

SEPTEMBER 2019 QUARTERLY REPORT

31 OCTOBER 2019

Highlights

- Strategic review of Mallee Bull and Southern Nights-Wagga Tank mining potential.
- Resource upgrade drilling commenced at Southern Nights-Wagga Tank with the aim to increase resource confidence and tonnage.
- Drilling in the Corridor Zone returns wide, high-grade intercepts highlighting the potential for a link between the Wagga Tank and Southern Nights deposits, and potentially increasing the size of the combined deposits.
- The Wirlong Prospect is currently the main greenfields exploration focus.

Plans for December Quarter 2019

- Continued resource upgrade drilling at Southern Nights-Wagga Tank.
 - Ongoing Southern Nights metallurgical testwork.
 - Continuing internal Scoping/Option Studies into Southern Nights and Mallee Bull development scenarios.
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Corporate

Strategic Review

During the quarter, Peel undertook a review of the Company's strategy. The review is focused on monetising the Mallee Bull and Southern Nights-Wagga Tank prospects.

Following the July 2019 release of a maiden Mineral Resource Estimate at Wagga Tank-Southern Nights (WTSN), Peel commenced internal scoping/options studies on WTSN and Mallee Bull. The studies, which remain ongoing, examine multiple potential development scenarios, including the use of third-party processing routes. Whilst the studies are of a high-level only, they clearly highlight the potential for a combined WTSN-Mallee Bull project to offer a critical mass of mining inventory to support a new processing hub in the Southern Cobar Basin.

Of significance, in July 2019 CBH Resources announced the pending closure of its Endeavor Mine, which is located ~40km northwest of Cobar, indicating that the mine could be on care and maintenance by the end of 2019. CBH have since initiated a sale process for the Endeavor Mine. Mallee Bull and Southern Nights-Wagga Tank are located approximately 165km and 200km respectively from the Endeavor Mine.

The Company is currently in discussion with CBH Resources/Toho Zinc to further develop the Mallee Bull Project. The discussions include:

- Re-evaluating the third-party treatment option at Endeavor.
- Undertaking a resource infill drilling programme at Mallee Bull, necessary to upgrade the classification of the Mineral Resource Estimate, in anticipation of feasibility studies.

Furthermore, Peel has completed a broader strategic review to refine the Company's targets and goals going forward. The strategic review remains ongoing, however key near-term objectives are listed below:

Strategic Objectives:

The company's primary near-term (12 months) objectives are:

- Complete in-house scoping/options studies on Mallee Bull and WTSN.
- Complete WTSN resource upgrade drilling.
- Complete revised WTSN Mineral Resource Estimate.
- Complete WTSN scoping/pre-feasibility study.
- Complete Mallee Bull resource upgrade drilling.
- Complete revised Mallee Bull Mineral Resource Estimate.
- Complete Mallee Bull scoping/pre-feasibility study.

Executive Director Appointment

During the quarter, the Company appointed mining engineer Mr James (Jim) Simpson as Executive Director Mining, effective 9 September 2019.

The appointment of Mr Simpson to the Board reflects the Company's transformation from an exploration to a mining development company.

R&D

As previously reported, during the quarter Peel received a \$1.5m payment under the Research and Development Tax Incentive scheme.

Exploration

Wagga Tank Project: Zinc, Lead, Silver, Copper, Gold; Western NSW (PEX 100%). Targets: Cobar-style polymetallic mineralisation; Volcanogenic Massive Sulphide mineralisation.

The Wagga Tank project is located on the western edge of the Cobar Superbasin, ~130 km south of Cobar or ~30km northwest of Mount Hope and is host to the namesake polymetallic VMS-type deposit. Mineralisation straddles a broad zone of intense tectonic brecciation and hydrothermal alteration (sericite-chlorite with local silicification) and occur as sub-vertical elongate shoots/lenses. Drilling by Peel to date has focused on defining the geometry and extent of large-scale Zn-rich mineralisation at Wagga Tank-Southern Nights.

Drilling at Wagga Tank-Southern Nights resumed in late August with two multi-purpose (RC/diamond) drill rigs and is to comprise ~10,000m drilling primarily designed to progress the project towards development. Since recommencement, drilling has targeted both Wagga Tank and the Corridor Zone (located between Wagga Tank and Southern Nights) with Phase 1 drilling in the Corridor Zone complete. Wagga Tank and Southern Nights drilling are in progress. A total of 13 drillholes, for 5,154m, were completed during the quarter; assays have been reported for 4 drillholes with the remainder pending.

Corridor Zone

The Corridor Zone is an approximately 800m long area separating Wagga Tank and Southern Nights deposits. Drillhole WTRCDD123, was drilled in the Corridor Zone in April 2018 and intercepted significant massive sulphide mineralisation returning **14.45m @ 2.43% Cu, 2.67 g/t Au, 123 g/t Ag, 2.58% Zn, 0.87% Pb from 435.55m**. DHEM was undertaken in WTRCDD123 which yielded a moderate offhole conductor predominantly below the drillhole.

Drillhole WTRCDD141 was originally drilled in July 2018 to a depth of ~430m on a westerly (270°) azimuth, however a review of this drillhole indicated that it hadn't intersected the hanging wall Wagga Tank formation, and was a good candidate to extend to test the offhole DHEM anomaly and for potential downdip/along strike extensions to the intercept in WTRCDD123.

During the quarter WTRCDD141 was extended to a total depth of 822.8m and intersected significant zones of variable pyrite-sphalerite-galena rich sulphides including massive, semi-massive and breccia/stringer sulphide zinc-lead rich mineralisation from ~550m to ~600m downhole. The mineralised intersection in WTRCDD141 lies ~60m south and ~80m down dip from the mineralised intercept in WTRCD123. Subsequently two daughter holes (WTRCDD141W1 and WTRCDD141W2) were drilled off WTRCDD141, with WTRCDD141W1 successfully intercepting significant zinc-lead rich mineralisation from ~501m to ~510m downhole, and from ~570m to ~620m downhole, including several zones of strong massive zinc-lead rich mineralisation. Final results for WTRCDD141 and WTRCDD141W1 were received subsequent to the quarter.

- **WTRCDD141 returned multiple zones of significant mineralisation with better results including:**
 - **0.5m @ 19.0% Zn, 9.6% Pb, 0.1% Cu, 173 g/t Ag, 0.32 g/t Au from 510.1m**
 - **5.00m @ 1.58% Zn, 1.14% Pb, 0.02% Cu, 60g/t Ag and 0.15g/t Au from 522m**
 - **2.1m @ 4.7% Cu, 129 g/t Ag, 0.15 g/t Au, 0.4% Zn, 0.5% Pb from 530.2m**
 - **58.3m @ 5.4% Zn, 2.3% Pb, 0.1% Cu, 24 g/t Ag, 0.31 g/t Au from 546.7m (including 13.1m @ 11.1% Zn, 5.7% Pb, 52 g/t Ag, 0.51 g/t Au from 553.9m)**
 - **54m @ 1.24% Zn, 0.70% Pb, 0.03% Cu, 8 g/t Ag and 0.07 g/t Au from 642m**
- **WTRCDD141W1 returned multiple zones of significant mineralisation with better results including:**
 - **9m @ 7.6% Zn, 4.7% Pb, 0.1% Cu, 153 g/t Ag, 0.46 g/t Au from 501m (including 2.8m @ 21.66% Zn, 12.72% Pb, 0.42% Cu, 441 g/t Ag, 1.23 g/t Au from 505.1m)**
 - **17m @ 1.3% Cu, 25 g/t Ag, 0.14 g/t Au, 0.1% Zn, 0.1% Pb from 510m**
 - **47m @ 6.31% Zn, 2.79% Pb, 0.05% Cu, 24 g/t Ag and 0.28 g/t Au from 573m**
 - **53m @ 3.4% Zn, 1.9% Pb, 0.1% Cu, 24 g/t Ag and 0.46 g/t Au from 626m**
 - **9m @ 1.1% Zn, 0.8% Pb, 0.05% Cu, 15g/t Ag and 0.05g/t Au from 684m**

The intersections in WTRCD141 and WTRCD141W1 in conjunction with previously reported drillhole WTRCDD123 infer the identification of another significant zone of mineralisation. The mineralisation which is hosted predominantly in the volcanoclastic unit, resembles that intersected 500m to the south in the north-western corner of Southern Nights (WTRCDD166W1 and WTRCDD188W1 refer to ASX Release dated 29th May). This mineralisation provides further support that the Wagga Tank and Southern Nights deposits are possibly interconnected, and like other significant Volcanogenic Massive Sulphide deposits, mineralisation is likely to cluster and stack in multiple lenses.

DHEM and the change in tenor of the mineralisation from WTRCDD141 to WTRCDD141W suggest that mineralisation may increase down plunge. Drilling of Phase 1 in the Corridor Zone was completed during the quarter. Once all assay results have been returned further analysis will be undertaken to determine the best location to target with follow-up drilling in this exciting area.

Southern Nights Drilling

Drilling of the Southern Nights Central Zone commenced at the end of this quarter. The program is designed to both infill the deeper zone of mineralisation (>~250m below surface) to a nominal 20x20m drill spacing targeting increased resource confidence, as well as, seeking resource extensions in the north, south and down dip directions where mineralisation remains open.

Drillhole WTRCDD186 was completed during the quarter with ~5m of moderate to strong visual mineralisation intercepted primarily in the volcanoclastic unit as expected in this area and represents a 50m extension to the current mineralisation in a north-west direction.

Drillhole WTRC212 was an exploration hole drilled ~250m south of the last line of drilling at Southern Nights. The hole was targeting a possible southern extension identified in IP. No significant mineralisation was identified, however the hole did not reach the contact between the Wagga Tank formation and the Vivigani Formation which typically is the focal point for mineralisation. Further review of this target is required.

Drilling at Southern Nights is ongoing at the time of reporting with the bulk of assays remaining pending.

Wagga Tank

Drilling at Wagga Tank has been designed to test for extensions to the existing resource and to provide infill drilling to improve the confidence of the resource.

During this quarter, six drillholes were completed. Mineralisation has been intercepted in-line with the existing resource model however variable ground conditions have impacted recoveries.

Post quarter end results from WTRCDD213 were received. This drillhole was drilled to test for shallower (up-dip) southern extensions to the Wagga Tank resource and returned a significant gold mineralised interval of **20m @ 1.52 g/t Au, 4 g/t Ag, 0.2% Cu, 0.4% Pb from 80m (including 4m @ 3.83 g/t Au, 6 g/t Ag, 0.1% Cu, 0.1% Pb from 80m)**.

Drilling is continuing at Wagga Tank at the time of reporting with the bulk of assays remaining pending.

Next steps

On completion of the current drilling at Wagga Tank and Southern Nights, a resource update is anticipated to further assist the economic evaluation of the project. Internal Scoping Study work remains ongoing, examining potential development scenarios available. Metallurgical testwork is ongoing to assist with evaluation of the project.

Mallee Bull Project: Copper, Silver, Gold, Lead, Zinc; Western NSW (PEX 50% manager, CBH 50%).
Targets: Cobar-style polymetallic mineralisation; Volcanogenic Massive Sulphide mineralisation.

The Mallee Bull project is a 50:50 Joint Venture with CBH Resources Limited (CBH). Drilling in the June 2017 quarter led to an update to the May 2014 JORC compliant Mineral Resource with a 65% increase in total contained copper equivalent tonnes; the current estimate now comprises 6.76 million tonnes at

1.8% copper, 31 g/t silver, 0.4 g/t gold, 0.6% lead and 0.6% zinc (2.6% copper equivalent) containing approximately 119,000 tonnes of copper, 6.6 million ounces silver, 83,000 ounces gold, 38,000 tonnes of lead and 38,000 tonnes of zinc (175,000t copper equivalent) (using a 1% copper equivalent cut-off). Details of the update can be found in the announcement released 6 July 2017; "Mallee Bull Resource Grows 65% to 175,000 CuEq".

Mallee Bull

During the quarter, work continued on compiling and lodging all necessary documentation required to obtain regulatory approval for the establishment of an exploration decline. Work comprised:

- Preparation of supporting documents for Review of Environmental Factors (REF) including:
 - Rehabilitation Cost Estimation Calculation
 - Rehabilitation Management Plan
 - Water Management Plan
- Preparation of supporting documents for Notification of High-Risk Activity Form
- Preparation of documentation for Preliminary Feasibility Study at Mallee Bull

In addition to this further geotechnical assessment was undertaken and reviewed to ensure the stability of Mallee Bull box cut, portal and initial decline development.

Cobar Superbasin Project: Copper, Silver, Gold, Lead, Zinc; Western NSW (PEX 100%).

Targets: Cobar-style polymetallic mineralisation; Volcanogenic Massive Sulphide mineralisation.

The Cobar Superbasin Project is subject to a Memorandum of Agreement with Japan Oil, Gas, and Metals National Corporation (JOGMEC). Details of the JOGMEC MoA can be found in the Company's ASX Announcement released on 30 September 2014. Exploration activities undertaken during the quarter mainly focused on the Wirlong and Bedooba prospects. The Wirlong prospect represents a very large hydrothermal system containing significant high-grade copper mineralisation.

Wirlong

Drilling during the quarter at the Wirlong Prospect comprised three reverse circulation (RC) holes WLRC061, WLRC062 and WLRC063 for a total of 729m RC drilled at Wirlong South; and one diamond tail WLRCDD025 for a total of 282.4m at Wirlong Central.

The three RC holes drilled in Wirlong South, were designed to test the along strike potential of the significant results from WLRC008 and WLRC009.

No significant results were found in WLRC061 however encouraging results from WLRC062 included:

- **11m @ 1.07% Cu, 0.05% Zn, 0.08% Pb, 5 g/t Ag, 0.01 g/t Au from 3m, and**
- **51m @ 1.54% Zn, 0.37% Pb, 0.06% Cu, 2 g/t Ag, 0.01 g/t Au from 53m.**

WLRC063 results included 14m @ 0.77% Zn, 0.19% Pb, 0.09% Cu, 1 g/t Ag, 0.04 g/t Au from 87m. WLRCDD025 diamond tail was drilled to test a DHEM plate modelled from WLRCDD057. Significant results were:

- **4m @ 1.35% Cu, 0.05% Zn, 0.02% Pb, 5 g/t Ag, 0.07 g/t Au from 289m, and**
- **4m @ 1.25% Cu, 0.05% Zn, 0.01% Pb, 4 g/t Ag from 391m, and**
- **3m @ 7.63% Cu, 0.17% Zn, 0.11% Pb, 19 g/t Ag, 0.08 g/t Au from 428m (including 1m @ 17.55% Cu from 430m and 2m @ 1.34% Cu, 0.40% Zn, 0.02% Pb, 3 g/t Ag, 0.01 g/t Au from 434m).**

Sandy Creek Prospect

Drilling comprised of two reverse circulation (RC) holes, PSCRC008 and PSCRC009 totaling 619m RC was completed this quarter. Drilling tested a flat lying EM plate in the central part of the Sandy Creek prospect. No significant mineralization was found in PSCRC008.

PSCRC009 contained some anomalous results including 5m @ 0.68% Zn, 0.31% Pb, 0.04% Cu, 15 g/t Ag, 0.02 g/t Au from 154m and 9m @ 1.37% Zn, 0.81% Pb, 0.01% Cu, 6 g/t Ag, 0.02 g/t Au from 192m. The cause of the EM plate was found to be disseminated and vein hosted pyrrhotite.

Next Steps

A two drillhole diamond program at Wirlong is set to commence this quarter to test the continuation of the high-grade lenses and to test a revised geological/structural model. Drilling has been designed to test for strike and dip extensions of the high-grade zones which is now believed to be NW-SE some 45 degrees angle from what has previously been modelled.

Other Projects

May Day Tails

The May Day Tails prospect is located roughly 2km WSW of the historic May Day open pit. During the quarter a shallow surface RAB core drilling program consisting of 165 holes, at an average depth of 40m, for a total of 6,106m was completed. The purpose of the program was to test the stratigraphy of the prospect and look for possible geochemical anomalies.

The geology of the prospect is comprised of interbedded coarse-grained volcaniclastics and sediments of the Mount Halfway Volcanics and Upper Ampitheatre Group, respectively. Quartz veining is widespread at May Day Tails. Minor zones of anomalous base metal sulphides were intersected in the drilling, most of which were strongly oxidised. Fire assay gold analysis was undertaken on 4m composites with no significant results received.

For further information, please contact Managing Director Rob Tyson on (08) 9382 3955.

Competent Persons Statements

The information in this report that relates to Exploration Results is based on information compiled by Mr Rob Tyson who is a fulltime employee of the company. Mr Tyson is a member of the Australasian Institute of Mining and Metallurgy. Mr Tyson has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Tyson consents to the inclusion in this report of the matters based on information in the form and context in which it appears. Exploration results are based on standard industry practices, including sampling, assay methods, and appropriate quality assurance quality control (QAQC) measures.

