

## PARDOO DRILLING COMPLETED- MORE SHALLOW Ni-Co-Cu-Pd MINERALISATION INTERSECTED

### HIGHLIGHTS

- **Additional new shallow and thick Ni-Co-Cu-Pd mineralised intercepts include:**
  - **CPRC006:** 94m @ 0.43% Ni (from 35m)  
Including 26m @ 0.82% Ni (from 94m) with 1m @ 1.95% Ni  
115m @ 0.04% Co, 0.16% Cu (from 35m)
  - **CPRC007:** 64m @ 0.36% Ni (from 61m)  
Including 14m @ 0.50% Ni (from 87m)  
59m @ 0.04% Co (from 66m)  
86m @ 0.16% Cu (from 38m)  
27m @ 0.10g/t Pd (from 36m)
  - **CPRC014:** 87m @ 0.30% Ni (from 47m)  
Including 13m @ 0.50% Ni (from 66m)  
Including 16m @ 0.47% Ni (from 108m)  
32m @ 0.03% Co (from 108m)  
135m @ 0.14% Cu (from 38m)  
59m @ 0.12g/t Pd (from 28m)
- **Extra knowledge gained on the structural and geological controls to the thick and shallow mineralisation which now indicate strong potential for deeper extensions.**
- **Metallurgical specialist in nickel sulphide flotation engaged to conduct a testwork program on recent drill samples**
- **5000 m of RC drilling to recommence in early August to assist in the preparation of a JORC 2012 Mineral Resource Estimate (MRE)**

### SUMMARY

Caeneus Minerals Ltd (“CAD”, “Caeneus” or “the Company”) is pleased to announce receipt of the final assay results from its Phase 1 reverse circulation (RC) drill program over the historical Highway Ni-Co-Cu-Pd deposit in the highly prospective Goldsworthy Greenstone Belt, in the Pilbara region of Western Australia (Figure 1).

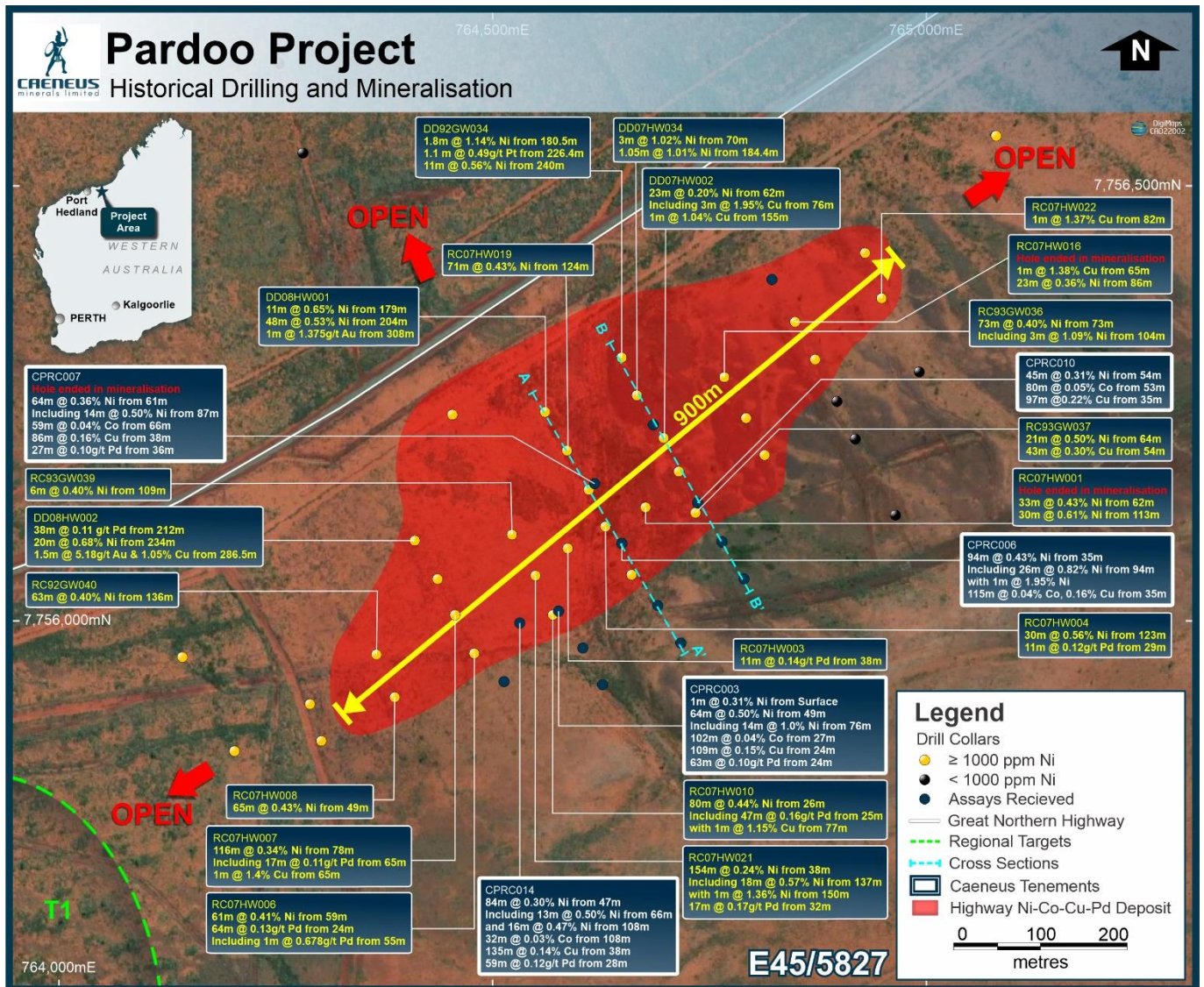


Figure 1 Plan view showing the location of recent drilling, significant historical intercepts, and cross sections AA' and BB'.

The Company's recently completed drilling programme has provided a valuable insight and in-depth understanding into the geochemical and structural controls on the core Ni-Co-Cu-Pd mineralisation and the higher grade solely copper intercepts identified within the metasediment footwall.

In particular, core Ni-Co-Cu-Pd mineralisation appears to be tightly constrained within a hanging wall layered schist which provides the Company with confidence that the reported significant mineralisation encountered at shallow depths should also be present at greater depths where this same host lithology continues. A geological interpretation of the wide and shallow mineralisation at the Highway deposit is shown in cross sections AA' and BB' (Figures 2 and 3).

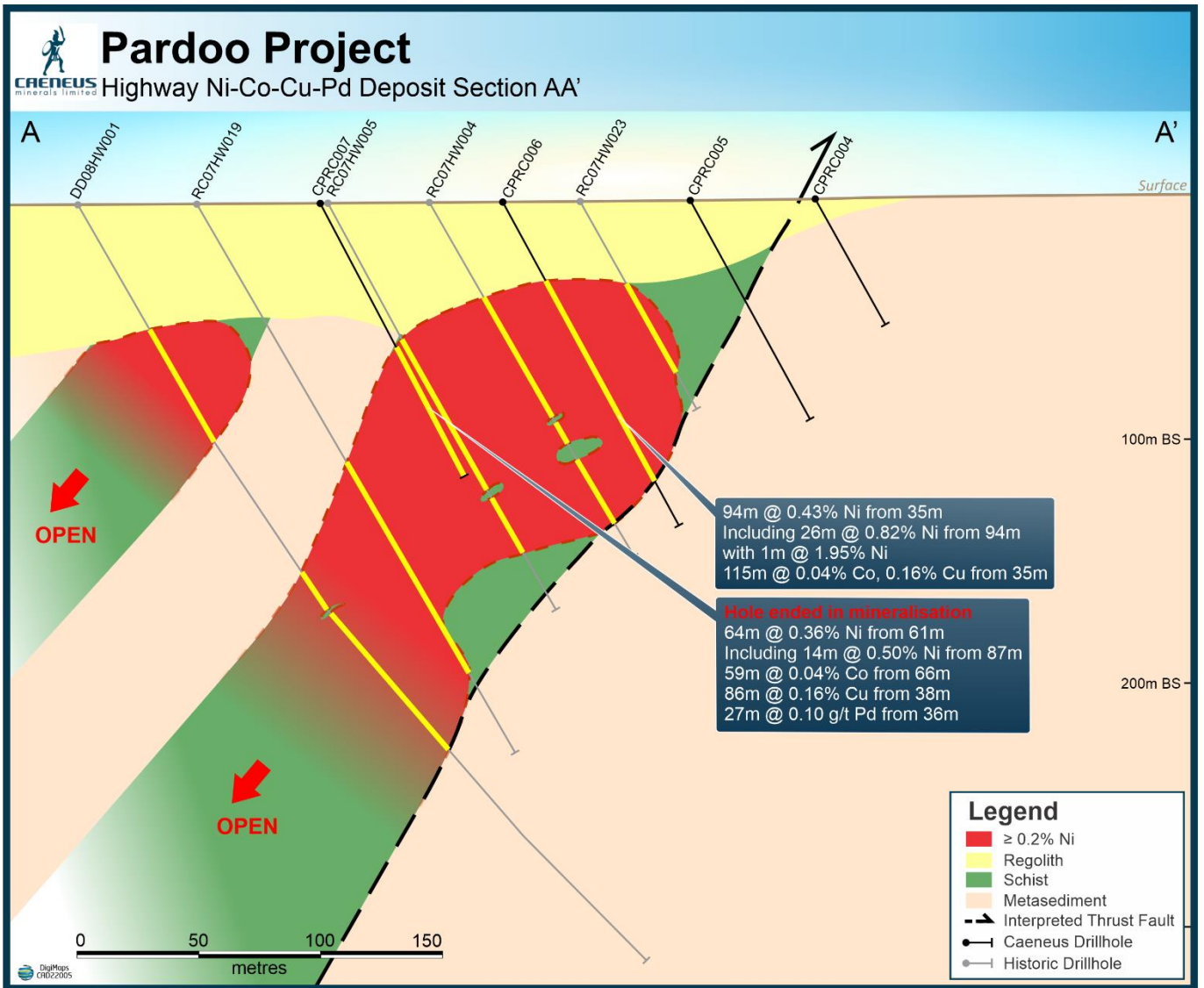
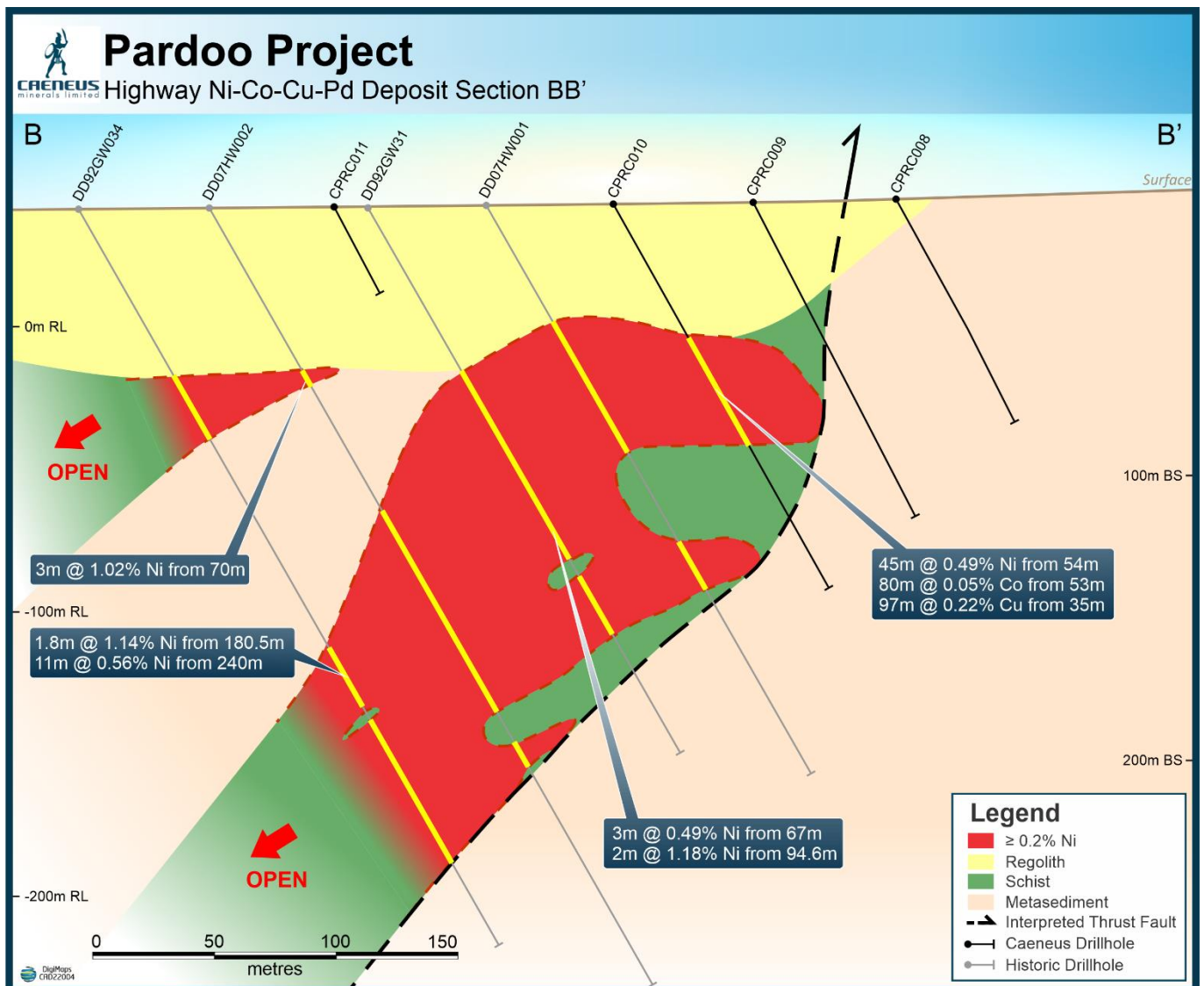


Figure 2 Cross section AA' showing the Highway geology and broad grades of Ni-Co-Cu-Pd.



