for 329,000 ounces. Refer to Appendix 3 for full details of the Scotia Mineral Resource and Ore Reserve.

The Scotia Underground Mine will be the largest underground mine at Norseman during the coming years and is a major focus for growth. Underground growth exploration drilling is planned to continue for the foreseeable future.

About the Norseman Gold Project

Pantoro Gold is focused on unlocking the full potential of its 100%-owned Norseman Gold Project.

The Project is located in the Eastern Goldfields of Western Australia, at the southern end of the highly productive Norseman-Wiluna greenstone belt and is one of the highest-grade goldfields within the Yilgarn Craton. The Project lies approximately 725 kilometres east of Perth and 200 kilometres south of Kalgoorlie.

Pantoro Gold has Ore Reserves which currently stand at 859,000 ounces. The company completed construction of a new 1.2 million tonnes per annum gold processing plant in 2022 and is undertaking production mining activities across its open pit and underground operations.

The current Total Mineral Resource is 4.6 million ounces of gold. Refer to Appendix 3 for full details of Pantoro Gold's Mineral Resource and Ore Reserve.

Many of the Mineral Resources defined to date remain open along strike and at depth, and in most cases the Mineral Resources have only been tested to shallow depths. In addition, there are numerous anomalies and mineralisation occurrences which are yet to be tested adequately to be placed into Mineral Resources, with several highly prospective targets already identified.

The Project comprises a number of near-contiguous mining tenements, most of which are pre-1994 Mining Leases. The tenure includes approximately 70 lineal kilometres of the highly prospective Norseman-Wiluna greenstone belt covering approximately 800 square kilometres in total.

Historically, Norseman has produced more than 5.5 million ounces of gold since operations began in 1935.

Pantoro Gold's growth strategy, as announced in June 2024, is centred on expanding its underground mining operations and scaling production at Norseman, initially targeting 100,000 ounces per annum and aiming to grow to over 200,000 ounces annually. With an active growth program and significant untapped potential, Pantoro Gold is poised for substantial growth in the coming years. Pantoro Gold expects to drill approximately 250,000 metres of combined RC, diamond and air core during FY2026.

Appendix 1 – Table of Drill Results

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0051	6406263	386362	141.9	-14.9	105	275.3		106.65	109.34	2.69	2.79	1.73
SCDD25_0051	6406263	386362	141.9	-14.9	105	275.3		113	114	1	2.03	0.64
SCDD25_0051	6406263	386362	141.9	-14.9	105	275.3		147	148	1	3.21	0.64
SCDD25_0051	6406263	386362	141.9	-14.9	105	275.3		155.71	156.36	0.65	1.63	0.42
SCDD25_0051	6406263	386362	141.9	-14.9	105	275.3		258.5	259	0.5	1.01	0.32
SCDD25_0051	6406263	386362	141.9	-14.9	105	275.3		261.31	263.09	1.78	2.1	1.14
SCDD25_0052	6406263	386362	141.8	-25.3	100	276.1		69	69.5	0.5	1.34	0.38
SCDD25_0052	6406263	386362	141.8	-25.3	100	276.1		84.5	84.8	0.3	1.2	0.23
SCDD25_0052	6406263	386362	141.8	-25.3	100	276.1		129.52	131	1.48	1.51	1.14
SCDD25_0052	6406263	386362	141.8	-25.3	100	276.1		144.61	145	0.39	15.3	0.30
SCDD25_0052	6406263	386362	141.8	-25.3	100	276.1		148	149	1	1.7	0.77
SCDD25_0052	6406263	386362	141.8	-25.3	100	276.1		151.4	152	0.6	7.13	0.46
SCDD25_0052	6406263	386362	141.8	-25.3	100	276.1		155.14	157.5	2.36	2.86	1.81
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		56.38	56.78	0.4	1.46	0.25
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		59	59.9	0.9	2.34	0.56
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		64.3	64.76	0.46	6.11	0.29
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		77.79	79.06	1.27	0.53	0.79
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		86.33	86.63	0.3	10.3	0.19
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		89	89.98	0.98	1.75	0.61
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		106.58	110	3.42	0.98	2.14
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		112.88	113.27	0.39	2.52	0.24
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		115.45	115.75	0.3	19.7	0.19
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		124	129.69	5.69	2.22	3.56
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2	Including	125.43	125.73	0.3	21.3	0.19
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		139.34	139.75	0.41	2.56	0.26
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		148.92	154.82	5.9	4.77	3.69
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2	Including	148.92	149.52	0.6	32	0.38
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		157	162	5	2.37	3.13
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2	Including	160.15	160.76	0.61	11.45	0.38

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		166.03	168.13	2.1	4	1.31
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		176.85	177.15	0.3	4.75	0.19
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		181	187.25	6.25	2.12	3.91
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2	Including	184.53	185.13	0.6	8.08	0.38
SCDD25_0084	6406408	386361	118.2	-13.7	98	206.2		190.94	191.66	0.72	5.4	0.45
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		92	92.3	0.3	1.38	0.21
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		113.25	113.86	0.61	11.9	0.43
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		124.1	124.87	0.77	1.08	0.55
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		127.44	132	4.56	1.45	3.25
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		138.63	139.23	0.6	1.36	0.43
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		144.56	144.84	0.28	6.23	0.20
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		147.11	147.53	0.42	6.23	0.30
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		150	151	1	1.43	0.71
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		169.74	170	0.26	34.2	0.19
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		174.71	175	0.29	1.14	0.21
SCDD25_0085	6406408	386361	118.1	-20.4	99	221.6		190.62	191.7	1.08	5.3	0.77
SCDD25_0086	6406408	386361	118.0	-25.0	102	443.1		97	97.3	0.3	25.4	0.23
SCDD25_0086	6406408	386361	118.0	-25.0	102	443.1		120.07	121	0.93	1.17	0.71
SCDD25_0086	6406408	386361	118.0	-25.0	102	443.1		134.08	137	2.92	14.75	2.24
SCDD25_0086	6406408	386361	118.0	-25.0	102	443.1	Including	134.74	136.07	1.33	29.07	1.02
SCDD25_0086	6406408	386361	118.0	-25.0	102	443.1		141.28	141.72	0.44	19.7	0.34
SCDD25_0086	6406408	386361	118.0	-25.0	102	443.1		155.34	164.61	9.27	0.92	7.10
SCDD25_0086	6406408	386361	118.0	-25.0	102	443.1		172.51	173.54	1.03	2.02	0.79
SCDD25_0086	6406408	386361	118.0	-25.0	102	443.1		197.5	198.5	1	1.13	0.77
SCDD25_0086	6406408	386361	118.0	-25.0	102	443.1		359	360	1	1.12	0.77
SCDD25_0086	6406408	386361	118.0	-25.0	102	443.1		365.14	365.44	0.3	1.97	0.23
SCDD25_0088	6406408	386361	118.0	-20.1	90	213.8		53	53.33	0.33	3.9	0.23
SCDD25_0088	6406408	386361	118.0	-20.1	90	213.8		78.05	78.9	0.85	12.51	0.60
SCDD25_0088	6406408	386361	118.0	-20.1	90	213.8		106.91	109.85	2.94	2.77	2.08
SCDD25_0088	6406408	386361	118.0	-20.1	90	213.8		121.5	122	0.5	8.93	0.35
SCDD25_0088	6406408	386361	118.0	-20.1	90	213.8		127	127.6	0.6	1.4	0.42

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0088	6406408	386361	118.0	-20.1	90	213.8		139.7	149	9.3	2.07	6.58
SCDD25_0088	6406408	386361	118.0	-20.1	90	213.8	Including	144.34	144.64	0.3	35.1	0.21
SCDD25_0088	6406408	386361	118.0	-20.1	90	213.8		164	165	1	1.26	0.71
SCDD25_0088	6406408	386361	118.0	-20.1	90	213.8		182.06	183.18	1.12	3.21	0.79
SCDD25_0088	6406408	386361	118.0	-20.1	90	213.8		187.62	188.05	0.43	4.47	0.30
SCDD25_0089	6406408	386361	118.0	-25.8	95	209.3		47.05	47.93	0.88	3.33	0.68
SCDD25_0089	6406408	386361	118.0	-25.8	95	209.3		102.17	102.47	0.3	13.5	0.23
SCDD25_0089	6406408	386361	118.0	-25.8	95	209.3		137	138	1	1.8	0.78
SCDD25_0089	6406408	386361	118.0	-25.8	95	209.3		143	144	1	1.19	0.78
SCDD25_0089	6406408	386361	118.0	-25.8	95	209.3		156.84	160	3.16	1.15	2.45
SCDD25_0089	6406408	386361	118.0	-25.8	95	209.3		181.1	182.3	1.2	3.31	0.93
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		44.61	44.91	0.3	8.42	0.22
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		59.75	60.09	0.34	1	0.25
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		80.68	81.7	1.02	6.92	0.76
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		108.1	108.46	0.36	1.31	0.27
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		128.66	128.97	0.31	1	0.23
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		142.38	146.67	4.29	4.82	3.20
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5	Including	144.74	146	1.26	10.19	0.94
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		150.82	158	7.18	4.38	5.36
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5	Including	152.97	154.88	1.91	10.08	1.43
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		160.4	160.8	0.4	4.89	0.30
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		167.5	179.1	11.6	5.22	8.66
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5	Including	170.94	173.19	2.25	11.2	1.68
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5	Including	176.82	179.1	2.28	9.29	1.70
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		182.51	185.26	2.75	4.82	2.05
SCDD25_0090	6406408	386361	118.0	-23.3	82	209.5		200.41	200.71	0.3	3.99	0.22
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		53	53.5	0.5	3.88	0.41
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		55.54	56	0.46	1.15	0.38
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		70	70.35	0.35	12.8	0.29
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		95.55	96	0.45	3.77	0.37
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		120.19	120.78	0.59	1	0.49

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		133.94	136	2.06	1.05	1.69
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		148.81	149.33	0.52	1.08	0.43
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		152.93	156.49	3.56	1.19	2.93
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		158.92	162	3.08	4.85	2.53
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		164.06	165	0.94	1.18	0.77
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		172.82	181.25	8.43	2.83	6.93
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4	Including	177.82	178.99	1.17	10.33	0.96
SCDD25_0091	6406408	386361	117.9	-30.3	85	251.4		184	185.5	1.5	2.7	1.23
SCDD25_0092	6406408	386361	119.2	-13.1	77	206.7		40.22	41.11	0.89	1.57	0.55
SCDD25_0092	6406408	386361	119.2	-13.1	77	206.7		71.42	73.73	2.31	12.09	1.43
SCDD25_0092	6406408	386361	119.2	-13.1	77	206.7	Including	72.99	73.29	0.3	81	0.19
SCDD25_0092	6406408	386361	119.2	-13.1	77	206.7		99.7	100	0.3	1.84	0.19
SCDD25_0092	6406408	386361	119.2	-13.1	77	206.7		110.5	111.2	0.7	6.53	0.43
SCDD25_0092	6406408	386361	119.2	-13.1	77	206.7		115.06	115.7	0.64	1.34	0.39
SCDD25_0092	6406408	386361	119.2	-13.1	77	206.7		123.29	123.59	0.3	1.25	0.19
SCDD25_0092	6406408	386361	119.2	-13.1	77	206.7		129.12	129.58	0.46	1.98	0.28
SCDD25_0092	6406408	386361	119.2	-13.1	77	206.7		158.03	158.4	0.37	1.07	0.23
SCDD25_0092	6406408	386361	119.2	-13.1	77	206.7		161.5	162	0.5	2.55	0.31
SCDD25_0093	6406409	386361	118.0	-20.4	75	215.7		71	71.4	0.4	3.98	0.28
SCDD25_0093	6406409	386361	118.0	-20.4	75	215.7		77.13	77.88	0.75	2.07	0.53
SCDD25_0093	6406409	386361	118.0	-20.4	75	215.7		105.66	105.96	0.3	2.34	0.21
SCDD25_0093	6406409	386361	118.0	-20.4	75	215.7		111	111.99	0.99	8.48	0.70
SCDD25_0093	6406409	386361	118.0	-20.4	75	215.7		120	121	1	2.39	0.71
SCDD25_0093	6406409	386361	118.0	-20.4	75	215.7		139.5	140.5	1	3.35	0.71
SCDD25_0093	6406409	386361	118.0	-20.4	75	215.7		165.89	166.19	0.3	1.28	0.21
SCDD25_0093	6406409	386361	118.0	-20.4	75	215.7		173.82	174.32	0.5	1.07	0.36
SCDD25_0093	6406409	386361	118.0	-20.4	75	215.7		189	190.06	1.06	6.55	0.75
SCDD25_0093	6406409	386361	118.0	-20.4	75	215.7		193.84	195.03	1.19	2.07	0.85
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7		51.43	52.05	0.62	1.63	0.49
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7		83	83.56	0.56	5.34	0.44