Figure 1 - Wagga Tank-Southern Nights Drill Plan

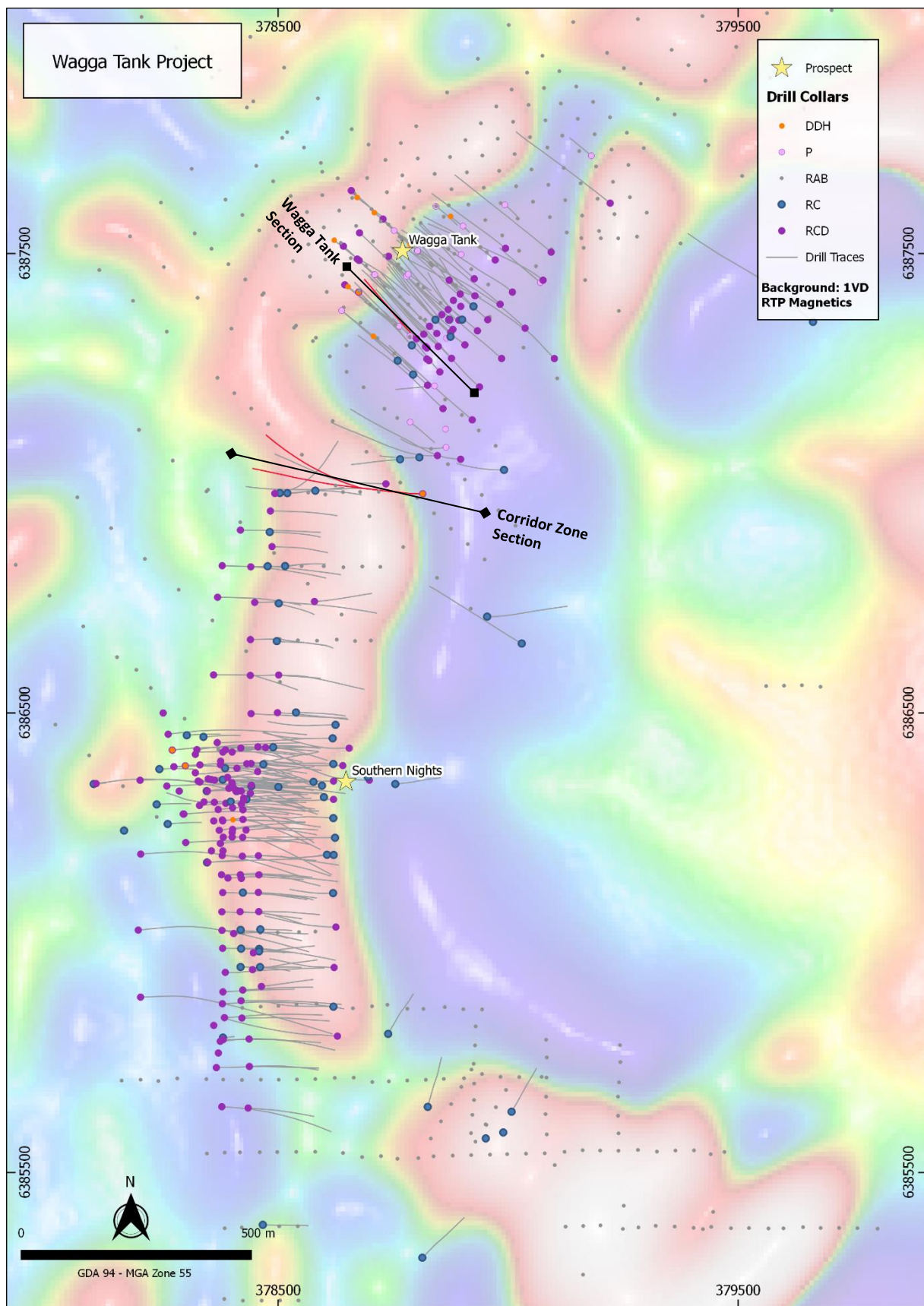


Figure 2 – Wagga Tank-Southern Nights Long Section

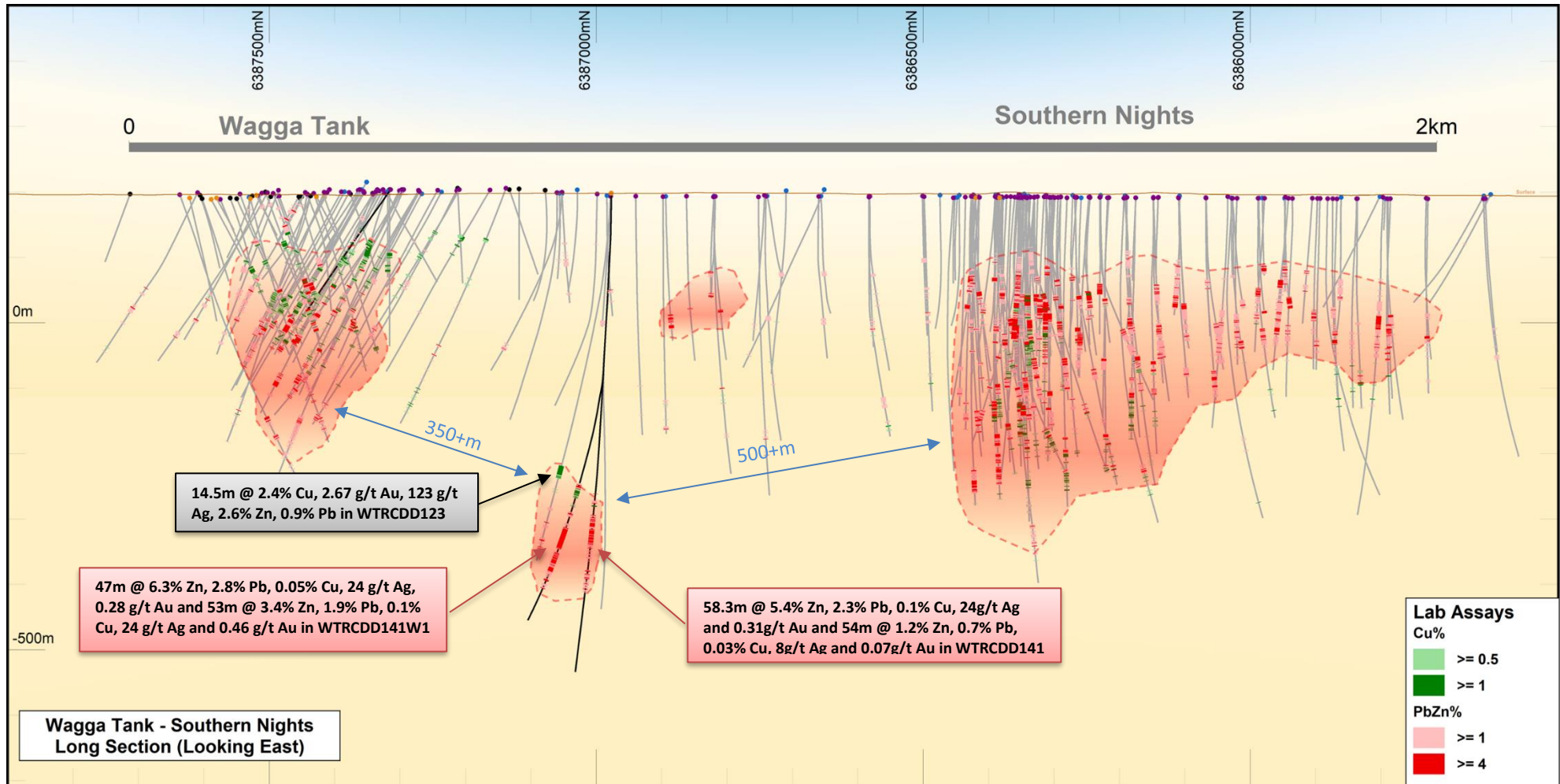


Figure 3 – Corridor Zone Cross Section

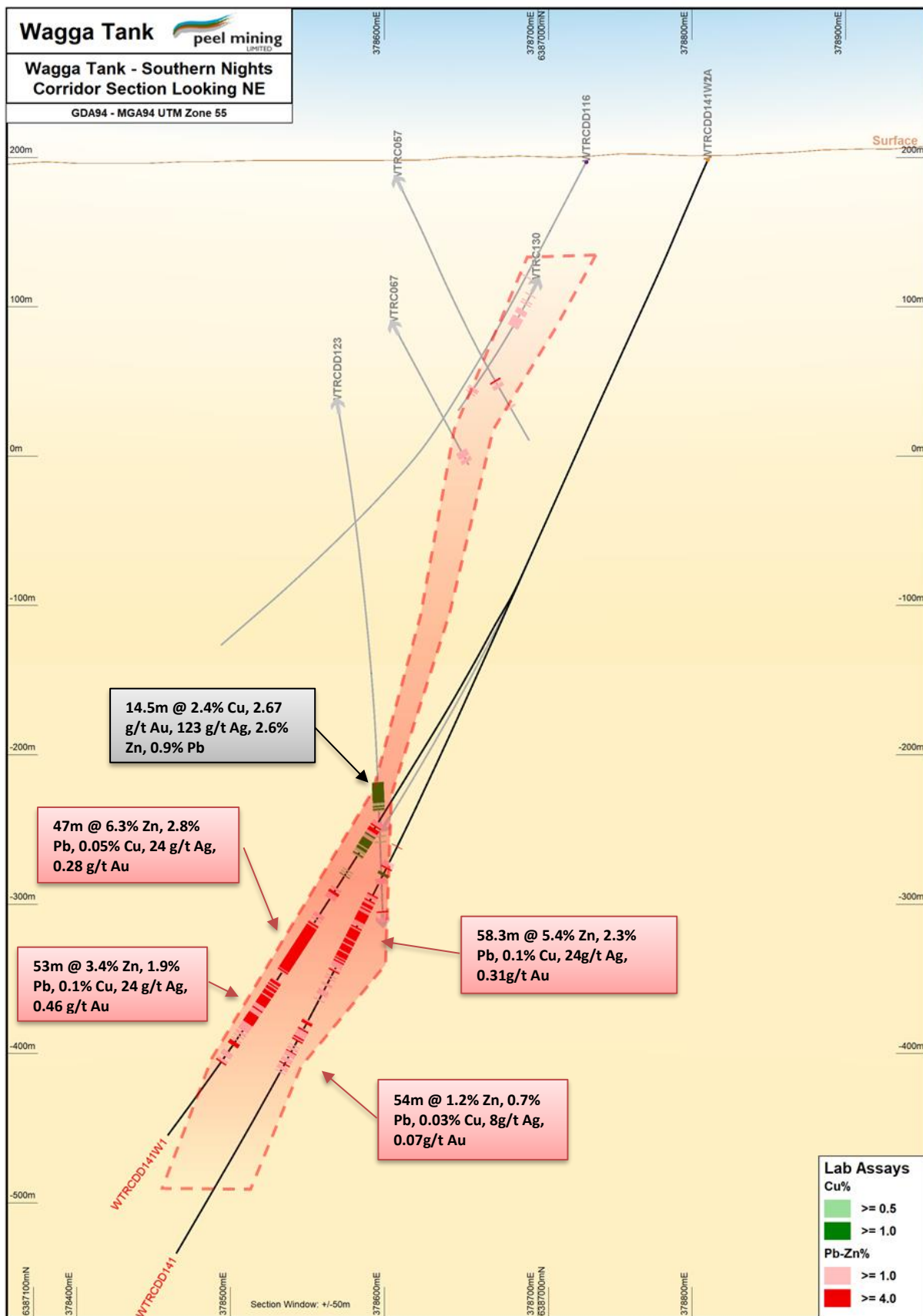
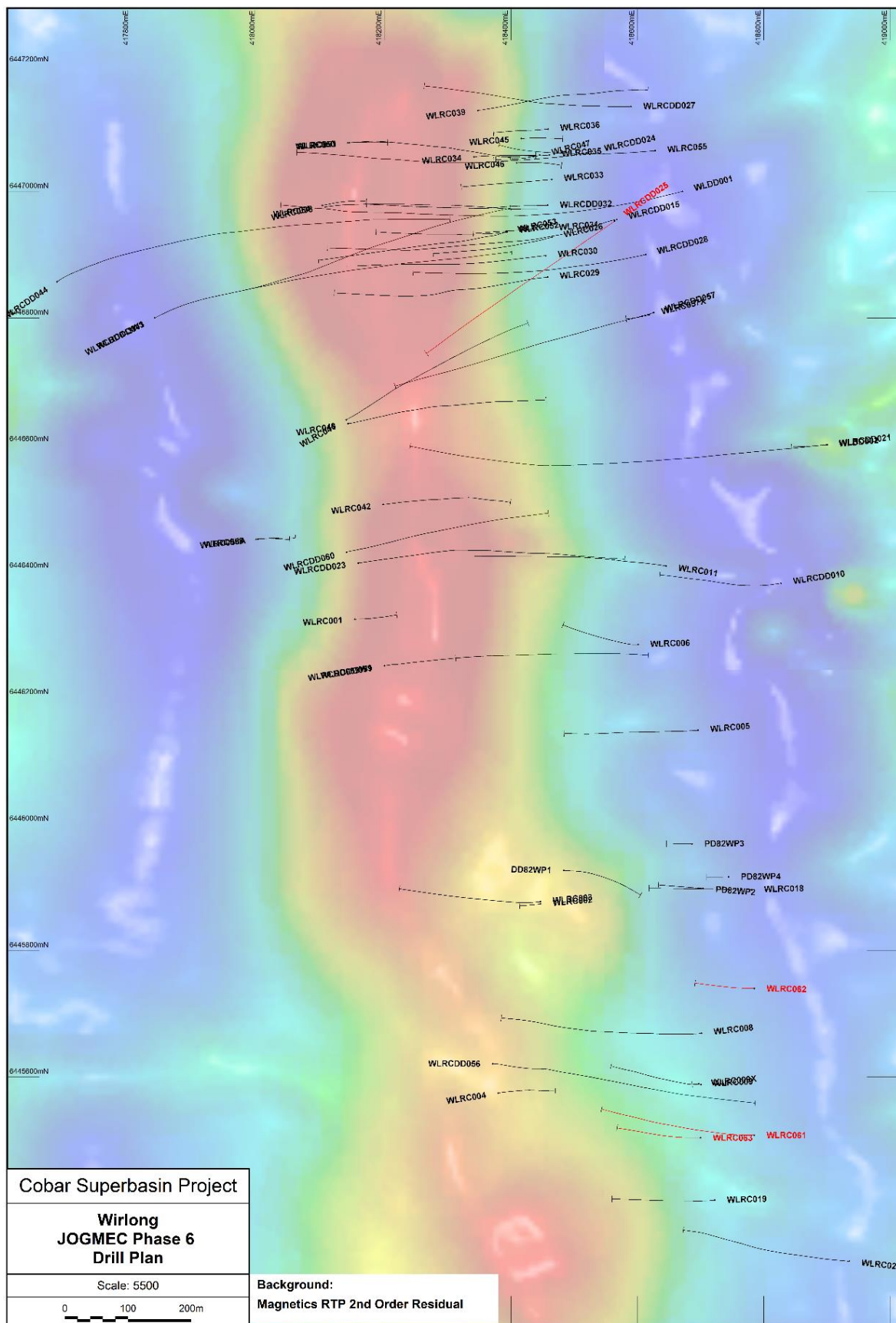


Figure 4: Wirlong Drill Plan



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Figure 5: Sandy Creek Drill Plan

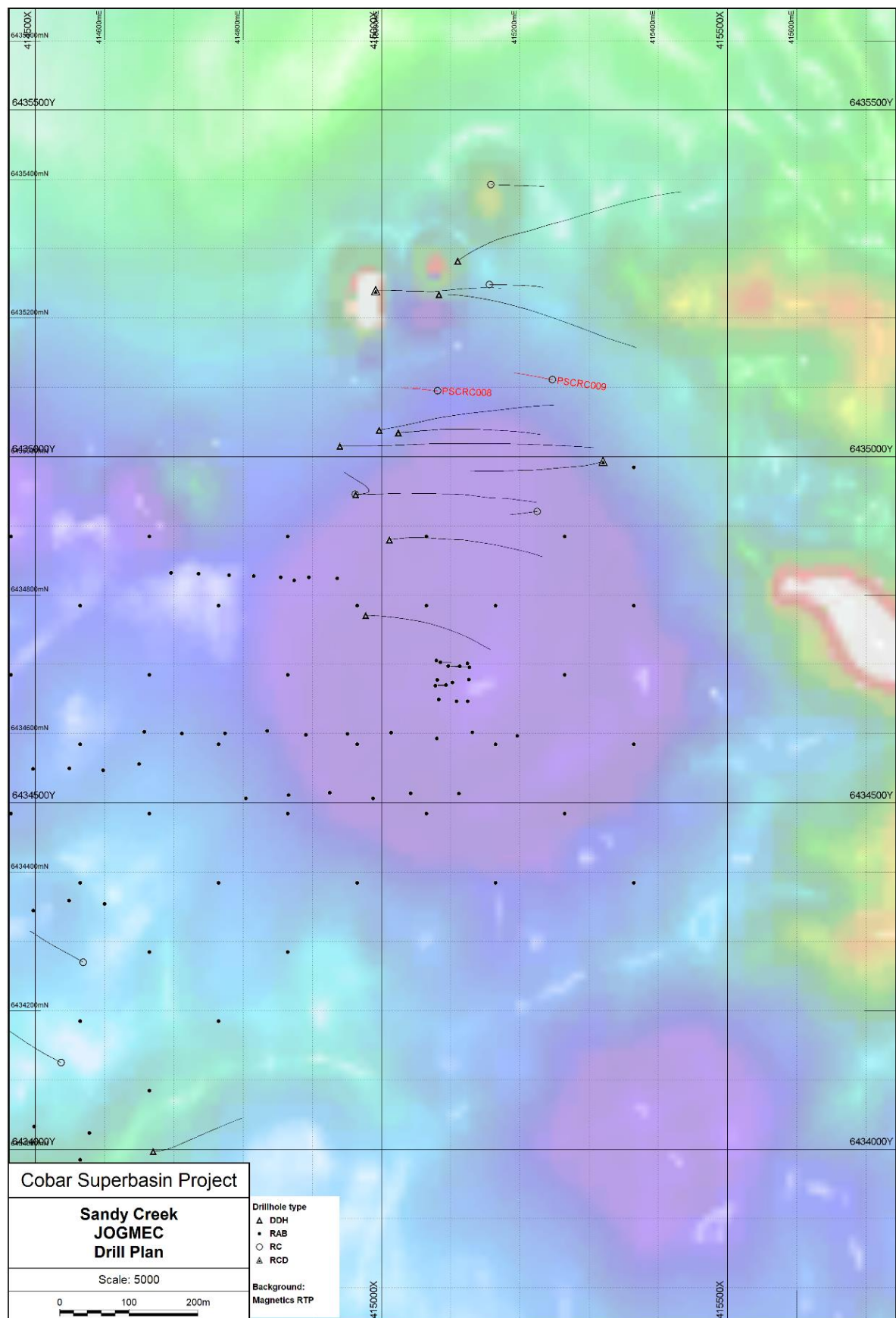
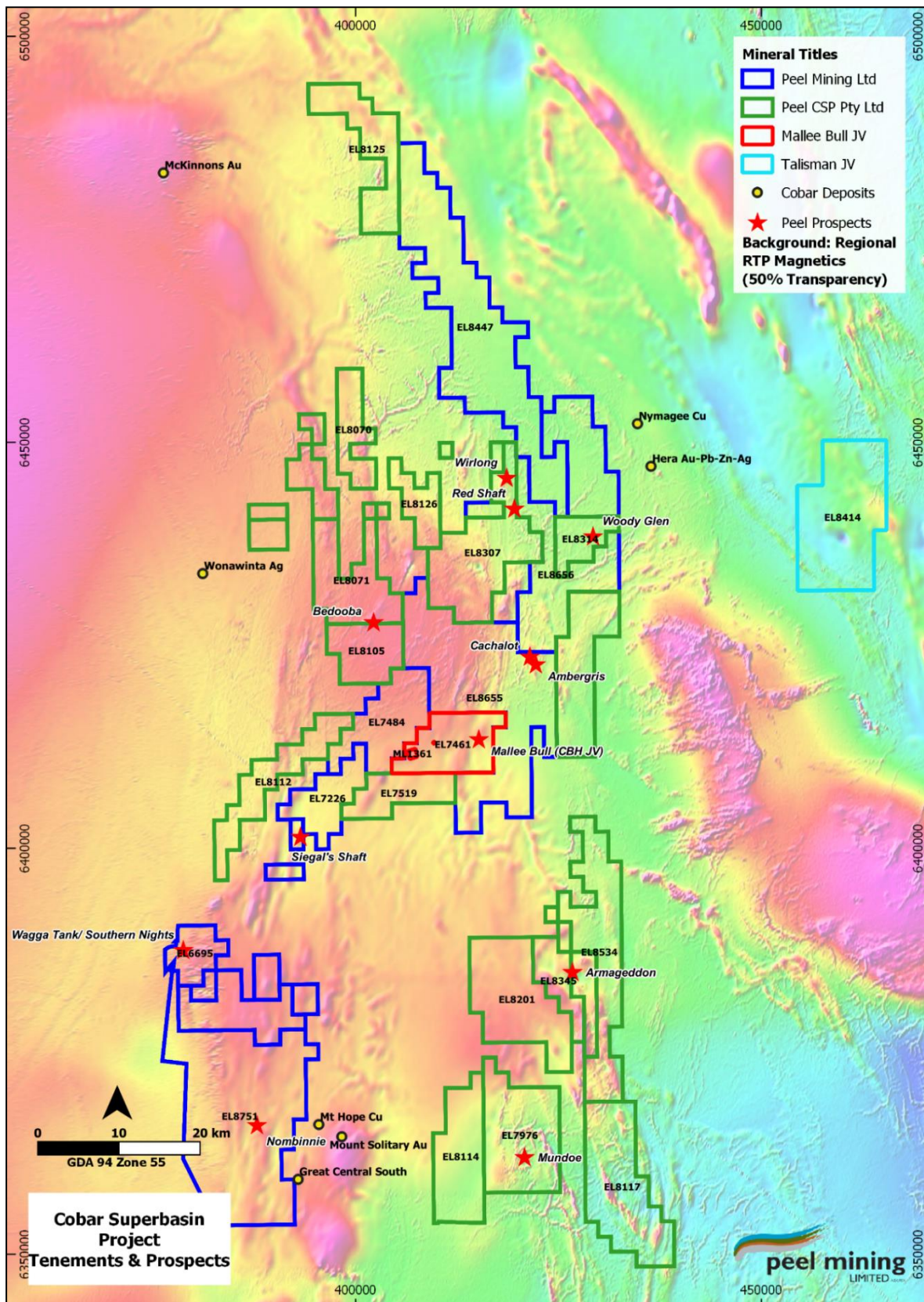


Figure 6: Cobar Superbasin Project Tenements and Prospects



Wagga Tank-Southern Nights RC/Diamond Drill Collars

Hole ID	Northing	Easting	Azi	Dip	Final Depth (m)
WTRC212	378466.694	6385385.977	92.3	-60.3	192.00
WTRCDD135	378846.313	6387060.223	266.99	-62.12	425.40
WTRCDD141	378814.419	6386977.097	269.21	-62.65	822.80
WTRCDD141W1	378814.419	6386977.097	269.21	-62.65	754.00
WTRCDD141W1A	378814.419	6386977.097	269.21	-62.65	308.30
WTRCDD141W2	378814.419	6386977.097	269.21	-62.65	747.00
WTRCDD186	378260.851	6386453.719	81.88	-57.58	516.50
WTRCDD213	378800.860	6387314.520	317.9	-45.7	253.60
WTRCDD214	378823.430	6387294.620	316.4	-59.22	323.00
WTRCDD215	378820.390	6387297.350	315.34	-49.92	189.30
WTRCDD216	378829.140	6387341.700	312.63	-48.41	260.70
WTRCDD217	378846.000	6387326.000	312.94	-50.47	277.70
WTRCDD218	378862.000	6387364.000	314.06	-46	276.40
TOTAL					5,346.70

Wirlong Drill Collars

Hole ID	Northing	Easting	Azi	Dip	Final Depth (m)
PSCRC008	415081.000	6435095.000	274	-85	265
PSCRC009	415247.000	6435111.000	277.6	-85.1	349
WLRC061	418785.000	6445508.000	270	-65	391
WLRC062	418785.000	6445740.000	271.3	-54.3	146
WLRC063	418700.000	6445504.000	270.2	-55.2	192

Sandy Creek Drill Collars

Hole ID	Northing	Easting	Azi	Dip	Final Depth (m)
PSCRC008	415081.000	6435095.000	274	-85	265
PSCRC009	415247.000	6435111.000	277.6	-85.1	349

May Day Tail RAB Drill Collars

Hole ID	Northing	Easting	Azi	Dip	Final Depth (m)
PMDTRAB001	403704.629	6411489.596	0	-90	27
PMDTRAB002	403710.194	6411399.514	0	-90	15
PMDTRAB003	403693.726	6411293.034	0	-90	19
PMDTRAB004	403700.871	6411195.095	0	-90	64
PMDTRAB005	403704.594	6411101.004	0	-90	73
PMDTRAB006	403694.300	6410988.042	0	-90	27
PMDTRAB007	403694.391	6410900.125	0	-90	63
PMDTRAB008	403697.310	6410791.835	0	-90	60
PMDTRAB009	403694.085	6410696.790	0	-90	39
PMDTRAB010	403698.477	6410591.729	0	-90	22
PMDTRAB011	403705.832	6410501.332	0	-90	16
PMDTRAB012	403895.730	6410601.491	0	-90	18
PMDTRAB013	403914.793	6410692.252	0	-90	27
PMDTRAB014	403901.476	6410806.651	0	-90	27
PMDTRAB015	403903.099	6410902.346	0	-90	23

Hole ID	Northing	Easting	Azi	Dip	Final Depth (m)
PMDTRAB016	403902.751	6411007.445	0	-90	58
PMDTRAB017	403903.226	6411105.235	0	-90	44
PMDTRAB018	403900.797	6411201.778	0	-90	56
PMDTRAB019	403907.433	6411304.283	0	-90	47
PMDTRAB020	403906.222	6411401.281	0	-90	40
PMDTRAB021	403895.580	6411501.403	0	-90	34
PMDTRAB022	404100.381	6411500.367	0	-90	31
PMDTRAB023	404098.868	6411392.922	0	-90	18
PMDTRAB024	404096.281	6411299.547	0	-90	20
PMDTRAB025	404096.740	6411192.453	0	-90	23
PMDTRAB026	404094.503	6411101.742	0	-90	15
PMDTRAB027	404099.039	6411000.896	0	-90	38
PMDTRAB028	404093.382	6410904.054	0	-90	28
PMDTRAB029	404095.894	6410798.643	0	-90	18
PMDTRAB030	404095.863	6410703.407	0	-90	18
PMDTRAB031	404298.894	6410906.126	0	-90	75
PMDTRAB032	404297.025	6411003.561	0	-90	27
PMDTRAB033	404301.558	6411110.037	0	-90	40
PMDTRAB034	404303.214	6411212.494	0	-90	37
PMDTRAB035	404299.520	6411254.810	0	-90	18
PMDTRAB036	404297.157	6411305.454	0	-90	9
PMDTRAB037	404308.402	6411348.911	0	-90	17
PMDTRAB038	404303.229	6411398.419	0	-90	17
PMDTRAB039	404298.469	6411503.255	0	-90	27
PMDTRAB040	404500.306	6411497.526	0	-90	35
PMDTRAB041	404502.135	6411394.215	0	-90	29
PMDTRAB042	404502.804	6411304.086	0	-90	41
PMDTRAB043	404499.708	6411204.497	0	-90	57
PMDTRAB044	404498.966	6411094.621	0	-90	37
PMDTRAB045	404699.511	6411105.284	0	-90	31
PMDTRAB046	404698.865	6411203.063	0	-90	47
PMDTRAB047	404699.683	6411295.202	0	-90	36
PMDTRAB048	404695.901	6411396.499	0	-90	34
PMDTRAB049	404699.099	6411505.401	0	-90	12
PMDTRAB050	404899.091	6411495.877	0	-90	57
PMDTRAB051	404887.722	6411405.635	0	-90	69
PMDTRAB052	404897.986	6411294.753	0	-90	39
PMDTRAB053	404904.529	6411219.426	0	-90	64
PMDTRAB054	404902.556	6411100.114	0	-90	67
PMDTRAB055	405095.979	6411496.298	0	-90	51
PMDTRAB056	405090.609	6411397.908	0	-90	7
PMDTRAB057	405078.835	6411300.677	0	-90	31
PMDTRAB058	405098.524	6411207.070	0	-90	21
PMDTRAB059	405101.944	6411103.885	0	-90	10
PMDTRAB060	405294.372	6411496.730	0	-90	23
PMDTRAB061	405291.777	6411393.045	0	-90	55
PMDTRAB062	405301.431	6411296.570	0	-90	3