**Figure 3 Cross section BB' showing the mineralisation open down dip to the north which requires further drilling similar to section AA'.**

Strategic Metallurgy Pty Ltd, an experienced Perth based nickel flotation expert, has now been engaged by the Company to conduct a characterisation and flotation testwork programme on a representative sample of fresh sulphide cuttings from the Phase 1 drill program at Highway. The primary objectives of this testwork is to:

- Conduct a mineralogy assessment
- Determine feed characteristics
- Determine flotation response and base metal and PGE recoveries
- Investigate the option to produce separate copper and nickel flotation concentrates by sequential flotation
- Provide a commercial base-line flow sheet

This metallurgical work is considered comprehensive and will support the ongoing development and further assessment of the project. The results of this test work is expected to be completed in September.

The Company is also pleased to confirm that a new drilling programme will commence contemporaneously with the metallurgical studies. Commencing in late July-August, a further 5000 m RC drill program tender has been awarded to Impact Drilling Services where a follow up resource definition program will concentrate on

infilling the deposit to a 50 x 50 m grid spacing which will provide sufficient data for the estimation of a JORC 2012 maiden resource. This larger follow-up program is expected to be completed in September with assay results starting to be received in late November.

Approval for the Highway regional targeting Program of Work (POW) is still underway with the company aware of a current backlog within the Department of Mines Industry and Regulation (DMIRS).

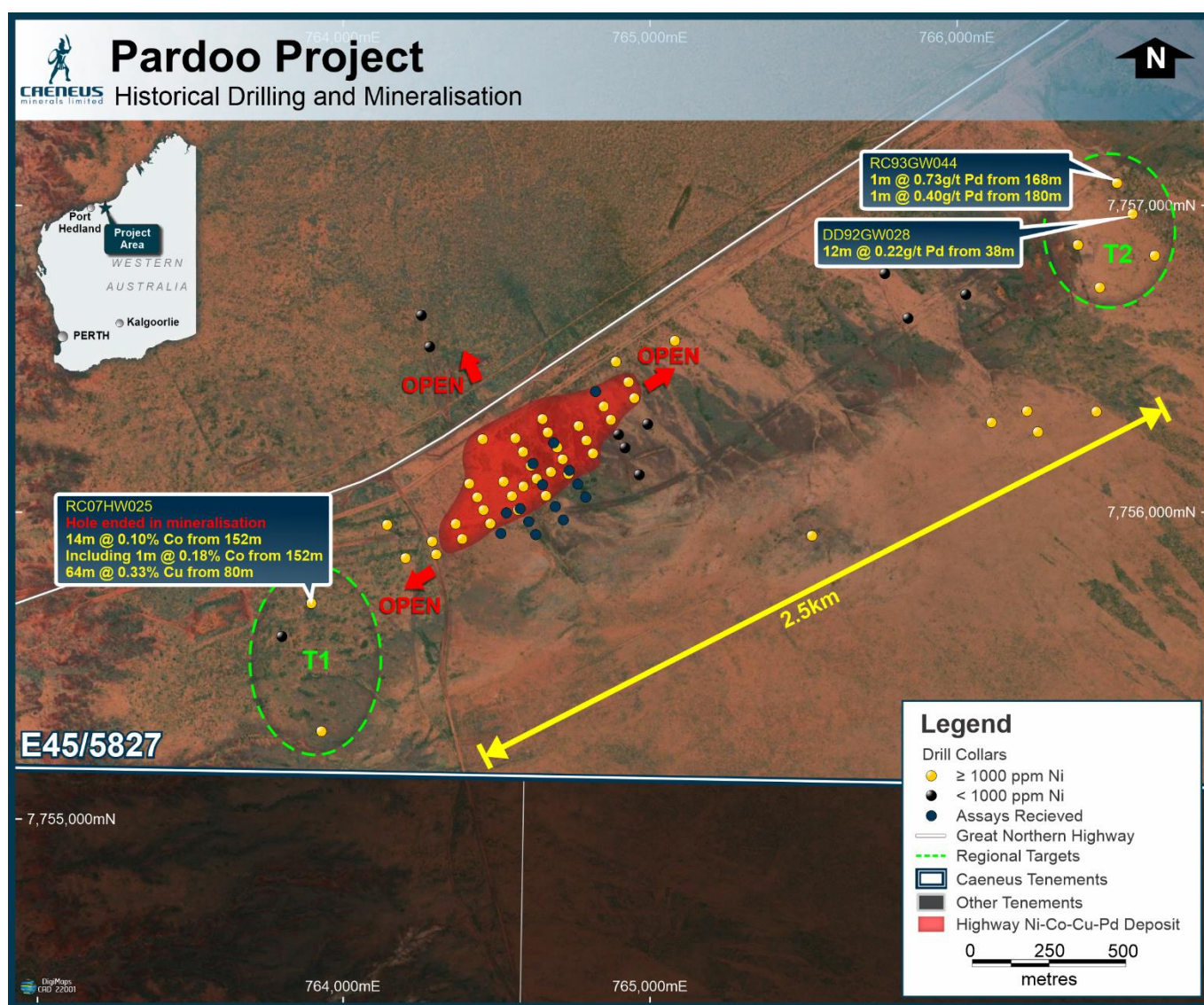
Regional target T1 (Figure 4) continues to remain a high priority follow up drill target for the Company. Historical drilling in 2007 by the Segue Resources & Mithril Resources JV highlighted the following intercepts:

**RC07HW025** (Hole ended in mineralisation)

14m @ 0.10% Co from 152m

Including 1m @ 0.18% Co from 152m

64m @ 0.33% Cu from 80 m



**Figure 4** Plan view depicting the broad scale of the Highway Ni-Co-Cu-Pd deposit and the high priority T1 drill target which ended in thick Co-Cu mineralisation (RC07HW025).

This drillhole result is isolated and a follow up fence line of drill holes is required to determine the width and extent of the Co-Cu mineralisation which is situated directly along strike from the main Highway ore body. Whilst the proposed resource definition drilling remains of paramount importance and priority, the Company expects to further evaluate T1 later this year.

Commenting on the completion of all Phase 1 drilling results for Pardoo, Caeneus' Chief Executive Officer Mr. Robert Mosig said

***"We are delighted with the progress at the Company's Highway Ni-Co-Cu-Pd project. The occurrence of thick mineralisation definitely warrants further exploration. We aim to fast track the project through aggressively embarking on future drilling and kicking off metallurgical work immediately. We remain confident that we can build a maiden resource. The project is a high priority for us alongside our prospective Mallina Basin assets. We are at an exciting time for shareholders and look forward to upcoming exploration programs in the months ahead."***

This announcement has been authorised for release by the Caeneus Board of Directors.

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***Competent Persons Statement***

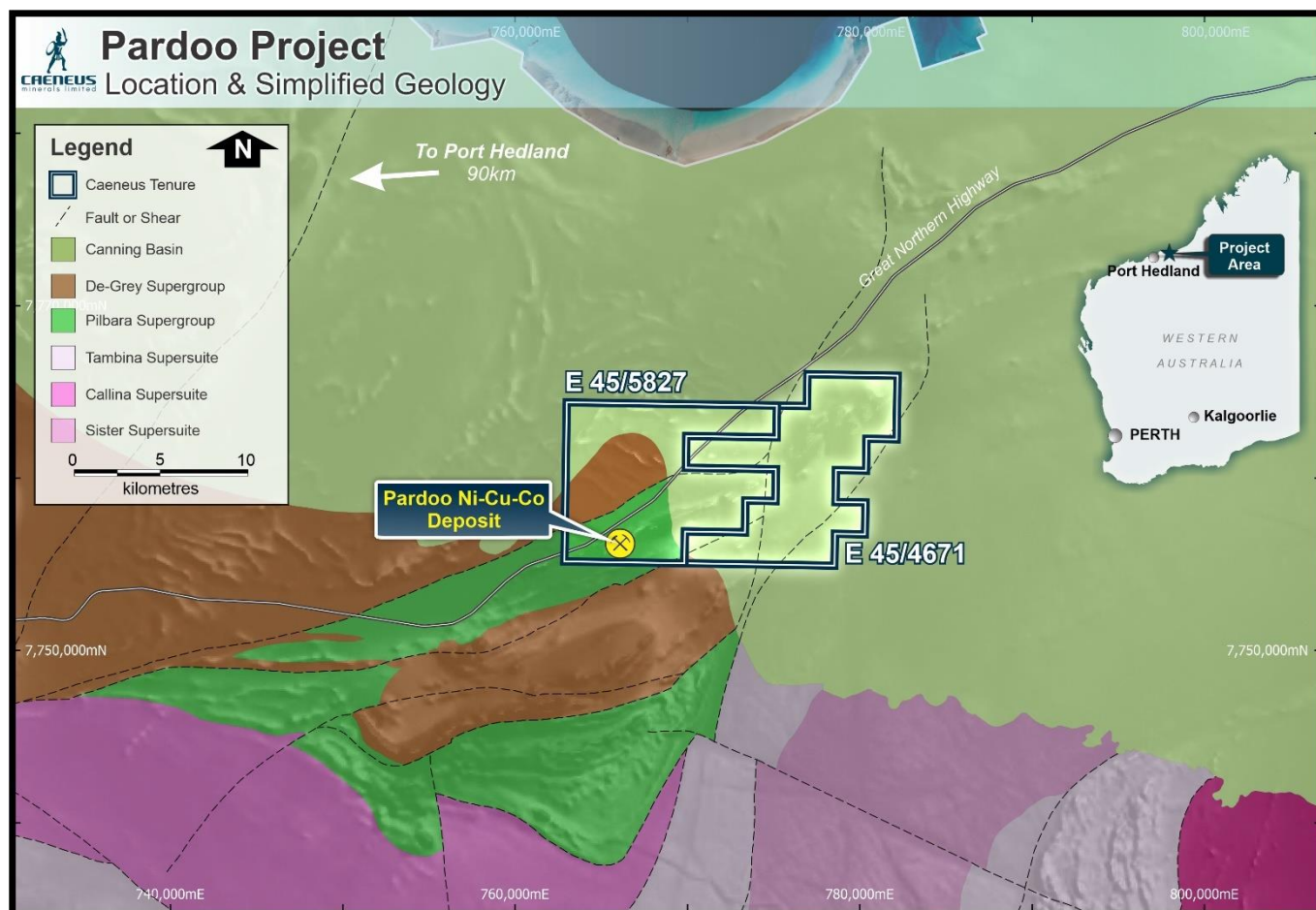
*The information contained in this report to exploration results relates to information compiled and reviewed by Mr Robert Mosig MSc, FAICD & Mr Charles Armstrong BSc, MAusIMM. Mr Mosig is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM) and is the Company's Chief Executive Officer. Mr Armstrong is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM) and is the Company's Exploration Manager. Mr Mosig & Mr Armstrong have sufficient experience of relevance to the styles of mineralization and the types of deposits under investigation, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 edition of the Joint Ore Reserve Committee (JORC) "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Mosig & Mr Armstrong consent to the inclusion in this report of the matters based on information in the form and context in which it appears.*

***Forward Looking Statements Disclaimer***

*This announcement contains forward-looking statements that involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.*

## ABOUT THE PARDOO NICKEL PROJECT

The Company's Pardoo Nickel Project currently comprises E45/5827 and E45/4671 approximately 120 kilometres East of Port Hedland, Western Australia. Wholly contained within E45/5827 is the historic Highway Ni-Co-Cu occurrence with E45/4671 containing potential extensions to the mineralisation along the Pardoo Shear (Figure 3). The Highway Nickel occurrence was first identified by CRA Exploration Pty Ltd (CRAE, now Rio Tinto Ltd) in 1991 after highly anomalous values of nickel and copper mineralisation were confirmed from extensive regional scale exploration. During 1992 and 1993, CRAE completed two diamond drill holes, and a single RC drill hole from a locality considered to typically represent both the geology and the potential nickel and copper mineralisation of the Highway occurrence. This historical CRAE diamond drilling indicated 89m of low-grade nickel (0.37%) and copper (0.14%) as pentlandite and chalcopyrite potentially hosted in two rock types, a silica breccia and a chlorite-amphibolite schist. CRAE concluded that at that time when Nickel prices were ~\$2500 USD/tonne that the project was not economic. Further historical drilling at Highway by the Mithril-Segue Resources Joint Venture (2007-2011) outlined an 800m long by 50-75m wide, disseminated, and semi-massive nickel copper sulphide system containing 5-30% sulphide minerals.