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7		122.57	124.3	1.73	3.94	1.36
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7		151.73	152.48	0.75	1.59	0.59
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7		157.36	162	4.64	2.9	3.64
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7		169.33	169.9	0.57	1.31	0.45
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7		175.52	175.89	0.37	3.92	0.29
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7		184.73	190.67	5.94	2.12	4.66
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7	Including	184.73	186.25	1.52	4.36	1.19
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7		193.34	197.12	3.78	2.48	2.96
SCDD25_0094	6406408	386361	119.1	-26.6	74	221.7		203	203.75	0.75	4.42	0.59
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		59.12	59.42	0.3	1.75	0.13
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		66.28	66.88	0.6	93.19	0.27
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9	Including	66.57	66.88	0.31	178.65	0.14
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		70.32	70.62	0.3	1.41	0.13
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		92	92.3	0.3	2.73	0.13
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		98.45	99	0.55	6.52	0.25
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		108.5	109.14	0.64	2.79	0.29
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		114.1	119.5	5.4	4.51	2.42
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		118.17	119.5	1.33	11.85	0.60
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		125.5	125.8	0.3	18.19	0.13
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		133.74	134.05	0.31	1.41	0.14
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		144.19	144.49	0.3	12.5	0.13
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		148.7	149	0.3	2.89	0.13
SCDD25_0095	6406410	386362	119.0	-1.6	68	169.9		164	164.7	0.7	2.08	0.31
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		70	71	1	1.35	0.59
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		74.07	74.38	0.31	59.36	0.18
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		97.07	97.41	0.34	2.52	0.20
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		105.15	107.64	2.49	1.96	1.47
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		115.7	116.15	0.45	12.27	0.27
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		121	124.54	3.54	1.51	2.10
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		126.79	130.9	4.11	1.62	2.43

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		138.39	139.04	0.65	1.71	0.38
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		169.45	169.75	0.3	4.69	0.18
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		229	230	1	7.47	0.59
SCDD25_0096	6406409	386361	118.6	-11.3	63	299.4		274.07	274.4	0.33	2.65	0.20
SCDD25_0097	6406409	386361	118.2	-17.1	67	200.4		59.32	59.97	0.65	1.14	0.44
SCDD25_0097	6406409	386361	118.2	-17.1	67	200.4		75.55	77.42	1.87	104.26	1.25
SCDD25_0097	6406409	386361	118.2	-17.1	67	200.4	Including	76.07	76.82	0.75	231.17	0.50
SCDD25_0097	6406409	386361	118.2	-17.1	67	200.4		112.7	114.4	1.7	1.58	1.14
SCDD25_0097	6406409	386361	118.2	-17.1	67	200.4		117.32	117.96	0.64	1.22	0.43
SCDD25_0097	6406409	386361	118.2	-17.1	67	200.4		122	125	3	6.41	2.01
SCDD25_0097	6406409	386361	118.2	-17.1	67	200.4		139.2	140.5	1.3	1.67	0.87
SCDD25_0097	6406409	386361	118.2	-17.1	67	200.4		166.5	166.9	0.4	1.52	0.27
SCDD25_0097	6406409	386361	118.2	-17.1	67	200.4		178.6	179.32	0.72	8.9	0.48
SCDD25_0097	6406409	386361	118.2	-17.1	67	200.4		187.1	187.4	0.3	3.45	0.20
SCDD25_0098a	6406409	386361	118.0	-22.4	68	220.3		51.43	51.82	0.39	2.87	0.29
SCDD25_0098a	6406409	386361	118.0	-22.4	68	220.3		68	68.4	0.4	1.22	0.29
SCDD25_0098a	6406409	386361	118.0	-22.4	68	220.3		78.34	78.69	0.35	12.88	0.26
SCDD25_0098a	6406409	386361	118.0	-22.4	68	220.3		126.41	126.96	0.55	5.17	0.41
SCDD25_0098a	6406409	386361	118.0	-22.4	68	220.3		137.37	137.82	0.45	4.16	0.33
SCDD25_0098a	6406409	386361	118.0	-22.4	68	220.3		164.14	167.62	3.48	4.34	2.56
SCDD25_0098a	6406409	386361	118.0	-22.4	68	220.3		170.79	171.92	1.13	4.45	0.83
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7		83.99	85.61	1.62	5.26	1.29
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7		126.19	127	0.81	4.84	0.65
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7		145.37	146.41	1.04	10.45	0.83
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7		187	198.68	11.68	6.38	9.33
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7	Including	187.68	191.68	4	12.41	3.19
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7		203	203.54	0.54	5.45	0.43
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7		288	289	1	1.72	0.80
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7		313.81	314.11	0.3	2.18	0.24
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7		349.86	350.16	0.3	39.36	0.24

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7		357	358	1	5.8	0.80
SCDD25_0099	6406409	386361	117.7	-28.0	67	377.7		364.1	364.43	0.33	1.13	0.26
SCDD25_0101	6406136	386594	136.0	17.1	265	50.5		30.7	32.55	1.85	3.21	1.24
SCDD25_0101	6406136	386594	136.0	17.1	265	50.5		38.85	39.15	0.3	2.32	0.20
SCDD25_0102	6406136	386594	134.6	-14.9	240	41.7		4	4.56	0.56	1.08	0.36
SCDD25_0102	6406136	386594	134.6	-14.9	240	41.7		33.17	34.7	1.53	1.75	0.98
SCDD25_0103	6406135	386595	136.0	7.7	200	52.4		34.16	36	1.84	1.08	0.99
SCDD25_0104	6406410	386361	118.9	1.9	39	150.2		41.16	42.1	0.94	12.73	0.43
SCDD25_0104	6406410	386361	118.9	1.9	39	150.2		44.3	44.6	0.3	2.79	0.14
SCDD25_0104	6406410	386361	118.9	1.9	39	150.2		59.3	60.61	1.31	0.8	0.59
SCDD25_0104	6406410	386361	118.9	1.9	39	150.2		83.02	83.64	0.62	2.35	0.28
SCDD25_0104	6406410	386361	118.9	1.9	39	150.2		114.01	114.31	0.3	4.96	0.14
SCDD25_0104	6406410	386361	118.9	1.9	39	150.2		145.55	150.2	4.65	4.03	2.10
SCDD25_0104	6406410	386361	118.9	1.9	39	150.2	Including	145.55	146.35	0.8	21.75	0.36
SCDD25_0105	6406410	386361	118.9	2.9	48	128.7		40	43.93	3.93	3.32	1.84
SCDD25_0105	6406410	386361	118.9	2.9	48	128.7		59.01	59.21	0.2	6.57	0.09
SCDD25_0105	6406410	386361	118.9	2.9	48	128.7		99.13	102.04	2.91	4.55	1.36
SCDD25_0105	6406410	386361	118.9	2.9	48	128.7		106.04	106.24	0.2	8.7	0.09
SCDD25_0105	6406410	386361	118.9	2.9	48	128.7		109	110.53	1.53	1.65	0.72
SCDD25_0107	6406270	386372	99.8	-18.3	89	280.0		154	154.3	0.3	1.97	0.21
SCDD25_0107	6406270	386372	99.8	-18.3	89	280.0		190.08	190.41	0.33	1.31	0.23
SCDD25_0107	6406270	386372	99.8	-18.3	89	280.0		209.6	210	0.4	1.43	0.27
SCDD25_0113	6406269	386372	99.3	-25.1	83	301.2		119	120	1	3.04	0.77
SCDD25_0113	6406269	386372	99.3	-25.1	83	301.2		129	130.54	1.54	2.37	1.18
SCDD25_0113	6406269	386372	99.3	-25.1	83	301.2		132.81	133.68	0.87	1.14	0.67
SCDD25_0113	6406269	386372	99.3	-25.1	83	301.2		163.12	163.7	0.58	1.84	0.45
SCDD25_0113	6406269	386372	99.3	-25.1	83	301.2		167.7	168	0.3	4.44	0.23
SCDD25_0113	6406269	386372	99.3	-25.1	83	301.2		192.79	193.09	0.3	1.19	0.23
SCDD25_0113	6406269	386372	99.3	-25.1	83	301.2		215.9	217.35	1.45	1.65	1.11
SCDD25_0113	6406269	386372	99.3	-25.1	83	301.2		233.38	233.7	0.32	27.35	0.25

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0117	6406269	386372	99.3	-30.1	83	325.0		121.77	122.2	0.43	8.17	0.35
SCDD25_0117	6406269	386372	99.3	-30.1	83	325.0		124.3	125.9	1.6	2.08	1.31
SCDD25_0117	6406269	386372	99.3	-30.1	83	325.0		194	194.8	0.8	2.37	0.66
SCDD25_0117	6406269	386372	99.3	-30.1	83	325.0		239.8	240.17	0.37	2.06	0.30
SCDD25_0117	6406269	386372	99.3	-30.1	83	325.0		283.35	284	0.65	6.67	0.53
SCDD25_0117	6406269	386372	99.3	-30.1	83	325.0		289	290	1	1.03	0.82
SCDD25_0117	6406269	386372	99.3	-30.1	83	325.0		299	300	1	1.64	0.82
SCDD25_0119	6406269	386372	99.2	-30.2	68	319.4		134.38	140	5.62	1.59	4.62
SCDD25_0119	6406269	386372	99.2	-30.2	68	319.4	Including	134.38	135.2	0.82	5.18	0.67
SCDD25_0119	6406269	386372	99.2	-30.2	68	319.4		142.9	145.65	2.75	1.21	2.26
SCDD25_0119	6406269	386372	99.2	-30.2	68	319.4		184.4	184.7	0.3	2.78	0.25
SCDD25_0119	6406269	386372	99.2	-30.2	68	319.4		198	198.4	0.4	2.17	0.33
SCDD25_0119	6406269	386372	99.2	-30.2	68	319.4		242	243.3	1.3	1.55	1.07
SCDD25_0119	6406269	386372	99.2	-30.2	68	319.4		285	285.7	0.7	1.12	0.58
SCDD25_0119	6406269	386372	99.2	-30.2	68	319.4		303.6	305.4	1.8	1.04	1.48
SCDD25_0119	6406269	386372	99.2	-30.2	68	319.4		309.55	310	0.45	12.7	0.37
SCDD25_0120	6406270	386372	99.5	-25.8	70	272.5		139.32	142	2.68	12.28	2.08
SCDD25_0120	6406270	386372	99.5	-25.8	70	272.5	Including	139.32	140	0.68	27.88	0.53
SCDD25_0120	6406270	386372	99.5	-25.8	70	272.5		145	146	1	4.51	0.77
SCDD25_0120	6406270	386372	99.5	-25.8	70	272.5		160.35	163	2.65	0.57	2.05
SCDD25_0120	6406270	386372	99.5	-25.8	70	272.5		168.5	169.17	0.67	2.43	0.52
SCDD25_0120	6406270	386372	99.5	-25.8	70	272.5		241.4	241.78	0.38	7.55	0.29
SCDD25_0121	6406271	386372	99.6	-23.9	63	254.6		128.11	128.51	0.4	1.08	0.30
SCDD25_0121	6406271	386372	99.6	-23.9	63	254.6		146.45	148	1.55	3.92	1.17
SCDD25_0121	6406271	386372	99.6	-23.9	63	254.6		172.25	172.6	0.35	1.31	0.26
SCDD25_0121	6406271	386372	99.6	-23.9	63	254.6		186.3	186.65	0.35	8.9	0.26
SCDD25_0122	6406271	386372	99.5	-22.8	56	260.5		128.15	129	0.85	1.08	0.63
SCDD25_0122	6406271	386372	99.5	-22.8	56	260.5		151.79	154.05	2.26	6.56	1.67
SCDD25_0122	6406271	386372	99.5	-22.8	56	260.5		160	161	1	1.26	0.74
SCDD25_0122	6406271	386372	99.5	-22.8	56	260.5		171.12	172.9	1.78	0.55	1.32
SCDD25_0122	6406271	386372	99.5	-22.8	56	260.5		182	183	1	1.66	0.74