Hole ID	Northing	Easting	Azi	Dip	Final Depth (m)
PMDTRAB063	405302.183	6411196.797	0	-90	4
PMDTRAB064	405291.515	6411111.661	0	-90	8
PMDTRAB065	405500.914	6411500.449	0	-90	39
PMDTRAB066	405498.666	6411399.539	0	-90	46
PMDTRAB067	405498.854	6411299.649	0	-90	6
PMDTRAB068	405499.892	6411209.302	0	-90	21
PMDTRAB069	405505.396	6411104.030	0	-90	10
PMDTRAB070	405693.829	6411493.393	0	-90	45
PMDTRAB071	405685.060	6411395.859	0	-90	43
PMDTRAB072	405700.182	6411297.440	0	-90	58
PMDTRAB073	405696.747	6411192.638	0	-90	30
PMDTRAB074	405699.201	6411101.528	0	-90	18
PMDTRAB075	405903.236	6411502.342	0	-90	36
PMDTRAB076	405902.281	6411393.572	0	-90	45
PMDTRAB077	405900.224	6411291.999	0	-90	12
PMDTRAB078	405899.983	6411197.316	0	-90	25
PMDTRAB079	405903.286	6411105.660	0	-90	54
PMDTRAB080	405906.550	6411891.405	0	-90	41
PMDTRAB081	405900.840	6411798.334	0	-90	42
PMDTRAB082	405911.245	6411701.312	0	-90	30
PMDTRAB083	405892.940	6411597.702	0	-90	28
PMDTRAB084	405709.712	6411994.994	0	-90	43
PMDTRAB085	405704.029	6411899.262	0	-90	49
PMDTRAB086	405704.230	6411797.710	0	-90	52
PMDTRAB087	405704.338	6411696.046	0	-90	58
PMDTRAB088	405698.909	6411603.310	0	-90	67
PMDTRAB089	405506.288	6411598.839	0	-90	31
PMDTRAB090	405497.529	6411700.311	0	-90	43
PMDTRAB091	405503.640	6411800.370	0	-90	45
PMDTRAB092	405507.871	6411900.301	0	-90	72
PMDTRAB093	405501.023	6411998.576	0	-90	48
PMDTRAB094	405492.070	6412100.600	0	-90	42
PMDTRAB095	405312.380	6412100.017	0	-90	34
PMDTRAB096	405297.637	6411998.102	0	-90	26
PMDTRAB097	405306.460	6411900.068	0	-90	49
PMDTRAB098	405302.482	6411793.376	0	-90	67
PMDTRAB099	405299.982	6411689.581	0	-90	41
PMDTRAB100	405293.404	6411599.384	0	-90	40
PMDTRAB101	405095.903	6411593.972	0	-90	26
PMDTRAB102	405106.078	6411691.298	0	-90	33
PMDTRAB103	405104.784	6411798.495	0	-90	87
PMDTRAB104	405100.909	6411900.123	0	-90	50
PMDTRAB105	405098.716	6412002.766	0	-90	31
PMDTRAB106	405099.647	6412103.331	0	-90	16
PMDTRAB107	404895.099	6412006.827	0	-90	22.5
PMDTRAB108	404906.922	6411900.285	0	-90	37.5
PMDTRAB109	404903.313	6411774.859	0	-90	31.5

Hole ID	Northing	Easting	Azi	Dip	Final Depth (m)
PMDTRAB110	404903.273	6411699.691	0	-90	44.5
PMDTRAB111	404902.265	6411597.573	0	-90	32
PMDTRAB112	404699.540	6411597.647	0	-90	46.2
PMDTRAB113	404697.405	6411703.727	0	-90	54.2
PMDTRAB114	404702.229	6411799.894	0	-90	29.2
PMDTRAB115	405903.286	6411900.077	0	-90	15
PMDTRAB116	405899.983	6411988.684	0	-90	22.2
PMDTRAB117	404499.298	6411791.426	0	-90	34.2
PMDTRAB118	404499.258	6411696.745	0	-90	41
PMDTRAB119	404503.671	6411598.558	0	-90	57.2
PMDTRAB120	405699.157	6412197.892	0	-90	55.5
PMDTRAB121	405701.450	6412103.898	0	-90	42
PMDTRAB122	405499.993	6412198.016	0	-90	21.3
PMDTRAB123	405298.861	6412197.452	0	-90	36
PMDTRAB124	405096.107	6412199.309	0	-90	33
PMDTRAB125	403797.605	6410902.444	0	-90	70
PMDTRAB126	403802.893	6410998.285	0	-90	62
PMDTRAB127	403803.119	6411102.281	0	-90	28
PMDTRAB128	403999.109	6411195.955	0	-90	46
PMDTRAB129	404005.199	6411296.570	0	-90	30.3
PMDTRAB130	404000.484	6411101.287	0	-90	31
PMDTRAB131	404000.507	6411000.509	0	-90	73
PMDTRAB132	404207.567	6410998.162	0	-90	52
PMDTRAB133	404201.848	6411104.873	0	-90	27.1
PMDTRAB134	404202.982	6411202.891	0	-90	20
PMDTRAB135	404203.178	6411300.567	0	-90	43
PMDTRAB136	404196.398	6411400.283	0	-90	35.2
PMDTRAB137	404398.618	6411403.430	0	-90	23.3
PMDTRAB138	404401.942	6411301.242	0	-90	35
PMDTRAB139	404399.067	6411198.218	0	-90	21
PMDTRAB140	404398.259	6411105.304	0	-90	58
PMDTRAB141	404399.464	6410998.550	0	-90	41
PMDTRAB142	403900.590	6411046.561	0	-90	61
PMDTRAB143	404596.374	6411302.536	0	-90	36.3
PMDTRAB144	404601.974	6411395.940	0	-90	49
PMDTRAB145	406000.065	6411604.802	0	-90	70
PMDTRAB146	406003.226	6411498.178	0	-90	33
PMDTRAB147	405797.180	6411501.791	0	-90	49
PMDTRAB148	405800.451	6411604.152	0	-90	46
PMDTRAB149	405904.330	6411004.337	0	-90	52
PMDTRAB150	405790.296	6411102.938	0	-90	39
PMDTRAB151	406002.112	6411104.812	0	-90	32
PMDTRAB152	405601.491	6411403.721	0	-90	64
PMDTRAB153	405600.857	6411501.278	0	-90	34
PMDTRAB154	405604.815	6411600.320	0	-90	23
PMDTRAB155	405604.084	6411698.097	0	-90	25
PMDTRAB156	405396.165	6411400.902	0	-90	79

Hole ID	Northing	Easting	Azi	Dip	Final Depth (m)
PMDTRAB157	405403.970	6411500.645	0	-90	24
PMDTRAB158	405402.215	6411597.194	0	-90	38
PMDTRAB159	405399.906	6411702.607	0	-90	32.2
PMDTRAB160	405399.058	6411303.477	0	-90	22
PMDTRAB161	404799.277	6411312.777	0	-90	12.3
PMDTRAB162	404800.412	6411401.370	0	-90	25
PMDTRAB163	404800.849	6411504.038	0	-90	28.1
PMDTRAB164	405000.604	6411489.743	0	-90	34
PMDTRAB165	404604.581	6411497.630	0	-90	25
TOTAL					6,105.8

Wagga Tank – Southern Nights Diamond Lab Assay Results received during the quarter

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
WTRCDD141	508.00	509.10	665	12	7	0.1	0.01
WTRCDD141	509.10	510.07	30	394	5	2.6	0.01
WTRCDD141	510.07	510.56	190000	96000	1090	173.0	0.32
WTRCDD141	510.56	511.10	1130	743	44	5.9	0.03
WTRCDD141	511.10	512.00	247	197	12	5.4	0.03
WTRCDD141	512.00	513.00	131	150	59	2.4	0.10
WTRCDD141	513.00	514.00	139	127	91	4.4	0.12
WTRCDD141	514.00	515.00	283	206	79	4.6	0.11
WTRCDD141	515.00	516.00	165	169	92	3.8	0.10
WTRCDD141	516.00	517.00	187	166	152	4.6	0.18
WTRCDD141	517.00	518.00	115	129	74	1.7	0.13
WTRCDD141	518.00	519.00	87	87	66	1.1	0.09
WTRCDD141	519.00	520.00	152	113	69	1.3	0.08
WTRCDD141	520.00	521.00	702	253	47	2.1	0.07
WTRCDD141	521.00	522.00	3810	1770	76	7.0	0.08
WTRCDD141	522.00	523.00	11750	5430	175	23.1	0.08
WTRCDD141	523.00	524.00	2250	15250	376	118.0	0.10
WTRCDD141	524.00	525.10	4770	6150	206	114.0	0.45
WTRCDD141	525.10	526.00	24600	12300	237	23.9	0.03
WTRCDD141	526.00	527.00	37400	18300	103	10.4	0.04
WTRCDD141	527.00	528.00	3630	3820	16	2.8	0.02
WTRCDD141	528.00	529.00	386	52	27	0.3	0.02
WTRCDD141	529.00	530.24	111	125	1000	4.0	0.02
WTRCDD141	530.24	531.30	998	192	57900	149.0	0.10
WTRCDD141	531.30	532.30	6300	11200	34700	108.0	0.21
WTRCDD141	532.30	533.00	216	189	1470	5.0	0.06
WTRCDD141	533.00	534.00	74	54	86	0.9	0.03
WTRCDD141	534.00	535.00	129	83	1770	5.8	0.03
WTRCDD141	535.00	536.00	121	34	341	1.4	0.02
WTRCDD141	536.00	537.00	153	3120	1180	9.3	0.02
WTRCDD141	537.00	538.00	192	102	684	2.7	0.03
WTRCDD141	538.00	539.00	305	36	1500	4.9	0.05
WTRCDD141	539.00	540.00	443	80	39	0.4	0.02
WTRCDD141	540.00	541.00	245	12	27	0.2	0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
WTRCDD141	541.00	542.00	89	19	18	0.1	0.02
WTRCDD141	542.00	543.00	236	41	86	0.5	0.02
WTRCDD141	543.00	544.00	1310	779	191	2.9	0.03
WTRCDD141	544.00	545.00	134	14	25	0.1	0.01
WTRCDD141	545.00	546.72	3670	2130	444	5.1	0.02
WTRCDD141	546.72	547.70	51300	17950	203	19.8	0.10
WTRCDD141	547.70	548.60	9620	2720	87	5.5	0.04
WTRCDD141	548.60	549.80	9130	5550	1130	13.8	0.06
WTRCDD141	549.80	551.00	3720	3280	404	6.1	0.03
WTRCDD141	551.00	552.00	27500	15250	281	17.3	0.04
WTRCDD141	552.00	553.00	7430	3520	37	4.4	0.02
WTRCDD141	553.00	553.88	16700	4670	93	7.0	0.04
WTRCDD141	553.88	555.00	182500	107000	6100	159.0	1.09
WTRCDD141	555.00	556.20	105500	62600	5510	99.0	1.03
WTRCDD141	556.20	557.40	13000	8400	98	5.3	0.03
WTRCDD141	557.40	558.40	108500	45000	616	42.3	0.23
WTRCDD141	558.40	559.40	20200	9530	145	4.4	0.08
WTRCDD141	559.40	560.40	5970	20500	102	8.7	0.11
WTRCDD141	560.40	561.00	90100	74800	1200	46.3	0.43
WTRCDD141	561.00	562.00	237000	114000	1330	71.4	0.50
WTRCDD141	562.00	563.00	172500	84300	1530	66.6	0.89
WTRCDD141	563.00	564.00	105500	68500	1480	51.2	0.82
WTRCDD141	564.00	565.00	116000	42300	1150	40.9	0.80
WTRCDD141	565.00	566.20	207000	86800	1380	46.2	0.34
WTRCDD141	566.20	567.00	51800	18850	293	18.5	0.14
WTRCDD141	567.00	568.00	14450	6490	317	6.3	0.06
WTRCDD141	568.00	569.00	9810	5150	115	5.9	0.03
WTRCDD141	569.00	570.00	8530	3300	175	20.5	0.03
WTRCDD141	570.00	571.00	5580	2170	110	27.0	0.07
WTRCDD141	571.00	572.03	96500	29600	359	35.5	0.16
WTRCDD141	572.03	573.00	15650	4660	132	4.7	0.07
WTRCDD141	573.00	574.00	30100	11300	70	5.4	0.04
WTRCDD141	574.00	575.00	58500	22200	234	8.4	0.11
WTRCDD141	575.00	576.00	75600	22900	147	7.8	0.14
WTRCDD141	576.00	577.00	55000	20200	455	7.6	0.23
WTRCDD141	577.00	578.00	47100	19700	733	15.1	0.32
WTRCDD141	578.00	579.00	70200	13050	1270	11.1	0.51
WTRCDD141	579.00	580.00	50200	10650	1010	9.1	0.41
WTRCDD141	580.00	581.00	24600	11800	2110	18.1	0.45
WTRCDD141	581.00	582.00	47600	8830	1890	19.4	0.35
WTRCDD141	582.00	583.00	51500	9220	1340	13.2	0.41
WTRCDD141	583.00	584.00	42900	8220	1710	13.2	0.41
WTRCDD141	584.00	585.00	4470	5530	3460	23.7	0.60
WTRCDD141	585.00	586.00	27300	19150	715	21.0	0.33
WTRCDD141	586.00	587.00	179500	5890	312	12.2	1.86
WTRCDD141	587.00	588.20	69100	20900	646	23.8	0.37
WTRCDD141	588.20	589.50	57200	11550	514	27.2	0.53

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
WTRCDD141	589.50	590.50	24000	7320	207	17.2	0.62
WTRCDD141	590.50	591.70	39400	15750	586	16.0	0.15
WTRCDD141	591.70	593.00	66600	18800	1800	23.1	0.27
WTRCDD141	593.00	594.30	89700	40800	4670	38.1	0.33
WTRCDD141	594.30	595.00	9910	10650	824	8.8	0.09
WTRCDD141	595.00	596.00	29400	26000	2320	27.3	0.19
WTRCDD141	596.00	597.00	9720	4920	1280	13.5	0.08
WTRCDD141	597.00	598.00	32000	15800	2240	24.7	0.11
WTRCDD141	598.00	599.00	19750	8140	1660	17.6	0.18
WTRCDD141	599.00	600.00	9360	3090	1300	8.9	0.12
WTRCDD141	600.00	601.00	13400	7190	1180	11.6	0.14
WTRCDD141	601.00	602.00	13400	3330	511	8.0	0.15
WTRCDD141	602.00	603.00	6100	2800	972	8.3	0.13
WTRCDD141	603.00	604.00	14450	7220	2330	13.4	0.17
WTRCDD141	604.00	605.00	70200	39700	2350	38.8	0.47
WTRCDD141	605.00	606.00	1010	496	52	1.7	0.05
WTRCDD141	606.00	607.00	635	745	138	1.6	0.06
WTRCDD141	607.00	608.00	3060	1600	62	1.6	0.05
WTRCDD141	608.00	609.00	8590	4910	939	7.9	0.05
WTRCDD141	609.00	610.00	5880	2920	758	4.4	0.07
WTRCDD141	610.00	611.00	9950	4540	535	5.8	0.15
WTRCDD141	611.00	612.00	850	352	221	1.3	0.02
WTRCDD141	612.00	612.70	761	597	96	1.3	0.03
WTRCDD141	612.70	614.00	4150	2080	82	2.5	0.02
WTRCDD141	614.00	615.00	10700	3280	317	5.2	0.02
WTRCDD141	615.00	616.00	8550	3550	364	5.9	0.02
WTRCDD141	616.00	617.00	2660	1845	260	3.5	0.01
WTRCDD141	617.00	618.00	4900	2400	246	4.7	0.01
WTRCDD141	618.00	619.00	1820	2020	275	4.5	0.01
WTRCDD141	619.00	620.00	19000	6740	462	8.7	0.01
WTRCDD141	620.00	621.00	10550	3490	719	7.3	0.02
WTRCDD141	621.00	622.00	7140	3380	471	5.6	0.03
WTRCDD141	622.00	623.00	6990	3660	210	4.8	0.05
WTRCDD141	623.00	624.00	1160	844	122	2.5	0.03
WTRCDD141	624.00	625.00	6450	2000	110	3.7	0.03
WTRCDD141	625.00	626.00	2560	2020	229	4.5	0.03
WTRCDD141	626.00	627.00	8630	4830	516	10.2	0.06
WTRCDD141	627.00	628.00	5290	1450	236	3.6	0.03
WTRCDD141	628.00	629.00	1260	660	152	2.3	0.02
WTRCDD141	629.00	630.00	1240	220	108	1.4	0.03
WTRCDD141	630.00	631.00	300	121	37	1.2	0.02
WTRCDD141	631.00	632.00	3580	63	83	0.9	0.02
WTRCDD141	632.00	633.00	4050	391	95	1.6	0.04
WTRCDD141	633.00	634.00	2060	462	92	1.6	0.03
WTRCDD141	634.00	635.00	3300	616	86	1.9	0.03
WTRCDD141	635.00	636.00	4790	962	168	2.5	0.03
WTRCDD141	636.00	637.00	5710	1180	117	2.8	0.03

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
WTRCDD141	637.00	638.00	1920	670	218	2.9	0.03
WTRCDD141	638.00	639.00	3400	705	310	4.1	0.02
WTRCDD141	639.00	640.00	1260	490	25	1.4	0.03
WTRCDD141	640.00	641.00	1900	108	21	1.1	0.04
WTRCDD141	641.00	642.00	1410	1700	27	2.5	0.04
WTRCDD141	642.00	643.00	18650	10550	477	8.5	0.05
WTRCDD141	643.00	644.00	66400	37000	924	22.9	0.13
WTRCDD141	644.00	645.00	49600	20400	180	13.4	0.10
WTRCDD141	645.00	646.00	5400	2550	143	2.6	0.06
WTRCDD141	646.00	647.00	2900	612	26	1.2	0.07
WTRCDD141	647.00	648.00	1460	373	21	1.2	0.04
WTRCDD141	648.00	648.40	5600	480	26	1.1	0.04
WTRCDD141	648.40	649.00	19800	5740	364	5.5	0.09
WTRCDD141	649.00	650.00	31500	20400	565	14.8	0.08
WTRCDD141	650.00	651.00	7120	5540	411	4.9	0.07
WTRCDD141	651.00	652.00	8160	2310	255	3.4	0.06
WTRCDD141	652.00	653.00	8070	4300	561	6.7	0.12
WTRCDD141	653.00	654.00	10800	8770	1370	17.2	0.22
WTRCDD141	654.00	655.00	19600	9630	1870	17.3	0.19
WTRCDD141	655.00	656.00	75300	35300	1100	39.2	0.16
WTRCDD141	656.00	657.00	13350	7560	283	10.5	0.12
WTRCDD141	657.00	658.00	49800	46000	782	42.3	0.16
WTRCDD141	658.00	659.00	4490	1815	91	2.4	0.04
WTRCDD141	659.00	660.00	7240	1560	116	2.7	0.07
WTRCDD141	660.00	661.20	4130	2530	70	3.1	0.02
WTRCDD141	661.20	662.10	14600	14450	765	21.2	0.01
WTRCDD141	662.10	663.00	6030	2940	194	4.7	0.11
WTRCDD141	663.00	664.00	22500	7050	274	8.4	0.08
WTRCDD141	664.00	665.00	14550	6750	165	8.3	0.06
WTRCDD141	665.00	666.00	4980	3070	434	4.3	0.07
WTRCDD141	666.00	666.65	62800	47100	502	44.4	0.09
WTRCDD141	666.65	667.85	22700	17200	259	19.1	0.05
WTRCDD141	667.85	669.00	11450	4930	226	5.0	0.06
WTRCDD141	669.00	670.00	6350	3670	449	9.5	0.07
WTRCDD141	670.00	671.00	6030	1820	122	3.4	0.06
WTRCDD141	671.00	672.00	8840	3590	141	4.6	0.06
WTRCDD141	672.00	673.00	9550	4950	94	5.9	0.06
WTRCDD141	673.00	674.00	15600	12250	546	10.6	0.18
WTRCDD141	674.00	675.00	3330	3020	59	3.3	0.05
WTRCDD141	675.00	676.00	27100	15600	261	10.8	0.09
WTRCDD141	676.00	677.00	3730	1925	80	4.8	0.12
WTRCDD141	677.00	678.00	17500	5730	329	6.6	0.10
WTRCDD141	678.00	679.00	8430	3290	142	6.9	0.13
WTRCDD141	679.00	680.00	10500	3540	121	8.1	0.11
WTRCDD141	680.00	681.00	2880	2890	65	6.2	0.19
WTRCDD141	681.00	682.00	9110	2960	35	5.7	0.12

Wirlong Percussion and Diamond Lab Assay Results received during the quarter

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PSCRC008	0.00	6.00					-0.01
PSCRC008	6.00	12.00					-0.01
PSCRC008	12.00	18.00					-0.01
PSCRC008	18.00	24.00					-0.01
PSCRC008	24.00	30.00					-0.01
PSCRC008	30.00	36.00					-0.01
PSCRC008	36.00	42.00					-0.01
PSCRC008	42.00	48.00					-0.01
PSCRC008	48.00	54.00					-0.01
PSCRC008	54.00	60.00					-0.01
PSCRC008	60.00	66.00					-0.01
PSCRC008	66.00	72.00					-0.01
PSCRC008	72.00	78.00					-0.01
PSCRC008	78.00	83.00					-0.01
PSCRC008	83.00	84.00	124	31	35	0.1	-0.01
PSCRC008	84.00	85.00	132	30	43	0.1	-0.01
PSCRC008	85.00	86.00	480	28	41	0.1	-0.01
PSCRC008	86.00	87.00	279	70	42	0.1	-0.01
PSCRC008	87.00	88.00	157	36	37	0.1	-0.01
PSCRC008	88.00	94.00					-0.01
PSCRC008	94.00	100.00					-0.01
PSCRC008	100.00	106.00					0.01
PSCRC008	106.00	112.00					-0.01
PSCRC008	112.00	113.00	146	32	40	0.1	-0.01
PSCRC008	113.00	114.00	133	37	33	0.1	-0.01
PSCRC008	114.00	115.00	139	40	39	0.1	-0.01
PSCRC008	115.00	116.00	600	32	31	0.1	-0.01
PSCRC008	116.00	117.00	153	36	33	0.1	-0.01
PSCRC008	117.00	118.00	141	37	33	0.1	-0.01
PSCRC008	118.00	124.00					-0.01
PSCRC008	124.00	130.00					-0.01
PSCRC008	130.00	136.00					-0.01
PSCRC008	136.00	142.00					-0.01
PSCRC008	142.00	148.00					-0.01
PSCRC008	148.00	154.00					-0.01
PSCRC008	154.00	160.00					0.01
PSCRC008	160.00	166.00					0.01
PSCRC008	166.00	172.00					0.01
PSCRC008	172.00	178.00					-0.01
PSCRC008	178.00	184.00					-0.01
PSCRC008	184.00	190.00					-0.01
PSCRC008	190.00	196.00					-0.01
PSCRC008	196.00	202.00					-0.01
PSCRC008	202.00	208.00					-0.01
PSCRC008	208.00	214.00					-0.01
PSCRC008	214.00	220.00					-0.01
PSCRC008	220.00	226.00					-0.01