**Figure 5 Location of the Pardoo nickel deposit with 1VD Aeromagnetics & 500K GSWA Geology. Situated close to existing infrastructure only 120 km from Port Hedland via the NW Coastal Highway.**

## REFERENCES

Caeneus Minerals Ltd. (2022). *Significant shallow mineralisation intersected at Pardoo. 7 June ASX Announcement.*

**Table 1a: Drillhole Collar Table. Coordinates are in GDA94 MGA Zone 50.**

Hole ID	Easting	Northing	RL	Azimuth	Dip	EOH	Type	Assay Status
CPRC001	764625	7755921	45	150	60	104	RC	Received
CPRC002	764602	7755962	45	150	60	135	RC	Received
CPRC003	764578	7756003	45	150	60	165	RC	Received
CPRC004	764714	7755967	45	150	60	72	RC	Received
CPRC005	764687	7756010	45	150	60	102	RC	Received
CPRC006	764647	7756077	44	150	60	150	RC	Received
CPRC007	764617	7756147	44	150	60	126	RC	Received
CPRC008	764788	7756039	46	150	60	90	RC	Received
CPRC009	764763	7756083	45	150	60	126	RC	Received
CPRC010	764737	7756126	44	150	60	168	RC	Received
CPRC011	764688	7756213	44	150	60	35	RC	Received
CPRC012	764821	7756382	43	150	60	138	RC	Received
CPRC013	764509	7755922	45	150	60	124	RC	Received
CPRC014	764529	7755987	44	150	60	173	RC	Received

**Table 1b: Assay Table**

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC006	CAD00598	0	1	34.2	12.2	117.5	1
CPRC006	CAD00599	1	2	32	7.7	69.5	1
CPRC006	CAD00600	2	3	31	6.6	60.7	1
CPRC006	CAD00602	3	4	38	8.2	73.5	1
CPRC006	CAD00603	4	5	30.1	7.4	45.1	1
CPRC006	CAD00604	5	6	26.7	5.7	37.8	1
CPRC006	CAD00605	6	7	31.1	14.6	179	1
CPRC006	CAD00606	7	8	26.2	10.2	196	1
CPRC006	CAD00607	8	9	20.5	5.6	73.7	1
CPRC006	CAD00608	9	10	22.5	8.9	443	1
CPRC006	CAD00609	10	11	18.8	3.6	40.9	1
CPRC006	CAD00610	11	12	27.2	6.4	57.9	1
CPRC006	CAD00611	12	13	26.3	7.7	39.4	1
CPRC006	CAD00612	13	14	23.4	7	29.4	1
CPRC006	CAD00613	14	15	26.7	8.9	45.5	1
CPRC006	CAD00614	15	16	52.7	50.7	879	1
CPRC006	CAD00615	16	17	33.7	5.2	29.5	2
CPRC006	CAD00616	17	18	36.7	7.2	68.8	2
CPRC006	CAD00617	18	19	38	3.8	25.8	3
CPRC006	CAD00618	19	20	37.1	3.9	27.1	3
CPRC006	CAD00619	20	21	48.2	8.1	66.6	4
CPRC006	CAD00620	21	22	54.6	6.6	70.8	2



Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC006	CAD00621	22	23	89.6	8.5	169.5	9
CPRC006	CAD00622	23	24	44.1	3.4	116	13
CPRC006	CAD00623	24	25	30	2.8	102	12
CPRC006	CAD00624	25	26	70.8	4.6	178.5	31
CPRC006	CAD00625	26	27	69.4	5.5	203	37
CPRC006	CAD00626	27	28	69.5	7.7	165	55
CPRC006	CAD00627	28	29	88.1	12.6	234	82
CPRC006	CAD00628	29	30	84.3	19.7	326	55
CPRC006	CAD00629	30	31	316	17.2	543	47
CPRC006	CAD00630	31	32	175	13.2	394	28
CPRC006	CAD00632	32	33	458	40	955	32
CPRC006	CAD00633	33	34	585	83.4	819	57
CPRC006	CAD00634	34	35	858	68.2	1045	26
CPRC006	CAD00635	35	36	1200	165	1385	46
CPRC006	CAD00636	36	37	1635	121.5	1615	43
CPRC006	CAD00637	37	38	2400	191	1825	55
CPRC006	CAD00638	38	39	1950	214	1640	65
CPRC006	CAD00639	39	40	2260	271	2000	93
CPRC006	CAD00640	40	41	3260	323	2080	59
CPRC006	CAD00641	41	42	3290	285	1925	43
CPRC006	CAD00642	42	43	4120	268	1960	30
CPRC006	CAD00643	43	44	4610	474	1860	48
CPRC006	CAD00644	44	45	3710	453	1965	56
CPRC006	CAD00645	45	46	4600	869	2290	42
CPRC006	CAD00646	46	47	5740	559	2670	68
CPRC006	CAD00647	47	48	5140	388	2630	60
CPRC006	CAD00648	48	49	3230	264	3470	54
CPRC006	CAD00649	49	50	2040	162	1990	40
CPRC006	CAD00650	50	51	2020	140	1450	30
CPRC006	CAD00651	51	52	1880	136.5	1585	41
CPRC006	CAD00652	52	53	2380	179	1740	49
CPRC006	CAD00653	53	54	2980	182	1625	39
CPRC006	CAD00654	54	55	2570	209	1635	56
CPRC006	CAD00655	55	56	3990	435	2110	53
CPRC006	CAD00656	56	57	8360	1020	5140	58
CPRC006	CAD00657	57	58	9000	1175	5000	63
CPRC006	CAD00658	58	59	5150	569	2590	46
CPRC006	CAD00659	59	60	5240	430	2290	41
CPRC006	CAD00660	60	61	3930	319	1735	60
CPRC006	CAD00662	61	62	2940	237	1370	103
CPRC006	CAD00663	62	63	1965	293	938	34
CPRC006	CAD00664	63	64	2300	271	1145	45
CPRC006	CAD00665	64	65	2170	385	1095	33
CPRC006	CAD00666	65	66	2350	560	911	29

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC006	CAD00667	66	67	2460	497	1555	59
CPRC006	CAD00668	67	68	2430	571	1290	38
CPRC006	CAD00669	68	69	2850	523	1735	30
CPRC006	CAD00670	69	70	2270	472	794	17
CPRC006	CAD00671	70	71	1620	405	750	15
CPRC006	CAD00672	71	72	1735	410	599	7
CPRC006	CAD00673	72	73	1760	296	427	26
CPRC006	CAD00674	73	74	1700	277	377	14
CPRC006	CAD00675	74	75	2150	422	1095	35
CPRC006	CAD00676	75	76	2190	427	905	25
CPRC006	CAD00677	76	77	2610	480	696	15
CPRC006	CAD00678	77	78	1335	243	332	19
CPRC006	CAD00679	78	79	1755	222	312	15
CPRC006	CAD00680	79	80	1895	225	248	10
CPRC006	CAD00681	80	81	2070	235	240	6
CPRC006	CAD00682	81	82	1915	245	259	8
CPRC006	CAD00683	82	83	1205	172	148	6
CPRC006	CAD00684	83	84	1190	147.5	143.5	6
CPRC006	CAD00685	84	85	1275	212	421	25
CPRC006	CAD00686	85	86	1250	199.5	325	9
CPRC006	CAD00687	86	87	956	150.5	263	1
CPRC006	CAD00688	87	88	924	147	302	8
CPRC006	CAD00689	88	89	1020	180	298	5
CPRC006	CAD00690	89	90	1250	164	290	21
CPRC006	CAD00692	90	91	1125	195	326	9
CPRC006	CAD00693	91	92	956	122.5	544	9
CPRC006	CAD00694	92	93	2080	205	609	8
CPRC006	CAD00695	93	94	3910	312	2160	12
CPRC006	CAD00696	94	95	7700	545	1405	13
CPRC006	CAD00697	95	96	8350	551	1430	13
CPRC006	CAD00698	96	97	9770	556	1360	12
CPRC006	CAD00699	97	98	8120	463	665	15
CPRC006	CAD00700	98	99	8410	536	1895	30
CPRC006	CAD00701	99	100	6050	319	1045	11
CPRC006	CAD00702	100	101	5920	299	830	7
CPRC006	CAD00703	101	102	6760	348	874	10
CPRC006	CAD00704	102	103	6260	321	592	10
CPRC006	CAD00705	103	104	9630	499	1790	21
CPRC006	CAD00706	104	105	6270	349	2470	14
CPRC006	CAD00707	105	106	9800	508	1955	25
CPRC006	CAD00708	106	107	8670	433	1855	21
CPRC006	CAD00709	107	108	8230	405	1150	21
CPRC006	CAD00710	108	109	19500	954	3640	35
CPRC006	CAD00711	109	110	12250	641	2470	15