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0122	6406271	386372	99.5	-22.8	56	260.5		190.97	191.83	0.86	11.05	0.64
SCDD25_0122	6406271	386372	99.5	-22.8	56	260.5		197	200.84	3.84	1.01	2.84
SCDD25_0148	6406129	386575	134.8	-4.9	122	109.6		21	21.7	0.7	2.18	0.35
SCDD25_0148	6406129	386575	134.8	-4.9	122	109.6		28	29	1	1.31	0.50
SCDD25_0148	6406129	386575	134.8	-4.9	122	109.6		32	45.02	13.02	2.87	6.50
SCDD25_0148	6406129	386575	134.8	-4.9	122	109.6	Including	35.77	36.5	0.73	27.49	0.36
SCDD25_0148	6406129	386575	134.8	-4.9	122	109.6		50	51	1	2.72	0.50
SCDD25_0148	6406129	386575	134.8	-4.9	122	109.6		76.52	76.94	0.42	2.05	0.21
SCDD25_0148	6406129	386575	134.8	-4.9	122	109.6		92.51	94	1.49	29.16	0.74
SCDD25_0149	6406312	386511	137.0	4.6	96	23.1		8	9.22	1.22	2.31	0.60
SCDD25_0150	6406310	386507	136.9	-0.6	275	21.4		0	1	1	1.07	0.43
SCDD25_0152	6406301	386508	137.1	9.0	275	5.7		0	5.7	5.7	4.81	3.18
SCDD25_0153	6406294	386512	136.5	1.1	96	15.0		0	1	1	3.45	0.44
SCDD25_0154	6406289	386506	137.0	8.7	285	8.7		0	0.42	0.42	1.35	0.23
SCDD25_0155	6406289	386490	136.9	7.4	265	11.6		6	8.84	2.84	1.61	1.52
SCDD25_0162	6406129	386614	135.9	1.1	109	35.4		5	5.45	0.45	1.47	0.20
SCDD25_0162	6406129	386614	135.9	1.1	109	35.4		25.15	25.8	0.65	18.24	0.29
SCDD25_0164	6406094	386619	136.7	-1.0	260	47.6		0	2	2	3.7	0.88
SCDD25_0164	6406094	386619	136.7	-1.0	260	47.6		11.4	11.72	0.32	1.04	0.14
SCDD25_0164	6406094	386619	136.7	-1.0	260	47.6		18	18.3	0.3	1.62	0.13
SCDD25_0165	6406100	386584	135.4	2.0	125	60.1		5.8	6.42	0.62	3.07	0.28
SCDD25_0165	6406100	386584	135.4	2.0	125	60.1		18	20.22	2.22	1.15	1.01
SCDD25_0165	6406100	386584	135.4	2.0	125	60.1		57.47	57.87	0.4	1.44	0.18
SCDD25_0166	6406105	386584	136.8	25.5	70	44.5		15	21.2	6.2	5.06	4.78
SCDD25_0166	6406105	386584	136.8	25.5	70	44.5	Including	20.96	21.2	0.24	42.67	0.19
SCDD25_0166	6406105	386584	136.8	25.5	70	44.5		25.12	31	5.88	0.79	4.54
SCDD25_0169	6406133	386569	137.3	40.6	250	8.3		3.98	8.3	4.32	0.81	3.93
SCDD25_0171	6406141	386432	166.2	-35.7	64	260.0		26.51	28.96	2.45	0.74	2.14
SCDD25_0171	6406141	386432	166.2	-35.7	64	260.0		104.83	105.34	0.51	2.75	0.44
SCDD25_0171	6406141	386432	166.2	-35.7	64	260.0		109	110.84	1.84	2.73	1.60
SCDD25_0171	6406141	386432	166.2	-35.7	64	260.0		170	171	1	3.64	0.87

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0172	6406141	386432	166.2	-29.5	59	212.6		66.48	67.12	0.64	6.21	0.52
SCDD25_0172	6406141	386432	166.2	-29.5	59	212.6		69.79	70.8	1.01	29.26	0.82
SCDD25_0172	6406141	386432	166.2	-29.5	59	212.6		94.74	95.07	0.33	1.94	0.27
SCDD25_0173	6406141	386432	166.2	-35.3	54	245.4		71.4	72	0.6	1.26	0.52
SCDD25_0173	6406141	386432	166.2	-35.3	54	245.4		74.55	75.3	0.75	14.85	0.65
SCDD25_0173	6406141	386432	166.2	-35.3	54	245.4		130.12	131	0.88	3.65	0.76
SCDD25_0173	6406141	386432	166.2	-35.3	54	245.4		134.4	135.25	0.85	4.17	0.74
SCDD25_0173	6406141	386432	166.2	-35.3	54	245.4		140.17	140.69	0.52	2.83	0.45
SCDD25_0174	6406408	386361	119.2	11.3	108	80.3		62.22	62.51	0.29	1.43	0.17
SCDD25_0177	6406410	386361	118.7	-2.3	56	120.1		68.16	70	1.84	6.84	0.84
SCDD25_0177	6406410	386361	118.7	-2.3	56	120.1		72.5	72.82	0.32	4.81	0.15
SCDD25_0177	6406410	386361	118.7	-2.3	56	120.1		76	77	1	1.11	0.46
SCDD25_0177	6406410	386361	118.7	-2.3	56	120.1		96.45	96.9	0.45	20.35	0.21
SCDD25_0178	6406409	386361	118.6	-8.2	56	377.7		72.68	73.21	0.53	1.41	0.29
SCDD25_0178	6406409	386361	118.6	-8.2	56	377.7		77.12	77.73	0.61	1.86	0.33
SCDD25_0178	6406409	386361	118.6	-8.2	56	377.7		97.74	98.14	0.4	2.63	0.22
SCDD25_0178	6406409	386361	118.6	-8.2	56	377.7		106.09	106.52	0.43	8.9	0.24
SCDD25_0178	6406409	386361	118.6	-8.2	56	377.7		139.59	139.97	0.38	2.38	0.21
SCDD25_0178	6406409	386361	118.6	-8.2	56	377.7		144.58	144.9	0.32	2.29	0.18
SCDD25_0178	6406409	386361	118.6	-8.2	56	377.7		187	188	1	3.73	0.55
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		61.35	62.42	1.07	1.39	0.74
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		66.61	66.91	0.3	5.9	0.21
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		78.7	79.05	0.35	1.02	0.24
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		86	86.43	0.43	1.1	0.30
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		111.85	112.15	0.3	1.38	0.21
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		118.17	118.79	0.62	1.38	0.43
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		121.41	121.92	0.51	13.83	0.35
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		133.74	134.17	0.43	1.45	0.30
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		148	148.54	0.54	6.91	0.37
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		191	191.69	0.69	1.4	0.48
SCDD25_0179	6406410	386361	118.2	-18.6	62	209.2		204	207	3	2.15	2.07

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0180	6406409	386361	118.2	-23.1	62	236.4		66.19	66.95	0.76	1.65	0.57
SCDD25_0180	6406409	386361	118.2	-23.1	62	236.4		78.45	81.84	3.39	0.83	2.52
SCDD25_0180	6406409	386361	118.2	-23.1	62	236.4		113.17	114.19	1.02	1.38	0.76
SCDD25_0180	6406409	386361	118.2	-23.1	62	236.4		118.5	118.82	0.32	1.78	0.24
SCDD25_0180	6406409	386361	118.2	-23.1	62	236.4		129.19	130.19	1	4.43	0.74
SCDD25_0180	6406409	386361	118.2	-23.1	62	236.4		168	169	1	1.63	0.74
SCDD25_0180	6406409	386361	118.2	-23.1	62	236.4		171.4	172.2	0.8	1.08	0.59
SCDD25_0180	6406409	386361	118.2	-23.1	62	236.4		190.38	190.98	0.6	1.05	0.45
SCDD25_0180	6406409	386361	118.2	-23.1	62	236.4		205	205.98	0.98	1.37	0.73
SCDD25_0181	6406409	386361	117.9	-27.7	80	233.2		63.9	64.3	0.4	1.31	0.32
SCDD25_0181	6406409	386361	117.9	-27.7	80	233.2		71.72	72.7	0.98	7.9	0.78
SCDD25_0181	6406409	386361	117.9	-27.7	80	233.2		89.4	92	2.6	2.52	2.07
SCDD25_0181	6406409	386361	117.9	-27.7	80	233.2		116.82	117.62	0.8	5.35	0.64
SCDD25_0181	6406409	386361	117.9	-27.7	80	233.2		126.1	126.4	0.3	9.62	0.24
SCDD25_0181	6406409	386361	117.9	-27.7	80	233.2		160	167	7	5.6	5.57
SCDD25_0181	6406409	386361	117.9	-27.7	80	233.2	Including	160	162.92	2.92	11.96	2.32
SCDD25_0181	6406409	386361	117.9	-27.7	80	233.2		194.7	195.58	0.88	4.77	0.70
SCDD25_0182	6406141	386432	166.1	-40.0	56	250.1		79.52	80.35	0.83	10.29	0.75
SCDD25_0182	6406141	386432	166.1	-40.0	56	250.1		205	205.47	0.47	1.93	0.43
SCDD25_0182	6406141	386432	166.1	-40.0	56	250.1		223.31	224.04	0.73	8.93	0.66
SCDD25_0182	6406141	386432	166.1	-40.0	56	250.1		227.67	228	0.33	1.21	0.30
SCDD25_0183	6406141	386432	166.0	-43.3	57	326.6		109.9	112.22	2.32	4.53	2.15
SCDD25_0183	6406141	386432	166.0	-43.3	57	326.6		228.35	229.15	0.8	2.65	0.74
SCDD25_0183	6406141	386432	166.0	-43.3	57	326.6		247	248	1	3.19	0.93
SCDD25_0183	6406141	386432	166.0	-43.3	57	326.6		262.65	263.44	0.79	1.26	0.73
SCDD25_0185	6406266	386296	101.5	-22.0	64	480.0		223.66	225.84	2.18	5.62	1.59
SCDD25_0185	6406266	386296	101.5	-22.0	64	480.0		274.7	275	0.3	2.34	0.22
SCDD25_0185	6406266	386296	101.5	-22.0	64	480.0		279	282.09	3.09	0.8	2.26
SCDD25_0185	6406266	386296	101.5	-22.0	64	480.0		285.22	285.89	0.67	8.57	0.49
SCDD25_0185	6406266	386296	101.5	-22.0	64	480.0		386.82	387.33	0.51	13.49	0.37
SCDD25_0185	6406266	386296	101.5	-22.0	64	480.0		408.08	409.61	1.53	1.79	1.12