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HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PSCRC008	226.00	232.00					-0.01
PSCRC008	232.00	238.00					-0.01
PSCRC008	238.00	244.00					-0.01
PSCRC008	244.00	250.00					-0.01
PSCRC008	250.00	256.00					0.02
PSCRC008	256.00	262.00					-0.01
PSCRC008	262.00	265.00					-0.01
PSCRC009	0.00	6.00					-0.01
PSCRC009	6.00	12.00					0.01
PSCRC009	12.00	18.00					-0.01
PSCRC009	18.00	24.00					-0.01
PSCRC009	24.00	30.00					-0.01
PSCRC009	30.00	36.00					-0.01
PSCRC009	36.00	42.00					-0.01
PSCRC009	42.00	48.00					-0.01
PSCRC009	48.00	54.00					-0.01
PSCRC009	54.00	60.00					-0.01
PSCRC009	60.00	66.00					-0.01
PSCRC009	66.00	72.00					-0.01
PSCRC009	72.00	78.00					0.01
PSCRC009	78.00	84.00					-0.01
PSCRC009	84.00	90.00					-0.01
PSCRC009	90.00	96.00					-0.01
PSCRC009	96.00	102.00					-0.01
PSCRC009	102.00	108.00					-0.01
PSCRC009	108.00	114.00					-0.01
PSCRC009	114.00	120.00					-0.01
PSCRC009	120.00	126.00					-0.01
PSCRC009	126.00	132.00					-0.01
PSCRC009	132.00	138.00					0.01
PSCRC009	138.00	144.00					0.01
PSCRC009	144.00	145.00	145	55	32	0.8	0.01
PSCRC009	145.00	146.00	173	64	37	1.1	0.02
PSCRC009	146.00	147.00	180	54	34	1.0	0.01
PSCRC009	147.00	148.00	116	56	28	1.3	0.01
PSCRC009	148.00	149.00	106	44	17	1.0	-0.01
PSCRC009	149.00	150.00	94	32	12	0.8	-0.01
PSCRC009	150.00	151.00	84	59	22	1.5	0.02
PSCRC009	151.00	152.00	1340	286	36	4.9	0.05
PSCRC009	152.00	153.00	159	87	21	2.6	0.01
PSCRC009	153.00	154.00	113	144	23	3.6	0.02
PSCRC009	154.00	155.00	5530	1760	334	12.9	0.03
PSCRC009	155.00	156.00	7480	3080	398	20.5	0.03
PSCRC009	156.00	157.00	5000	2340	305	11.3	0.01
PSCRC009	157.00	158.00	1650	1000	144	3.7	-0.01
PSCRC009	158.00	159.00	14300	7250	944	28.4	0.04
PSCRC009	159.00	160.00	3590	1945	268	8.0	0.02

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HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PSCRC009	160.00	161.00	1040	559	88	2.6	0.01
PSCRC009	161.00	162.00	493	145	30	0.7	-0.01
PSCRC009	162.00	163.00	614	265	49	1.2	0.01
PSCRC009	163.00	164.00	661	294	51	1.4	0.01
PSCRC009	164.00	165.00	445	198	34	1.2	0.01
PSCRC009	165.00	171.00					-0.01
PSCRC009	171.00	177.00					-0.01
PSCRC009	177.00	183.00					-0.01
PSCRC009	183.00	189.00					0.01
PSCRC009	189.00	190.00	147	47	28	0.3	0.01
PSCRC009	190.00	191.00	162	57	29	0.3	0.01
PSCRC009	191.00	192.00	164	75	51	0.3	0.01
PSCRC009	192.00	193.00	29500	13950	210	13.6	0.02
PSCRC009	193.00	194.00	12150	4980	135	4.2	0.02
PSCRC009	194.00	195.00	12650	5210	61	4.0	0.01
PSCRC009	195.00	196.00	14250	7630	294	4.8	0.04
PSCRC009	196.00	197.00	23500	11250	79	6.7	0.03
PSCRC009	197.00	198.00	16700	7440	73	4.8	0.04
PSCRC009	198.00	199.00	6260	6580	48	4.2	0.01
PSCRC009	199.00	200.00	3240	2460	40	1.6	-0.01
PSCRC009	200.00	201.00	4620	13400	88	7.5	0.01
PSCRC009	201.00	202.00	4940	4380	94	2.8	0.03
PSCRC009	202.00	203.00	4040	1830	92	1.2	0.03
PSCRC009	203.00	204.00	3000	820	82	0.6	0.01
PSCRC009	204.00	205.00	3150	1840	150	1.2	0.03
PSCRC009	205.00	206.00	3060	1750	73	1.2	0.05
PSCRC009	206.00	207.00	1270	1170	58	0.8	0.24
PSCRC009	207.00	208.00	557	1880	63	1.2	0.05
PSCRC009	208.00	209.00	509	1130	28	0.7	0.02
PSCRC009	209.00	210.00	343	488	21	0.4	0.03
PSCRC009	210.00	211.00	828	436	22	0.4	0.02
PSCRC009	211.00	212.00	1370	1150	44	1.1	0.03
PSCRC009	212.00	213.00	1860	1200	56	1.2	0.02
PSCRC009	213.00	214.00	1810	820	47	0.9	0.05
PSCRC009	214.00	215.00	1310	875	33	0.8	0.03
PSCRC009	215.00	216.00	532	810	32	0.7	0.02
PSCRC009	216.00	217.00	4080	3050	21	1.8	0.03
PSCRC009	217.00	218.00	3290	1240	15	0.8	0.09
PSCRC009	218.00	219.00	1930	728	25	0.5	0.05
PSCRC009	219.00	220.00	2520	4020	78	2.6	0.03
PSCRC009	220.00	221.00	3170	1720	57	1.2	0.03
PSCRC009	221.00	222.00	1450	2240	30	1.4	0.01
PSCRC009	222.00	223.00	650	2900	14	1.6	0.02
PSCRC009	223.00	224.00	415	3310	12	1.8	0.01
PSCRC009	224.00	225.00	1640	2150	11	1.2	0.01
PSCRC009	225.00	226.00	2620	1520	11	0.9	0.01
PSCRC009	226.00	227.00	2350	1110	10	0.7	-0.01

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HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PSCRC009	227.00	228.00	2480	1380	10	0.9	-0.01
PSCRC009	228.00	229.00	2340	1340	12	0.8	-0.01
PSCRC009	229.00	230.00	2970	1620	16	1.0	-0.01
PSCRC009	230.00	231.00	2490	1820	30	1.2	-0.01
PSCRC009	231.00	232.00	2750	1730	31	1.7	0.01
PSCRC009	232.00	233.00	5160	2910	30	2.4	0.01
PSCRC009	233.00	234.00	3520	2150	19	1.5	0.01
PSCRC009	234.00	235.00	3230	1740	13	1.1	0.01
PSCRC009	235.00	236.00	2900	1450	10	0.9	-0.01
PSCRC009	236.00	237.00	2290	865	14	0.5	0.01
PSCRC009	237.00	238.00	2320	1310	15	0.8	0.01
PSCRC009	238.00	239.00	1630	1120	17	0.8	0.01
PSCRC009	239.00	240.00	1500	1520	26	1.1	0.02
PSCRC009	240.00	241.00	6020	2540	34	1.7	0.01
PSCRC009	241.00	242.00	4900	2350	26	1.8	0.01
PSCRC009	242.00	243.00	4000	1950	27	1.8	0.01
PSCRC009	243.00	244.00	5380	3070	34	4.0	0.04
PSCRC009	244.00	245.00	3380	1700	25	1.4	0.02
PSCRC009	245.00	246.00	4140	2080	24	1.3	-0.01
PSCRC009	246.00	247.00	3520	1760	14	1.0	-0.01
PSCRC009	247.00	248.00	2110	1180	9	0.7	-0.01
PSCRC009	248.00	249.00	3120	1160	5	0.7	-0.01
PSCRC009	249.00	250.00	1450	606	5	0.5	-0.01
PSCRC009	250.00	251.00	397	459	8	0.7	-0.01
PSCRC009	251.00	257.00					-0.01
PSCRC009	257.00	263.00					-0.01
PSCRC009	263.00	269.00					-0.01
PSCRC009	269.00	275.00					-0.01
PSCRC009	275.00	281.00					-0.01
PSCRC009	281.00	287.00					-0.01
PSCRC009	287.00	293.00					0.01
PSCRC009	293.00	299.00					0.01
PSCRC009	299.00	305.00					-0.01
PSCRC009	305.00	311.00					0.02
PSCRC009	311.00	317.00					0.02
PSCRC009	317.00	323.00					-0.01
PSCRC009	323.00	329.00					-0.01
PSCRC009	329.00	335.00					-0.01
PSCRC009	335.00	341.00					-0.01
PSCRC009	341.00	345.00					-0.01
PSCRC009	345.00	349.00					-0.01
WLRC061	0.00	6.00					0.01
WLRC061	6.00	12.00					0.01
WLRC061	12.00	18.00					0.01
WLRC061	18.00	24.00					0.01
WLRC061	24.00	30.00					-0.01
WLRC061	30.00	36.00					-0.01



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HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
WLRC061	36.00	42.00					-0.01
WLRC061	42.00	48.00					-0.01
WLRC061	48.00	54.00					-0.01
WLRC061	54.00	60.00					-0.01
WLRC061	60.00	66.00					-0.01
WLRC061	66.00	72.00					-0.01
WLRC061	72.00	78.00					-0.01
WLRC061	78.00	84.00					-0.01
WLRC061	84.00	90.00					-0.01
WLRC061	90.00	96.00					-0.01
WLRC061	96.00	102.00					-0.01
WLRC061	102.00	108.00					-0.01
WLRC061	108.00	114.00					-0.01
WLRC061	114.00	120.00					-0.01
WLRC061	120.00	126.00					-0.01
WLRC061	126.00	132.00					-0.01
WLRC061	132.00	138.00					-0.01
WLRC061	138.00	139.00	1380	155	14	0.5	-0.01
WLRC061	139.00	140.00	1740	238	95	0.5	-0.01
WLRC061	140.00	141.00	1480	105	72	0.2	-0.01
WLRC061	141.00	142.00	930	125	11	0.2	-0.01
WLRC061	142.00	143.00	1380	77	38	0.2	-0.01
WLRC061	143.00	144.00	1640	74	136	0.3	-0.01
WLRC061	144.00	145.00	5600	8520	5290	12.3	0.01
WLRC061	145.00	146.00	1910	918	1310	2.3	0.01
WLRC061	146.00	147.00	1760	202	281	0.5	-0.01
WLRC061	147.00	148.00	1570	136	52	0.4	-0.01
WLRC061	148.00	149.00	1380	105	16	0.3	-0.01
WLRC061	149.00	150.00	912	38	15	0.1	-0.01
WLRC061	150.00	151.00	1080	20	13	0.1	-0.01
WLRC061	151.00	152.00	2280	183	1720	1.7	-0.01
WLRC061	152.00	153.00	1620	303	1535	1.4	0.01
WLRC061	153.00	154.00	1270	253	722	0.7	0.01
WLRC061	154.00	155.00	2860	1030	1415	1.4	0.01
WLRC061	155.00	156.00	6190	6640	1815	6.3	0.04
WLRC061	156.00	157.00	2690	499	1890	1.4	0.01
WLRC061	157.00	158.00	3130	296	5210	2.7	0.01
WLRC061	158.00	159.00	3980	167	5670	3.0	0.01
WLRC061	159.00	160.00	1830	157	1280	1.1	0.01
WLRC061	160.00	166.00					0.01
WLRC061	166.00	172.00					0.01
WLRC061	172.00	178.00					-0.01
WLRC061	178.00	184.00					0.01
WLRC061	184.00	190.00					0.01
WLRC061	190.00	196.00					-0.01
WLRC061	196.00	202.00					0.01
WLRC061	202.00	208.00					-0.01

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HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
WLRC061	208.00	214.00					-0.01
WLRC061	214.00	220.00					-0.01
WLRC061	220.00	226.00					-0.01
WLRC061	226.00	232.00					-0.01
WLRC061	232.00	238.00					-0.01
WLRC061	238.00	244.00					0.01
WLRC061	244.00	250.00					0.01
WLRC061	250.00	256.00					0.01
WLRC061	256.00	262.00					0.01
WLRC061	262.00	268.00					0.01
WLRC061	268.00	274.00					-0.01
WLRC061	274.00	280.00					0.01
WLRC061	280.00	286.00					0.01
WLRC061	286.00	292.00					0.01
WLRC061	292.00	298.00					0.01
WLRC061	298.00	304.00					-0.01
WLRC061	304.00	310.00					-0.01
WLRC061	310.00	316.00					-0.01
WLRC061	316.00	322.00					-0.01
WLRC061	322.00	328.00					0.01
WLRC061	328.00	334.00					0.01
WLRC061	334.00	340.00					0.01
WLRC061	340.00	346.00					0.01
WLRC061	346.00	352.00					0.01
WLRC061	352.00	358.00					-0.01
WLRC061	358.00	364.00					0.01
WLRC061	364.00	370.00					0.01
WLRC061	370.00	376.00					0.01
WLRC061	376.00	382.00					0.01
WLRC061	382.00	388.00					-0.01
WLRC061	388.00	391.00					-0.01
WLRC062	0.00	1.00	570	2170	1740	1.2	0.01
WLRC062	1.00	2.00	626	2180	1810	1.4	0.01
WLRC062	2.00	3.00	804	2300	4240	3.8	0.02
WLRC062	3.00	4.00	644	1555	10400	4.0	0.02
WLRC062	4.00	5.00	484	775	9120	7.0	0.01
WLRC062	5.00	6.00	455	752	4910	3.3	0.01
WLRC062	6.00	7.00	352	565	3380	2.2	0.01
WLRC062	7.00	8.00	511	586	21700	10.1	0.01
WLRC062	8.00	9.00	669	589	10400	5.2	0.01
WLRC062	9.00	10.00	767	955	17900	5.5	0.01
WLRC062	10.00	11.00	544	652	12100	4.7	0.01
WLRC062	11.00	12.00	257	518	8120	3.0	0.01
WLRC062	12.00	13.00	628	814	13150	4.5	0.02
WLRC062	13.00	14.00	221	554	6490	2.5	0.01
WLRC062	14.00	15.00	180	372	3340	1.8	-0.01
WLRC062	15.00	16.00	217	158	720	1.3	-0.01

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WLRC062	16.00	17.00	260	132	633	1.0	-0.01
WLRC062	17.00	18.00	364	151	2390	2.3	-0.01
WLRC062	18.00	19.00	744	673	5850	3.3	0.01
WLRC062	19.00	20.00	665	428	892	1.4	-0.01
WLRC062	20.00	21.00	730	402	595	1.2	-0.01
WLRC062	21.00	27.00					-0.01
WLRC062	27.00	33.00					-0.01
WLRC062	33.00	39.00					-0.01
WLRC062	39.00	45.00					0.01
WLRC062	45.00	49.00					-0.01
WLRC062	49.00	50.00	1440	465	556	1.9	-0.01
WLRC062	50.00	51.00	1120	161	1470	0.8	-0.01
WLRC062	51.00	52.00	1530	224	301	0.5	0.01
WLRC062	52.00	53.00	3930	647	154	0.9	-0.01
WLRC062	53.00	54.00	15100	439	625	1.9	0.01
WLRC062	54.00	55.00	11350	252	416	1.0	0.02
WLRC062	55.00	56.00	21000	5970	1335	5.8	0.02
WLRC062	56.00	57.00	21500	2250	580	2.1	0.01
WLRC062	57.00	58.00	50200	5900	1345	5.8	0.03
WLRC062	58.00	59.00	50100	1915	2530	2.9	0.03
WLRC062	59.00	60.00	26500	4290	756	3.2	0.02
WLRC062	60.00	61.00	11800	814	566	1.1	-0.01
WLRC062	61.00	62.00	3590	740	127	0.5	-0.01
WLRC062	62.00	63.00	7550	740	93	0.5	-0.01
WLRC062	63.00	64.00	6390	1080	332	1.2	-0.01
WLRC062	64.00	65.00	5240	562	134	0.6	0.01
WLRC062	65.00	66.00	9350	1985	130	1.0	0.01
WLRC062	66.00	67.00	10350	1790	210	0.8	0.01
WLRC062	67.00	68.00	10350	1415	376	0.6	0.01
WLRC062	68.00	69.00	4000	833	124	0.3	-0.01
WLRC062	69.00	70.00	5560	1280	139	0.7	0.01
WLRC062	70.00	71.00	7450	2090	578	2.0	0.01
WLRC062	71.00	72.00	10150	772	804	1.2	0.01
WLRC062	72.00	73.00	7410	1900	312	1.2	-0.01
WLRC062	73.00	74.00	8550	1600	167	1.0	-0.01
WLRC062	74.00	75.00	49500	3460	2210	7.9	0.02
WLRC062	75.00	76.00	25000	2230	1155	4.9	0.01
WLRC062	76.00	77.00	24800	10700	705	8.1	0.01
WLRC062	77.00	78.00	6990	1195	582	1.0	-0.01
WLRC062	78.00	79.00	6420	964	834	1.2	0.01
WLRC062	79.00	80.00	9700	1120	562	1.3	0.02
WLRC062	80.00	81.00	21200	3100	1000	4.2	0.02
WLRC062	81.00	82.00	23600	3070	1120	3.8	0.02
WLRC062	82.00	83.00	16650	2400	557	2.2	0.01
WLRC062	83.00	84.00	16000	1730	276	1.4	0.01
WLRC062	84.00	85.00	17700	1925	383	1.6	0.01
WLRC062	85.00	86.00	17550	2580	448	2.7	0.01

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HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
WLRC062	86.00	87.00	10350	1705	758	1.4	0.01
WLRC062	87.00	88.00	11450	2270	285	1.4	0.01
WLRC062	88.00	89.00	10850	2280	322	1.6	0.01
WLRC062	89.00	90.00	10800	1325	2330	2.4	0.06
WLRC062	90.00	91.00	17500	2680	905	1.5	0.01
WLRC062	91.00	92.00	13200	11000	387	4.0	0.02
WLRC062	92.00	93.00	19550	12550	311	3.1	0.01
WLRC062	93.00	94.00	38500	23400	741	7.2	0.05
WLRC062	94.00	95.00	19700	9380	380	2.0	0.01
WLRC062	95.00	96.00	18150	5790	332	1.9	0.01
WLRC062	96.00	97.00	19100	8490	343	2.7	0.02
WLRC062	97.00	98.00	13700	6010	292	1.5	0.01
WLRC062	98.00	99.00	14700	7140	263	1.5	0.01
WLRC062	99.00	100.00	9910	4980	309	1.3	0.01
WLRC062	100.00	101.00	4650	2070	105	0.8	-0.01
WLRC062	101.00	102.00	1730	891	200	0.5	0.01
WLRC062	102.00	103.00	5960	3090	250	1.6	0.01
WLRC062	103.00	104.00	8580	9290	1010	5.1	0.03
WLRC062	104.00	105.00	1270	934	90	0.5	0.01
WLRC062	105.00	106.00	1820	1350	138	0.7	0.01
WLRC062	106.00	107.00	1120	697	78	0.4	0.01
WLRC062	107.00	108.00	6690	3820	1715	1.7	0.03
WLRC062	108.00	109.00	1400	1060	200	0.6	-0.01
WLRC062	109.00	110.00	429	251	68	0.2	0.01
WLRC062	110.00	116.00					0.01
WLRC062	116.00	122.00					0.01
WLRC062	122.00	128.00					-0.01
WLRC062	128.00	134.00					-0.01
WLRC062	134.00	140.00					0.01
WLRC062	140.00	146.00					0.02
WLRC063	0.00	6.00					0.01
WLRC063	6.00	12.00					-0.01
WLRC063	12.00	18.00					-0.01
WLRC063	18.00	24.00					0.01
WLRC063	24.00	30.00					-0.01
WLRC063	30.00	36.00					-0.01
WLRC063	36.00	42.00					0.01
WLRC063	42.00	48.00					-0.01
WLRC063	48.00	54.00					-0.01
WLRC063	54.00	60.00					-0.01
WLRC063	60.00	66.00					0.01
WLRC063	66.00	72.00					-0.01
WLRC063	72.00	78.00					-0.01
WLRC063	78.00	84.00					0.02
WLRC063	84.00	85.00	2870	569	21	0.5	0.01
WLRC063	85.00	86.00	3380	626	127	0.9	0.02
WLRC063	86.00	87.00	3880	566	2810	1.4	0.12

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HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
WLRC063	87.00	88.00	2870	900	8640	2.8	0.05
WLRC063	88.00	89.00	6980	518	1850	1.0	0.09
WLRC063	89.00	90.00	7150	880	230	2.0	0.13
WLRC063	90.00	91.00	4240	1225	316	1.3	0.04
WLRC063	91.00	92.00	4270	510	129	0.5	0.04
WLRC063	92.00	93.00	10700	3770	50	2.8	0.07
WLRC063	93.00	94.00	4530	751	42	0.7	0.02
WLRC063	94.00	95.00	24200	4160	518	2.6	0.08
WLRC063	95.00	96.00	7480	476	141	0.7	0.06
WLRC063	96.00	97.00	3910	1335	61	1.1	0.02
WLRC063	97.00	98.00	14350	7170	64	2.1	0.01
WLRC063	98.00	99.00	4440	1220	29	0.6	0.01
WLRC063	99.00	100.00	4310	1280	30	0.6	-0.01
WLRC063	100.00	101.00	8350	1810	28	1.3	0.01
WLRC063	101.00	102.00	4000	1420	13	1.1	0.01
WLRC063	102.00	103.00	2550	984	7	0.8	-0.01
WLRC063	103.00	104.00	3680	1220	4	1.2	-0.01
WLRC063	104.00	105.00	7710	4500	3	3.6	-0.01
WLRC063	105.00	106.00	4700	1625	12	0.8	-0.01
WLRC063	106.00	112.00					-0.01
WLRC063	112.00	118.00					-0.01
WLRC063	118.00	124.00					-0.01
WLRC063	124.00	125.00	635	200	9	0.1	-0.01
WLRC063	125.00	126.00	6250	4520	45	1.5	-0.01
WLRC063	126.00	127.00	9730	4740	42	1.5	-0.01
WLRC063	127.00	128.00	1010	366	4	0.2	-0.01
WLRC063	128.00	134.00					-0.01
WLRC063	134.00	140.00					-0.01
WLRC063	140.00	146.00					-0.01
WLRC063	146.00	152.00					-0.01
WLRC063	152.00	158.00					-0.01
WLRC063	158.00	164.00					-0.01
WLRC063	164.00	170.00					-0.01
WLRC063	170.00	176.00					-0.01
WLRC063	176.00	182.00					-0.01
WLRC063	182.00	188.00					-0.01
WLRC063	188.00	192.00					-0.01
WLRCDD025	261.00	262.00	108	15	4220	1.8	-0.01
WLRCDD025	262.00	263.00	113	18	5360	2.3	-0.01
WLRCDD025	263.00	264.00	127	48	6500	2.9	-0.01
WLRCDD025	264.00	265.00	85	15	2600	1.1	-0.01
WLRCDD025	265.00	266.00	143	8	7400	2.8	-0.01
WLRCDD025	266.00	267.00	141	12	11200	4.2	-0.01
WLRCDD025	267.00	268.00	87	15	1330	0.6	-0.01
WLRCDD025	268.00	269.00	103	11	2950	1.2	-0.01
WLRCDD025	269.00	270.00	104	99	4460	2.6	-0.01
WLRCDD025	270.00	271.00	68	10	1530	0.6	-0.01