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC006	CAD00712	110	111	3970	276	812	7
CPRC006	CAD00713	111	112	2670	189.5	627	6
CPRC006	CAD00714	112	113	5720	382	885	7
CPRC006	CAD00715	113	114	6840	438	1090	9
CPRC006	CAD00716	114	115	6750	450	939	10
CPRC006	CAD00717	115	116	10450	711	1445	13
CPRC006	CAD00718	116	117	12550	854	1220	13
CPRC006	CAD00719	117	118	9150	613	1450	13
CPRC006	CAD00720	118	119	7980	535	1340	12
CPRC006	CAD00722	119	120	6700	514	1280	4
CPRC006	CAD00723	120	121	4960	478	2500	12
CPRC006	CAD00724	121	122	4710	392	2360	7
CPRC006	CAD00725	122	123	4850	422	1925	6
CPRC006	CAD00726	123	124	3210	305	1485	5
CPRC006	CAD00727	124	125	1570	209	835	1
CPRC006	CAD00728	125	126	2210	322	1120	6
CPRC006	CAD00729	126	127	3350	624	2600	9
CPRC006	CAD00730	127	128	2000	397	2020	4
CPRC006	CAD00731	128	129	1045	378	1355	6
CPRC006	CAD00732	129	130	714	273	1535	2
CPRC006	CAD00733	130	131	789	507	1510	1
CPRC006	CAD00734	131	132	1625	679	1070	1
CPRC006	CAD00735	132	133	776	356	1660	1
CPRC006	CAD00736	133	134	692	325	1815	1
CPRC006	CAD00737	134	135	429	237	1370	1
CPRC006	CAD00738	135	136	333	178	2270	1
CPRC006	CAD00739	136	137	749	343	1370	5
CPRC006	CAD00740	137	138	781	376	1685	1
CPRC006	CAD00741	138	139	422	264	987	1
CPRC006	CAD00742	139	140	298	136	786	1
CPRC006	CAD00743	140	141	733	512	1135	1
CPRC006	CAD00744	141	142	465	449	8650	2
CPRC006	CAD00745	142	143	432	568	7170	1
CPRC006	CAD00746	143	144	279	303	3070	1
CPRC006	CAD00747	144	145	873	441	2020	6
CPRC006	CAD00748	145	146	1260	397	1760	10
CPRC006	CAD00749	146	147	1375	449	1755	10
CPRC006	CAD00750	147	148	692	233	959	4
CPRC006	CAD00752	148	149	819	293	1405	5
CPRC006	CAD00753	149	150	783	998	3360	6
CPRC007	CAD00754	0	1	182.5	66.3	277	2
CPRC007	CAD00755	1	2	43.1	9.2	37.5	1
CPRC007	CAD00756	2	3	24.3	3.9	18	2
CPRC007	CAD00757	3	4	26.8	4.3	17.8	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC007	CAD00758	4	5	24.6	3.6	14.4	1
CPRC007	CAD00759	5	6	24.3	3.8	14.3	1
CPRC007	CAD00760	6	7	21.2	3.4	12.1	2
CPRC007	CAD00762	7	8	17	2.3	9.4	1
CPRC007	CAD00763	8	9	17.8	2.3	9.9	2
CPRC007	CAD00764	9	10	21.3	2.6	11.9	2
CPRC007	CAD00765	10	11	21.3	2.9	11	1
CPRC007	CAD00766	11	12	32	4.5	13	3
CPRC007	CAD00767	12	13	49.4	10.9	50.2	2
CPRC007	CAD00768	13	14	9.5	3	7.2	1
CPRC007	CAD00769	14	15	61.1	19.8	72.8	1
CPRC007	CAD00770	15	16	40.6	12.7	54.3	1
CPRC007	CAD00771	16	17	55.5	18.9	71.4	2
CPRC007	CAD00772	17	18	35.9	6.2	17.6	2
CPRC007	CAD00773	18	19	35.7	4.6	18	2
CPRC007	CAD00774	19	20	37.8	4.3	21.6	3
CPRC007	CAD00775	20	21	53.8	6.7	31.7	3
CPRC007	CAD00776	21	22	44.5	5.3	32	3
CPRC007	CAD00777	22	23	53.9	7.8	47.9	4
CPRC007	CAD00778	23	24	50.9	5.2	38.3	4
CPRC007	CAD00779	24	25	57.2	6.2	55.1	4
CPRC007	CAD00780	25	26	57.7	8.4	57.4	5
CPRC007	CAD00781	26	27	54.8	7.4	58.4	5
CPRC007	CAD00782	27	28	53.4	6.5	48	4
CPRC007	CAD00783	28	29	57.3	7	42.5	4
CPRC007	CAD00784	29	30	59.5	8.1	56.3	4
CPRC007	CAD00785	30	31	75.4	7.7	108	8
CPRC007	CAD00786	31	32	103	13.2	155.5	12
CPRC007	CAD00787	32	33	226	61.7	527	53
CPRC007	CAD00788	33	34	631	676	687	57
CPRC007	CAD00789	34	35	353	111.5	408	70
CPRC007	CAD00790	35	36	342	49.1	591	81
CPRC007	CAD00791	36	37	457	133	936	124
CPRC007	CAD00792	37	38	446	69.2	949	170
CPRC007	CAD00793	38	39	454	54.9	1380	143
CPRC007	CAD00794	39	40	267	32.9	743	101
CPRC007	CAD00795	40	41	279	43.3	781	89
CPRC007	CAD00796	41	42	401	46.1	1585	92
CPRC007	CAD00797	42	43	470	33.1	1165	45
CPRC007	CAD00798	43	44	269	25.7	1075	54
CPRC007	CAD00799	45	46	334	35.9	1595	72
CPRC007	CAD00800	46	47	445	60.2	1885	83
CPRC007	CAD00801	47	48	507	61.8	2090	74
CPRC007	CAD00802	48	49	488	51.1	1535	60

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC007	CAD00803	49	50	250	30.9	990	47
CPRC007	CAD00804	50	51	455	72.1	1920	72
CPRC007	CAD00805	51	52	360	44.4	1355	41
CPRC007	CAD00806	52	53	715	65.9	2350	70
CPRC007	CAD00807	53	54	476	52	2460	81
CPRC007	CAD00808	54	55	492	51	2450	88
CPRC007	CAD00809	55	56	895	86.3	5350	178
CPRC007	CAD00810	56	57	1175	98.4	5660	203
CPRC007	CAD00811	57	58	1290	120	5640	212
CPRC007	CAD00812	58	59	1280	106	3780	160
CPRC007	CAD00813	59	60	1250	121	3080	165
CPRC007	CAD00814	60	61	1310	124	2500	101
CPRC007	CAD00815	61	62	2400	293	3810	75
CPRC007	CAD00816	62	63	1920	243	4560	60
CPRC007	CAD00817	63	64	865	57.9	1805	164
CPRC007	CAD00818	64	65	1475	77.1	2440	60
CPRC007	CAD00819	65	66	2170	105	1770	35
CPRC007	CAD00820	66	67	2100	120.5	999	23
CPRC007	CAD00822	67	68	1605	112	3080	25
CPRC007	CAD00823	68	69	899	72.2	3670	55
CPRC007	CAD00824	69	70	1410	333	3070	31
CPRC007	CAD00825	70	71	1680	464	2610	16
CPRC007	CAD00826	71	72	1570	391	2390	13
CPRC007	CAD00827	72	73	2030	355	1955	129
CPRC007	CAD00828	73	74	2120	354	2260	67
CPRC007	CAD00829	74	75	2210	340	1080	25
CPRC007	CAD00830	75	76	2410	328	720	12
CPRC007	CAD00831	76	77	1430	240	1075	28
CPRC007	CAD00832	77	78	2140	339	1830	50
CPRC007	CAD00833	78	79	2650	374	1090	7
CPRC007	CAD00834	79	80	2510	367	1300	29
CPRC007	CAD00835	80	81	2790	396	1250	39
CPRC007	CAD00836	81	82	3190	405	736	14
CPRC007	CAD00837	82	83	3220	394	901	39
CPRC007	CAD00838	83	84	2520	323	696	17
CPRC007	CAD00839	84	85	3280	426	638	11
CPRC007	CAD00840	85	86	3090	361	812	98
CPRC007	CAD00842	86	87	3590	428	1090	120
CPRC007	CAD00843	87	88	4380	525	1335	20
CPRC007	CAD00844	88	89	3770	564	1180	23
CPRC007	CAD00845	89	90	4040	481	859	14
CPRC007	CAD00846	90	91	3770	490	997	16
CPRC007	CAD00847	91	92	2890	473	746	12
CPRC007	CAD00848	92	93	4360	656	1000	39

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC007	CAD00849	93	94	5510	756	720	35
CPRC007	CAD00850	94	95	4590	558	878	20
CPRC007	CAD00851	95	96	3530	421	770	16
CPRC007	CAD00852	96	97	3990	542	1055	21
CPRC007	CAD00853	97	98	9530	1220	1695	20
CPRC007	CAD00854	98	99	6840	839	1050	19
CPRC007	CAD00855	99	100	5300	699	870	15
CPRC007	CAD00856	100	101	7230	716	2160	35
CPRC007	CAD00857	101	102	4820	516	1120	14
CPRC007	CAD00858	102	103	3450	460	1005	14
CPRC007	CAD00859	103	104	4420	537	1120	20
CPRC007	CAD00860	104	105	3660	402	931	26
CPRC007	CAD00861	105	106	3810	298	928	45
CPRC007	CAD00862	106	107	4080	291	931	70
CPRC007	CAD00863	107	108	3880	290	941	66
CPRC007	CAD00864	108	109	4710	312	1020	137
CPRC007	CAD00865	109	110	6200	346	1585	220
CPRC007	CAD00866	110	111	7220	430	2700	182
CPRC007	CAD00867	111	112	4010	240	2650	54
CPRC007	CAD00869	112	113	4640	301	1405	72
CPRC007	CAD00870	113	114	4270	292	1695	75
CPRC007	CAD00871	114	115	3960	292	1265	73
CPRC007	CAD00872	115	116	2870	203	2410	41
CPRC007	CAD00873	116	117	4010	244	1305	35
CPRC007	CAD00874	117	118	NA	NA	NA	NA
CPRC007	CAD00875	118	119	3970	229	1135	16
CPRC007	CAD00876	119	120	3750	191	779	14
CPRC007	CAD00877	120	121	2290	165	528	14
CPRC007	CAD00878	121	122	3490	245	725	13
CPRC007	CAD00879	122	123	4600	274	1005	8
CPRC007	CAD00880	123	124	2240	201	538	4
CPRC007	CAD00881	124	125	7750	521	645	6
CPRC007	CAD00882	125	126	7770	626	1465	14
CPRC008	CAD00883	0	1	28.8	2.7	35.8	1
CPRC008	CAD00884	1	2	34.6	5.8	33.6	3
CPRC008	CAD00885	2	3	26.7	4.3	23.4	2
CPRC008	CAD00886	3	4	21	3	17.4	1
CPRC008	CAD00887	4	5	20.1	2.7	14.8	1
CPRC008	CAD00888	5	6	18.2	2.5	13.4	1
CPRC008	CAD00889	6	7	19.4	1.7	15.5	2
CPRC008	CAD00890	7	8	37.4	2.7	21.9	1
CPRC008	CAD00891	8	9	39.8	2.9	25.4	2
CPRC008	CAD00892	9	10	41.4	2.7	27.5	1
CPRC008	CAD00893	10	11	41.5	3	31.7	2

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC008	CAD00894	11	12	31	2.7	45.6	3
CPRC008	CAD00895	12	13	21.9	2.5	37.5	2
CPRC008	CAD00896	13	14	9.5	1.9	24.1	2
CPRC008	CAD00897	14	15	10.4	2.1	22.8	1
CPRC008	CAD00898	15	16	15.6	2	19.9	1
CPRC008	CAD00899	16	17	11.4	2.1	20.4	1
CPRC008	CAD00900	17	18	12	2.5	23.1	1
CPRC008	CAD00902	18	19	10.6	1.8	24.6	1
CPRC008	CAD00903	19	20	6.2	2	21	1
CPRC008	CAD00904	20	21	4.3	2.4	14	1
CPRC008	CAD00905	21	22	7.1	2.8	32.6	1
CPRC008	CAD00906	22	23	4.9	1.5	25.1	1
CPRC008	CAD00907	23	24	6.9	1.6	28.6	1
CPRC008	CAD00908	24	25	4.5	1	13.6	1
CPRC008	CAD00909	25	26	6	2	37.3	1
CPRC008	CAD00910	26	27	5.8	5.1	68.2	1
CPRC008	CAD00911	27	28	4.3	2.7	56.8	1
CPRC008	CAD00912	28	29	5.9	5.9	126	1
CPRC008	CAD00913	29	30	5.4	4.5	144	1
CPRC008	CAD00914	30	31	8.4	8.4	276	1
CPRC008	CAD00915	31	32	6.7	2.8	53.9	1
CPRC008	CAD00916	32	33	3.3	3.6	56.7	1
CPRC008	CAD00917	33	34	4	6.1	106	1
CPRC008	CAD00918	34	35	3	5.2	86.6	1
CPRC008	CAD00919	35	36	3.6	2.9	46.4	1
CPRC008	CAD00920	36	37	3	2.1	39.4	1
CPRC008	CAD00921	37	38	2.8	1.6	32.4	1
CPRC008	CAD00922	38	39	2.8	1.6	30.4	1
CPRC008	CAD00923	39	40	2.7	1.2	23.1	1
CPRC008	CAD00924	40	41	9.9	1.6	28.7	1
CPRC008	CAD00925	41	42	4.3	2.9	47.5	1
CPRC008	CAD00926	42	43	3.9	1.9	37.1	1
CPRC008	CAD00927	43	44	3.4	2.3	31.7	1
CPRC008	CAD00928	44	45	5.4	2.3	34.6	1
CPRC008	CAD00929	45	46	4.3	2.2	37.8	1
CPRC008	CAD00930	46	47	7.2	3.5	46.7	1
CPRC008	CAD00932	47	48	10.4	2.7	34.7	1
CPRC008	CAD00933	48	49	19	6.6	72.8	1
CPRC008	CAD00934	49	50	10.4	3.6	46.3	1
CPRC008	CAD00935	50	51	10.2	4.2	50.9	1
CPRC008	CAD00936	51	52	24.3	5.7	74.7	1
CPRC008	CAD00937	52	53	18.9	6.1	69.8	1
CPRC008	CAD00938	53	54	7.6	2.8	57.2	1
CPRC008	CAD00939	54	55	3.6	1.4	23.5	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC008	CAD00940	55	56	6.4	4.1	98	1
CPRC008	CAD00941	56	57	10.6	7.8	198.5	1
CPRC008	CAD00942	57	58	6.1	4.3	122.5	1
CPRC008	CAD00943	58	59	3.9	1.7	41.8	1
CPRC008	CAD00944	59	60	4.4	1.7	52.4	1
CPRC008	CAD00945	60	61	4.8	1.7	43.8	1
CPRC008	CAD00946	61	62	17.7	4	182	1
CPRC008	CAD00947	62	63	8.5	1.8	106.5	1
CPRC008	CAD00948	63	64	7.6	2	91.4	1
CPRC008	CAD00949	64	65	5.5	1.8	72.7	1
CPRC008	CAD00950	65	66	10.9	3.8	325	1
CPRC008	CAD00951	66	67	14.4	5.9	315	1
CPRC008	CAD00952	67	68	10.8	9.5	662	1
CPRC008	CAD00953	68	69	13.7	9.2	436	1
CPRC008	CAD00954	69	70	13.3	12.7	750	1
CPRC008	CAD00955	70	71	14.1	4.9	363	1
CPRC008	CAD00956	71	72	16.9	4.8	286	1
CPRC008	CAD00957	72	73	24.9	18.6	387	1
CPRC008	CAD00958	73	74	12.7	7.4	346	2
CPRC008	CAD00959	74	75	29.2	6.6	210	2
CPRC008	CAD00960	75	76	27.9	9.4	377	3
CPRC008	CAD00962	76	77	21.2	14.3	305	2
CPRC008	CAD00963	77	78	21.9	8.3	191	1
CPRC008	CAD00964	78	79	38.3	9.9	240	2
CPRC008	CAD00965	79	80	23	22.1	420	2
CPRC008	CAD00966	80	81	26.1	14.6	489	3
CPRC008	CAD00967	81	82	24.8	10.2	466	1
CPRC008	CAD00968	82	83	18.9	7	342	2
CPRC008	CAD00969	83	84	28.2	7.1	342	2
CPRC008	CAD00970	84	85	32	10.1	871	2
CPRC008	CAD00971	85	86	37.4	9.5	478	2
CPRC008	CAD00972	86	87	63.7	37.5	2090	1
CPRC008	CAD00973	87	88	36.7	10.9	831	2
CPRC008	CAD00974	88	89	51.2	46.5	6870	2
CPRC008	CAD00975	89	90	102	148.5	3290	1
CPRC009	CAD00976	0	1	25.6	5.8	138.5	2
CPRC009	CAD00977	1	2	23.1	4	56.9	3
CPRC009	CAD00978	2	3	21.8	3.4	25.8	2
CPRC009	CAD00979	3	4	20.5	3.5	32.2	3
CPRC009	CAD00980	4	5	18.6	2.9	25.5	3
CPRC009	CAD00981	5	6	18.8	2.5	30.1	3
CPRC009	CAD00982	6	7	15.6	2.5	74.6	2
CPRC009	CAD00983	7	8	14.3	1.9	24.2	3
CPRC009	CAD00984	8	9	17.4	1.9	24	4



Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC009	CAD00985	9	10	20.5	2.1	20.5	3
CPRC009	CAD00986	10	11	28.7	2.9	22.3	2
CPRC009	CAD00987	11	12	36.7	3.7	29.9	4
CPRC009	CAD00988	12	13	40.4	4	53.9	4
CPRC009	CAD00989	13	14	38.4	4.1	51.1	4
CPRC009	CAD00990	14	15	38.7	4.5	64.5	5
CPRC009	CAD00992	15	16	33.3	4	45.9	5
CPRC009	CAD00993	16	17	27	4.5	40	4
CPRC009	CAD00994	17	18	27.3	9.1	45.4	4
CPRC009	CAD00995	18	19	32.9	5	45.1	5
CPRC009	CAD00996	19	20	139.5	22.9	169	7
CPRC009	CAD00997	20	21	128	21.6	628	5
CPRC009	CAD00998	21	22	113	20.2	859	12
CPRC009	CAD00999	22	23	122	15.5	881	9
CPRC009	CAD01000	23	24	113.5	16.1	972	9
CPRC009	CAD01101	24	25	105.5	23.2	407	9
CPRC009	CAD01102	25	26	91.4	27.4	375	8
CPRC009	CAD01103	26	27	40.2	10.2	127	4
CPRC009	CAD01104	27	28	45.9	10.8	196	5
CPRC009	CAD01105	28	29	61.1	12.4	928	6
CPRC009	CAD01106	29	30	88.8	8.5	817	6
CPRC009	CAD01107	30	31	101.5	9.1	1405	7
CPRC009	CAD01108	31	32	129	8.5	926	10
CPRC009	CAD01109	32	33	72.6	8.3	1090	8
CPRC009	CAD01110	33	34	62.1	7.4	1215	9
CPRC009	CAD01111	34	35	103	14.1	1285	9
CPRC009	CAD01112	35	36	137	23	1260	10
CPRC009	CAD01113	36	37	78.6	25.2	1000	13
CPRC009	CAD01114	37	38	101.5	30.8	1620	13
CPRC009	CAD01115	38	39	76.3	26	1250	9
CPRC009	CAD01116	39	40	62	39.2	916	7
CPRC009	CAD01117	40	41	51.9	53.3	787	7
CPRC009	CAD01118	41	42	74.3	29.3	935	7
CPRC009	CAD01119	42	43	54.9	15.2	463	5
CPRC009	CAD01120	43	44	27.3	8.7	237	6
CPRC009	CAD01122	44	45	24	7.3	195.5	3
CPRC009	CAD01123	45	46	21.8	7.6	152.5	3
CPRC009	CAD01124	46	47	41.1	14.8	261	4
CPRC009	CAD01125	47	48	54	26.3	535	2
CPRC009	CAD01126	48	49	55.2	16.9	442	3
CPRC009	CAD01127	49	50	28.7	7.2	176	1
CPRC009	CAD01128	50	51	9.9	2.5	51.3	1
CPRC009	CAD01129	51	52	14.6	4.1	140.5	1
CPRC009	CAD01130	52	53	52.1	34.1	406	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC009	CAD01131	53	54	34.9	26	1215	1
CPRC009	CAD01132	54	55	49.3	30.7	485	1
CPRC009	CAD01133	55	56	140	120.5	618	1
CPRC009	CAD01134	56	57	182.5	122.5	969	1
CPRC009	CAD01135	57	58	196	136	1410	1
CPRC009	CAD01136	58	59	198.5	147.5	1175	1
CPRC009	CAD01137	59	60	54.6	39.2	421	1
CPRC009	CAD01138	60	61	54	36.8	546	1
CPRC009	CAD01139	61	62	53.7	36.7	1085	1
CPRC009	CAD01140	62	63	67.2	41.6	1510	1
CPRC009	CAD01141	63	64	25.9	12.6	392	1
CPRC009	CAD01142	64	65	18.8	9.7	290	1
CPRC009	CAD01143	65	66	16.5	8.6	250	1
CPRC009	CAD01144	66	67	31.7	17.8	403	1
CPRC009	CAD01145	67	68	57.8	40.8	496	1
CPRC009	CAD01146	68	69	27	14.9	588	1
CPRC009	CAD01147	69	70	33.6	25.3	899	1
CPRC009	CAD01148	70	71	23.3	12.8	397	1
CPRC009	CAD01149	71	72	23.7	15.3	581	1
CPRC009	CAD01150	72	73	24.7	12.4	324	1
CPRC009	CAD01152	73	74	29.9	24.5	662	2
CPRC009	CAD01153	74	75	29.1	60.2	394	1
CPRC009	CAD01154	75	76	28.1	21.8	398	1
CPRC009	CAD01155	76	77	29.3	17.2	988	1
CPRC009	CAD01156	77	78	68.2	39.9	912	1
CPRC009	CAD01157	78	79	39.4	13.2	564	1
CPRC009	CAD01158	79	80	24.5	13.6	693	1
CPRC009	CAD01159	80	81	50.3	15.3	562	2
CPRC009	CAD01160	81	82	28	16	683	1
CPRC009	CAD01161	82	83	23.1	20	855	1
CPRC009	CAD01162	83	84	17	11.1	827	1
CPRC009	CAD01163	84	85	23.8	16.8	662	1
CPRC009	CAD01164	85	86	24.1	14.2	496	2
CPRC009	CAD01165	86	87	36.4	10.4	375	1
CPRC009	CAD01166	87	88	34.4	33	1205	1
CPRC009	CAD01167	88	89	47.6	28.8	1070	1
CPRC009	CAD01168	89	90	39.6	14.8	591	1
CPRC009	CAD01169	90	91	39.1	28.7	541	1
CPRC009	CAD01170	91	92	36	24.9	524	1
CPRC009	CAD01171	92	93	45	29.6	1110	1
CPRC009	CAD01172	93	94	47.4	21.4	3290	1
CPRC009	CAD01173	94	95	41.2	12	1685	1
CPRC009	CAD01174	95	96	31.8	12.2	3310	1
CPRC009	CAD01175	96	97	63.4	15.5	14500	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC009	CAD01176	97	98	88.2	27.2	6350	1
CPRC009	CAD01177	98	99	240	63.3	4870	1
CPRC009	CAD01178	99	100	58.3	34.7	933	1
CPRC009	CAD01179	100	101	43.6	42.5	1495	1
CPRC009	CAD01180	101	102	40.1	38.9	1060	1
CPRC009	CAD01182	102	103	50	61.7	1075	1
CPRC009	CAD01183	103	104	85.7	52.6	1390	1
CPRC009	CAD01184	104	105	101	79.8	756	7
CPRC009	CAD01185	105	106	112.5	94.4	791	15
CPRC009	CAD01186	106	107	106.5	71.2	549	15
CPRC009	CAD01187	107	108	104.5	76.5	742	16
CPRC009	CAD01188	108	109	110.5	51.3	3270	15
CPRC009	CAD01189	109	110	53.7	26.6	3090	8
CPRC009	CAD01190	110	111	46.8	29.9	10200	6
CPRC009	CAD01191	111	112	38.1	15.3	32500	6
CPRC009	CAD01192	112	113	77	23.6	17550	4
CPRC009	CAD01193	113	114	48.5	16.6	2300	2
CPRC009	CAD01194	114	115	66.3	10.9	1805	1
CPRC009	CAD01195	115	116	48.1	10.6	2030	1
CPRC009	CAD01196	116	117	208	22.5	6670	2
CPRC009	CAD01197	117	118	201	19.8	5880	2
CPRC009	CAD01198	118	119	333	34.1	16900	3
CPRC009	CAD01199	119	120	193	21.3	1710	1
CPRC009	CAD01200	120	121	88.8	10.8	559	1
CPRC009	CAD01201	121	122	60.9	7.9	989	1
CPRC009	CAD01202	122	123	89.5	10.8	300	1
CPRC009	CAD01203	123	124	56.7	7.8	508	1
CPRC009	CAD01204	124	125	75	21.3	1460	2
CPRC009	CAD01205	125	126	57.3	9.5	349	1
CPRC012	CAD01517	0	1	77.9	23.5	126	4
CPRC012	CAD01518	1	2	40.2	10.2	45.7	1
CPRC012	CAD01519	2	3	31.6	6.3	27.9	1
CPRC012	CAD01520	3	4	29.3	5.5	24.4	1
CPRC012	CAD01521	4	5	27.8	4.9	20.2	1
CPRC012	CAD01522	5	6	23.7	3.6	15.2	1
CPRC012	CAD01523	6	7	22.2	3.4	17.2	1
CPRC012	CAD01524	7	8	16.6	2.7	12.4	1
CPRC012	CAD01525	8	9	19.8	3	13	1
CPRC012	CAD01526	9	10	20.9	3.7	17.4	2
CPRC012	CAD01527	10	11	68.9	18.9	99.6	5
CPRC012	CAD01528	11	12	36.4	7.8	38.7	2
CPRC012	CAD01529	12	13	33.1	6.6	30	2
CPRC012	CAD01530	13	14	24.1	3.4	10.8	1
CPRC012	CAD01531	14	15	26.2	3.4	10.8	2