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0186	6406266	386296	101.4	-23.5	69	341.4		11	13.73	2.73	0.78	2.05
SCDD25_0186	6406266	386296	101.4	-23.5	69	341.4		223.65	223.95	0.3	1.54	0.22
SCDD25_0186	6406266	386296	101.4	-23.5	69	341.4		242.78	243.1	0.32	9.17	0.24
SCDD25_0186	6406266	386296	101.4	-23.5	69	341.4		254	255	1	1.26	0.75
SCDD25_0186	6406266	386296	101.4	-23.5	69	341.4		266.46	267.54	1.08	3.48	0.81
SCDD25_0186	6406266	386296	101.4	-23.5	69	341.4		299.33	299.91	0.58	1.08	0.43
SCDD25_0188	6406266	386296	101.3	-28.9	82	390.2		135.43	135.86	0.43	2	0.35
SCDD25_0188	6406266	386296	101.3	-28.9	82	390.2		198.85	199.53	0.68	2.02	0.55
SCDD25_0188	6406266	386296	101.3	-28.9	82	390.2		207.1	208	0.9	1.76	0.73
SCDD25_0188	6406266	386296	101.3	-28.9	82	390.2		376	377	1	1.18	0.81
SCDD25_0188	6406266	386296	101.3	-28.9	82	390.2		380.29	382	1.71	1.95	1.38
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		24.7	25.21	0.51	1.01	0.44
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		220.2	220.56	0.36	6.23	0.31
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		230.98	231.33	0.35	1.15	0.30
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		236.02	237	0.98	1.41	0.85
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		240.71	241.05	0.34	10.36	0.30
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		248.53	249.7	1.17	13.7	1.02
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		279.61	281.34	1.73	2.65	1.50
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		290	290.7	0.7	1.5	0.61
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		305.86	306.25	0.39	1.41	0.34
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		308.32	311	2.68	0.62	2.33
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		317	318	1	1.21	0.87
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		444	445	1	4.72	0.87
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		499.5	500	0.5	2.32	0.43
SCDD25_0200	6406267	386296	101.0	-35.2	64	537.2		531.1	531.4	0.3	1.56	0.26
SCDD25_0201	6406267	386295	100.9	-33.4	45	590.0		132	132.3	0.3	6.16	0.26
SCDD25_0201	6406267	386295	100.9	-33.4	45	590.0		181.46	181.76	0.3	6.17	0.26
SCDD25_0201	6406267	386295	100.9	-33.4	45	590.0		190.78	191.08	0.3	23.5	0.26
SCDD25_0201	6406267	386295	100.9	-33.4	45	590.0		202.15	202.45	0.3	73.18	0.26
SCDD25_0201	6406267	386295	100.9	-33.4	45	590.0		261.68	266.1	4.42	1.16	3.77
SCDD25_0201	6406267	386295	100.9	-33.4	45	590.0		316	316.88	0.88	1.06	0.75

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0202	6406266	386296	100.9	-42.1	49	619.3		21.7	22	0.3	1.07	0.28
SCDD25_0202	6406266	386296	100.9	-42.1	49	619.3		128.71	129.84	1.13	1.83	1.04
SCDD25_0202	6406266	386296	100.9	-42.1	49	619.3		132	134.44	2.44	2.44	2.25
SCDD25_0202	6406266	386296	100.9	-42.1	49	619.3		329.67	330.32	0.65	3.03	0.60
SCDD25_0202	6406266	386296	100.9	-42.1	49	619.3		355.06	356.41	1.35	4.54	1.24
SCDD25_0202	6406266	386296	100.9	-42.1	49	619.3		397.86	398.31	0.45	1.34	0.41
SCDD25_0203	6406266	386296	100.9	-43.4	67	642.1		242	242.3	0.3	93.16	0.28
SCDD25_0203	6406266	386296	100.9	-43.4	67	642.1		298.91	302.73	3.82	2.31	3.55
SCDD25_0203	6406266	386296	100.9	-43.4	67	642.1		452.32	452.82	0.5	3.69	0.46
SCDD25_0203	6406266	386296	100.9	-43.4	67	642.1		460.95	461.74	0.79	3.62	0.73
SCDD25_0203	6406266	386296	100.9	-43.4	67	642.1		627	629.76	2.76	1.01	2.57
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		124.35	127.2	2.85	1.23	2.37
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		138	141.8	3.8	1.17	3.16
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		148	148.35	0.35	1.74	0.29
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		169	170	1	1.32	0.83
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		179	179.85	0.85	2	0.71
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		190	191	1	1.24	0.83
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		197	198	1	1.69	0.83
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		202	202.34	0.34	1.02	0.28
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		210.3	213.45	3.15	5	2.62
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		232.05	232.95	0.9	1.47	0.75
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		263.05	264	0.95	1.06	0.79
SCDD25_0235	6406400	386369	79.7	-31.3	80	305.4		300	300.95	0.95	113.94	0.79
SCDD25_0236	6406399	386370	79.9	-31.2	66	310.0		52.6	53	0.4	3.09	0.33
SCDD25_0236	6406399	386370	79.9	-31.2	66	310.0		131	132	1	1.71	0.83
SCDD25_0236	6406399	386370	79.9	-31.2	66	310.0		147.81	148.35	0.54	2.91	0.45
SCDD25_0236	6406399	386370	79.9	-31.2	66	310.0		155.37	156.25	0.88	8.02	0.73
SCDD25_0236	6406399	386370	79.9	-31.2	66	310.0		171	171.39	0.39	6.01	0.32
SCDD25_0236	6406399	386370	79.9	-31.2	66	310.0		198.13	201	2.87	6.5	2.38
SCDD25_0236	6406399	386370	79.9	-31.2	66	310.0		222.54	225	2.46	0.78	2.04
SCDD25_0237	6406399	386370	79.9	-29.1	53	320.2		40	41	1	2.1	0.81

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0237	6406399	386370	79.9	-29.1	53	320.2		44	45	1	8.62	0.81
SCDD25_0237	6406399	386370	79.9	-29.1	53	320.2		50.5	52.56	2.06	2.11	1.67
SCDD25_0237	6406399	386370	79.9	-29.1	53	320.2		158	159	1	1.06	0.81
SCDD25_0237	6406399	386370	79.9	-29.1	53	320.2		173	194.45	21.45	3.91	17.38
SCDD25_0237	6406399	386370	79.9	-29.1	53	320.2	Including	176.48	180.61	4.13	7.86	3.35
SCDD25_0237	6406399	386370	79.9	-29.1	53	320.2	Including	190.4	193.76	3.36	7.35	2.72
SCDD25_0237	6406399	386370	79.9	-29.1	53	320.2		197	198	1	3.08	0.81
SCDD25_0237	6406399	386370	79.9	-29.1	53	320.2		301	301.4	0.4	13.26	0.32
SCDD25_0239	6406398	386370	79.9	-37.8	79	335.0		123.6	124.25	0.65	1.82	0.58
SCDD25_0239	6406398	386370	79.9	-37.8	79	335.0		128	129.42	1.42	4.23	1.26
SCDD25_0239	6406398	386370	79.9	-37.8	79	335.0		133.84	134.23	0.39	4.46	0.35
SCDD25_0239	6406398	386370	79.9	-37.8	79	335.0		148.21	148.53	0.32	7.87	0.28
SCDD25_0239	6406398	386370	79.9	-37.8	79	335.0		152.03	152.83	0.8	4.26	0.71
SCDD25_0239	6406398	386370	79.9	-37.8	79	335.0		216.42	217.42	1	2.96	0.89
SCDD25_0239	6406398	386370	79.9	-37.8	79	335.0		225.43	226	0.57	4.04	0.51
SCDD25_0239	6406398	386370	79.9	-37.8	79	335.0		231.22	233.02	1.8	23.92	1.60
SCDD25_0239	6406398	386370	79.9	-37.8	79	335.0	Including	232	233.02	1.02	37.92	0.91
SCDD25_0239	6406398	386370	79.9	-37.8	79	335.0		242.67	243	0.33	8.1	0.29
SCDD25_0240	6406399	386370	80.1	-36.6	67	342.0		134.33	134.63	0.3	2.39	0.26
SCDD25_0240	6406399	386370	80.1	-36.6	67	342.0		140	141	1	1.15	0.88
SCDD25_0240	6406399	386370	80.1	-36.6	67	342.0		151	152	1	1.28	0.88
SCDD25_0240	6406399	386370	80.1	-36.6	67	342.0		207	207.4	0.4	10.6	0.35
SCDD25_0242	6406981	386475	222.4	-9.3	281	362.0		297.32	297.77	0.45	1.74	0.25
SCDD25_0243	6406981	386475	222.3	-17.8	288	380.0		164	164.72	0.72	38.05	0.49
SCDD25_0243	6406981	386475	222.3	-17.8	288	380.0		300	301	1	2.08	0.68
SCDD25_0251	6406382	386501	88.9	-13.4	66	46.0		7	10.76	3.76	3.53	2.34
SCDD25_0251	6406382	386501	88.9	-13.4	66	46.0		14	18	4	3.65	2.49
SCDD25_0251	6406382	386501	88.9	-13.4	66	46.0		32	33	1	2.14	0.62
SCDD25_0251	6406382	386501	88.9	-13.4	66	46.0		42	46	4	1.08	2.49
SCDD25_0253	6406409	386491	90.3	19.9	73	47.8		2.25	2.55	0.3	2.79	0.21
SCDD25_0253	6406409	386491	90.3	19.9	73	47.8		29	30	1	1.3	0.71

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0254	6406350	386514	88.4	-12.8	100	45.0		0	2	2	0.62	1.23
SCDD25_0255	6406422	386490	88.9	-29.0	65	47.0		0	2	2	1.6	1.62
SCDD25_0255	6406422	386490	88.9	-29.0	65	47.0		42	43	1	2.74	0.81
SCDD25_0256	6406367	386502	90.1	30.1	290	19.0		5.5	7	1.5	3.71	1.23
SCDD25_0256	6406367	386502	90.1	30.1	290	19.0		11.8	14	2.2	1.85	1.80
SCDD25_0256	6406367	386502	90.1	30.1	290	19.0		16.05	19	2.95	0.37	2.42
SCDD25_0257	6406359	386505	90.1	24.3	220	25.2		9.52	14	4.48	1.05	3.39
SCDD25_0257	6406359	386505	90.1	24.3	220	25.2		16.65	25.2	8.55	1.69	6.48
SCDD25_0257	6406359	386505	90.1	24.3	220	25.2	Including	16.65	17.55	0.9	9.6	0.68
SCDD25_0278	6406349	386457	45.7	5.0	72	98.1		27.89	30.65	2.76	1.59	1.38
SCDD25_0278	6406349	386457	45.7	5.0	72	98.1		35.34	36.23	0.89	3.84	0.45
SCDD25_0278	6406349	386457	45.7	5.0	72	98.1		43.34	43.75	0.41	1.38	0.21
SCDD25_0278	6406349	386457	45.7	5.0	72	98.1		49.59	50.05	0.46	1.08	0.23
SCDD25_0278	6406349	386457	45.7	5.0	72	98.1		53.22	54.6	1.38	2.33	0.69
SCDD25_0278	6406349	386457	45.7	5.0	72	98.1		81.45	83.67	2.22	3.88	1.11
SCDD25_0279	6406348	386457	45.7	5.3	86	95.3		29.8	30.5	0.7	9.82	0.35
SCDD25_0279	6406348	386457	45.7	5.3	86	95.3		55	56	1	1.64	0.50
SCDD25_0279	6406348	386457	45.7	5.3	86	95.3		66	67	1	1.15	0.50
SCDD25_0279	6406348	386457	45.7	5.3	86	95.3		73.4	78.6	5.2	6.69	2.62
SCDD25_0279	6406348	386457	45.7	5.3	86	95.3	Including	75	78.6	3.6	8.93	1.82
SCDD25_0280	6406349	386457	45.5	-7.2	72	101.1		30.45	33.3	2.85	2.01	1.52
SCDD25_0280	6406349	386457	45.5	-7.2	72	101.1		36.34	39.24	2.9	1.48	1.55
SCDD25_0280	6406349	386457	45.5	-7.2	72	101.1		50.6	51.42	0.82	1.5	0.44
SCDD25_0280	6406349	386457	45.5	-7.2	72	101.1		53.5	54.42	0.92	1.97	0.49
SCDD25_0280	6406349	386457	45.5	-7.2	72	101.1		68.01	73	4.99	4.01	2.66
SCDD25_0280	6406349	386457	45.5	-7.2	72	101.1		76	78.67	2.67	3.81	1.42
SCDD25_0280	6406349	386457	45.5	-7.2	72	101.1		88.85	94	5.15	1.19	2.75
SCDD25_0281	6406349	386457	45.2	-5.2	53	124.3		7.17	7.47	0.3	3	0.15
SCDD25_0281	6406349	386457	45.2	-5.2	53	124.3		30.81	31.91	1.1	3.57	0.55
SCDD25_0281	6406349	386457	45.2	-5.2	53	124.3		37.12	37.62	0.5	13.94	0.25
SCDD25_0281	6406349	386457	45.2	-5.2	53	124.3		52.11	58.2	6.09	1.27	3.06