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HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
WLRCDD025	271.00	272.00	108	35	5570	2.5	-0.01
WLRCDD025	272.00	273.00	76	9	305	0.2	-0.01
WLRCDD025	273.00	274.00	56	56	145	0.3	-0.01
WLRCDD025	274.00	275.00	80	13	1310	0.6	-0.01
WLRCDD025	275.00	276.00	99	7	2760	1.1	-0.01
WLRCDD025	288.00	289.00	1340	486	3480	3.5	-0.01
WLRCDD025	289.00	290.00	417	330	14000	6.8	0.03
WLRCDD025	290.00	291.00	330	118	13500	4.9	0.01
WLRCDD025	291.00	292.00	225	151	12800	4.5	0.02
WLRCDD025	292.00	293.00	975	176	13550	5.8	0.20
WLRCDD025	293.00	294.00	107	8	745	0.3	0.02
WLRCDD025	294.00	295.00	58	3	1220	0.4	0.01
WLRCDD025	295.00	296.00	79	8	1590	0.6	-0.01
WLRCDD025	296.00	297.00	67	9	276	0.2	-0.01
WLRCDD025	297.00	298.00	40	6	566	0.2	-0.01
WLRCDD025	298.00	299.00	39	3	362	0.2	-0.01
WLRCDD025	299.00	300.00	57	5	840	0.3	-0.01
WLRCDD025	300.00	301.00	48	5	530	0.2	-0.01
WLRCDD025	301.00	302.00	149	11	9000	3.5	0.01
WLRCDD025	302.00	303.00	317	41	16400	6.7	0.01
WLRCDD025	303.00	304.00	124	24	3650	1.4	-0.01
WLRCDD025	351.50	352.00	240	108	5150	1.7	0.01
WLRCDD025	352.00	353.00	89	13	2480	0.9	-0.01
WLRCDD025	353.00	354.00	93	12	2740	1.0	-0.01
WLRCDD025	354.00	355.00	58	8	1020	0.5	-0.01
WLRCDD025	390.50	391.00	100	12	902	0.3	-0.01
WLRCDD025	391.00	392.00	424	89	10550	3.2	-0.01
WLRCDD025	392.00	393.00	286	38	8090	2.3	-0.01
WLRCDD025	393.00	394.00	178	12	1080	0.3	-0.01
WLRCDD025	394.00	395.00	1290	146	30200	8.7	0.01
WLRCDD025	395.00	396.00	110	14	818	0.2	-0.01
WLRCDD025	396.00	397.00	109	12	1330	0.3	-0.01
WLRCDD025	397.00	398.00	166	15	2380	0.5	-0.01
WLRCDD025	398.00	399.00	371	145	15850	4.3	0.01
WLRCDD025	399.00	399.50	139	6	2310	0.5	-0.01
WLRCDD025	424.00	425.00	98	6	1150	0.3	-0.01
WLRCDD025	425.00	426.00	65	2	244	0.0	-0.01
WLRCDD025	426.00	427.00	114	3	3690	0.7	-0.01
WLRCDD025	427.00	428.00	56	2	336	0.1	-0.01
WLRCDD025	428.00	429.20	168	12	17100	3.1	0.16
WLRCDD025	429.20	430.40	4180	3240	175500	47.1	0.08
WLRCDD025	430.40	431.00	824	159	36300	7.6	-0.01
WLRCDD025	431.00	432.00	91	3	130	0.0	-0.01
WLRCDD025	432.00	433.00	213	41	2540	0.7	-0.01
WLRCDD025	433.00	434.00	524	958	2620	3.0	0.01
WLRCDD025	434.00	435.00	606	79	5260	1.3	-0.01
WLRCDD025	435.00	436.00	7360	342	21600	5.1	0.02

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HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
WLRCDD025	436.00	437.00	108	94	205	0.2	-0.01
WLRCDD025	471.50	472.00	232	27	8480	2.7	0.04
WLRCDD025	472.00	473.00	206	16	11900	3.4	0.02
WLRCDD025	473.00	474.00	130	15	988	0.4	0.01
WLRCDD025	474.00	475.00	78	14	118	0.1	-0.01
WLRCDD025	475.00	476.00	561	253	252	1.0	-0.01
WLRCDD025	476.00	477.00	473	122	179	0.4	-0.01
WLRCDD025	477.00	478.00	1050	174	24400	5.5	0.01

Mayday Tails RAB Lab Assay Results received during the quarter

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB001	0.00	4.00					0.01
PMDTRAB001	4.00	8.00					0.01
PMDTRAB001	8.00	12.00					0.01
PMDTRAB001	12.00	16.00					0.01
PMDTRAB001	16.00	20.00					0.01
PMDTRAB001	20.00	24.00					0.01
PMDTRAB001	24.00	27.00					0.01
PMDTRAB002	0.00	4.00					0.01
PMDTRAB002	4.00	8.00					0.01
PMDTRAB002	8.00	12.00					-0.01
PMDTRAB002	12.00	15.00					-0.01
PMDTRAB003	0.00	4.00					0.01
PMDTRAB003	4.00	8.00					-0.01
PMDTRAB003	8.00	12.00					-0.01
PMDTRAB003	12.00	16.00					0.01
PMDTRAB003	16.00	19.00					0.01
PMDTRAB004	0.00	4.00					0.02
PMDTRAB004	4.00	8.00					0.01
PMDTRAB004	8.00	12.00					-0.01
PMDTRAB004	12.00	16.00					0.01
PMDTRAB004	16.00	20.00					0.01
PMDTRAB004	20.00	24.00					0.01
PMDTRAB004	24.00	28.00					-0.01
PMDTRAB004	28.00	32.00					0.01
PMDTRAB004	32.00	36.00					0.01
PMDTRAB004	36.00	40.00					0.01
PMDTRAB004	40.00	44.00					0.01
PMDTRAB004	44.00	48.00					0.01
PMDTRAB004	48.00	52.00					0.02
PMDTRAB004	52.00	56.00					0.01
PMDTRAB004	56.00	60.00					0.02
PMDTRAB004	60.00	64.00					0.04
PMDTRAB005	0.00	4.00					0.01
PMDTRAB005	4.00	8.00					-0.01
PMDTRAB005	8.00	12.00					0.01
PMDTRAB005	12.00	16.00					-0.01
PMDTRAB005	16.00	20.00					0.01
PMDTRAB005	20.00	24.00					0.02
PMDTRAB005	24.00	28.00					0.01
PMDTRAB005	28.00	32.00					0.02
PMDTRAB005	32.00	36.00					0.01
PMDTRAB005	36.00	40.00					0.02
PMDTRAB005	40.00	44.00					0.02
PMDTRAB005	44.00	48.00					0.01
PMDTRAB005	48.00	52.00					0.01
PMDTRAB005	52.00	56.00					-0.01
PMDTRAB005	56.00	60.00					0.01