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC012	CAD01532	15	16	22.8	3.1	9.9	1
CPRC012	CAD01533	16	17	24.6	3.2	10.1	1
CPRC012	CAD01534	17	18	24.4	3.4	9.3	2
CPRC012	CAD01535	18	19	27.4	4.9	16.7	1
CPRC012	CAD01536	19	20	33.1	7.1	22.5	2
CPRC012	CAD01537	20	21	31	6.6	14.8	1
CPRC012	CAD01538	21	22	34	8.1	22.2	1
CPRC012	CAD01539	22	23	38	11.2	30.1	2
CPRC012	CAD01540	23	24	29.7	6.2	17.4	2
CPRC012	CAD01542	24	25	36.8	9.3	14.8	3
CPRC012	CAD01543	25	26	63.8	19	71.3	2
CPRC012	CAD01544	26	27	66	19	73.9	3
CPRC012	CAD01545	27	28	69.1	15.8	56.2	3
CPRC012	CAD01546	28	29	53.6	9.4	12.4	2
CPRC012	CAD01547	29	30	57.8	12.7	22.7	2
CPRC012	CAD01548	30	31	55.6	12	39.6	3
CPRC012	CAD01549	31	32	57.4	13.2	57.1	3
CPRC012	CAD01550	32	33	52.9	12.8	50.4	2
CPRC012	CAD01551	33	34	61.2	13.4	71.1	3
CPRC012	CAD01552	34	35	95.6	26.7	169.5	3
CPRC012	CAD01553	35	36	154.5	24	168.5	3
CPRC012	CAD01554	36	37	122.5	16.8	129.5	4
CPRC012	CAD01555	37	38	103.5	27.8	113	2
CPRC012	CAD01556	38	39	145	23.4	132.5	3
CPRC012	CAD01557	39	40	146.5	18.5	114	3
CPRC012	CAD01558	40	41	151.5	14.4	109.5	2
CPRC012	CAD01559	41	42	176.5	14.6	138.5	3
CPRC012	CAD01560	42	43	179	12.7	179	3
CPRC012	CAD01561	43	44	198	16.3	191	3
CPRC012	CAD01562	44	45	239	15.7	364	8
CPRC012	CAD01563	45	46	226	14.6	665	10
CPRC012	CAD01564	46	47	220	11.5	654	13
CPRC012	CAD01565	47	48	278	17.8	632	14
CPRC012	CAD01566	48	49	306	20.6	780	14
CPRC012	CAD01567	49	50	304	24.6	765	14
CPRC012	CAD01568	50	51	294	21.7	680	14
CPRC012	CAD01569	51	52	267	23	455	9
CPRC012	CAD01570	52	53	349	27.3	733	14
CPRC012	CAD01572	53	54	569	47	696	11
CPRC012	CAD01573	54	55	427	49.2	383	7
CPRC012	CAD01574	55	56	566	52.7	534	8
CPRC012	CAD01575	56	57	614	56.9	590	11
CPRC012	CAD01576	57	58	560	46.3	302	9
CPRC012	CAD01577	58	59	660	63.4	261	5

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC012	CAD01578	59	60	972	76.8	274	3
CPRC012	CAD01579	60	61	993	78.3	263	4
CPRC012	CAD01580	61	62	1250	88.7	220	3
CPRC012	CAD01581	62	63	1220	98.7	211	3
CPRC012	CAD01582	63	64	1695	150.5	223	3
CPRC012	CAD01583	64	65	1255	134	171	4
CPRC012	CAD01584	65	66	1060	143	143.5	4
CPRC012	CAD01585	66	67	1090	151.5	198.5	5
CPRC012	CAD01586	67	68	1060	241	733	3
CPRC012	CAD01587	68	69	688	146.5	432	4
CPRC012	CAD01588	69	70	586	133	328	1
CPRC012	CAD01589	70	71	297	101	350	1
CPRC012	CAD01590	71	72	557	123.5	211	1
CPRC012	CAD01591	72	73	423	74.9	35	3
CPRC012	CAD01592	73	74	1650	326	134	1
CPRC012	CAD01593	74	75	361	58.3	25.7	6
CPRC012	CAD01594	75	76	387	66.4	28.8	5
CPRC012	CAD01595	76	77	343	56	25.8	3
CPRC012	CAD01596	77	78	401	61.2	45.6	5
CPRC012	CAD01597	78	79	414	61.9	29.6	4
CPRC012	CAD01598	79	80	475	66.2	24.8	4
CPRC012	CAD01599	80	81	632	123.5	224	3
CPRC012	CAD01600	81	82	518	100.5	199.5	3
CPRC012	CAD01602	82	83	414	96	300	3
CPRC012	CAD01603	83	84	362	83.9	258	3
CPRC012	CAD01604	84	85	478	98.4	573	4
CPRC012	CAD01605	85	86	463	133.5	846	3
CPRC012	CAD01606	86	87	572	160	624	3
CPRC012	CAD01607	87	88	374	104	526	2
CPRC012	CAD01608	88	89	352	69.3	141.5	6
CPRC012	CAD01609	89	90	506	89	110.5	6
CPRC012	CAD01610	90	91	555	103.5	208	7
CPRC012	CAD01611	91	92	535	90.5	144	6
CPRC012	CAD01612	92	93	486	81.5	226	6
CPRC012	CAD01613	93	94	545	88.1	231	7
CPRC012	CAD01614	94	95	581	87.4	307	6
CPRC012	CAD01615	95	96	550	90.7	272	6
CPRC012	CAD01616	96	97	760	138.5	407	8
CPRC012	CAD01617	97	98	841	135	283	8
CPRC012	CAD01618	98	99	658	99.6	275	7
CPRC012	CAD01619	99	100	819	136	303	8
CPRC012	CAD01620	100	101	664	96.5	266	7
CPRC012	CAD01621	101	102	861	130	336	9
CPRC012	CAD01622	102	103	634	96	297	8

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC012	CAD01623	103	104	NA	NA	NA	NA
CPRC012	CAD01624	104	105	582	83.9	620	7
CPRC012	CAD01625	105	106	687	86.7	335	7
CPRC012	CAD01626	106	107	724	86.4	162	6
CPRC012	CAD01627	107	108	720	79.9	305	6
CPRC012	CAD01628	108	109	817	93.9	283	6
CPRC012	CAD01629	109	110	781	90.8	439	6
CPRC012	CAD01630	110	111	775	90.6	298	6
CPRC012	CAD01632	111	112	770	89.7	285	5
CPRC012	CAD01633	112	113	744	90.2	381	6
CPRC012	CAD01634	113	114	639	84.3	821	6
CPRC012	CAD01635	114	115	285	30.3	81.3	4
CPRC012	CAD01636	115	116	338	33.8	114.5	4
CPRC012	CAD01637	116	117	797	76.5	3600	4
CPRC012	CAD01638	117	118	664	50.3	3350	4
CPRC012	CAD01639	118	119	612	43.9	3080	5
CPRC012	CAD01640	119	120	419	25.2	1490	5
CPRC012	CAD01641	120	121	621	32.3	1685	6
CPRC012	CAD01642	121	122	553	32.2	1530	5
CPRC012	CAD01643	122	123	479	25.9	390	4
CPRC012	CAD01644	123	124	457	28.4	87.2	5
CPRC012	CAD01645	124	125	338	19.7	51	5
CPRC012	CAD01646	125	126	458	21.1	267	4
CPRC012	CAD01647	126	127	413	20.9	273	5
CPRC012	CAD01648	127	128	830	62.7	3930	4
CPRC012	CAD01649	128	129	1085	111.5	3010	4
CPRC012	CAD01650	129	130	2100	367	4530	4
CPRC012	CAD01651	130	131	1210	212	1505	3
CPRC012	CAD01652	131	132	821	186.5	1155	4
CPRC012	CAD01653	132	133	NA	NA	NA	NA
CPRC012	CAD01654	133	134	737	117.5	243	3
CPRC012	CAD01655	134	135	857	116.5	235	3
CPRC012	CAD01656	135	136	NA	NA	NA	NA
CPRC012	CAD01657	136	137	995	152	925	3
CPRC012	CAD01658	137	138	734	115.5	690	4
CPRC013	CAD01659	0	1	69.1	8.5	42.1	3
CPRC013	CAD01660	1	2	49.8	6.1	26.1	2
CPRC013	CAD01661	2	3	27.3	4.4	16	3
CPRC013	CAD01662	3	4	24.1	3.8	14.9	1
CPRC013	CAD01663	4	5	23.6	3.5	16	2
CPRC013	CAD01664	5	6	23.1	3.2	15.8	2
CPRC013	CAD01665	6	7	28	4	18.2	2
CPRC013	CAD01666	7	8	19.8	2.4	12.9	3
CPRC013	CAD01667	8	9	20.5	2.7	12.6	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC013	CAD01668	9	10	24.3	3.1	14.4	3
CPRC013	CAD01669	10	11	22.7	3.4	16.2	1
CPRC013	CAD01670	11	12	22.3	3.1	17	3
CPRC013	CAD01671	12	13	26.3	3.9	22.9	2
CPRC013	CAD01672	13	14	31.1	6.3	30.7	2
CPRC013	CAD01673	14	15	26.1	4.7	26.7	3
CPRC013	CAD01674	15	16	27.4	4.2	29.9	3
CPRC013	CAD01675	16	17	27.7	3.9	27.4	4
CPRC013	CAD01676	17	18	30.2	4.6	29.6	1
CPRC013	CAD01677	18	19	47.1	6.6	46.5	1
CPRC013	CAD01678	19	20	115.5	13.2	131.5	4
CPRC013	CAD01679	20	21	40.3	8.1	112	2
CPRC013	CAD01680	21	22	38.4	9.1	86.7	1
CPRC013	CAD01681	22	23	42.4	13.6	59.5	1
CPRC013	CAD01682	23	24	136	57.7	193.5	2
CPRC013	CAD01683	24	25	43.8	13.8	90	1
CPRC013	CAD01684	25	26	17	4.9	64.1	1
CPRC013	CAD01685	26	27	15.8	6.7	63.7	1
CPRC013	CAD01686	27	28	20.1	4.7	66	1
CPRC013	CAD01687	28	29	9.8	3.2	54.5	1
CPRC013	CAD01688	29	30	14.2	2.7	84.1	3
CPRC013	CAD01689	30	31	9	2.3	73.6	2
CPRC013	CAD01690	31	32	9	2.8	45.2	1
CPRC013	CAD01692	32	33	9.1	3.1	67.7	1
CPRC013	CAD01693	33	34	15	5.2	70.8	1
CPRC013	CAD01694	34	35	11.6	4	58.9	1
CPRC013	CAD01695	35	36	13.6	5.7	118.5	1
CPRC013	CAD01696	36	37	16.1	4.8	156.5	1
CPRC013	CAD01697	37	38	8.9	5	111.5	1
CPRC013	CAD01698	38	39	10.8	8.7	158.5	1
CPRC013	CAD01699	39	40	23.8	28.5	278	1
CPRC013	CAD01700	40	41	339	621	5160	4
CPRC013	CAD01701	41	42	303	428	3940	3
CPRC013	CAD01702	42	43	135	184	1570	1
CPRC013	CAD01703	43	44	117	100.5	748	1
CPRC013	CAD01704	44	45	20.6	21.4	515	1
CPRC013	CAD01705	45	46	32.7	33.3	292	1
CPRC013	CAD01706	46	47	14.8	26.2	313	1
CPRC013	CAD01707	47	48	16.8	27.3	852	1
CPRC013	CAD01708	48	49	198	357	1355	1
CPRC013	CAD01709	49	50	263	405	26300	1
CPRC013	CAD01710	50	51	138	187.5	4970	1
CPRC013	CAD01711	51	52	102.5	153.5	1775	1
CPRC013	CAD01712	52	53	94.9	131.5	1295	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC013	CAD01713	53	54	81.5	148	2520	1
CPRC013	CAD01714	54	55	61	94.6	639	1
CPRC013	CAD01715	55	56	107.5	112.5	120	1
CPRC013	CAD01716	56	57	125.5	139	415	1
CPRC013	CAD01717	57	58	93.9	66.7	162.5	1
CPRC013	CAD01718	58	59	102.5	73.3	392	1
CPRC013	CAD01719	59	60	143.5	98.7	408	1
CPRC013	CAD01720	60	61	93.4	59.2	137	1
CPRC013	CAD01722	61	62	104	63.5	92.4	1
CPRC013	CAD01723	62	63	106	66.1	118	1
CPRC013	CAD01724	63	64	149.5	132	760	1
CPRC013	CAD01725	64	65	217	208	1805	1
CPRC013	CAD01726	65	66	133	194	1340	1
CPRC013	CAD01727	66	67	294	405	1930	1
CPRC013	CAD01728	67	68	164	242	1500	1
CPRC013	CAD01729	68	69	91.6	163	1135	1
CPRC013	CAD01730	69	70	96.1	214	1535	1
CPRC013	CAD01731	70	71	176	382	4250	1
CPRC013	CAD01732	71	72	74.3	131	1050	1
CPRC013	CAD01733	72	73	125	155.5	1915	1
CPRC013	CAD01734	73	74	134	263	1550	1
CPRC013	CAD01735	74	75	86.9	158.5	1245	1
CPRC013	CAD01736	75	76	94.7	174.5	1790	1
CPRC013	CAD01737	76	77	111.5	223	1590	1
CPRC013	CAD01738	77	78	176.5	284	1700	1
CPRC013	CAD01739	78	79	130	182	923	1
CPRC013	CAD01740	79	80	164.5	243	1240	1
CPRC013	CAD01741	80	81	223	380	2480	1
CPRC013	CAD01742	81	82	40.4	55.8	548	1
CPRC013	CAD01743	82	83	86.1	138	1045	1
CPRC013	CAD01744	83	84	77.2	85.3	827	1
CPRC013	CAD01745	84	85	42.4	58.7	575	1
CPRC013	CAD01746	85	86	116.5	159	1205	1
CPRC013	CAD01747	86	87	70.8	112	1090	1
CPRC013	CAD01748	87	88	143	166	1005	1
CPRC013	CAD01749	88	89	58.7	68.6	610	1
CPRC013	CAD01750	89	90	57.7	63.7	352	1
CPRC013	CAD01752	90	91	86.6	94.2	820	1
CPRC013	CAD01753	91	92	58.9	55.9	643	1
CPRC013	CAD01754	92	93	43.1	44.2	650	1
CPRC013	CAD01755	93	94	31	40.3	545	1
CPRC013	CAD01756	94	95	30.6	32.5	414	1
CPRC013	CAD01757	95	96	28.8	35.7	340	1
CPRC013	CAD01758	96	97	17.6	25.6	268	1



Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC013	CAD01759	97	98	16.8	26.6	212	1
CPRC013	CAD01760	98	99	58.9	53.7	500	1
CPRC013	CAD01761	99	100	122.5	102.5	723	1
CPRC013	CAD01762	100	101	43.7	30.3	410	1
CPRC013	CAD01763	101	102	60.6	42.2	614	1
CPRC013	CAD01764	102	103	39.7	31.4	361	1
CPRC013	CAD01765	103	104	49.2	36.7	501	1
CPRC013	CAD01766	104	105	30.7	28.8	382	1
CPRC013	CAD01767	105	106	32.4	48.9	390	1
CPRC013	CAD01768	106	107	23.7	32.1	274	1
CPRC013	CAD01769	107	108	15.4	16.2	137	1
CPRC013	CAD01770	108	109	17.5	26.1	348	1
CPRC013	CAD01771	109	110	24.7	43.5	356	1
CPRC013	CAD01772	110	111	129.5	188.5	975	1
CPRC013	CAD01773	111	112	44.6	57.7	581	1
CPRC013	CAD01774	112	113	51.6	62.7	798	1
CPRC013	CAD01775	113	114	51.4	57.8	692	1
CPRC013	CAD01776	114	115	28.2	43.5	369	1
CPRC013	CAD01777	115	116	34.9	35.6	420	1
CPRC013	CAD01778	116	117	43.4	45	713	1
CPRC013	CAD01779	117	118	88.8	186	1725	1
CPRC013	CAD01780	118	119	46.6	43.2	486	1
CPRC013	CAD01782	119	120	45.5	41	611	1
CPRC013	CAD01783	120	121	37.5	39.8	527	1
CPRC013	CAD01784	121	122	107.5	87.4	316	1
CPRC013	CAD01785	122	123	46.8	35.4	333	1
CPRC013	CAD01786	123	124	32.7	22	274	1
CPRC014	CAD01787	0	1	NA	NA	NA	NA
CPRC014	CAD01788	1	2	38.4	14.6	30.6	1
CPRC014	CAD01789	2	3	34.5	11.4	23	1
CPRC014	CAD01790	3	4	35.4	6.6	19.5	1
CPRC014	CAD01791	4	5	26.4	3.7	14.4	1
CPRC014	CAD01792	5	6	24.8	3.1	15	1
CPRC014	CAD01793	6	7	24.1	3	14.9	1
CPRC014	CAD01794	7	8	25.2	2.9	14.2	1
CPRC014	CAD01795	8	9	20.2	2.4	12.1	1
CPRC014	CAD01796	9	10	18.8	2.2	11	1
CPRC014	CAD01797	10	11	21.3	2.4	10.7	1
CPRC014	CAD01798	11	12	24.3	3	11.2	1
CPRC014	CAD01799	12	13	23	3.1	10.4	1
CPRC014	CAD01800	13	14	21.4	3.6	10.8	1
CPRC014	CAD01801	14	15	22.5	3.2	12.4	1
CPRC014	CAD01802	15	16	22.1	4.1	12.4	1
CPRC014	CAD01803	16	17	26.5	4.9	20.2	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC014	CAD01804	17	18	46.4	4.5	26.4	1
CPRC014	CAD01805	18	19	31.4	3.8	19.4	1
CPRC014	CAD01806	19	20	30.6	3.9	19.3	2
CPRC014	CAD01807	20	21	33.1	6.3	16.6	2
CPRC014	CAD01808	21	22	48.1	15	22	5
CPRC014	CAD01809	22	23	69.2	11.2	52.2	8
CPRC014	CAD01810	23	24	288	12.2	606	71
CPRC014	CAD01812	24	25	146.5	9	381	46
CPRC014	CAD01813	25	26	54.6	5.2	104	26
CPRC014	CAD01814	26	27	120	9.2	261	60
CPRC014	CAD01815	27	28	113.5	8.1	234	69
CPRC014	CAD01816	28	29	2740	121.5	838	273
CPRC014	CAD01817	29	30	1215	66.3	544	261
CPRC014	CAD01818	30	31	1020	44.4	476	81
CPRC014	CAD01819	31	32	456	25.7	876	224
CPRC014	CAD01820	32	33	400	22.6	885	160
CPRC014	CAD01821	33	34	207	24.2	577	125
CPRC014	CAD01822	34	35	190.5	28.6	234	107
CPRC014	CAD01823	35	36	302	49	383	128
CPRC014	CAD01824	36	37	305	81.8	451	120
CPRC014	CAD01825	37	38	322	64	762	103
CPRC014	CAD01826	38	39	557	70.2	1560	89
CPRC014	CAD01827	39	40	584	41	1280	84
CPRC014	CAD01828	40	41	666	52.1	2140	73
CPRC014	CAD01829	41	42	569	37.4	2230	79
CPRC014	CAD01830	42	43	570	33.4	1845	71
CPRC014	CAD01831	43	44	576	40.7	1720	70
CPRC014	CAD01832	44	45	646	43.5	1945	69
CPRC014	CAD01833	45	46	684	47.9	2510	81
CPRC014	CAD01834	46	47	646	38.3	2110	112
CPRC014	CAD01835	47	48	1155	63	2340	99
CPRC014	CAD01836	48	49	1070	45.4	1630	138
CPRC014	CAD01837	49	50	1395	50.3	1870	159
CPRC014	CAD01838	50	51	2390	103.5	2260	200
CPRC014	CAD01839	51	52	2920	166.5	2520	179
CPRC014	CAD01840	52	53	638	51.7	1730	136
CPRC014	CAD01842	53	54	759	54.2	2230	136
CPRC014	CAD01843	54	55	550	59.2	1475	117
CPRC014	CAD01844	55	56	669	58.8	1355	112
CPRC014	CAD01845	56	57	1350	94.6	1900	110
CPRC014	CAD01846	57	58	2910	147	3570	226
CPRC014	CAD01847	58	59	2310	187	2800	95
CPRC014	CAD01848	59	60	2540	318	2240	138
CPRC014	CAD01849	60	61	2660	245	2640	122

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC014	CAD01850	61	62	1475	207	1855	67
CPRC014	CAD01851	62	63	2610	270	3550	106
CPRC014	CAD01852	63	64	1385	148	2140	87
CPRC014	CAD01853	64	65	3520	285	4860	159
CPRC014	CAD01854	65	66	2170	187.5	2620	111
CPRC014	CAD01855	66	67	8130	1430	10400	315
CPRC014	CAD01856	67	68	9020	995	2190	97
CPRC014	CAD01857	68	69	5770	445	1300	124
CPRC014	CAD01858	69	70	6550	511	1210	80
CPRC014	CAD01859	70	71	9130	900	1195	69
CPRC014	CAD01860	71	72	5370	377	480	28
CPRC014	CAD01861	72	73	3010	144	338	13
CPRC014	CAD01862	73	74	3180	140	292	13
CPRC014	CAD01863	74	75	1950	149	244	27
CPRC014	CAD01864	75	76	4790	417	2180	258
CPRC014	CAD01865	76	77	1735	241	1000	73
CPRC014	CAD01866	77	78	4610	336	1565	222
CPRC014	CAD01867	78	79	2800	322	1105	158
CPRC014	CAD01868	79	80	3150	371	1230	62
CPRC014	CAD01869	80	81	2760	361	1155	28
CPRC014	CAD01870	81	82	3570	301	2530	235
CPRC014	CAD01872	82	83	5030	521	3360	108
CPRC014	CAD01873	83	84	4240	450	1625	44
CPRC014	CAD01874	84	85	5750	468	2070	76
CPRC014	CAD01875	85	86	4280	369	1235	30
CPRC014	CAD01876	86	87	6350	559	3490	127
CPRC014	CAD01877	87	88	4480	490	2420	63
CPRC014	CAD01878	88	89	3810	431	2040	49
CPRC014	CAD01879	89	90	2440	279	897	23
CPRC014	CAD01880	90	91	2040	248	697	21
CPRC014	CAD01881	91	92	2940	314	1240	36
CPRC014	CAD01882	92	93	678	82.2	287	16
CPRC014	CAD01883	93	94	471	63.7	149	12
CPRC014	CAD01884	94	95	1780	173.5	632	15
CPRC014	CAD01885	95	96	3160	219	510	32
CPRC014	CAD01886	96	97	2410	228	437	15
CPRC014	CAD01887	97	98	2150	185	760	17
CPRC014	CAD01888	98	99	5360	228	1260	54
CPRC014	CAD01889	99	100	2470	251	543	17
CPRC014	CAD01890	100	101	210	42.2	66	11
CPRC014	CAD01891	101	102	167	46.4	54.1	15
CPRC014	CAD01892	102	103	144.5	45.2	65.1	15
CPRC014	CAD01893	103	104	297	69.4	170.5	14
CPRC014	CAD01894	104	105	758	118.5	327	9

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC014	CAD01895	105	106	1320	174	800	5
CPRC014	CAD01896	106	107	1540	140.5	662	5
CPRC014	CAD01897	107	108	1670	172.5	620	9
CPRC014	CAD01898	108	109	4080	360	989	16
CPRC014	CAD01899	109	110	4780	562	3240	42
CPRC014	CAD01900	110	111	4920	582	2410	34
CPRC014	CAD01902	111	112	3010	340	1635	9
CPRC014	CAD01903	112	113	3390	402	1685	24
CPRC014	CAD01904	113	114	3400	456	1590	15
CPRC014	CAD01905	114	115	3460	479	1575	17
CPRC014	CAD01906	115	116	3450	464	1850	18
CPRC014	CAD01907	116	117	4070	340	1215	11
CPRC014	CAD01908	117	118	7070	620	1685	19
CPRC014	CAD01909	118	119	5940	505	1345	13
CPRC014	CAD01910	119	120	6380	649	1030	17
CPRC014	CAD01911	120	121	6170	608	1125	17
CPRC014	CAD01912	121	122	5260	469	1300	13
CPRC014	CAD01913	122	123	5100	562	1295	15
CPRC014	CAD01914	123	124	5100	566	825	17
CPRC014	CAD01915	124	125	2360	293	1060	11
CPRC014	CAD01916	125	126	2010	284	1240	6
CPRC014	CAD01917	126	127	1870	297	1265	16
CPRC014	CAD01918	127	128	2240	396	3610	17
CPRC014	CAD01919	128	129	2210	409	3520	19
CPRC014	CAD01920	129	130	1190	225	751	9
CPRC014	CAD01921	130	131	891	187.5	1215	12
CPRC014	CAD01922	131	132	765	166.5	700	9
CPRC014	CAD01923	132	133	1505	310	600	20
CPRC014	CAD01924	133	134	1360	285	552	19
CPRC014	CAD01925	134	135	894	121.5	569	9
CPRC014	CAD01926	135	136	439	120	82.7	13
CPRC014	CAD01927	136	137	528	164.5	159	21
CPRC014	CAD01928	137	138	624	188.5	282	9
CPRC014	CAD01929	138	139	289	108.5	220	17
CPRC014	CAD01930	139	140	438	158.5	486	6
CPRC014	CAD01932	140	141	108.5	69.7	622	1
CPRC014	CAD01933	141	142	71.6	49.5	372	1
CPRC014	CAD01934	142	143	199.5	103	1090	3
CPRC014	CAD01935	143	144	164.5	131	1770	1
CPRC014	CAD01936	144	145	131	198	1575	1
CPRC014	CAD01937	145	146	99.9	177	4470	1
CPRC014	CAD01938	146	147	62.3	183.5	1655	1
CPRC014	CAD01939	147	148	92.2	132	2700	1
CPRC014	CAD01940	148	149	161	258	1365	2