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0281	6406349	386457	45.2	-5.2	53	124.3		79.5	85.15	5.65	11.37	2.84
SCDD25_0281	6406349	386457	45.2	-5.2	53	124.3	Including	84	84.59	0.59	74.53	0.30
SCDD25_0282	6406349	386457	45.2	-7.0	86	101.2		6.5	7.5	1	1.2	0.53
SCDD25_0282	6406349	386457	45.2	-7.0	86	101.2		22	23	1	2.81	0.53
SCDD25_0282	6406349	386457	45.2	-7.0	86	101.2		27.44	28	0.56	3.15	0.30
SCDD25_0282	6406349	386457	45.2	-7.0	86	101.2		31.64	31.97	0.33	4.75	0.17
SCDD25_0282	6406349	386457	45.2	-7.0	86	101.2		50	51.8	1.8	1.87	0.95
SCDD25_0282	6406349	386457	45.2	-7.0	86	101.2		67.69	67.99	0.3	8.81	0.16
SCDD25_0282	6406349	386457	45.2	-7.0	86	101.2		73.7	75.65	1.95	8.01	1.03
SCDD25_0283	6406346	386457	45.8	6.7	108	101.2		34.38	34.68	0.3	4.08	0.16
SCDD25_0294	6406822	386553	151.5	-13.2	35	80.1		29	30	1	1.38	0.62
SCDD25_0294	6406822	386553	151.5	-13.2	35	80.1		45	46	1	1.01	0.62
SCDD25_0294	6406822	386553	151.5	-13.2	35	80.1		69	70	1	1.22	0.62
SCDD25_0294	6406822	386553	151.5	-13.2	35	80.1		73	73.45	0.45	1.35	0.28
SCDD25_0295	6406819	386557	151.5	-11.8	90	50.1		13	16	3	2.82	1.80
SCDD25_0295	6406819	386557	151.5	-11.8	90	50.1		21	22.7	1.7	2.12	1.02
SCDD25_0295	6406819	386557	151.5	-11.8	90	50.1		24.92	29	4.08	2.9	2.44
SCDD25_0295	6406819	386557	151.5	-11.8	90	50.1		31.9	32.79	0.89	1	0.53
SCDD25_0295	6406819	386557	151.5	-11.8	90	50.1		35	40	5	3.87	3.00
SCDD25_0295	6406819	386557	151.5	-11.8	90	50.1		42.7	43.22	0.52	6	0.31
SCDD25_0317	6406900	386525	143.0	18.8	53	71.3		55.31	55.76	0.45	5.21	0.31
SCDD25_0317	6406900	386525	143.0	18.8	53	71.3		60	62	2	6.55	1.38
SCDD25_0325	6406664	386487	120.0	-2.1	94	191.0		121.1	127	5.9	2.55	2.68
SCDD25_0325	6406664	386487	120.0	-2.1	94	191.0		131	132	1	2.86	0.45
SCDD25_0326	6406664	386487	119.9	-4.7	90	204.1		129.36	131.37	2.01	4.78	0.99
SCDD25_0326	6406664	386487	119.9	-4.7	90	204.1		134	135	1	2.23	0.50
SCDD25_0327	6406664	386487	119.9	-7.5	86	224.4		113.7	114	0.3	1.72	0.16
SCDD25_0327	6406664	386487	119.9	-7.5	86	224.4		121	123.94	2.94	2.53	1.58
SCDD25_0328	6406664	386487	120.2	12.1	90	155.9		89	90	1	1.59	0.79
SCDD25_0328	6406664	386487	120.2	12.1	90	155.9		101	102.1	1.1	15.24	0.87
SCDD25_0328	6406664	386487	120.2	12.1	90	155.9		104.52	105.84	1.32	5.22	1.04

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0328	6406664	386487	120.2	12.1	90	155.9		112.5	117.8	5.3	8.53	4.18
SCDD25_0328	6406664	386487	120.2	12.1	90	155.9	Including	116.43	117.8	1.37	26.64	1.08
SCDD25_0329	6406664	386487	120.1	3.4	86	189.3		113	114	1	2.97	0.48
SCDD25_0329	6406664	386487	120.1	3.4	86	189.3		142.3	147.8	5.5	3.38	2.61
SCDD25_0329	6406664	386487	120.1	3.4	86	189.3	Including	144	144.5	0.5	18.8	0.24
SCDD25_0329	6406664	386487	120.1	3.4	86	189.3		153.4	153.75	0.35	1.09	0.17
SCDD25_0330	6406664	386487	120.0	-3.3	81	196.0		153.4	154.85	1.45	1.52	0.99
SCDD25_0330	6406664	386487	120.0	-3.3	81	196.0		161	165.64	4.64	9.14	3.18
SCDD25_0330	6406664	386487	120.0	-3.3	81	196.0	Including	161.3	162.77	1.47	18	1.01
SCDD25_0330	6406664	386487	120.0	-3.3	81	196.0		169	170.85	1.85	7.28	1.27
SCDD25_0331	6406664	386487	120.0	-2.7	75	214.0		151.51	152.07	0.56	7.66	0.26
SCDD25_0331	6406664	386487	120.0	-2.7	75	214.0		156.07	157.64	1.57	4.05	0.73
SCDD25_0331	6406664	386487	120.0	-2.7	75	214.0		162.61	165.32	2.71	4.06	1.26
SCDD25_0331	6406664	386487	120.0	-2.7	75	214.0		167.7	170.92	3.22	3.46	1.50
SCDD25_0331	6406664	386487	120.0	-2.7	75	214.0		173.83	174.13	0.3	24.72	0.14
SCDD25_0331	6406664	386487	120.0	-2.7	75	214.0		210.78	211.6	0.82	8.74	0.38
SCDD25_0332	6406664	386487	120.0	-2.9	70	248.3		169.7	188.5	18.8	3.84	12.79
SCDD25_0332	6406664	386487	120.0	-2.9	70	248.3	Including	170.7	171.34	0.64	17.5	0.44
SCDD25_0332	6406664	386487	120.0	-2.9	70	248.3	Including	175.56	178.45	2.89	12.32	1.97
SCDD25_0332	6406664	386487	120.0	-2.9	70	248.3		216.62	217.3	0.68	1.59	0.46
SCDD25_0333	6406664	386487	120.0	-2.1	66	227.1		20	21	1	1.25	0.67
SCDD25_0333	6406664	386487	120.0	-2.1	66	227.1		26.4	26.76	0.36	1.36	0.24
SCDD25_0333	6406664	386487	120.0	-2.1	66	227.1		110	110.76	0.76	25.31	0.51
SCDD25_0333	6406664	386487	120.0	-2.1	66	227.1		170.09	177	6.91	4.27	4.63
SCDD25_0333	6406664	386487	120.0	-2.1	66	227.1	Including	171.9	173.09	1.19	16.58	0.80
SCDD25_0333	6406664	386487	120.0	-2.1	66	227.1		181.53	184	2.47	4.78	1.65
SCDD25_0333	6406664	386487	120.0	-2.1	66	227.1	Including	183.29	183.58	0.29	20.82	0.19
SCDD25_0333	6406664	386487	120.0	-2.1	66	227.1		187	188.5	1.5	1.03	1.00
SCDD25_0334	6406665	386487	120.0	3.1	63	221.1		146	146.55	0.55	1.77	0.38
SCDD25_0334	6406665	386487	120.0	3.1	63	221.1		150	159.4	9.4	3.76	6.42
SCDD25_0334	6406665	386487	120.0	3.1	63	221.1	Including	155	155.7	0.7	14.72	0.48

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0334	6406665	386487	120.0	3.1	63	221.1		162	165	3	0.94	2.05
SCDD25_0334	6406665	386487	120.0	3.1	63	221.1		167.7	173	5.3	0.72	3.62
SCDD25_0335	6406665	386488	120.0	3.7	53	223.4		40.13	40.45	0.32	1.53	0.22
SCDD25_0335	6406665	386488	120.0	3.7	53	223.4		70.66	71.42	0.76	2.59	0.53
SCDD25_0335	6406665	386488	120.0	3.7	53	223.4		106.7	107.06	0.36	1.61	0.25
SCDD25_0335	6406665	386488	120.0	3.7	53	223.4		143.7	145.04	1.34	4.59	0.93
SCDD25_0335	6406665	386488	120.0	3.7	53	223.4		155.21	156.3	1.09	9.87	0.75
SCDD25_0335	6406665	386488	120.0	3.7	53	223.4		161.27	165.1	3.83	35.75	2.65
SCDD25_0335	6406665	386488	120.0	3.7	53	223.4	Including	162	163	1	109.66	0.69
SCDD25_0335	6406665	386488	120.0	3.7	53	223.4		203.3	204.5	1.2	3.57	0.83
SCDD25_0376	6406355	386513	87.8	-24.3	30	32.9		0	3	3	3.36	2.27
SCDD25_0376	6406355	386513	87.8	-24.3	30	32.9		6.8	7.1	0.3	15.69	0.23
SCDD25_0376	6406355	386513	87.8	-24.3	30	32.9		24.5	26	1.5	7.07	1.14
SCDD25_0377	6406391	386512	89.3	-20.5	310	40.0		29	29.97	0.97	2.71	0.69
SCDD25_0378	6406389	386513	89.2	-25.0	220	33.1		0	10	10	15.11	7.66
SCDD25_0378	6406389	386513	89.2	-25.0	220	33.1	Including	6.06	6.3	0.24	106.04	0.18
SCDD25_0378	6406389	386513	89.2	-25.0	220	33.1		12.8	23.6	10.8	15.65	8.27
SCDD25_0378	6406389	386513	89.2	-25.0	220	33.1	Including	19.6	22.5	2.9	39.38	2.22
SCDD25_0378	6406389	386513	89.2	-25.0	220	33.1		29.14	30.14	1	2.67	0.77
SCDD25_0379	6406374	386523	88.9	-28.9	77	26.6		0	1.2	1.2	0.66	0.97
SCDD25_0379	6406374	386523	88.9	-28.9	77	26.6		12.72	13.2	0.48	2.62	0.39
SCDD25_0379	6406374	386523	88.9	-28.9	77	26.6		16.7	17.7	1	1.11	0.81
SCDD25_0379	6406374	386523	88.9	-28.9	77	26.6		25.7	26.6	0.9	0.67	0.73
SCDD25_0380	6406402	386497	70.0	28.1	90	6.0		0	6	6	7.22	4.80
SCDD25_0380	6406402	386497	70.0	28.1	90	6.0	Including	4	6	2	18.21	1.60
SCDD25_0381	6406411	386498	70.3	27.1	90	6.0		0	6	6	7.27	4.74
SCDD25_0381	6406411	386498	70.3	27.1	90	6.0	Including	0	2.64	2.64	13.71	2.08
SCDD25_0382	6406419	386498	70.2	26.8	90	6.0		0	1.48	1.48	6.18	1.16
SCDD25_0385	6406422	386493	70.4	27.2	270	6.0		0	1.43	1.43	11.23	1.13
SCDD25_0386	6406411	386493	70.3	27.3	270	6.0		0	6	6	8.36	4.75
SCDD25_0386	6406411	386493	70.3	27.3	270	6.0	Including	0	3	3	15.09	2.37