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HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB005	60.00	64.00					-0.01
PMDTRAB005	64.00	68.00					0.01
PMDTRAB005	68.00	73.00					0.01
PMDTRAB006	0.00	4.00					-0.01
PMDTRAB006	4.00	8.00					0.01
PMDTRAB006	8.00	12.00					0.05
PMDTRAB006	12.00	16.00					0.02
PMDTRAB006	16.00	20.00					0.02
PMDTRAB006	20.00	24.00					-0.01
PMDTRAB006	24.00	27.00					-0.01
PMDTRAB007	0.00	4.00					-0.01
PMDTRAB007	4.00	8.00					-0.01
PMDTRAB007	8.00	12.00					0.02
PMDTRAB007	12.00	16.00					0.01
PMDTRAB007	16.00	20.00					-0.01
PMDTRAB007	20.00	24.00					-0.01
PMDTRAB007	24.00	28.00					-0.01
PMDTRAB007	28.00	32.00					0.01
PMDTRAB007	32.00	36.00					-0.01
PMDTRAB007	36.00	40.00					0.01
PMDTRAB007	40.00	44.00					0.01
PMDTRAB007	44.00	48.00					0.01
PMDTRAB007	48.00	52.00					-0.01
PMDTRAB007	52.00	56.00					0.01
PMDTRAB007	56.00	60.00					0.01
PMDTRAB007	60.00	63.00					0.01
PMDTRAB008	0.00	4.00					0.01
PMDTRAB008	4.00	8.00					0.01
PMDTRAB008	8.00	12.00					0.01
PMDTRAB008	12.00	16.00					0.01
PMDTRAB008	16.00	20.00					0.01
PMDTRAB008	20.00	24.00					0.01
PMDTRAB008	24.00	28.00					0.01
PMDTRAB008	28.00	32.00					0.01
PMDTRAB008	32.00	36.00					0.01
PMDTRAB008	36.00	40.00					-0.01
PMDTRAB008	40.00	44.00					0.01
PMDTRAB008	44.00	48.00					0.01
PMDTRAB008	48.00	52.00					0.01
PMDTRAB008	52.00	56.00					0.01
PMDTRAB008	56.00	60.00					0.01
PMDTRAB009	0.00	4.00					-0.01
PMDTRAB009	4.00	8.00					0.01
PMDTRAB009	8.00	12.00					0.01
PMDTRAB009	12.00	16.00					0.01
PMDTRAB009	16.00	20.00					0.01
PMDTRAB009	20.00	24.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB009	24.00	28.00					-0.01
PMDTRAB009	28.00	32.00					-0.01
PMDTRAB009	32.00	36.00					-0.01
PMDTRAB009	36.00	39.00					-0.01
PMDTRAB010	0.00	4.00					-0.01
PMDTRAB010	4.00	8.00					-0.01
PMDTRAB010	8.00	12.00					0.01
PMDTRAB010	12.00	16.00					-0.01
PMDTRAB010	16.00	20.00					0.01
PMDTRAB010	20.00	22.00					0.01
PMDTRAB011	0.00	4.00					0.01
PMDTRAB011	4.00	8.00					-0.01
PMDTRAB011	8.00	12.00					-0.01
PMDTRAB011	12.00	16.00					-0.01
PMDTRAB012	0.00	4.00					-0.01
PMDTRAB012	4.00	8.00					-0.01
PMDTRAB012	8.00	12.00					-0.01
PMDTRAB012	12.00	16.00					0.01
PMDTRAB012	16.00	18.00					-0.01
PMDTRAB013	0.00	4.00					-0.01
PMDTRAB013	4.00	8.00					-0.01
PMDTRAB013	8.00	12.00					0.01
PMDTRAB013	12.00	16.00					0.01
PMDTRAB013	16.00	20.00					0.01
PMDTRAB013	20.00	24.00					-0.01
PMDTRAB013	24.00	27.00					-0.01
PMDTRAB014	0.00	4.00					-0.01
PMDTRAB014	4.00	8.00					0.01
PMDTRAB014	8.00	12.00					-0.01
PMDTRAB014	12.00	16.00					-0.01
PMDTRAB014	16.00	20.00					-0.01
PMDTRAB014	20.00	24.00					-0.01
PMDTRAB014	24.00	27.00					-0.01
PMDTRAB015	0.00	4.00					-0.01
PMDTRAB015	4.00	8.00					-0.01
PMDTRAB015	8.00	12.00					-0.01
PMDTRAB015	12.00	16.00					0.02
PMDTRAB015	16.00	20.00					-0.01
PMDTRAB015	20.00	23.00					0.01
PMDTRAB016	0.00	4.00					-0.01
PMDTRAB016	4.00	8.00					-0.01
PMDTRAB016	8.00	12.00					-0.01
PMDTRAB016	12.00	16.00					-0.01
PMDTRAB016	16.00	20.00					-0.01
PMDTRAB016	20.00	24.00					0.01
PMDTRAB016	24.00	28.00					0.01
PMDTRAB016	28.00	32.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB016	32.00	36.00					0.01
PMDTRAB016	36.00	40.00					-0.01
PMDTRAB016	40.00	44.00					0.01
PMDTRAB016	44.00	48.00					0.01
PMDTRAB016	48.00	52.00					0.01
PMDTRAB016	52.00	56.00					0.01
PMDTRAB016	56.00	58.00					0.01
PMDTRAB017	0.00	4.00					-0.01
PMDTRAB017	4.00	8.00					-0.01
PMDTRAB017	8.00	12.00					0.01
PMDTRAB017	12.00	16.00					-0.01
PMDTRAB017	16.00	20.00					-0.01
PMDTRAB017	20.00	24.00					0.01
PMDTRAB017	24.00	28.00					0.01
PMDTRAB017	28.00	32.00					0.01
PMDTRAB017	32.00	36.00					0.01
PMDTRAB017	36.00	40.00					0.01
PMDTRAB017	40.00	44.00					0.01
PMDTRAB018	0.00	4.00					0.01
PMDTRAB018	4.00	8.00					0.01
PMDTRAB018	8.00	12.00					0.01
PMDTRAB018	12.00	16.00					0.04
PMDTRAB018	16.00	20.00					0.03
PMDTRAB018	20.00	24.00					-0.01
PMDTRAB018	24.00	28.00					-0.01
PMDTRAB018	28.00	32.00					0.01
PMDTRAB018	32.00	36.00					0.01
PMDTRAB018	36.00	40.00					0.01
PMDTRAB018	40.00	44.00					0.01
PMDTRAB018	44.00	48.00					0.01
PMDTRAB018	48.00	52.00					0.01
PMDTRAB018	52.00	56.00					0.01
PMDTRAB019	0.00	4.00					0.01
PMDTRAB019	4.00	8.00					0.01
PMDTRAB019	8.00	12.00					-0.01
PMDTRAB019	12.00	16.00					-0.01
PMDTRAB019	16.00	20.00					0.02
PMDTRAB019	20.00	24.00					0.01
PMDTRAB019	24.00	28.00					0.01
PMDTRAB019	28.00	32.00					0.01
PMDTRAB019	32.00	36.00					0.01
PMDTRAB019	36.00	40.00					0.01
PMDTRAB019	40.00	44.00					0.01
PMDTRAB019	44.00	47.00					0.01
PMDTRAB020	0.00	4.00					0.01
PMDTRAB020	4.00	8.00					0.01
PMDTRAB020	8.00	12.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB020	12.00	16.00					0.01
PMDTRAB020	16.00	20.00					0.01
PMDTRAB020	20.00	24.00					0.01
PMDTRAB020	24.00	28.00					0.01
PMDTRAB020	28.00	32.00					0.01
PMDTRAB020	32.00	36.00					0.02
PMDTRAB020	36.00	40.00					0.02
PMDTRAB021	0.00	4.00					0.01
PMDTRAB021	4.00	8.00					0.01
PMDTRAB021	8.00	12.00					0.01
PMDTRAB021	12.00	16.00					0.01
PMDTRAB021	16.00	20.00					0.01
PMDTRAB021	20.00	24.00					0.02
PMDTRAB021	24.00	28.00					0.01
PMDTRAB021	28.00	32.00					0.01
PMDTRAB021	32.00	34.00					0.01
PMDTRAB022	0.00	4.00					0.01
PMDTRAB022	4.00	8.00					0.01
PMDTRAB022	8.00	12.00					0.01
PMDTRAB022	12.00	16.00					0.01
PMDTRAB022	16.00	20.00					0.01
PMDTRAB022	20.00	24.00					0.01
PMDTRAB022	24.00	28.00					0.01
PMDTRAB022	28.00	31.00					0.01
PMDTRAB023	0.00	4.00					0.01
PMDTRAB023	4.00	8.00					0.01
PMDTRAB023	8.00	12.00					0.01
PMDTRAB023	12.00	16.00					-0.01
PMDTRAB023	16.00	18.00					0.01
PMDTRAB024	0.00	4.00					0.01
PMDTRAB024	4.00	8.00					0.01
PMDTRAB024	8.00	12.00					0.01
PMDTRAB024	12.00	16.00					0.01
PMDTRAB024	16.00	20.00					0.02
PMDTRAB025	0.00	4.00					0.01
PMDTRAB025	4.00	8.00					0.01
PMDTRAB025	8.00	12.00					-0.01
PMDTRAB025	12.00	16.00					0.02
PMDTRAB025	16.00	20.00					0.01
PMDTRAB025	20.00	23.00					-0.01
PMDTRAB026	0.00	4.00					0.01
PMDTRAB026	4.00	8.00					0.01
PMDTRAB026	8.00	12.00					0.01
PMDTRAB026	12.00	15.00					-0.01
PMDTRAB027	0.00	4.00					0.01
PMDTRAB027	4.00	8.00					0.01
PMDTRAB027	8.00	12.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB027	12.00	16.00					0.01
PMDTRAB027	16.00	20.00					0.01
PMDTRAB027	20.00	24.00					0.01
PMDTRAB027	24.00	28.00					0.01
PMDTRAB027	28.00	32.00					0.01
PMDTRAB027	32.00	36.00					0.01
PMDTRAB027	36.00	38.00					0.02
PMDTRAB028	0.00	4.00					0.02
PMDTRAB028	4.00	8.00					0.01
PMDTRAB028	8.00	12.00					0.01
PMDTRAB028	12.00	16.00					0.01
PMDTRAB028	16.00	20.00					0.01
PMDTRAB028	20.00	24.00					0.01
PMDTRAB028	24.00	28.00					0.02
PMDTRAB029	0.00	4.00					0.01
PMDTRAB029	4.00	8.00					0.01
PMDTRAB029	8.00	12.00					-0.01
PMDTRAB029	12.00	16.00					-0.01
PMDTRAB029	16.00	18.00					-0.01
PMDTRAB030	0.00	4.00					-0.01
PMDTRAB030	4.00	8.00					-0.01
PMDTRAB030	8.00	12.00					-0.01
PMDTRAB030	12.00	16.00					-0.01
PMDTRAB030	16.00	18.00					0.02
PMDTRAB031	0.00	4.00					0.01
PMDTRAB031	4.00	8.00					-0.01
PMDTRAB031	8.00	12.00					-0.01
PMDTRAB031	12.00	16.00					-0.01
PMDTRAB031	16.00	20.00					0.01
PMDTRAB031	20.00	24.00					-0.01
PMDTRAB031	24.00	28.00					0.01
PMDTRAB031	28.00	32.00					-0.01
PMDTRAB031	32.00	36.00					-0.01
PMDTRAB031	36.00	40.00					-0.01
PMDTRAB031	40.00	44.00					-0.01
PMDTRAB031	44.00	48.00					-0.01
PMDTRAB031	48.00	52.00					-0.01
PMDTRAB031	52.00	56.00					-0.01
PMDTRAB031	56.00	60.00					0.01
PMDTRAB031	60.00	64.00					-0.01
PMDTRAB031	64.00	68.00					-0.01
PMDTRAB031	68.00	72.00					0.12
PMDTRAB031	72.00	75.00					0.09
PMDTRAB032	0.00	4.00					-0.01
PMDTRAB032	4.00	8.00					-0.01
PMDTRAB032	8.00	12.00					-0.01
PMDTRAB032	12.00	16.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB032	16.00	20.00					-0.01
PMDTRAB032	20.00	24.00					-0.01
PMDTRAB032	24.00	27.00					-0.01
PMDTRAB033	0.00	4.00					-0.01
PMDTRAB033	4.00	8.00					-0.01
PMDTRAB033	8.00	12.00					-0.01
PMDTRAB033	12.00	16.00					-0.01
PMDTRAB033	16.00	20.00					-0.01
PMDTRAB033	20.00	24.00					0.01
PMDTRAB033	24.00	28.00					-0.01
PMDTRAB033	28.00	32.00					0.01
PMDTRAB033	32.00	36.00					-0.01
PMDTRAB033	36.00	40.00					-0.01
PMDTRAB034	0.00	4.00					-0.01
PMDTRAB034	4.00	8.00					-0.01
PMDTRAB034	8.00	12.00					-0.01
PMDTRAB034	12.00	16.00					-0.01
PMDTRAB034	16.00	20.00					-0.01
PMDTRAB034	20.00	24.00					0.05
PMDTRAB034	24.00	28.00					-0.01
PMDTRAB034	28.00	32.00					-0.01
PMDTRAB034	32.00	37.00					-0.01
PMDTRAB035	0.00	4.00					0.01
PMDTRAB035	4.00	8.00					-0.01
PMDTRAB035	8.00	12.00					-0.01
PMDTRAB035	12.00	16.00					0.01
PMDTRAB035	16.00	18.00					0.01
PMDTRAB036	0.00	4.00					0.01
PMDTRAB036	4.00	9.00					-0.01
PMDTRAB037	0.00	4.00					-0.01
PMDTRAB037	4.00	8.00					-0.01
PMDTRAB037	8.00	12.00					-0.01
PMDTRAB037	12.00	17.00					-0.01
PMDTRAB038	0.00	4.00					-0.01
PMDTRAB038	4.00	8.00					-0.01
PMDTRAB038	8.00	12.00					0.02
PMDTRAB038	12.00	17.00					0.02
PMDTRAB039	0.00	4.00					0.01
PMDTRAB039	4.00	8.00					0.01
PMDTRAB039	8.00	12.00					-0.01
PMDTRAB039	12.00	16.00					-0.01
PMDTRAB039	16.00	20.00					0.01
PMDTRAB039	20.00	24.00					-0.01
PMDTRAB039	24.00	27.00					0.18
PMDTRAB040	0.00	4.00					-0.01
PMDTRAB040	4.00	8.00					-0.01
PMDTRAB040	8.00	12.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB040	12.00	16.00					-0.01
PMDTRAB040	16.00	20.00					-0.01
PMDTRAB040	20.00	24.00					0.06
PMDTRAB040	24.00	28.00					-0.01
PMDTRAB040	28.00	32.00					-0.01
PMDTRAB040	32.00	35.00					-0.01
PMDTRAB041	0.00	4.00					-0.01
PMDTRAB041	4.00	8.00					-0.01
PMDTRAB041	8.00	12.00					-0.01
PMDTRAB041	12.00	16.00					-0.01
PMDTRAB041	16.00	20.00					-0.01
PMDTRAB041	20.00	24.00					-0.01
PMDTRAB041	24.00	29.00					0.02
PMDTRAB042	0.00	4.00					-0.01
PMDTRAB042	4.00	8.00					-0.01
PMDTRAB042	8.00	12.00					0.01
PMDTRAB042	12.00	16.00					0.01
PMDTRAB042	16.00	20.00					-0.01
PMDTRAB042	20.00	24.00					0.01
PMDTRAB042	24.00	28.00					-0.01
PMDTRAB042	28.00	32.00					-0.01
PMDTRAB042	32.00	36.00					-0.01
PMDTRAB042	36.00	41.00					-0.01
PMDTRAB043	0.00	4.00					-0.01
PMDTRAB043	4.00	8.00					-0.01
PMDTRAB043	8.00	12.00					0.01
PMDTRAB043	12.00	16.00					0.01
PMDTRAB043	16.00	20.00					0.01
PMDTRAB043	20.00	24.00					0.01
PMDTRAB043	24.00	28.00					-0.01
PMDTRAB043	28.00	32.00					0.01
PMDTRAB043	32.00	36.00					-0.01
PMDTRAB043	36.00	40.00					0.01
PMDTRAB043	40.00	44.00					-0.01
PMDTRAB043	44.00	48.00					0.16
PMDTRAB043	48.00	52.00					-0.01
PMDTRAB043	52.00	57.00					-0.01
PMDTRAB044	0.00	4.00					-0.01
PMDTRAB044	4.00	8.00					-0.01
PMDTRAB044	8.00	12.00					-0.01
PMDTRAB044	12.00	16.00					-0.01
PMDTRAB044	16.00	20.00					-0.01
PMDTRAB044	20.00	24.00					-0.01
PMDTRAB044	24.00	28.00					0.02
PMDTRAB044	28.00	32.00					-0.01
PMDTRAB044	32.00	37.00					-0.01
PMDTRAB045	0.00	4.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB045	4.00	8.00					-0.01
PMDTRAB045	8.00	12.00					0.01
PMDTRAB045	12.00	16.00					0.01
PMDTRAB045	16.00	20.00					0.01
PMDTRAB045	20.00	24.00					0.01
PMDTRAB045	24.00	28.00					0.01
PMDTRAB045	28.00	31.00					-0.01
PMDTRAB046	0.00	4.00					-0.01
PMDTRAB046	4.00	8.00					-0.01
PMDTRAB046	8.00	12.00					-0.01
PMDTRAB046	12.00	16.00					-0.01
PMDTRAB046	16.00	20.00					-0.01
PMDTRAB046	20.00	24.00					-0.01
PMDTRAB046	24.00	28.00					-0.01
PMDTRAB046	28.00	32.00					-0.01
PMDTRAB046	32.00	36.00					-0.01
PMDTRAB046	36.00	40.00					-0.01
PMDTRAB046	40.00	44.00					-0.01
PMDTRAB046	44.00	47.00					-0.01
PMDTRAB047	0.00	4.00					-0.01
PMDTRAB047	4.00	8.00					-0.01
PMDTRAB047	8.00	12.00					-0.01
PMDTRAB047	12.00	16.00					-0.01
PMDTRAB047	16.00	20.00					-0.01
PMDTRAB047	20.00	24.00					-0.01
PMDTRAB047	24.00	28.00					-0.01
PMDTRAB047	28.00	32.00					0.01
PMDTRAB047	32.00	36.00					-0.01
PMDTRAB048	0.00	4.00					-0.01
PMDTRAB048	4.00	8.00					-0.01
PMDTRAB048	8.00	12.00					-0.01
PMDTRAB048	12.00	16.00					0.01
PMDTRAB048	16.00	20.00					-0.01
PMDTRAB048	20.00	24.00					0.01
PMDTRAB048	24.00	28.00					-0.01
PMDTRAB048	28.00	32.00					-0.01
PMDTRAB048	32.00	34.00					-0.01
PMDTRAB049	0.00	4.00					-0.01
PMDTRAB049	4.00	8.00					-0.01
PMDTRAB049	8.00	12.00					-0.01
PMDTRAB050	0.00	4.00					-0.01
PMDTRAB050	4.00	8.00					-0.01
PMDTRAB050	8.00	12.00					0.01
PMDTRAB050	12.00	16.00					-0.01
PMDTRAB050	16.00	20.00					0.01
PMDTRAB050	20.00	24.00					-0.01
PMDTRAB050	24.00	28.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB050	28.00	32.00					-0.01
PMDTRAB050	32.00	36.00					0.01
PMDTRAB050	36.00	40.00					0.01
PMDTRAB050	40.00	44.00					0.01
PMDTRAB050	44.00	48.00					0.01
PMDTRAB050	48.00	52.00					-0.01
PMDTRAB050	52.00	57.00					-0.01
PMDTRAB051	0.00	4.00					-0.01
PMDTRAB051	4.00	8.00					-0.01
PMDTRAB051	8.00	12.00					-0.01
PMDTRAB051	12.00	16.00					-0.01
PMDTRAB051	16.00	20.00					-0.01
PMDTRAB051	20.00	24.00					-0.01
PMDTRAB051	24.00	28.00					0.02
PMDTRAB051	28.00	32.00					0.01
PMDTRAB051	32.00	36.00					-0.01
PMDTRAB051	36.00	40.00					-0.01
PMDTRAB051	40.00	44.00					-0.01
PMDTRAB051	44.00	48.00					-0.01
PMDTRAB051	48.00	52.00					-0.01
PMDTRAB051	52.00	56.00					0.01
PMDTRAB051	56.00	60.00					0.01
PMDTRAB051	60.00	64.00					-0.01
PMDTRAB051	64.00	69.00					-0.01
PMDTRAB052	0.00	4.00					-0.01
PMDTRAB052	4.00	8.00					-0.01
PMDTRAB052	8.00	12.00					-0.01
PMDTRAB052	12.00	16.00					0.01
PMDTRAB052	16.00	20.00					-0.01
PMDTRAB052	20.00	24.00					-0.01
PMDTRAB052	24.00	28.00					-0.01
PMDTRAB052	28.00	32.00					-0.01
PMDTRAB052	32.00	36.00					-0.01
PMDTRAB052	36.00	39.00					-0.01
PMDTRAB053	0.00	4.00					-0.01
PMDTRAB053	4.00	8.00					0.01
PMDTRAB053	8.00	12.00					-0.01
PMDTRAB053	12.00	16.00					0.01
PMDTRAB053	16.00	20.00					0.01
PMDTRAB053	20.00	24.00					0.01
PMDTRAB053	24.00	28.00					0.01
PMDTRAB053	28.00	32.00					-0.01
PMDTRAB053	32.00	36.00					-0.01
PMDTRAB053	36.00	40.00					-0.01
PMDTRAB053	40.00	44.00					-0.01
PMDTRAB053	44.00	48.00					-0.01
PMDTRAB053	48.00	52.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB053	52.00	56.00					-0.01
PMDTRAB053	56.00	60.00					-0.01
PMDTRAB053	60.00	64.00					-0.01
PMDTRAB054	0.00	4.00					-0.01
PMDTRAB054	4.00	8.00					-0.01
PMDTRAB054	8.00	12.00					-0.01
PMDTRAB054	12.00	16.00					-0.01
PMDTRAB054	16.00	20.00					-0.01
PMDTRAB054	20.00	24.00					-0.01
PMDTRAB054	24.00	28.00					0.01
PMDTRAB054	28.00	32.00					-0.01
PMDTRAB054	32.00	36.00					-0.01
PMDTRAB054	36.00	40.00					0.01
PMDTRAB054	40.00	44.00					0.01
PMDTRAB054	44.00	48.00					0.01
PMDTRAB054	48.00	52.00					0.01
PMDTRAB054	52.00	56.00					-0.01
PMDTRAB054	56.00	60.00					-0.01
PMDTRAB054	60.00	64.00					-0.01
PMDTRAB054	64.00	67.00					0.01
PMDTRAB055	0.00	4.00					-0.01
PMDTRAB055	4.00	8.00					0.02
PMDTRAB055	8.00	12.00					0.01
PMDTRAB055	12.00	16.00					0.03
PMDTRAB055	16.00	20.00					0.01
PMDTRAB055	20.00	24.00					0.01
PMDTRAB055	24.00	28.00					0.01
PMDTRAB055	28.00	32.00					0.01
PMDTRAB055	32.00	36.00					0.01
PMDTRAB055	36.00	40.00					0.01
PMDTRAB055	40.00	44.00					0.01
PMDTRAB055	44.00	48.00					0.01
PMDTRAB055	48.00	51.00					-0.01
PMDTRAB056	0.00	4.00					0.02
PMDTRAB056	4.00	7.00					0.01
PMDTRAB057	0.00	4.00					0.01
PMDTRAB057	4.00	8.00					0.01
PMDTRAB057	8.00	12.00					0.01
PMDTRAB057	12.00	16.00					0.01
PMDTRAB057	16.00	20.00					0.01
PMDTRAB057	20.00	24.00					0.01
PMDTRAB057	24.00	28.00					0.01
PMDTRAB057	28.00	31.00					0.01
PMDTRAB058	0.00	4.00					0.01
PMDTRAB058	4.00	8.00					0.01
PMDTRAB058	8.00	12.00					0.02
PMDTRAB058	12.00	16.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB058	16.00	21.00					0.01
PMDTRAB059	0.00	4.00					0.01
PMDTRAB059	4.00	8.00					0.01
PMDTRAB059	8.00	10.00					0.02
PMDTRAB060	0.00	4.00					0.01
PMDTRAB060	4.00	8.00					0.01
PMDTRAB060	8.00	12.00					0.01
PMDTRAB060	12.00	16.00					0.01
PMDTRAB060	16.00	20.00					0.01
PMDTRAB060	20.00	23.00					0.01
PMDTRAB061	0.00	4.00					-0.01
PMDTRAB061	4.00	8.00					0.01
PMDTRAB061	8.00	12.00					0.06
PMDTRAB061	12.00	16.00					0.01
PMDTRAB061	16.00	20.00					0.02
PMDTRAB061	20.00	24.00					0.04
PMDTRAB061	24.00	28.00					0.03
PMDTRAB061	28.00	32.00					0.01
PMDTRAB061	32.00	36.00					0.01
PMDTRAB061	36.00	40.00					0.01
PMDTRAB061	40.00	44.00					-0.01
PMDTRAB061	44.00	48.00					-0.01
PMDTRAB061	48.00	52.00					0.02
PMDTRAB061	52.00	55.00					0.01
PMDTRAB062	0.00	3.00					0.01
PMDTRAB063	0.00	4.00					-0.01
PMDTRAB064	0.00	4.00					-0.01
PMDTRAB064	4.00	8.00					-0.01
PMDTRAB065	0.00	4.00					0.01
PMDTRAB065	4.00	8.00					0.01
PMDTRAB065	8.00	12.00					0.01
PMDTRAB065	12.00	16.00					0.02
PMDTRAB065	16.00	20.00					0.02
PMDTRAB065	20.00	24.00					0.03
PMDTRAB065	24.00	28.00					0.04
PMDTRAB065	28.00	32.00					0.01
PMDTRAB065	32.00	36.00					0.01
PMDTRAB065	36.00	39.00					0.02
PMDTRAB066	0.00	4.00					0.02
PMDTRAB066	4.00	8.00					0.04
PMDTRAB066	8.00	12.00					0.01
PMDTRAB066	12.00	16.00					0.01
PMDTRAB066	16.00	20.00					0.01
PMDTRAB066	20.00	24.00					0.02
PMDTRAB066	24.00	28.00					0.01
PMDTRAB066	28.00	32.00					0.01
PMDTRAB066	32.00	36.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB066	36.00	40.00					0.01
PMDTRAB066	40.00	44.00					0.01
PMDTRAB066	44.00	46.00					0.01
PMDTRAB067	0.00	4.00					0.01
PMDTRAB067	4.00	6.00					0.01
PMDTRAB068	0.00	4.00					0.01
PMDTRAB068	4.00	8.00					0.01
PMDTRAB068	8.00	12.00					0.01
PMDTRAB068	12.00	16.00					0.01
PMDTRAB068	16.00	21.00					0.01
PMDTRAB069	0.00	4.00					0.01
PMDTRAB069	4.00	8.00					0.01
PMDTRAB069	8.00	10.00					0.01
PMDTRAB070	0.00	4.00					-0.01
PMDTRAB070	4.00	8.00					-0.01
PMDTRAB070	8.00	12.00					0.01
PMDTRAB070	12.00	16.00					-0.01
PMDTRAB070	16.00	20.00					-0.01
PMDTRAB070	20.00	24.00					0.01
PMDTRAB070	24.00	28.00					0.01
PMDTRAB070	28.00	32.00					0.01
PMDTRAB070	32.00	36.00					0.01
PMDTRAB070	36.00	40.00					0.01
PMDTRAB070	40.00	44.00					0.01
PMDTRAB070	44.00	45.00					0.01
PMDTRAB071	0.00	4.00					0.01
PMDTRAB071	4.00	8.00					0.01
PMDTRAB071	8.00	12.00					0.01
PMDTRAB071	12.00	16.00					0.01
PMDTRAB071	16.00	20.00					0.01
PMDTRAB071	20.00	24.00					0.01
PMDTRAB071	24.00	28.00					0.01
PMDTRAB071	28.00	32.00					0.01
PMDTRAB071	32.00	36.00					0.01
PMDTRAB071	36.00	40.00					0.01
PMDTRAB071	40.00	43.00					0.01
PMDTRAB072	0.00	4.00					0.01
PMDTRAB072	4.00	8.00					0.01
PMDTRAB072	8.00	12.00					0.01
PMDTRAB072	12.00	16.00					0.01
PMDTRAB072	16.00	20.00					0.01
PMDTRAB072	20.00	24.00					0.01
PMDTRAB072	24.00	28.00					-0.01
PMDTRAB072	28.00	32.00					-0.01
PMDTRAB072	32.00	36.00					0.01
PMDTRAB072	36.00	40.00					0.01
PMDTRAB072	40.00	44.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB072	44.00	48.00					0.01
PMDTRAB072	48.00	52.00					0.01
PMDTRAB072	52.00	56.00					0.01
PMDTRAB072	56.00	58.00					0.02
PMDTRAB073	0.00	4.00					0.01
PMDTRAB073	4.00	8.00					0.01
PMDTRAB073	8.00	12.00					0.01
PMDTRAB073	12.00	16.00					0.02
PMDTRAB073	16.00	20.00					0.01
PMDTRAB073	20.00	24.00					0.01
PMDTRAB073	24.00	28.00					0.01
PMDTRAB073	28.00	30.00					0.01
PMDTRAB074	0.00	4.00					0.01
PMDTRAB074	4.00	8.00					0.01
PMDTRAB074	8.00	12.00					0.02
PMDTRAB074	12.00	16.00					-0.01
PMDTRAB074	16.00	18.00					-0.01
PMDTRAB075	0.00	4.00					-0.01
PMDTRAB075	4.00	8.00					-0.01
PMDTRAB075	8.00	12.00					-0.01
PMDTRAB075	12.00	16.00					-0.01
PMDTRAB075	16.00	20.00					-0.01
PMDTRAB075	20.00	24.00					-0.01
PMDTRAB075	24.00	28.00					0.02
PMDTRAB075	28.00	32.00					0.05
PMDTRAB075	32.00	36.00					0.02
PMDTRAB076	0.00	4.00					-0.01
PMDTRAB076	4.00	8.00					-0.01
PMDTRAB076	8.00	12.00					-0.01
PMDTRAB076	12.00	16.00					-0.01
PMDTRAB076	16.00	20.00					0.01
PMDTRAB076	20.00	24.00					0.01
PMDTRAB076	24.00	28.00					0.01
PMDTRAB076	28.00	32.00					0.01
PMDTRAB076	32.00	36.00					-0.01
PMDTRAB076	36.00	40.00					0.01
PMDTRAB076	40.00	45.00					0.01
PMDTRAB077	0.00	4.00					-0.01
PMDTRAB077	4.00	8.00					-0.01
PMDTRAB077	8.00	12.00					0.01
PMDTRAB078	0.00	4.00					0.01
PMDTRAB078	4.00	8.00					-0.01
PMDTRAB078	8.00	12.00					0.01
PMDTRAB078	12.00	16.00					0.01
PMDTRAB078	16.00	20.00					0.01
PMDTRAB078	20.00	25.00					0.01
PMDTRAB079	0.00	4.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB079	4.00	8.00					0.01
PMDTRAB079	8.00	12.00					0.02
PMDTRAB079	12.00	16.00					0.02
PMDTRAB079	16.00	20.00					0.01
PMDTRAB079	20.00	24.00					0.02
PMDTRAB079	24.00	28.00					0.01
PMDTRAB079	28.00	32.00					0.02
PMDTRAB079	32.00	36.00					0.02
PMDTRAB079	36.00	40.00					0.01
PMDTRAB079	40.00	44.00					0.01
PMDTRAB079	44.00	48.00					0.01
PMDTRAB079	48.00	52.00					0.01
PMDTRAB079	52.00	54.00					0.01
PMDTRAB080	0.00	4.00					-0.01
PMDTRAB080	4.00	8.00					0.01
PMDTRAB080	8.00	12.00					0.01
PMDTRAB080	12.00	16.00					0.09
PMDTRAB080	16.00	20.00					0.01
PMDTRAB080	20.00	24.00					0.01
PMDTRAB080	24.00	28.00					0.01
PMDTRAB080	28.00	32.00					0.01
PMDTRAB080	32.00	36.00					-0.01
PMDTRAB080	36.00	41.00					0.01
PMDTRAB081	0.00	4.00					0.01
PMDTRAB081	4.00	8.00					0.02
PMDTRAB081	8.00	12.00					0.01
PMDTRAB081	12.00	16.00					0.01
PMDTRAB081	16.00	20.00					0.02
PMDTRAB081	20.00	24.00					0.02
PMDTRAB081	24.00	28.00					0.10
PMDTRAB081	28.00	32.00					0.16
PMDTRAB081	32.00	36.00					0.03
PMDTRAB081	36.00	40.00					0.06
PMDTRAB081	40.00	42.00					0.04
PMDTRAB082	0.00	4.00					0.01
PMDTRAB082	4.00	8.00					0.01
PMDTRAB082	8.00	12.00					0.01
PMDTRAB082	12.00	16.00					0.01
PMDTRAB082	16.00	20.00					0.01
PMDTRAB082	20.00	24.00					0.01
PMDTRAB082	24.00	28.00					0.01
PMDTRAB082	28.00	30.00					0.01
PMDTRAB083	0.00	4.00					0.01
PMDTRAB083	4.00	8.00					0.02
PMDTRAB083	8.00	12.00					0.03
PMDTRAB083	12.00	16.00					0.03
PMDTRAB083	16.00	20.00					0.02