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC014	CAD01941	149	150	66.1	89.2	936	1
CPRC014	CAD01942	150	151	66.5	103.5	1170	1
CPRC014	CAD01943	151	152	73.6	120	1415	1
CPRC014	CAD01944	152	153	122.5	156	1120	1
CPRC014	CAD01945	153	154	113.5	135	1075	1
CPRC014	CAD01946	154	155	115	102	728	1
CPRC014	CAD01947	155	156	92.8	83.6	522	1
CPRC014	CAD01948	156	157	47.3	56.4	582	1
CPRC014	CAD01949	157	158	41.7	47.9	418	1
CPRC014	CAD01950	158	159	55	62.3	576	1
CPRC014	CAD01951	159	160	38.3	44.3	487	1
CPRC014	CAD01952	160	161	41	43.4	484	1
CPRC014	CAD01953	161	162	34.2	27.8	310	1
CPRC014	CAD01954	162	163	33.3	33.6	468	1
CPRC014	CAD01955	163	164	42.1	40.8	595	1
CPRC014	CAD01956	164	165	48.4	36.8	467	1
CPRC014	CAD01957	165	166	72.2	46.5	606	1
CPRC014	CAD01958	166	167	44.4	40.9	607	1
CPRC014	CAD01959	167	168	47.4	53.2	548	1
CPRC014	CAD01960	168	169	33.8	32	348	1
CPRC014	CAD01961	169	170	81.5	95	770	1
CPRC014	CAD01962	170	171	53.2	49	378	1
CPRC014	CAD01963	171	172	59.6	44.1	385	1
CPRC014	CAD01964	172	173	47.3	34.5	334	1

## JORC Code, 2012 Edition – Table 1

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>CAD sampling is undertaken using standard industry practices including the use of duplicates, standards, and blanks at regular intervals. <u>Reverse Circulation (RC) drilling</u> RC samples are sampled at 1m intervals using the primary cyclone split calico bags. All primary calico samples were taken from each hole due to the program nature being resource definition. Individual samples weigh approximately 1.5-2kg each to ensure total preparation at the laboratory preparation stage. The sample size is deemed appropriate for the grain size of the material being sampled.</li> <li>All coordinates are in UTM grid (GDA94 Z50) and drill hole collars have been professionally surveyed by Rocketmine using a Topcon Hiper II RTK GNSS base</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>and rover kit to ensure accuracy of within +/- 0.5m.</p> <ul style="list-style-type: none"> <li>• Samples are sent to ALS laboratories in Perth for Ultra Trace Multi-Element analysis (ME- MS61) &amp; Platinum Group Metals analysis (PGM-ICP23). A 25g &amp; 30g charge after sample preparation is digested by 4-acid digest and lead fire assayed with an ICP-AES finish to deliver trace level analytes for regolith-bedrock mineralisation.</li> </ul>
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <li>• <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>	<ul style="list-style-type: none"> <li>• RC drilling was undertaken by Mt Magnet Drilling utilising an RCD300-2. RC holes were drilled with a Black Diamond 146mm hammer.</li> </ul>
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul>	<ul style="list-style-type: none"> <li>• CAD contracted drillers use industry appropriate methods to maximise sample recovery and minimise downhole contamination including using compressed air to maintain a dry sample in air core drilling.</li> <li>• No significant sample loss or bias has been noted in current drilling or in the historical reports.</li> </ul>
<i>Logging</i>	<ul style="list-style-type: none"> <li>• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All geological, structural and alteration related observations are stored in the database following logging on a field Panasonic Toughbook CF-31. All logging has been completed on a high-level basis from a suitably qualified and experienced field geologist. RC hole data and samples will be used in resource estimation, mining, and metallurgical studies.</li> </ul>
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <i>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.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>• NA.</li> <li>• RC samples are taken as dry whole primary calico bags collected from the 1m green plastic sample bags.</li> <li>• Sample preparation at ALS is by dry pulverisation to 85% passing 75 microns.</li> <li>• CAD field QAQC procedures involve the use of certified reference standards, duplicates, and blanks at consistent intervals for mineral resource modelling and studies.</li> <li>• Sampling is carried out using standard protocols and QAQC procedures as per industry practice.</li> </ul>
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></li> <li>• <i>Nature of quality control procedures adopted (eg</i></li> </ul>	<ul style="list-style-type: none"> <li>• 1m RC sample analysis is undertaken by ALS Laboratories using Ultra Trace Multi-Element analysis (ME- MS61) &amp; Platinum Group Metals analysis (PGM-ICP23). Internal certified laboratory QAQC is undertaken including check samples, blanks and internal standards. This methodology is considered appropriate for base and precious metal</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	mineralisation at the resource definition phase.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• CAD samples are verified by the geologist before importing into the main CAD database (Datashed).</li> <li>• Several historical twin holes have been drilled by CAD during this program to validate the historical work undertaken by previous explorers for resource QAQC.</li> <li>• Field data is collected using a standard set of templates. Geological sample logging is undertaken on a Panasonic Toughbook with structure, alteration and lithology recorded for each interval. Data is verified before loading to the database. Geological logging of all samples is undertaken.</li> </ul>
<i>Location of data points</i>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All maps and locations of drillholes are in UTM grid (GDA94 Z50) and have been surveyed professionally with an accuracy of +/- 0.5m or by hand-held GPS with an accuracy of +/- 3m.</li> </ul>
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>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.</i></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• 100-50 m infill drill hole spacings we used to complete 1st phase QAQC resource drilling and wider spaced testing of step out targets. These locations were all determined from geochemical, geophysical, and geological data together with any historical drilling information. For the reported drilling, drill hole grid spacing was approximately 100 m x 50 m.</li> <li>• No resources have been calculated on regional drilling targets as described in this release due to the early-stage nature of the drilling.</li> <li>• 1m primary samples were submitted for analysis of all drillholes. No composite sampling was undertaken.</li> </ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drilling is designed to cross the geochemical feature of interest close to perpendicular as possible. All drill holes are designed at a dip of 60 degrees to intersect as orthogonal as possible the orebody dipping at ~50-60 degrees to the north.</li> <li>• No orientation-based sampling bias can be confirmed at this time. Drill hole mineralisation is estimated to be within 75-100% of the true widths.</li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Chain of custody is managed by CAD internal staff. Drill samples are stored on site and transported by a licensed reputable transport company to a registered laboratory in Perth (ALS Wangara). When at the laboratory</li> </ul>

Criteria	JORC Code explanation	Commentary
		samples are stored in a locked yard before being processed and tracked through the ALS Webtrieve System.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No audits have been completed on sampling techniques and data due to the early-stage nature of the drilling.</li> </ul>

## Section 2 Reporting of Exploration Results

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Highway Ni-Cu-Co-Pd deposit resides on E45/5827 and is located approximately 120 km East of Port Hedland in the Pilbara, WA. The tenement is 100% owned by Caeneus Minerals through its wholly owned subsidiary Port Exploration Pty Ltd.</li> <li>The tenement is in good standing and no known impediments exist.</li> </ul>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Pardoo region has been explored by several different companies since the late 1980's.</li> </ul> <p><u><i>CRA Exploration Pty Ltd (CRAE) 1988-1995</i></u>  During 1988-1995, CRAE undertook detailed ground magnetic surveys, ground geophysical IP and EM surveys, broad regional airborne EM surveys and limited follow-up diamond, RC and RAB drilling over a large area known as the Worthy Project. CRAE drilled 693 holes totalling 22,355m during their period of exploration. The drilling included 632 RAB holes totalling 10,910m, 42 RC holes totalling 6,400m and 19 diamond drill holes totalling 5,045m. In 1992, further drill testing of identified GEOTEM anomalies, located several new areas of sulphides at the Highway prospect (14km to the southwest of Supply Well). SIROTEM was completed firstly over 400m then to 200m spaced lines. Drilling one conductor intersected a pyrite/pyrrhotite zone containing 113m at 0.31% Ni and 0.31%Cu. A second drill hole 100m away intersected 90m at 0.35%Ni and 0.14%Cu. Subsequent broad spaced drilling at the Highway prospect outlined an 800m long by 50-75m wide, disseminated nickel-copper sulphide resource which at the time was considered uneconomic at the time with the nickel price of ~\$2500 USD/tonne.</p> <p><u><i>Westralian 2004-2006</i></u>  In October 2004 ground moving loop</p>



Criteria	JORC Code explanation	Commentary
		<p>transient electromagnetic surveying (MLTEM) was conducted on a 200m line spacing to locate and confirm discrete bedrock conductors associated with massive nickel sulphide mineralization. In June 2005 an airborne geophysical survey was flown to collect magnetic, radiometric and elevation data over a large portion of the project area. Re-sampling revealed the presence of high-grade nickel sulphide in the mineralised system grading 5.85% nickel over a 0.5m interval at the Supply Well Prospect and 2.11% nickel over a 1m interval at the Highway Prospect.</p> <p><u>Segue Resources Limited 2006-2007</u> Segue took control of the Pardoo Project from Westralian in October/ November 2006. Work completed during this period included: geophysical modelling of Westralian electromagnetic data, Helicopter-based VTEM surveys, diamond core drilling, RC drilling, density determinations, aeromagnetic surveying, ground TEM surveying and metallurgical test work.</p> <p><u>Mithril Resources Limited JV 2007-2010</u> Mithril completed ground-based geophysics, downhole geophysics, diamond drilling (5 holes -1483m), re-assaying of historic sample pulps and specific gravity determinations. Additionally, Mithril conducted metallurgical and hydrometallurgical test work and completed a re-calculation of the Highway Ni deposit resource using Snowden in 2010.</p> <p>The company has provided the historical drill hole collars and assay results relevant to this announcement in Table 2a and 2b.</p>
Geology	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Geology comprises Archean lithologies set within the Goldsworthy Greenstone Belt of the Pilbara Craton of Western Australia. The style of mineralisation is unusual and believed to be Magmatic Ni-Cu-Co-PGEs with a late-stage Hydrothermal palladium and copper event.</li> </ul>
Drill hole Information	<ul style="list-style-type: none"> <li>• <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• All RC drill hole collars with assays received and considered significant are reported on in the body of the text and in Table 1 of this announcement.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>○ dip and azimuth of the hole</li> <li>○ down hole length and interception depth</li> <li>○ hole length.</li> <li>● 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.</li> </ul>	
Data aggregation methods	<ul style="list-style-type: none"> <li>● 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.</li> <li>● Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>● The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>● Significant assay intervals are tabulated where required. No cut off has been applied to any sampling.</li> <li>● Reported intervals are true simple averages on the basis that all 1m drill samples were analysed and no compositing was undertaken during sampling.</li> <li>● No metal equivalent values have been reported.</li> </ul>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <li>● These relationships are particularly important in the reporting of Exploration Results.</li> <li>● If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>● If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>● True widths are not confirmed at this time however all drilling is planned close to perpendicular to interpreted strikes of targeted mineralisation at the time of drilling.</li> <li>● All drill holes are designed at a dip/azi of 60°/150° to intersect as orthogonal as possible the orebody dipping at ~50-60° to the north and striking ~055°.</li> <li>● On this basis, drill hole mineralisation is estimated to be within 75-100% of the true widths.</li> </ul>
Diagrams	<ul style="list-style-type: none"> <li>● Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<ul style="list-style-type: none"> <li>● Appropriate maps with scales, locations of drill holes with significant recent and historical mineralisation are contained within this announcement. Sectional views will be provided in follow up announcements once the entirety of the remaining assay results have been received by the company.</li> </ul>
Balanced reporting	<ul style="list-style-type: none"> <li>● Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>● NA. All significant grades have been reported in the body of the text.</li> </ul>
Other substantive exploration data	<ul style="list-style-type: none"> <li>● Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	<ul style="list-style-type: none"> <li>● All material results from geochemical and geophysical surveys and drilling, related to this project has been reported in this release.</li> </ul>
Further work	<ul style="list-style-type: none"> <li>● The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>● Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not</li> </ul>	<ul style="list-style-type: none"> <li>● Further RC resource definition drilling will be undertaken to progress the deposit to a JORC 2012 Mineral Resource standard.</li> <li>● NA. Refer to text in the body of this announcement.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>commercially sensitive.</i>	