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0387	6406401	386492	70.0	27.0	270	5.9		0	0.4	0.4	5.45	0.32
SCDD25_0388	6406470	386485	69.5	-6.5	282	41.9		19.2	22.16	2.96	4.35	1.55
SCDD25_0388	6406470	386485	69.5	-6.5	282	41.9		33.33	34	0.67	7.53	0.35
SCDD25_0411	6406381	386520	88.4	-51.2	117	35.0		4.5	9.6	5.1	1.84	4.95
SCDD25_0411	6406381	386520	88.4	-51.2	117	35.0		17.1	24.1	7	1.23	6.80
SCDD25_0412	6406381	386519	88.5	-37.3	17	42.0		17.7	18	0.3	3.85	0.27
SCDD25_0412	6406381	386519	88.5	-37.3	17	42.0		24.6	26	1.4	6.23	1.24
SCDD25_0412	6406381	386519	88.5	-37.3	17	42.0		30.3	31.5	1.2	2.45	1.06
SCDD25_0412	6406381	386519	88.5	-37.3	17	42.0		37.5	39.4	1.9	1.81	1.68
SCDD25_0413	6406394	386513	89.0	-49.5	312	25.0		0	1	1	1.4	0.96
SCDD25_0413	6406394	386513	89.0	-49.5	312	25.0		14.3	15.2	0.9	1.53	0.87
SCDD25_0413	6406394	386513	89.0	-49.5	312	25.0		17.64	25	7.36	15.61	7.09
SCDD25_0414	6406394	386513	89.0	-31.9	330	32.0		16.85	18	1.15	1.33	0.96
SCDD25_0414	6406394	386513	89.0	-31.9	330	32.0		30.44	32	1.56	2.04	1.31
SCDD25_0415	6406394	386513	89.2	-22.5	334	42.0		5	9.1	4.1	1.15	3.02
SCDD25_0415	6406394	386513	89.2	-22.5	334	42.0		14.5	16	1.5	4.69	1.11
SCDD25_0415	6406394	386513	89.2	-22.5	334	42.0		19	23.2	4.2	2.59	3.10
SCDD25_0415	6406394	386513	89.2	-22.5	334	42.0		27	28	1	2.58	0.74
SCDD25_0416	6406394	386516	88.8	-33.7	31	50.0		0	1.38	1.38	1.01	1.18
SCDD25_0416	6406394	386516	88.8	-33.7	31	50.0		11.69	14.6	2.91	3.06	2.49
SCDD25_0416	6406394	386516	88.8	-33.7	31	50.0		29	30	1	2.43	0.85
SCDD25_0417	6406347	386525	90.8	19.4	258	38.0		30.6	31.25	0.65	10.16	0.45
SCDD25_0418	6406359	386523	91.0	26.3	260	38.0		16	17.24	1.24	3.4	0.97
SCDD25_0418	6406359	386523	91.0	26.3	260	38.0		29	38	9	3.76	7.02
SCDD25_0418	6406359	386523	91.0	26.3	260	38.0	Including	31.33	34.59	3.26	9.07	2.54
SCDD25_0419	6406379	386515	88.4	-49.6	210	22.0		6	11	5	1.33	4.82
SCRCD25_265	6406176	386781	276.3	-58.9	270	432.6		20	21	1	1.73	0.99
SCRCD25_265	6406176	386781	276.3	-58.9	270	432.6		263	264	1	1.52	0.99
SCRCD25_265	6406176	386781	276.3	-58.9	270	432.6		360.63	361.11	0.48	5.49	0.48
SCRCD25_265	6406176	386781	276.3	-58.9	270	432.6		371	371.31	0.31	3.98	0.31
SCRCD25_265	6406176	386781	276.3	-58.9	270	432.6		375.92	376.24	0.32	1.29	0.32

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCRCD25_265	6406176	386781	276.3	-58.9	270	432.6		398.01	399.75	1.74	7.74	1.73
SCRCD25_265	6406176	386781	276.3	-58.9	270	432.6	Including	398.01	398.66	0.65	17.05	0.65
SCRCD25_265	6406176	386781	276.3	-58.9	270	432.6		412	412.62	0.62	2.42	0.62
SCRCD25_267	6406050	386795	272.3	-58.9	271	438.2		31	32	1	1.15	0.99
SCRCD25_267	6406050	386795	272.3	-58.9	271	438.2		120	121	1	27.41	0.99
SCRCD25_267	6406050	386795	272.3	-58.9	271	438.2		124	125	1	1.26	0.99
SCRCD25_267	6406050	386795	272.3	-58.9	271	438.2		158.33	159.15	0.82	2.03	0.82
SCRCD25_267	6406050	386795	272.3	-58.9	271	438.2		353	355	2	33.65	1.99
SCRCD25_267	6406050	386795	272.3	-58.9	271	438.2	Including	353.7	355	1.3	47.21	1.29
SCRCD25_267	6406050	386795	272.3	-58.9	271	438.2		414.21	414.65	0.44	1.63	0.44
SCRCD25_269A	6405979	386813	269.7	-60.8	269	366.2		113	114	1	1	1.00
SCRCD25_269A	6405979	386813	269.7	-60.8	269	366.2		272	273.8	1.8	1.15	1.80
SCRCD25_269A	6405979	386813	269.7	-60.8	269	366.2		285.8	286.1	0.3	1.62	0.30
SCRCD25_269A	6405979	386813	269.7	-60.8	269	366.2		297	298	1	1.56	1.00
SCRCD25_269A	6405979	386813	269.7	-60.8	269	366.2		311.5	314.34	2.84	0.8	2.83
SCRCD25_269A	6405979	386813	269.7	-60.8	269	366.2		318	319.64	1.64	16.24	1.64
SCRCD25_269A	6405979	386813	269.7	-60.8	269	366.2	Including	318	319	1	23.72	1.00
SCRCD25_269A	6405979	386813	269.7	-60.8	269	366.2		357.39	358.8	1.41	2.04	1.41
SCRCD25_270	6405945	386785	270.3	-60.7	271	327.0		85	86	1	2.33	1.00
SCRCD25_270	6405945	386785	270.3	-60.7	271	327.0		301.8	302.17	0.37	2.32	0.37
SCRCD25_275	6406123	386756	275.8	-60.7	272	354.3		16	17	1	1.6	1.00
SCRCD25_275	6406123	386756	275.8	-60.7	272	354.3		191	191.4	0.4	1.71	0.40
SCRCD25_275	6406123	386756	275.8	-60.7	272	354.3		221	222	1	2.48	1.00
SCRCD25_275	6406123	386756	275.8	-60.7	272	354.3		226	228	2	1.55	1.99
SCRCD25_275	6406123	386756	275.8	-60.7	272	354.3		235	237	2	2.96	1.99
SCRCD25_275	6406123	386756	275.8	-60.7	272	354.3		268	269	1	1.37	1.00
SCRCD25_276	6405945	386697	275.2	-61.0	269	124.7		17	19	2	1.4	2.00
SCRCD25_276	6405945	386697	275.2	-61.0	269	124.7		61.1	61.58	0.48	1.04	0.48
SCRCD25_277	6406015	386801	270.5	-60.7	270	350.9		11	12	1	1.48	1.00
SCRCD25_277	6406015	386801	270.5	-60.7	270	350.9		125	128	3	2.94	2.99
SCXD25_263	6405980	386768	271.3	-60.6	270	278.1		83.03	83.43	0.4	6.47	0.40

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCXD25_263	6405980	386768	271.3	-60.6	270	278.1		96.38	96.96	0.58	3.28	0.58
SCXD25_263	6405980	386768	271.3	-60.6	270	278.1		125.3	125.76	0.46	18.04	0.46
SCXD25_263	6405980	386768	271.3	-60.6	270	278.1		172.05	172.65	0.6	2.95	0.60
SCXD25_263	6405980	386768	271.3	-60.6	270	278.1		270	270.9	0.9	2.87	0.90
SCXD25_264	6405949	386734	273.5	-61.4	271	195.9		36	36.55	0.55	1.22	0.55
SCXD25_264	6405949	386734	273.5	-61.4	271	195.9		94.52	94.82	0.3	10.02	0.30
SCXD25_264	6405949	386734	273.5	-61.4	271	195.9		98.54	99.16	0.62	3.49	0.62
SCXD25_264	6405949	386734	273.5	-61.4	271	195.9		127.21	127.54	0.33	10.09	0.33
SCXD25_266B	6406081	386840	271.4	-61.0	272	453.0		211.89	212.19	0.3	1.34	0.30
SCXD25_266B	6406081	386840	271.4	-61.0	272	453.0		242.36	243	0.64	3.5	0.64
SCXD25_266B	6406081	386840	271.4	-61.0	272	453.0		312.54	312.84	0.3	2.93	0.30
SCXD25_266B	6406081	386840	271.4	-61.0	272	453.0		366.79	367.77	0.98	1.35	0.98
SCXD25_266B	6406081	386840	271.4	-61.0	272	453.0		378.32	379	0.68	1.08	0.68
SCXD25_278	6405946	386785	270.2	-52.4	264	201.2		76.73	77.53	0.8	6.95	0.78
SCXD25_278	6405946	386785	270.2	-52.4	264	201.2	Including	76.73	77.12	0.39	13.05	0.38
SCXD25_278	6405946	386785	270.2	-52.4	264	201.2		119.96	120.26	0.3	1.16	0.29
SCXD25_278	6405946	386785	270.2	-52.4	264	201.2		150.98	152	1.02	1.98	1.00
SCXD25_279	6405930	386796	269.6	-50.5	255	197.9		122	122.38	0.38	5.17	0.37
SCXD25_279	6405930	386796	269.6	-50.5	255	197.9		183	184	1	1.19	0.97
SCDD25_0151	6406300	386513	136.9	4.4	96	5.6	NSI					
SCDD25_0156	6406283	386493	136.6	4.0	270	8.8	NSI					
SCDD25_0158	6406214	386536	135.3	10.1	259	11.8	NSI					
SCDD25_0159	6406203	386540	135.4	7.3	260	9.2	NSI					
SCDD25_0160	6406193	386544	134.9	9.4	240	8.6	NSI					
SCDD25_0161	6406130	386614	135.6	4.4	63	24.9	NSI					
SCDD25_0168	6406135	386573	137.5	39.2	70	8.5	NSI					
SCDD25_0241	6406399	386370	80.1	-35.0	54	338.4	NSI					
SCDD25_0241	6406399	386370	80.1	-35.9	54	338.4	NSI					
SCDD25_0252	6406409	386491	89.2	-12.1	73	47.7	NSI					
SCDD25_0383	6406435	386494	70.4	27.0	90	6.1	NSI					

Hole_ID	Northing	Easting	RL	Dip (Degrees)	Azimuth (Degrees)	End of Hole Depth (m)	Comments	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt	Est. True Width (m)
SCDD25_0384	6406434	386490	70.6	27.0	270	6.0				NSI		
SCRCD25_266	6406083	386843	271.8	-60.0	270	133.2				NSI		
SCRCD25_271	6405932	386795	269.6	-60.0	250	270.3				NSI		
SCRCD25_272	6405945	386836	268.5	-60.0	270	370.0				NSI		
SCRCD25_273	6405946	386838	268.5	-60.6	253	366.4				NSI		
SCRCD25_274	6406081	386760	275.1	-60.0	270	330.4				NSI		

NSI: No significant intersection.