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB083	20.00	24.00					0.09
PMDTRAB083	24.00	28.00					0.02
PMDTRAB084	0.00	4.00					0.01
PMDTRAB084	4.00	8.00					0.01
PMDTRAB084	8.00	12.00					0.01
PMDTRAB084	12.00	16.00					0.01
PMDTRAB084	16.00	20.00					0.01
PMDTRAB084	20.00	24.00					0.01
PMDTRAB084	24.00	28.00					0.01
PMDTRAB084	28.00	32.00					0.01
PMDTRAB084	32.00	36.00					0.01
PMDTRAB084	36.00	40.00					-0.01
PMDTRAB084	40.00	43.00					0.01
PMDTRAB085	0.00	4.00					-0.01
PMDTRAB085	4.00	8.00					-0.01
PMDTRAB085	8.00	12.00					-0.01
PMDTRAB085	12.00	16.00					-0.01
PMDTRAB085	16.00	20.00					-0.01
PMDTRAB085	20.00	24.00					-0.01
PMDTRAB085	24.00	28.00					-0.01
PMDTRAB085	28.00	32.00					-0.01
PMDTRAB085	32.00	36.00					-0.01
PMDTRAB085	36.00	40.00					-0.01
PMDTRAB085	40.00	44.00					-0.01
PMDTRAB085	44.00	49.00					0.01
PMDTRAB086	0.00	4.00					-0.01
PMDTRAB086	4.00	8.00					-0.01
PMDTRAB086	8.00	12.00					-0.01
PMDTRAB086	12.00	16.00					-0.01
PMDTRAB086	16.00	20.00					-0.01
PMDTRAB086	20.00	24.00					0.01
PMDTRAB086	24.00	28.00					-0.01
PMDTRAB086	28.00	32.00					-0.01
PMDTRAB086	32.00	36.00					-0.01
PMDTRAB086	36.00	40.00					0.01
PMDTRAB086	40.00	44.00					-0.01
PMDTRAB086	44.00	48.00					-0.01
PMDTRAB086	48.00	52.00					-0.01
PMDTRAB087	0.00	4.00					-0.01
PMDTRAB087	4.00	8.00					0.01
PMDTRAB087	8.00	12.00					-0.01
PMDTRAB087	12.00	16.00					-0.01
PMDTRAB087	16.00	20.00					-0.01
PMDTRAB087	20.00	24.00					0.01
PMDTRAB087	24.00	28.00					-0.01
PMDTRAB087	28.00	32.00					-0.01
PMDTRAB087	32.00	36.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB087	36.00	40.00					-0.01
PMDTRAB087	40.00	44.00					0.01
PMDTRAB087	44.00	48.00					0.01
PMDTRAB087	48.00	52.00					0.01
PMDTRAB087	52.00	56.00					0.01
PMDTRAB087	56.00	58.00					0.01
PMDTRAB088	0.00	4.00					-0.01
PMDTRAB088	4.00	8.00					0.01
PMDTRAB088	8.00	12.00					-0.01
PMDTRAB088	12.00	16.00					0.01
PMDTRAB088	16.00	20.00					0.01
PMDTRAB088	20.00	24.00					0.03
PMDTRAB088	24.00	28.00					0.01
PMDTRAB088	28.00	32.00					0.02
PMDTRAB088	32.00	36.00					0.01
PMDTRAB088	36.00	40.00					-0.01
PMDTRAB088	40.00	44.00					0.01
PMDTRAB088	44.00	48.00					0.02
PMDTRAB088	48.00	52.00					0.02
PMDTRAB088	52.00	56.00					0.01
PMDTRAB088	56.00	60.00					0.01
PMDTRAB088	60.00	64.00					0.01
PMDTRAB088	64.00	67.00					0.04
PMDTRAB089	0.00	4.00					0.01
PMDTRAB089	4.00	8.00					0.02
PMDTRAB089	8.00	12.00					0.02
PMDTRAB089	12.00	16.00					0.01
PMDTRAB089	16.00	20.00					0.01
PMDTRAB089	20.00	24.00					0.01
PMDTRAB089	24.00	28.00					0.01
PMDTRAB089	28.00	31.00					0.01
PMDTRAB090	0.00	4.00					0.01
PMDTRAB090	4.00	8.00					0.01
PMDTRAB090	8.00	12.00					0.01
PMDTRAB090	12.00	16.00					0.01
PMDTRAB090	16.00	20.00					0.01
PMDTRAB090	20.00	24.00					0.02
PMDTRAB090	24.00	28.00					0.01
PMDTRAB090	28.00	32.00					0.01
PMDTRAB090	32.00	36.00					0.02
PMDTRAB090	36.00	40.00					0.01
PMDTRAB090	40.00	43.00					0.02
PMDTRAB091	0.00	4.00					0.02
PMDTRAB091	4.00	8.00					0.01
PMDTRAB091	8.00	12.00					0.01
PMDTRAB091	12.00	16.00					0.01
PMDTRAB091	16.00	20.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB091	20.00	24.00					0.02
PMDTRAB091	24.00	28.00					0.01
PMDTRAB091	28.00	32.00					0.01
PMDTRAB091	32.00	36.00					0.01
PMDTRAB091	36.00	40.00					-0.01
PMDTRAB091	40.00	45.00					-0.01
PMDTRAB092	0.00	4.00					0.01
PMDTRAB092	4.00	8.00					-0.01
PMDTRAB092	8.00	12.00					-0.01
PMDTRAB092	12.00	16.00					0.01
PMDTRAB092	16.00	20.00					0.01
PMDTRAB092	20.00	24.00					0.01
PMDTRAB092	24.00	28.00					-0.01
PMDTRAB092	28.00	32.00					0.01
PMDTRAB092	32.00	36.00					0.01
PMDTRAB092	36.00	40.00					-0.01
PMDTRAB092	40.00	44.00					0.01
PMDTRAB092	44.00	48.00					0.01
PMDTRAB092	48.00	52.00					-0.01
PMDTRAB092	52.00	56.00					0.01
PMDTRAB092	56.00	60.00					0.01
PMDTRAB092	60.00	64.00					0.01
PMDTRAB092	64.00	68.00					-0.01
PMDTRAB092	68.00	72.00					-0.01
PMDTRAB093	0.00	4.00					-0.01
PMDTRAB093	4.00	8.00					-0.01
PMDTRAB093	8.00	12.00					-0.01
PMDTRAB093	12.00	16.00					-0.01
PMDTRAB093	16.00	20.00					0.01
PMDTRAB093	20.00	24.00					0.01
PMDTRAB093	24.00	28.00					0.01
PMDTRAB093	28.00	32.00					0.01
PMDTRAB093	32.00	36.00					0.01
PMDTRAB093	36.00	40.00					0.01
PMDTRAB093	40.00	44.00					-0.01
PMDTRAB093	44.00	48.00					-0.01
PMDTRAB094	0.00	4.00					-0.01
PMDTRAB094	4.00	8.00					0.01
PMDTRAB094	8.00	12.00					0.01
PMDTRAB094	12.00	16.00					0.01
PMDTRAB094	16.00	20.00					0.01
PMDTRAB094	20.00	24.00					-0.01
PMDTRAB094	24.00	28.00					-0.01
PMDTRAB094	28.00	32.00					-0.01
PMDTRAB094	32.00	36.00					0.03
PMDTRAB094	36.00	40.00					-0.01
PMDTRAB094	40.00	42.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB095	0.00	4.00					-0.01
PMDTRAB095	4.00	8.00					0.01
PMDTRAB095	8.00	12.00					-0.01
PMDTRAB095	12.00	16.00					-0.01
PMDTRAB095	16.00	20.00					-0.01
PMDTRAB095	20.00	24.00					-0.01
PMDTRAB095	24.00	28.00					-0.01
PMDTRAB095	28.00	32.00					-0.01
PMDTRAB095	32.00	34.00					-0.01
PMDTRAB096	0.00	4.00					0.02
PMDTRAB096	4.00	8.00					-0.01
PMDTRAB096	8.00	12.00					-0.01
PMDTRAB096	12.00	16.00					-0.01
PMDTRAB096	16.00	20.00					-0.01
PMDTRAB096	20.00	24.00					0.01
PMDTRAB096	24.00	26.00					0.01
PMDTRAB097	0.00	4.00					0.01
PMDTRAB097	4.00	8.00					-0.01
PMDTRAB097	8.00	12.00					-0.01
PMDTRAB097	12.00	16.00					-0.01
PMDTRAB097	16.00	20.00					-0.01
PMDTRAB097	20.00	24.00					0.01
PMDTRAB097	24.00	28.00					0.01
PMDTRAB097	28.00	32.00					-0.01
PMDTRAB097	32.00	36.00					0.01
PMDTRAB097	36.00	40.00					0.01
PMDTRAB097	40.00	44.00					0.01
PMDTRAB097	44.00	49.00					0.01
PMDTRAB098	0.00	4.00					-0.01
PMDTRAB098	4.00	8.00					-0.01
PMDTRAB098	8.00	12.00					0.02
PMDTRAB098	12.00	16.00					-0.01
PMDTRAB098	16.00	20.00					0.01
PMDTRAB098	20.00	24.00					0.01
PMDTRAB098	24.00	28.00					0.05
PMDTRAB098	28.00	32.00					0.01
PMDTRAB098	32.00	36.00					0.01
PMDTRAB098	36.00	40.00					0.01
PMDTRAB098	40.00	44.00					0.01
PMDTRAB098	44.00	48.00					0.01
PMDTRAB098	48.00	52.00					0.01
PMDTRAB098	52.00	56.00					0.01
PMDTRAB098	56.00	60.00					0.01
PMDTRAB098	60.00	64.00					0.01
PMDTRAB098	64.00	67.00					0.02
PMDTRAB099	0.00	4.00					0.01
PMDTRAB099	4.00	8.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB099	8.00	12.00					-0.01
PMDTRAB099	12.00	16.00					-0.01
PMDTRAB099	16.00	20.00					-0.01
PMDTRAB099	20.00	24.00					-0.01
PMDTRAB099	24.00	28.00					0.01
PMDTRAB099	28.00	32.00					-0.01
PMDTRAB099	32.00	36.00					-0.01
PMDTRAB099	36.00	41.00					0.01
PMDTRAB100	0.00	4.00					-0.01
PMDTRAB100	4.00	8.00					-0.01
PMDTRAB100	8.00	12.00					-0.01
PMDTRAB100	12.00	16.00					0.01
PMDTRAB100	16.00	20.00					0.01
PMDTRAB100	20.00	24.00					0.01
PMDTRAB100	24.00	28.00					0.01
PMDTRAB100	28.00	32.00					0.01
PMDTRAB100	32.00	36.00					0.01
PMDTRAB100	36.00	40.00					0.01
PMDTRAB101	0.00	4.00					0.01
PMDTRAB101	4.00	8.00					-0.01
PMDTRAB101	8.00	12.00					-0.01
PMDTRAB101	12.00	16.00					-0.01
PMDTRAB101	16.00	20.00					0.01
PMDTRAB101	20.00	24.00					0.01
PMDTRAB101	24.00	26.00					0.01
PMDTRAB102	0.00	4.00					0.01
PMDTRAB102	4.00	8.00					-0.01
PMDTRAB102	8.00	12.00					0.01
PMDTRAB102	12.00	16.00					-0.01
PMDTRAB102	16.00	20.00					-0.01
PMDTRAB102	20.00	24.00					-0.01
PMDTRAB102	24.00	28.00					-0.01
PMDTRAB102	28.00	33.00					-0.01
PMDTRAB103	0.00	4.00					-0.01
PMDTRAB103	4.00	8.00					0.01
PMDTRAB103	8.00	12.00					-0.01
PMDTRAB103	12.00	16.00					-0.01
PMDTRAB103	16.00	20.00					-0.01
PMDTRAB103	20.00	24.00					0.01
PMDTRAB103	24.00	28.00					-0.01
PMDTRAB103	28.00	32.00					-0.01
PMDTRAB103	32.00	36.00					0.01
PMDTRAB103	36.00	40.00					0.01
PMDTRAB103	40.00	44.00					-0.01
PMDTRAB103	44.00	48.00					-0.01
PMDTRAB103	48.00	52.00					-0.01
PMDTRAB103	52.00	56.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB103	56.00	60.00					-0.01
PMDTRAB103	60.00	64.00					-0.01
PMDTRAB103	64.00	68.00					0.01
PMDTRAB103	68.00	72.00					-0.01
PMDTRAB103	72.00	76.00					-0.01
PMDTRAB103	76.00	80.00					0.01
PMDTRAB103	80.00	84.00					0.01
PMDTRAB103	84.00	87.00					0.01
PMDTRAB104	0.00	4.00					-0.01
PMDTRAB104	4.00	8.00					-0.01
PMDTRAB104	8.00	12.00					-0.01
PMDTRAB104	12.00	16.00					0.01
PMDTRAB104	16.00	20.00					0.01
PMDTRAB104	20.00	24.00					-0.01
PMDTRAB104	24.00	28.00					0.08
PMDTRAB104	28.00	32.00					-0.01
PMDTRAB104	32.00	36.00					-0.01
PMDTRAB104	36.00	40.00					-0.01
PMDTRAB104	40.00	44.00					-0.01
PMDTRAB104	44.00	48.00					-0.01
PMDTRAB104	48.00	50.00					-0.01
PMDTRAB105	0.00	4.00					-0.01
PMDTRAB105	4.00	8.00					-0.01
PMDTRAB105	8.00	12.00					-0.01
PMDTRAB105	12.00	16.00					-0.01
PMDTRAB105	16.00	20.00					-0.01
PMDTRAB105	20.00	24.00					-0.01
PMDTRAB105	24.00	28.00					-0.01
PMDTRAB105	28.00	31.00					0.02
PMDTRAB106	0.00	4.00					-0.01
PMDTRAB106	4.00	8.00					0.01
PMDTRAB106	8.00	12.00					0.01
PMDTRAB106	12.00	16.00					-0.01
PMDTRAB107	0.00	4.00					-0.01
PMDTRAB107	4.00	8.00					0.01
PMDTRAB107	8.00	12.00					-0.01
PMDTRAB107	12.00	16.00					0.01
PMDTRAB107	16.00	20.00					0.01
PMDTRAB107	20.00	22.50					-0.01
PMDTRAB108	0.00	4.00					-0.01
PMDTRAB108	4.00	8.00					-0.01
PMDTRAB108	8.00	12.00					-0.01
PMDTRAB108	12.00	16.00					-0.01
PMDTRAB108	16.00	20.00					0.01
PMDTRAB108	20.00	24.00					0.01
PMDTRAB108	24.00	28.00					0.01
PMDTRAB108	28.00	32.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB108	32.00	37.50					0.01
PMDTRAB109	0.00	4.00					-0.01
PMDTRAB109	4.00	8.00					-0.01
PMDTRAB109	8.00	12.00					-0.01
PMDTRAB109	12.00	16.00					-0.01
PMDTRAB109	16.00	20.00					-0.01
PMDTRAB109	20.00	24.00					-0.01
PMDTRAB109	24.00	28.00					-0.01
PMDTRAB109	28.00	31.50					-0.01
PMDTRAB110	0.00	4.00					-0.01
PMDTRAB110	4.00	8.00					-0.01
PMDTRAB110	8.00	12.00					0.01
PMDTRAB110	12.00	16.00					0.02
PMDTRAB110	16.00	20.00					0.01
PMDTRAB110	20.00	24.00					0.01
PMDTRAB110	24.00	28.00					-0.01
PMDTRAB110	28.00	32.00					0.01
PMDTRAB110	32.00	36.00					0.01
PMDTRAB110	36.00	40.00					-0.01
PMDTRAB110	40.00	44.50					0.01
PMDTRAB111	0.00	4.00					-0.01
PMDTRAB111	4.00	8.00					-0.01
PMDTRAB111	8.00	12.00					0.01
PMDTRAB111	12.00	16.00					0.01
PMDTRAB111	16.00	20.00					0.02
PMDTRAB111	20.00	24.00					0.01
PMDTRAB111	24.00	28.00					0.01
PMDTRAB111	28.00	32.00					0.02
PMDTRAB112	0.00	4.00					0.01
PMDTRAB112	4.00	8.00					0.03
PMDTRAB112	8.00	12.00					0.01
PMDTRAB112	12.00	16.00					0.01
PMDTRAB112	16.00	20.00					0.01
PMDTRAB112	20.00	24.00					0.01
PMDTRAB112	24.00	28.00					0.01
PMDTRAB112	28.00	32.00					0.02
PMDTRAB112	32.00	36.00					0.02
PMDTRAB112	36.00	40.00					0.01
PMDTRAB112	40.00	44.00					0.01
PMDTRAB112	44.00	46.20					0.01
PMDTRAB113	0.00	4.00					0.01
PMDTRAB113	4.00	8.00					-0.01
PMDTRAB113	8.00	12.00					0.01
PMDTRAB113	12.00	16.00					0.01
PMDTRAB113	16.00	20.00					0.01
PMDTRAB113	20.00	24.00					0.01
PMDTRAB113	24.00	28.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB113	28.00	32.00					0.01
PMDTRAB113	32.00	36.00					0.01
PMDTRAB113	36.00	40.00					0.01
PMDTRAB113	40.00	44.00					0.01
PMDTRAB113	44.00	48.00					0.01
PMDTRAB113	48.00	52.00					0.01
PMDTRAB113	52.00	54.20					0.01
PMDTRAB114	0.00	4.00					0.01
PMDTRAB114	4.00	8.00					0.01
PMDTRAB114	8.00	12.00					0.01
PMDTRAB114	12.00	16.00					0.01
PMDTRAB114	16.00	20.00					0.01
PMDTRAB114	20.00	24.00					0.01
PMDTRAB114	24.00	29.20					0.02
PMDTRAB115	0.00	4.00					0.02
PMDTRAB115	4.00	8.00					0.01
PMDTRAB115	8.00	12.00					0.02
PMDTRAB115	12.00	15.00					0.01
PMDTRAB116	0.00	4.00					0.01
PMDTRAB116	4.00	8.00					0.01
PMDTRAB116	8.00	12.00					0.01
PMDTRAB116	12.00	16.00					0.01
PMDTRAB116	16.00	20.00					0.01
PMDTRAB116	20.00	22.20					0.03
PMDTRAB117	0.00	4.00					0.01
PMDTRAB117	4.00	8.00					0.01
PMDTRAB117	8.00	12.00					0.02
PMDTRAB117	12.00	16.00					0.01
PMDTRAB117	16.00	20.00					0.01
PMDTRAB117	20.00	24.00					0.02
PMDTRAB117	24.00	28.00					0.01
PMDTRAB117	28.00	32.00					0.01
PMDTRAB117	32.00	34.20					0.07
PMDTRAB118	0.00	4.00					0.02
PMDTRAB118	4.00	8.00					0.01
PMDTRAB118	8.00	12.00					-0.01
PMDTRAB118	12.00	16.00					0.01
PMDTRAB118	16.00	20.00					-0.01
PMDTRAB118	20.00	24.00					0.01
PMDTRAB118	24.00	28.00					0.01
PMDTRAB118	28.00	32.00					0.01
PMDTRAB118	32.00	36.00					0.01
PMDTRAB118	36.00	41.00					0.02
PMDTRAB119	0.00	4.00					0.01
PMDTRAB119	4.00	8.00					0.01
PMDTRAB119	8.00	12.00					0.01
PMDTRAB119	12.00	16.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB119	16.00	20.00					0.03
PMDTRAB119	20.00	24.00					0.02
PMDTRAB119	24.00	28.00					0.02
PMDTRAB119	28.00	32.00					0.02
PMDTRAB119	32.00	36.00					0.03
PMDTRAB119	36.00	40.00					0.01
PMDTRAB119	40.00	44.00					0.01
PMDTRAB119	44.00	48.00					0.05
PMDTRAB119	48.00	52.00					0.01
PMDTRAB119	52.00	57.20					0.01
PMDTRAB120	0.00	4.00					-0.01
PMDTRAB120	4.00	8.00					-0.01
PMDTRAB120	8.00	12.00					0.01
PMDTRAB120	12.00	16.00					-0.01
PMDTRAB120	16.00	20.00					-0.01
PMDTRAB120	20.00	24.00					-0.01
PMDTRAB120	24.00	28.00					0.01
PMDTRAB120	28.00	32.00					0.01
PMDTRAB120	32.00	36.00					-0.01
PMDTRAB120	36.00	40.00					-0.01
PMDTRAB120	40.00	44.00					-0.01
PMDTRAB120	44.00	48.00					-0.01
PMDTRAB120	48.00	52.00					-0.01
PMDTRAB120	52.00	55.50					0.01
PMDTRAB121	0.00	4.00					-0.01
PMDTRAB121	4.00	8.00					0.01
PMDTRAB121	8.00	12.00					0.01
PMDTRAB121	12.00	16.00					-0.01
PMDTRAB121	16.00	20.00					-0.01
PMDTRAB121	20.00	24.00					0.01
PMDTRAB121	24.00	28.00					-0.01
PMDTRAB121	28.00	32.00					-0.01
PMDTRAB121	32.00	36.00					0.01
PMDTRAB121	36.00	40.00					0.01
PMDTRAB121	40.00	42.00					0.01
PMDTRAB122	0.00	4.00					0.01
PMDTRAB122	4.00	8.00					-0.01
PMDTRAB122	8.00	12.00					-0.01
PMDTRAB122	12.00	16.00					0.01
PMDTRAB122	16.00	21.30					0.01
PMDTRAB123	0.00	4.00					-0.01
PMDTRAB123	4.00	8.00					-0.01
PMDTRAB123	8.00	12.00					-0.01
PMDTRAB123	12.00	16.00					-0.01
PMDTRAB123	16.00	20.00					-0.01
PMDTRAB123	20.00	24.00					-0.01
PMDTRAB123	24.00	28.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB123	28.00	32.00					0.01
PMDTRAB123	32.00	36.00					0.01
PMDTRAB124	0.00	4.00					0.01
PMDTRAB124	4.00	8.00					0.01
PMDTRAB124	8.00	12.00					-0.01
PMDTRAB124	12.00	16.00					-0.01
PMDTRAB124	16.00	20.00					-0.01
PMDTRAB124	20.00	24.00					-0.01
PMDTRAB124	24.00	28.00					0.02
PMDTRAB124	28.00	33.00					-0.01
PMDTRAB125	0.00	4.00					-0.01
PMDTRAB125	4.00	8.00					0.01
PMDTRAB125	8.00	12.00					0.01
PMDTRAB125	12.00	16.00					0.02
PMDTRAB125	16.00	20.00					0.02
PMDTRAB125	20.00	24.00					0.01
PMDTRAB125	24.00	28.00					0.01
PMDTRAB125	28.00	32.00					0.01
PMDTRAB125	32.00	36.00					0.01
PMDTRAB125	36.00	40.00					0.01
PMDTRAB125	40.00	44.00					0.01
PMDTRAB125	44.00	48.00					0.01
PMDTRAB125	48.00	52.00					0.01
PMDTRAB125	52.00	56.00					-0.01
PMDTRAB125	56.00	60.00					-0.01
PMDTRAB125	60.00	64.00					-0.01
PMDTRAB125	64.00	68.00					-0.01
PMDTRAB125	68.00	70.00					-0.01
PMDTRAB126	0.00	4.00					-0.01
PMDTRAB126	4.00	8.00					-0.01
PMDTRAB126	8.00	12.00					-0.01
PMDTRAB126	12.00	16.00					0.01
PMDTRAB126	16.00	20.00					0.01
PMDTRAB126	20.00	24.00					0.01
PMDTRAB126	24.00	28.00					0.01
PMDTRAB126	28.00	32.00					-0.01
PMDTRAB126	32.00	36.00					-0.01
PMDTRAB126	36.00	40.00					0.01
PMDTRAB126	40.00	44.00					-0.01
PMDTRAB126	44.00	48.00					0.01
PMDTRAB126	48.00	52.00					-0.01
PMDTRAB126	52.00	56.00					0.01
PMDTRAB126	56.00	60.00					-0.01
PMDTRAB126	60.00	62.00					-0.01
PMDTRAB127	0.00	4.00					-0.01
PMDTRAB127	4.00	8.00					-0.01
PMDTRAB127	8.00	12.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB127	12.00	16.00					-0.01
PMDTRAB127	16.00	20.00					-0.01
PMDTRAB127	20.00	24.00					-0.01
PMDTRAB127	24.00	28.00					-0.01
PMDTRAB128	0.00	4.00					-0.01
PMDTRAB128	4.00	8.00					-0.01
PMDTRAB128	8.00	12.00					0.01
PMDTRAB128	12.00	16.00					-0.01
PMDTRAB128	16.00	20.00					-0.01
PMDTRAB128	20.00	24.00					-0.01
PMDTRAB128	24.00	28.00					-0.01
PMDTRAB128	28.00	32.00					0.01
PMDTRAB128	32.00	36.00					0.01
PMDTRAB128	36.00	40.00					0.01
PMDTRAB128	40.00	44.00					0.01
PMDTRAB128	44.00	46.00					-0.01
PMDTRAB129	0.00	4.00					-0.01
PMDTRAB129	4.00	8.00					-0.01
PMDTRAB129	8.00	12.00					0.01
PMDTRAB129	12.00	16.00					-0.01
PMDTRAB129	16.00	20.00					0.02
PMDTRAB129	20.00	24.00					0.01
PMDTRAB129	24.00	28.00					0.01
PMDTRAB129	28.00	30.30					0.01
PMDTRAB130	0.00	4.00					-0.01
PMDTRAB130	4.00	8.00					-0.01
PMDTRAB130	8.00	12.00					-0.01
PMDTRAB130	12.00	16.00					0.01
PMDTRAB130	16.00	20.00					0.01
PMDTRAB130	20.00	24.00					-0.01
PMDTRAB130	24.00	28.00					0.01
PMDTRAB130	28.00	31.00					-0.01
PMDTRAB131	0.00	4.00					-0.01
PMDTRAB131	4.00	8.00					0.01
PMDTRAB131	8.00	12.00					0.01
PMDTRAB131	12.00	16.00					-0.01
PMDTRAB131	16.00	20.00					-0.01
PMDTRAB131	20.00	24.00					0.01
PMDTRAB131	24.00	28.00					-0.01
PMDTRAB131	28.00	32.00					0.01
PMDTRAB131	32.00	36.00					0.01
PMDTRAB131	36.00	40.00					-0.01
PMDTRAB131	40.00	44.00					0.01
PMDTRAB131	44.00	48.00					0.01
PMDTRAB131	48.00	52.00					-0.01
PMDTRAB131	52.00	56.00					0.01
PMDTRAB131	56.00	60.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB131	60.00	64.00					-0.01
PMDTRAB131	64.00	68.00					-0.01
PMDTRAB131	68.00	73.00					0.01
PMDTRAB132	0.00	4.00					0.01
PMDTRAB132	4.00	8.00					0.01
PMDTRAB132	8.00	12.00					-0.01
PMDTRAB132	12.00	16.00					0.01
PMDTRAB132	16.00	20.00					0.01
PMDTRAB132	20.00	24.00					0.01
PMDTRAB132	24.00	28.00					0.01
PMDTRAB132	28.00	32.00					-0.01
PMDTRAB132	32.00	36.00					-0.01
PMDTRAB132	36.00	40.00					-0.01
PMDTRAB132	40.00	44.00					-0.01
PMDTRAB132	44.00	48.00					-0.01
PMDTRAB132	48.00	52.00					0.01
PMDTRAB133	0.00	4.00					0.01
PMDTRAB133	4.00	8.00					-0.01
PMDTRAB133	8.00	12.00					-0.01
PMDTRAB133	12.00	16.00					-0.01
PMDTRAB133	16.00	20.00					-0.01
PMDTRAB133	20.00	24.00					-0.01
PMDTRAB133	24.00	27.10					-0.01
PMDTRAB134	0.00	4.00					-0.01
PMDTRAB134	4.00	8.00					-0.01
PMDTRAB134	8.00	12.00					-0.01
PMDTRAB134	12.00	16.00					-0.01
PMDTRAB134	16.00	20.00					-0.01
PMDTRAB135	0.00	4.00					-0.01
PMDTRAB135	4.00	8.00					-0.01
PMDTRAB135	8.00	12.00					-0.01
PMDTRAB135	12.00	16.00					0.01
PMDTRAB135	16.00	20.00					0.02
PMDTRAB135	20.00	24.00					0.01
PMDTRAB135	24.00	28.00					0.01
PMDTRAB135	28.00	32.00					0.01
PMDTRAB135	32.00	36.00					0.02
PMDTRAB135	36.00	40.00					0.01
PMDTRAB135	40.00	43.00					0.01
PMDTRAB136	0.00	4.00					-0.01
PMDTRAB136	4.00	8.00					0.01
PMDTRAB136	8.00	12.00					-0.01
PMDTRAB136	12.00	16.00					0.01
PMDTRAB136	16.00	20.00					-0.01
PMDTRAB136	20.00	24.00					0.01
PMDTRAB136	24.00	28.00					0.01
PMDTRAB136	28.00	32.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB136	32.00	35.20					0.02
PMDTRAB137	0.00	4.00					-0.01
PMDTRAB137	4.00	8.00					-0.01
PMDTRAB137	8.00	12.00					-0.01
PMDTRAB137	12.00	16.00					-0.01
PMDTRAB137	16.00	20.00					-0.01
PMDTRAB137	20.00	23.30					0.01
PMDTRAB138	0.00	4.00					0.01
PMDTRAB138	4.00	8.00					-0.01
PMDTRAB138	8.00	12.00					-0.01
PMDTRAB138	12.00	16.00					-0.01
PMDTRAB138	16.00	20.00					0.09
PMDTRAB138	20.00	24.00					0.01
PMDTRAB138	24.00	28.00					-0.01
PMDTRAB138	28.00	32.00					-0.01
PMDTRAB138	32.00	35.00					-0.01
PMDTRAB139	0.00	4.00					-0.01
PMDTRAB139	4.00	8.00					-0.01
PMDTRAB139	8.00	12.00					-0.01
PMDTRAB139	12.00	16.00					0.01
PMDTRAB139	16.00	21.00					-0.01
PMDTRAB140	0.00	4.00					0.01
PMDTRAB140	4.00	8.00					0.01
PMDTRAB140	8.00	12.00					-0.01
PMDTRAB140	12.00	16.00					0.03
PMDTRAB140	16.00	20.00					-0.01
PMDTRAB140	20.00	24.00					0.01
PMDTRAB140	24.00	28.00					0.03
PMDTRAB140	28.00	32.00					0.01
PMDTRAB140	32.00	36.00					0.02
PMDTRAB140	36.00	40.00					0.06
PMDTRAB140	40.00	44.00					0.01
PMDTRAB140	44.00	48.00					0.01
PMDTRAB140	48.00	52.00					-0.01
PMDTRAB140	52.00	56.00					0.02
PMDTRAB140	56.00	58.00					0.02
PMDTRAB141	0.00	4.00					0.01
PMDTRAB141	4.00	8.00					-0.01
PMDTRAB141	8.00	12.00					-0.01
PMDTRAB141	12.00	16.00					0.01
PMDTRAB141	18.00	19.00					-0.01
PMDTRAB141	19.00	20.00					-0.01
PMDTRAB141	20.00	21.00					0.01
PMDTRAB141	21.00	22.00					-0.01
PMDTRAB141	22.00	23.00					-0.01
PMDTRAB141	23.00	24.00					-0.01
PMDTRAB141	24.00	25.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB141	28.00	32.00					0.03
PMDTRAB141	32.00	36.00					0.01
PMDTRAB141	36.00	41.00					0.01
PMDTRAB142	0.00	4.00					0.01
PMDTRAB142	4.00	8.00					0.02
PMDTRAB142	8.00	12.00					0.01
PMDTRAB142	12.00	16.00					0.01
PMDTRAB142	16.00	20.00					0.01
PMDTRAB142	20.00	24.00					0.01
PMDTRAB142	24.00	28.00					0.02
PMDTRAB142	28.00	32.00					0.01
PMDTRAB142	32.00	36.00					0.02
PMDTRAB142	36.00	40.00					0.01
PMDTRAB142	40.00	44.00					0.01
PMDTRAB142	44.00	48.00					0.01
PMDTRAB142	48.00	52.00					0.01
PMDTRAB142	52.00	56.00					0.02
PMDTRAB142	56.00	61.00					0.01
PMDTRAB143	0.00	4.00					0.01
PMDTRAB143	4.00	8.00					-0.01
PMDTRAB143	8.00	12.00					-0.01
PMDTRAB143	12.00	16.00					0.01
PMDTRAB143	16.00	20.00					0.01
PMDTRAB143	20.00	24.00					0.03
PMDTRAB143	24.00	28.00					0.01
PMDTRAB143	28.00	32.00					-0.01
PMDTRAB143	32.00	36.30					0.01
PMDTRAB144	0.00	4.00					-0.01
PMDTRAB144	4.00	8.00					-0.01
PMDTRAB144	8.00	12.00					-0.01
PMDTRAB144	12.00	16.00					0.01
PMDTRAB144	16.00	20.00					0.01
PMDTRAB144	20.00	24.00					-0.01
PMDTRAB144	24.00	28.00					0.01
PMDTRAB144	28.00	32.00					0.01
PMDTRAB144	32.00	36.00					0.04
PMDTRAB144	36.00	40.00					0.01
PMDTRAB144	40.00	44.00					0.01
PMDTRAB144	44.00	49.00					0.01
PMDTRAB145	0.00	4.00					0.01
PMDTRAB145	4.00	8.00					0.01
PMDTRAB145	8.00	12.00					0.01
PMDTRAB145	12.00	16.00					0.01
PMDTRAB145	16.00	20.00					-0.01
PMDTRAB145	20.00	24.00					-0.01
PMDTRAB145	24.00	28.00					0.01
PMDTRAB145	28.00	32.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB145	32.00	36.00					0.01
PMDTRAB145	36.00	40.00					0.01
PMDTRAB145	40.00	44.00					0.01
PMDTRAB145	44.00	48.00					0.02
PMDTRAB145	48.00	52.00					0.02
PMDTRAB145	52.00	56.00					0.01
PMDTRAB145	56.00	60.00					0.01
PMDTRAB145	60.00	64.00					0.01
PMDTRAB145	64.00	68.00					0.01
PMDTRAB145	68.00	70.00					0.01
PMDTRAB146	0.00	4.00					0.01
PMDTRAB146	4.00	8.00					-0.01
PMDTRAB146	8.00	12.00					-0.01
PMDTRAB146	12.00	16.00					0.01
PMDTRAB146	16.00	20.00					0.01
PMDTRAB146	20.00	24.00					-0.01
PMDTRAB146	24.00	28.00					-0.01
PMDTRAB146	28.00	33.00					-0.01
PMDTRAB147	0.00	4.00					-0.01
PMDTRAB147	4.00	8.00					-0.01
PMDTRAB147	8.00	12.00					0.01
PMDTRAB147	12.00	16.00					0.01
PMDTRAB147	16.00	20.00					-0.01
PMDTRAB147	20.00	24.00					0.02
PMDTRAB147	24.00	28.00					0.01
PMDTRAB147	28.00	32.00					0.01
PMDTRAB147	32.00	36.00					0.01
PMDTRAB147	36.00	40.00					0.01
PMDTRAB147	40.00	44.00					0.02
PMDTRAB147	44.00	49.00					-0.01
PMDTRAB148	0.00	4.00					-0.01
PMDTRAB148	4.00	8.00					-0.01
PMDTRAB148	8.00	12.00					0.01
PMDTRAB148	12.00	16.00					0.01
PMDTRAB148	16.00	20.00					0.01
PMDTRAB148	20.00	24.00					0.02
PMDTRAB148	24.00	28.00					0.01
PMDTRAB148	28.00	32.00					0.02
PMDTRAB148	32.00	36.00					0.01
PMDTRAB148	36.00	40.00					0.01
PMDTRAB148	40.00	44.00					0.01
PMDTRAB148	44.00	46.00					0.01
PMDTRAB149	0.00	4.00					0.01
PMDTRAB149	4.00	8.00					0.01
PMDTRAB149	8.00	12.00					0.01
PMDTRAB149	12.00	16.00					0.01
PMDTRAB149	16.00	20.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB149	20.00	24.00					0.01
PMDTRAB149	24.00	28.00					0.02
PMDTRAB149	28.00	32.00					-0.01
PMDTRAB149	32.00	36.00					0.01
PMDTRAB149	36.00	40.00					0.03
PMDTRAB149	40.00	44.00					0.01
PMDTRAB149	44.00	48.00					0.01
PMDTRAB149	48.00	52.00					0.01
PMDTRAB150	0.00	4.00					-0.01
PMDTRAB150	4.00	8.00					-0.01
PMDTRAB150	8.00	12.00					-0.01
PMDTRAB150	12.00	16.00					0.05
PMDTRAB150	16.00	20.00					-0.01
PMDTRAB150	20.00	24.00					-0.01
PMDTRAB150	24.00	28.00					0.01
PMDTRAB150	28.00	32.00					-0.01
PMDTRAB150	32.00	36.00					-0.01
PMDTRAB150	36.00	39.00					0.01
PMDTRAB151	0.00	4.00					-0.01
PMDTRAB151	4.00	8.00					0.01
PMDTRAB151	8.00	12.00					0.02
PMDTRAB151	12.00	16.00					-0.01
PMDTRAB151	16.00	20.00					0.01
PMDTRAB151	20.00	24.00					-0.01
PMDTRAB151	24.00	28.00					-0.01
PMDTRAB151	28.00	32.00					-0.01
PMDTRAB152	0.00	4.00					-0.01
PMDTRAB152	4.00	8.00					-0.01
PMDTRAB152	8.00	12.00					-0.01
PMDTRAB152	12.00	16.00					-0.01
PMDTRAB152	16.00	20.00					0.01
PMDTRAB152	20.00	24.00					0.01
PMDTRAB152	24.00	28.00					0.01
PMDTRAB152	28.00	32.00					0.01
PMDTRAB152	32.00	36.00					-0.01
PMDTRAB152	36.00	40.00					-0.01
PMDTRAB152	40.00	44.00					0.01
PMDTRAB152	44.00	48.00					-0.01
PMDTRAB152	48.00	52.00					0.01
PMDTRAB152	52.00	56.00					-0.01
PMDTRAB152	56.00	60.00					0.01
PMDTRAB152	60.00	64.00					0.01
PMDTRAB153	0.00	4.00					-0.01
PMDTRAB153	4.00	8.00					0.02
PMDTRAB153	8.00	12.00					-0.01
PMDTRAB153	12.00	16.00					-0.01
PMDTRAB153	16.00	20.00					0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB153	20.00	24.00					0.02
PMDTRAB153	24.00	28.00					0.01
PMDTRAB153	28.00	32.00					0.01
PMDTRAB153	32.00	34.00					0.01
PMDTRAB154	0.00	4.00					0.01
PMDTRAB154	4.00	8.00					0.02
PMDTRAB154	8.00	12.00					0.01
PMDTRAB154	12.00	16.00					0.02
PMDTRAB154	16.00	20.00					-0.01
PMDTRAB154	20.00	23.00					0.01
PMDTRAB155	0.00	4.00					0.01
PMDTRAB155	4.00	8.00					0.01
PMDTRAB155	8.00	12.00					0.02
PMDTRAB155	12.00	16.00					0.04
PMDTRAB155	16.00	20.00					0.03
PMDTRAB155	20.00	25.00					0.05
PMDTRAB156	0.00	4.00					0.01
PMDTRAB156	4.00	8.00					0.01
PMDTRAB156	8.00	12.00					0.02
PMDTRAB156	12.00	16.00					0.01
PMDTRAB156	16.00	20.00					0.01
PMDTRAB156	20.00	24.00					-0.01
PMDTRAB156	24.00	28.00					-0.01
PMDTRAB156	28.00	32.00					0.02
PMDTRAB156	32.00	36.00					0.02
PMDTRAB156	36.00	40.00					0.01
PMDTRAB156	40.00	44.00					0.01
PMDTRAB156	44.00	48.00					0.02
PMDTRAB156	48.00	52.00					-0.01
PMDTRAB156	52.00	56.00					-0.01
PMDTRAB156	56.00	60.00					0.01
PMDTRAB156	60.00	64.00					0.02
PMDTRAB156	64.00	68.00					0.02
PMDTRAB156	68.00	72.00					0.04
PMDTRAB156	72.00	76.00					0.02
PMDTRAB156	76.00	79.00					0.01
PMDTRAB157	0.00	4.00					-0.01
PMDTRAB157	4.00	8.00					-0.01
PMDTRAB157	8.00	12.00					0.01
PMDTRAB157	12.00	16.00					0.01
PMDTRAB157	16.00	20.00					0.01
PMDTRAB157	20.00	24.00					0.01
PMDTRAB158	0.00	4.00					0.01
PMDTRAB158	4.00	8.00					0.01
PMDTRAB158	8.00	12.00					0.01
PMDTRAB158	12.00	16.00					0.01
PMDTRAB158	16.00	20.00					0.02