Appendix 2 – JORC Code 2012 Edition – Table 1

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - 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 (eg submarine nodules) may warrant disclosure of detailed information.	- This release reports assay results from underground grade control and extensional diamond drilling, in addition to surface RC drilling with diamond tails, undertaken to infill and expand the current Mineral Resource at the Scotia underground mine. - The diamond drill core sampled is NQ2. - All core is logged and sampled according to geology, with only selected samples assayed. Core is halved, using an Almonte core saw. The right-hand side (down hole) side of core is assayed, with the left side half containing orientation lines retained in core trays on site for further analysis. Samples are a maximum of 1.2m, with shorter intervals utilised according to geology. - Core is aligned, measured and marked in metre intervals referenced back to downhole core blocks. - Diamond drilling is completed to industry standard and sample intervals (0.3m-1.2m) are selected based on geological criteria. - For RC samples, a Metzke fixed cone splitter is used, with double chutes for field duplicates, Infinite adjustment between 4 – 15% per sample chute sampled every 1m. Diamond Core Samples - 0.5-3kg samples are currently submitted to the onsite Intertek primary assay facility in Norseman, WA in preparation for photon assay analysis. Prior to May 2025, samples were dispatched to the external accredited laboratory (Bureau Veritas (BVA) Kalgoorlie) where they were crushed (<10mm) and pulverised to a pulp (P90 75 µm) in preparation for fire assay (40g charge). - Where visible gold is encountered and observed during logging, Screen Fire Assays are conducted when appropriate. Blanks (bricks) are routinely run through the core saw after observations of visible gold. Feldspar flushes are routinely run through crushers after samples containing visible gold and assayed to determine potential contamination. RC Samples – 2-7kg samples are currently submitted to the onsite Intertek primary assay facility in Norseman, WA in preparation for photon assay analysis. Prior to May 2025, samples were dispatched to an external accredited laboratory where they (<10mm) and pulverised to a pulp (P90 75 µm) in preparation for fire assay (40g charge).

Criteria	JORC Code explanation	Commentary
Sampling techniques (continued)		• Historic RC Drilling - RC drilling was used to obtain 1 m samples from which 2-3 kg split via a splitter attached to the cyclone assembly of the drill rig. From the commencement of the mine until late 1995 the assaying was done on site until the closure of the onsite laboratory the samples were sent to Silver Lake lab at Kambalda. From November 2001 the samples were sent to Analabs in Kalgoorlie, subsequently owned and operated by the SGS group. The samples have always been fire assayed with various charge weights (generally either 30 or 50g). The method was (using the SGS codes) DRY11 (sample drying, 105°C), CRU24 (crush > 3.5kg, various mesh sizes per kg), SPL26 (riffle splitting, per kg), PUL48 (pulv, Cr Steel, 75µm, 1.5 to 3kg), FAA505 (AU FAS, AAS, 50g) (two of these were performed), and WST01 (waste disposal). • At Analabs the total sample was dried and milled in an LM5 mill to a nominal 90% passing -75µm. An analytical pulp of approximately 200g was sub sampled from the bulk and the milled residue was retained for future reference. All the preparation equipment was flushed with barren feldspar prior to the commencement of the job. A 50 gram sample was fused in a lead collection fire assay. The resultant prill is dissolved in aqua regia and the gold content of the sample is determined by AAS. For samples that contained visible free gold the screen fire assay method was used. It involved a 1000g sample screened through a 106µm mesh. The resulting plus and minus fractions were then analysed for gold by fire assay. Information reported included size fraction weight, coarse and fine fraction gold content and calculated gold.
Drilling techniques	• 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).	• Underground diamond drilling is completed utilising NQ2 (standard tube). • Core is oriented routinely utilising an Axis Champ orientation device. • Historic Underground drilling was completed using electric hydraulic drill rigs with standard core LTK46 and LTK48 both with the same nominal core size of 38mm. • RC – Reverse circulation drilling was carried out using a face sampling hammer and a 5&5/8 inch diameter bit • Surface DD – HQ and NQ2 diamond tail completed on RC or Rock Roller pre-collars. All core has orientations lines marked where possible, with confidence and quality marked accordingly.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - 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.	- All holes were logged onsite by an experienced geologist. Recovery and sample quality were visually observed and recorded. - Diamond drilling practices result in high recovery in competent ground as part of the current drill program. - No significant core loss has been noted in fresh material. Good core recovery has generally been achieved in all sample types in the current drilling program. Core recovery and core loss is recorded by drillers on core blocks and verified during core measuring and mark up. Core loss is recorded and logged. - RC sample recoveries are monitored by visual inspection of split reject, and lab weight samples are recorded and reviewed. - RC drilling by previous operators is considered to have been to industry standard for the time. - Historic holes have been inspected and core in the ore zones appears competent, with no evidence of core loss.
Logging	- 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. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- Geological logging is completed by a qualified geologist and logging parameters include: depth from, depth to, condition, weathering, oxidation, lithology, texture, colour, alteration style, alteration intensity, alteration mineralogy, sulphide content and composition, quartz content, veining, and general comments. - Logging is quantitative and qualitative with all core photographed wet. - All RC samples are chip trayed with each chip tray being photographed. 100% of the relevant intersections are logged. - Paper logs of historic drill holes have been cross checked to database as part of the validation.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - 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. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- As of May 2025, Scotia drill core preparation and analysis is performed by Intertek at their analysis facility in Maddington, Perth, WA in preparation for photon assay. From September 2025, an onsite photon assay facility was also utilised for analysis. Using a robotic shuttle, high energy x-rays are then fired at the sample causing excitation of atomic nuclei allowing detection of gold content. - Sample preparation for photon assay involves drying the sample at 105 degrees celsius for 12 hours, followed by crushing the sample to 85% passing 3 mm using either an Orbis 100 or Orbis 50 crusher. A ~500g sample jar is then filled for analysis. - For photon assay, fill checks are carried out for every sample to determine the jar fill rate, which is an 80% minimum fill per sample. Any sample that falls below this threshold is sent back to the sample preparation stage. The jar fill rate is used for density and volume calculations as part of the final reported gold value.

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation (continued)		• Prior to May 2025, sample preparation and assaying of Scotia drill core and RC samples using fire assay was performed at BVA at their laboratory in Kalgoorlie, WA. • For fire assay samples, coarse grind checks at the crushing stage (3 mm) were carried out at a ratio of 1:25 samples with 90% of the sample volume reporting through the sieve required for a pass. Pulp grind checks at the pulverizing stage (75 µm) were carried out at a ratio of 1:25 samples with 90% of the sample volume reporting through the sieve required for a pass. • Core samples are sawn in half utilising an Almonte core-saw, with one half used for assaying and the other half retained in core trays on site for future analysis. • For core samples, core is separated into sample intervals and separately bagged for analysis at the certified laboratory. Core was cut under the supervision of an experienced geologist, was routinely cut to the right of the orientation line. Where no orientation line is present the core is cut on the apex of the dominant vein or structural feature. • All mineralised zones are sampled as well as material considered barren either side of the mineralised interval. • Field duplicates i.e. other half of core or ¼ core have not been routinely collected. • Half core is considered appropriate for diamond drill samples. • RC samples are taken off the fixed cone splitter, generally dry. • Field duplicates for RC drilling are routinely collected • RC drilling and sampling practices by previous operators are considered to have been conducted to industry standard for the time. • Visual inspection of the ~70% of historic holes which have been half cored and sampled either side of ore zones to define waste boundary.

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - 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. - 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.	- The assay methods used, including fire assay with 40g charge approach total mineral consumption and are typical of industry standard practice. Photon assay offers improved measurement precision, simplified sample preparation and elimination of pulverisation. The technique is considered total and appropriate for the style of mineralisation under consideration. The increased size of photon assay sample is considered adequate to compensate for the larger particle size of the sample given the nature of mineralization being measured. - Standards are inserted at a ratio of 1:20. The results are reviewed on a per-batch basis and batches of samples are re-analysed if the result is greater than three standard deviations from the expected result. Any result outside of two standard deviations is flagged for investigation by a geologist and may also be re-assayed. QAQC results are reviewed on monthly and longer timeframes. - Blanks are inserted into the sample sequence at a ratio of 1:50, except where high grade mineralisation is expected. In these cases, a Blank is inserted after the high grade sample to test for contamination. Results greater than 0.2 g/t are investigated, and re-assayed if appropriate. - A range of Certified Reference materials (CRM') are selected to cover the wide range of grades in the deposits. CRM's used are appropriate and certified for the analysis types undertaken. - Lab standards and repeats are included as part of the QAQC system. In addition, the laboratory has its own internal QAQC comprising standards, blanks and duplicates. - Follow-up re-assaying is performed by the laboratory upon company request following review of assay data. Acceptable bias and precision is noted in results given the nature of the deposit and the level of classification. - In relation to the historic assay results it is assumed the procedures adopted at the WMC laboratory in Kalgoorlie and subsequently Analabs post June 1996 were to industry standard for the time.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Significant intersections are noted in logging and checked with assay results by company personnel both on site and in Perth. Diamond drilling confirms the width of the mineralised intersections. - There are no twinned holes drilled as part of these results. - All primary data is logged either digitally or on paper and later entered into an SQL database. Data is visually checked for errors before being sent to an external database manager for further validation and uploaded into an offsite database. Hard copies of original drill logs are kept in onsite office. - Visual checks of the data are completed in Datamine RM™ and Leapfrog Geo™ mining software. - No adjustments have been made to assay data unless in instances where standard tolerances are not met, and re-assay is ordered.

Criteria	JORC Code explanation	Commentary
Location of data points	- 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. - Specification of the grid system used. - Quality and adequacy of topographic control.	- Diamond Drilling conducted prior to 2024 was downhole surveyed with a Champ Gyro north seeking solid state survey tool sampling every 5m, before changing over to a Devi Gyro Overshot Express tool. Continuous surveys are completed downhole when retrieving the tube at 15m, 30m, 50m, and every 50m after unless otherwise specified. An EOH continuous survey is also completed with measurements every 3m. All EOH surveys are validated by comparing the 'in' run against the 'out' run. - The RC drill holes used a REFLEX GYRO with survey measurements every 5m. - A Champ Discover magnetic multi-shot drill hole survey tool has also been utilised for comparison on some holes taking measurements every 30m. - Surface RC/DD drilling is marked out using GPS and final pickups using DGPS collar pickups - The project lies in MGA 94, zone 52. - Topographic control uses DGPS collar pickups and external survey RTK data and is considered adequate for use. - Pre Pantoro Gold survey accuracy and quality is assumed to be industry standard.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - 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. - Whether sample compositing has been applied.	- The underground infill and extensional drilling was conducted from a common collar location from underground and was targeted to achieve a drillhole spacing of 25-30m depending on pre-existing hole positions. - This surface drilling was nominally on 25m northing lines and spacing was between 10-30m across section lines depending on pre-existing hole positions. - No compositing is applied to diamond drilling or RC sampling. - Core samples are sampled to geology of between 0.15 and 1.2m intervals. - All RC samples are collected at 1m intervals.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - 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.	- Drilling is generally perpendicular to the orebody where possible, other than the limitations introduced by the need to drill fans and access limitations imposed by existing workings. All intervals are reviewed relative to the understanding of the geology and true widths calculated and reported in the tables attached in the body of the report. - Key mineralised structures vary in orientation, but are generally moderately dipping at 65° towards 075° TN. - No bias of sampling is believed to exist through the drilling orientation. - A number of the reported holes are drilled at an oblique angle to the strike of the ore and true widths have been calculated and reported in the table accompanying this report.

Criteria	JORC Code explanation	Commentary
Sample security	The measures taken to ensure sample security.	- The chain of custody is managed by Pantoro Gold employees and contractors. Samples are stored on site in a secured area and delivered in sealed bags to both the onsite and external laboratories. - Samples are tracked during shipping. - Pre Pantoro Gold sample security is assumed to be consistent and adequate.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	- No audit or reviews of current sampling techniques have been undertaken however the data is managed by an offsite data scientist who ensures all internal checks/protocols are in place. - Drillhole data was previously managed in Datashed™. Following an internal review, the company transitioned data management to the Plexer™ platform in early 2025. Standard validation and verification procedures were completed as part of the migration process.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- 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. - 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.	- The tenement where the drilling has been completed is 100% held by Pantoro Gold. This is: M63/36. - The tenement is in good standing, and no known impediments exist.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Gold was discovered in the area 1894 and mining undertaken by small Syndicates. - In 1935 Western Mining established a presence in the region and operated the Mainfield and Northfield areas under the subsidiary company Central Norseman Gold Corporation Ltd. The Norseman asset was held within a company structure whereby both the listed CNGC held 49.52% and WMC held a controlling interest of 50.48%. They operated continuously until the sale to Croesus in October 2001 who then operated until 2006. During the period of Croesus management, the focus was on mining from the Harlequin and Bullen Declines accessing the St Pats, Bullen and Mararoa reefs. Open Pits were HV1, Daisy, Gladstone, and Golden Dragon with the focus predominantly on the high-grade underground mines. - From 2006-2016 the mine was operated by various companies with exploration being far more limited than that seen in previous years. - The Scotia deposit was drilled by CNGC who mined the deposit by both open pit and underground methods between 1987 and 1996.

Criteria	JORC Code explanation	Commentary
Geology	Deposit type, geological setting and style of mineralisation.	- The Norseman gold deposits are located within the southern portion of the Eastern Goldfields Province of Western Australia in the Norseman-Wiluna greenstone belt in the Norseman district. Deposits are predominantly associated with near north striking easterly dipping quartz vein within metamorphosed Archean mafic rocks of the Woolyeenyer Formation located above the Agnes Venture slates which occur at the base. - The principal units of the Norseman district are greenstones which are west dipping and interpreted to be west facing. The sequence consists of the Penneshaw Formation comprising basalts and felsic volcanics on the eastern margin bounded by the Buldania granite batholith, the Noganyer Iron Formation, the Woolyeenyer formation comprising pillow basalts intruded by gabbros and the Mount Kirk Formation a mixed assemblage. - The mineralisation is hosted in quartz reefs in steeper shears and flatter linking sections, more recently significant production has been sourced from NNW striking reefs known as cross structures (Bullen). Whilst several vein types are categorised, the gold mineralisation is predominantly located in the main north trending reefs which in the Mainfield area strike for over a kilometre in length. The quartz/sulphide veins range from 0.5 metres up to 2 metres thick; these veins are zoned with higher grades occurring in the laminated veins on the margins and central bucky quartz which is white in colour. Bonanza grades are associated with native gold and tellurides with other accessory sulphide minerals being galena, sphalerite, chalcopyrite, pyrite and arsenopyrite. - The long-running operations at Norseman have provided a good understanding of the controls of mineralisation as well as the structural setting of the deposits. The overall geology of the Norseman area is well understood with 3D Fractal Graphic mapping and detailed studies, adding to a good geological understanding to the area. The geometry of the main lodes at Norseman are well known and plunge of shoots predictable in areas, however large areas remain untested by drilling with the potential for new spurs and cross links high. Whilst the general geology of lodes is used to constrain all wireframes, predicting continuity of grade has proven to be difficult at the higher grades when mining and in some instances (containing about 7% of the ounces) subjective parameters have been applied. - The mineralisation at Scotia is hosted by a shear zone that transects the Woolyeenyer Formation, with various types of intruding dykes. The rocks differ from that at Norseman, in that the stratigraphy were formed at higher metamorphic grades, and at a higher temperature for alteration minerals. - Gold mineralisation is hosted by a D3 ductile shear zone striking north north-west and north, dipping east. Within the mine workings this follows a north striking, east dipping gabbroic dyke.

Criteria	JORC Code explanation	Commentary
Geology (continued)		- The gold mineralisation is characterised by diversity of styles, geometry, and gold tenor. Primary gold is hosted within laminated to massive quartz-amphibole-chlorite-carbonate-pyrrhotite-chalcopyrite bearing veins that are strongly discontinuous, boudinaged (i.e. pinch & swell) and display parasitic folds. The veins are hosted within biotite-pyrrhotite-pyrite altered shear zones and form a stacked shear bounded sheeted vein system. - The dominant gold trend is represented by NNW-SSE-striking shear zones and quartz reefs which are generally moderately dipping at 60° towards 075° TN. Basalt and basalt-dolerite contacts are the preferred host-rocks to the lode shear zones. Biotite-amphibole-sulphide (pyrrhotite-chalcopyrite-arsenopyrite) wallrock alteration of the shear zones is critical for gold mineralisation.
Drill hole Information	- 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: » 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.	- A table of drill hole data pertaining to this release is attached. - All holes with results available since the last public announcement are reported.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - 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. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- Reported drill results are uncut. - All relevant intervals to the reported mineralised intercept are length weighted to determine the average grade for the reported intercept. - All significant intersections are reported with a lower cut off of 1 g/t Au including a maximum of 2m of internal dilution. Individual intervals below this cut off are reported where they are considered to be required in the context of the presentation of results. - No metal equivalents are reported.

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	- 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').	- Drilling from the underground is drilled from static locations which means there are variable dips and azimuths due to access limitations. Surface RC/DD drilling is generally conducted perpendicular to the orebody where drill access allows it. - True widths are calculated and reported for drill intersections which intersect the lodes obliquely. - Downhole lengths are reported and true widths are calculated in both 3D using trigonometry and cartographic planes (section and plan view) using a formula in Excel.
Diagrams	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.	Appropriate diagrams are included in the report.
Balanced reporting	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.	- All drill results available since the last public announcement are included in the tables. - Diagrams show the location and tenor of both high and low grade samples. - For reporting of historic drill hole intervals, holes relevant to the area of interest have been annotated where appropriate.
Other substantive exploration data	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.	No other meaningful data to report.
Further work	- 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.	These drill results are part of ongoing grade control and extensional drilling to infill and extend the known Scotia Mineral Resource.

Appendix 3 – Mineral Resource & Ore Reserve

Scotia Underground Mine Mineral Resource

	Measured			Indicated			Inferred			Total		
	kT	Grade	kOz	kT	Grade	kOz	kT	Grade	kOz	kT	Grade	kOz
Scotia Underground Mine	161	8.0	42	1,021	5.8	189	743	4.1	99	1,900	5.3	329

Norseman Gold Project Mineral Resource

	Measured			Indicated			Inferred			Total		
	kT	Grade	kOz	kT	Grade	kOz	kT	Grade	kOz	kT	Grade	kOz
Total Underground	641	12.8	263	2,544	12.0	981	2,978	10.1	969	6,162	11.2	2,214
Total Surface South	140	2.3	10	12,128	1.6	628	12,765	2.6	1,087	25,043	2.1	1,727
Total Surface North	4,165	0.7	100	4,412	2.0	289	3,412	2.5	271	11,990	1.7	660
Total	4,946	2.4	374	19,084	3.1	1,898	19,155	3.8	2,327	43,194	3.3	4,601

Norseman Gold Project Ore Reserve

	Proven			Probable			Total		
	kT	Grade	kOz	kT	Grade	kOz	kT	Grade	kOz
Underground	400	6.1	79	1,846	4.8	282	2,247	5.0	360
Open Pit - Northern Mining Centres	0	0.0	0	2,140	2.2	153	2,140	2.2	153
Open Pit - Southern Mining Centres	0	0.0	0	4,076	1.8	240	4,076	1.8	240
Stockpiles	4,165	0.8	100	148	1.2	6	4,313	0.8	106
Total	4,565	1.2	179	8,211	2.6	680	12,777	2.1	859

Notes

- All Open Pits (0.5 g/t cut-off applied) excluding Gladstone-Everlasting (0.7 g/t cut-off applied, OK and Scotia Underground Mines (2.0 g/t cut-off applied).
- Measured and Indicated Mineral Resources are inclusive of those Mineral Resources modified to produce the Ore Reserves.
- Norseman Underground (2.5 g/t cut-off grade applied to stoping, 1.0 g/t cut-off grade applied to development necessarily mined to access stope block). Open Pits (0.6 g/t cut-off grade applied).
- Mineral Resource and Ore Reserve statements have been rounded for reporting.
- Rounding may result in apparent summation differences between tonnes, grade and contained metal content.

Appendix 4 – Compliance Statements

Exploration Targets, Exploration Results

The information in this report that relates to Exploration Targets and Exploration Results is based on information compiled by Mr Scott Huffadine, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Huffadine is a full time employee of the company. Mr Huffadine is eligible to participate in short and long term incentive plans of and holds shares and options in the Company. Mr Huffadine 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'. Mr Huffadine consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Mineral Resources and Ore Reserves

This announcement contains estimates of Pantoro Gold's Ore Reserves and Mineral Resources, as well as estimates of the Norseman Gold Project's Ore Reserves and Mineral Resources. The information in this announcement that relates to the Ore Reserves and Mineral Resources of Pantoro Gold has been extracted from a report entitled 'Annual Mineral Resource & Ore Reserve Statement' announced on 22 September 2025, and the information that relates to the Ore Reserve of the O'Briens Underground has been extracted from a report entitled 'Annual Mineral Resource and Ore Reserve Statement' announced on 26 September 2022, and are available to view on the Company's website (www.pantoro.com.au) and www.asx.com (Mineral Resource & Ore Reserve Announcements).

For the purposes of ASX Listing Rule 5.23, Pantoro Gold confirms that it is not aware of any new information or data that materially affects the information included in this Mineral Resource & Ore Reserve Announcements and, in relation to the estimates of Pantoro Gold's Ore Reserves and Mineral Resources, that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. Pantoro Gold confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from that announcement.

Production Targets

The information in this announcement that relates to production targets of Pantoro has been extracted from reports entitled 'DFS for the Norseman Gold Project', 'Underground Development to Commence at Scotia' announced on 17 January 2024, 'Annual Mineral Resource & Ore Reserve Statement' announced on 26 September 2024 and 'Quarterly Activities/Appendix 5B Cash Flow Report' announced on 21 July 2025 and are available to view on the Company's website (www.pantoro.com.au) and www.asx.com (Pantoro Production Announcements).

For the purposes of ASX Listing Rule 5.19, Pantoro Gold confirms that all material assumptions underpinning the production target, or the forecast financial information derived from the production target, in the announcement continue to apply and have not materially changed.

Forward Looking Statements

Certain statements in this report relate to the future, including forward looking statements relating to Pantoro's financial position and strategy. These forward looking statements involve known and unknown risks, uncertainties, assumptions and other important factors that could cause the actual results, performance or achievements of Pantoro to be materially different from future results, performance or achievements expressed or implied by such statements. Actual events or results may differ materially from the events or results expressed or implied in any forward looking statement and deviations are both normal and to be expected. Other than required by law, neither Pantoro, their officers nor any other person gives any representation, assurance or guarantee that the occurrence of the events expressed or implied in any forward looking statements will actually occur. You are cautioned not to place undue reliance on those statements.