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB158	20.00	24.00					-0.01
PMDTRAB158	24.00	28.00					0.01
PMDTRAB158	28.00	32.00					-0.01
PMDTRAB158	33.00	34.00					0.01
PMDTRAB158	34.00	35.00					-0.01
PMDTRAB158	35.00	36.00					0.01
PMDTRAB158	36.00	37.00					0.02
PMDTRAB158	37.00	38.00					-0.01
PMDTRAB159	0.00	4.00					-0.01
PMDTRAB159	4.00	8.00					-0.01
PMDTRAB159	8.00	12.00					-0.01
PMDTRAB159	12.00	16.00					-0.01
PMDTRAB159	16.00	20.00					0.01
PMDTRAB159	20.00	24.00					0.01
PMDTRAB159	24.00	28.00					0.01
PMDTRAB159	28.00	32.20					-0.01
PMDTRAB160	0.00	4.00					0.01
PMDTRAB160	4.00	8.00					0.01
PMDTRAB160	8.00	12.00					-0.01
PMDTRAB160	12.00	16.00					0.01
PMDTRAB160	16.00	20.00					0.01
PMDTRAB160	20.00	22.00					0.01
PMDTRAB161	0.00	4.00					-0.01
PMDTRAB161	4.00	8.00					-0.01
PMDTRAB161	8.00	12.30					-0.01
PMDTRAB162	0.00	4.00					-0.01
PMDTRAB162	4.00	8.00					-0.01
PMDTRAB162	8.00	12.00					0.01
PMDTRAB162	12.00	16.00					0.01
PMDTRAB162	16.00	20.00					0.02
PMDTRAB162	20.00	25.00					-0.01
PMDTRAB163	0.00	4.00					-0.01
PMDTRAB163	4.00	8.00					-0.01
PMDTRAB163	8.00	12.00					-0.01
PMDTRAB163	12.00	16.00					-0.01
PMDTRAB163	16.00	20.00					0.01
PMDTRAB163	20.00	24.00					-0.01
PMDTRAB163	24.00	28.10					-0.01
PMDTRAB164	0.00	4.00					-0.01
PMDTRAB164	4.00	8.00					-0.01
PMDTRAB164	8.00	12.00					0.01
PMDTRAB164	12.00	16.00					0.01
PMDTRAB164	16.00	20.00					0.01
PMDTRAB164	20.00	24.00					-0.01
PMDTRAB164	24.00	28.00					0.01
PMDTRAB164	28.00	32.00					-0.01
PMDTRAB164	32.00	34.00					-0.01

HOLE ID	FROM (m)	TO (m)	Zn (ppm)	Pb (ppm)	Cu (ppm)	Ag (ppm)	Au (ppm)
PMDTRAB165	0.00	4.00					-0.01
PMDTRAB165	4.00	8.00					-0.01
PMDTRAB165	8.00	12.00					0.01
PMDTRAB165	12.00	16.00					-0.01
PMDTRAB165	16.00	20.00					-0.01
PMDTRAB165	20.00	25.00					0.01

Table 1 - Section 1 - Sampling Techniques and Data for Mallee Bull & Wagga Tank/Cobar Superbasin Projects

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • <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> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <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> 	<p>The following report details the checks, validation and methodology used during the drilling programs being reported.</p> <ul style="list-style-type: none"> • At Southern Nights, drill holes have been drilled predominantly towards grid east with dips of approximately 60 degrees to optimally intersect the moderate to steeply west dipping mineralised zones. For Wagga Tank where mineralised zones are near vertical or slightly east dipping, drilling is to the west on an azimuth of ~315 and a dip of 60 degrees. • Field procedures include routine multi-element measurement of the diamond core and RC drill chips using an Olympus Delta Innov-X portable XRF tool. Portable XRF tools are routinely serviced and calibrated. Daily checks are performed against blanks/standards. PXRF readings are not included in the dataset for the MRE but are used to aid the selection of samples for primary assaying in conjunction with geological logging and neighbouring results. • RC and RAB drill holes are generally sampled at 1m intervals and split using a cone splitter or multi-tier riffle splitter attached to the cyclone to generate a split of 2-4kg to provide a representative sample of the interval. Anomalous base mineral intervals are identified using the portable XRF tool and sampled using the 1m splits. If no base mineral intervals are identified, 6m composites are taken using sampling by spear methods primarily to identify the presence of gold. Anomalous composites are then assayed using the 1m splits. • During exploration drilling, every effort is made to ensure all RC samples are drilled dry. Where this hasn't been possible samples are logged as wet. For later stage resource definition drilling, diamond drilling has been used through the mineralised zones. • Diamond drill core is generally cut and sampled at 1m intervals. The diamond drill core has been cut longitudinally in half. Sampling was undertaken at predominantly 1m intervals with a range of 0.5m length to 1.5m length to accommodate changes in geology and mineralisation. • Metallurgical samples have been taken from half core of one the HQ core samples which intersected the main mineralisation zone at Southern Nights. Further samples are needed to provide sufficient variability of the mineralisation to be considered representative.
Drilling techniques	<ul style="list-style-type: none"> • <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method,</i> 	<ul style="list-style-type: none"> • Drilling to date has been a combination of diamond, reverse circulation and rotary air blast. • Reverse circulation drilling utilised a 5 1/2-inch diameter hammer. A blade bit was predominantly used for RAB drilling. RC precollars average 150m in length. With diamond tails generally being between 200 and 400m in length.

Criteria	JORC Code explanation	Commentary
	etc).	<ul style="list-style-type: none"> HQ with minor PQ and NQ diameter coring has been used for diamond drilling. For the majority of the drilling triple tube has been used to maximise recovery. Core has been orientated where possible. Diamond core is reconstructed into continuous runs on an angle iron cradle for orientation. Orientation quality is noted between orientation marks based on a tolerance. Systematic failures are immediately raised with the drilling contractor.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> RC and RAB samples are not weighed on a regular basis due to the exploration or precollar nature of drilling. Minor campaigns of weighing RC bags have been undertaken however no detailed assessment on RC recovery has been conducted. Diamond drilling is typically undertaken using HQ triple tube methods to maximise recovery. In areas where ground conditions are particularly poor, PQ is used to improve core recovery. Core recoveries are recorded by the drillers in the field at the time of drilling by measuring the actual distance drilled for a drill run against the actual core recovered. This measurement is checked by a geologist or technician. Diamond core is reconstructed into continuous runs on an angle iron cradle for orientation marking and depths are checked against the depths recorded on core blocks. Rod counts are routinely undertaken by drillers. When poor sample recovery is encountered during drilling, the geologist and driller have endeavoured to rectify the problem to ensure maximum sample recovery. For Wagga Tank, analysis of the recovery dataset to date, for which assays exist, indicates 92% are reported as having greater than or equal to 95% recovery. This drops from 92% to 73% for grade intervals greater than 4% Zinc which generally defines the main mineralisation zone. For Southern Nights, of the total recovery dataset for which assays exist, 96% are reported as having greater than or equal to 95% recovery. This drops from 96% to 89% for grade intervals greater than 4% Zinc which generally defines the main mineralisation zone. These recoveries are considered acceptable. For samples with greater than or equal to 1% Zn, 94% are reported as having 90% or better recovery. Sample recoveries at Mallee Bull and Wirlong to date have generally been high. Analysis at Wagga Tank – Southern Nights for diamond core indicates that there is no observed relationship between zinc grade and recovery and no correction or weighting factors were required. Recoveries through the mineralisation are considered during classification of resources
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and</i> 	<ul style="list-style-type: none"> All drill core and drill chip samples are qualitatively geologically and quantitatively

Criteria	JORC Code explanation	Commentary
	<p><i>geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<p>geotechnically, geochemically and structurally logged from surface to the bottom of each individual hole to a level of detail to support Mineral Resource estimation, mining studies and metallurgical studies.</p> <ul style="list-style-type: none"> • All logging of diamond core, RC and RAB samples records lithology, alteration, mineralisation, structure (DDH only), weathering, colour and other features of the interval important for defining the location of the drillhole within the mineralised system. • All drill core and chip trays are photographed as both wet and dry. • Where core samples are orientated, drill core is logged for geotechnical and structural information by measuring alpha and beta angles accompanied by a description of the feature being logged. • Bulk density by Archimedes principle are taken at regular intervals (~2 every core tray). • Magnetic susceptibility is recorded at 1m intervals.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <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> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Drill core is cut with a core saw with half core taken for analysis. Sampling is consistent on one side of the orientation line so that the same part of the core is sent for analysis. • The RC and RAB drilling rigs were equipped with a cone or multitier riffle splitter attached to the cyclone. The splitter provided one bulk sample of approximately 20kg and a sub-sample of 2- 4kg per metre drilled. • Bulk samples were placed in green plastic bags, with the sub-samples collected placed in calico sample bags. • Core duplicates have been taken at the laboratory at specified intervals after crushing to a nominal >70% passing 6mm. Field duplicates for RC were collected directly from the splitter at the time of sampling or later by resplitting the bulk samples from large plastic bags using a spear. Scatter and HARD plots were used to assess the performance of duplicate samples. For most elements more than 90% of the samples returned less than 10% HARD which indicates sampling quality and size is appropriate. Analysis of gold showed poorer performance with around 80% of samples returning less than 10% HARD. This is still considered satisfactory considering the higher variability normally associated with gold. • No sample nomogram analysis has been undertaken however the sample volume provided by 5½-inch RC and HQ diamond core drilling methods are considered appropriate and representative for the grain size and style of mineralisation.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including</i> 	<ul style="list-style-type: none"> • Analysis methods used for historical drilling is not known. • ALS Laboratory Services located in Orange NSW, was generally used for sample preparation, Au and multi-element analysis work. Requirements for Sulphur by Leco or multi-element 4 Acid digest was undertaken at ALS Brisbane. <p>The laboratory preparation and analysis methods below are for all samples submitted to ALS by</p>

Criteria	JORC Code explanation	Commentary
	<p><i>instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <ul style="list-style-type: none"> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<p>Peel and are considered appropriate determination of the economic minerals and styles of mineralisation defined at Wagga Tank. Sample preparation was undertaken at ALS Orange using the following process:</p> <ul style="list-style-type: none"> • Crush entire sample nominal >70% passing 6mm; • If sample > 3kg, Riffle split sample to maximum of 3.2Kg and pulverise split in LM5 to 85% passing 75 µm. Retain and bag unpulverised reject (bulk master). If sample < 3.2kg, entire sample is pulverised; <p>Routine assays were completed using either:</p> <ul style="list-style-type: none"> • ME-ICP41 analysis, Aqua-regia digest (GEO-AR01) ICP-AES finish performed at ALS Orange. Over-limit assays were then undertaken using ME-OG46 analysis if triggered from above (i.e. Cu, Pb, Zn >1%, Ag >100ppm) Aqua-regia digest (ASY-AR01) with ICPAES finish performed in Brisbane from pulp split. Over-limit sulphur was undertaken with S-IRO8 Leco Fusion (>10% S). • ME-ICP61 or ME-MS61, 4 acid digest (GEO-4 ACID) ICP-AES finish /ICP-MS finish performed at ALS Brisbane from pulp split. Over-limit assays were then undertaken using ME-OG62 analysis if triggered from above (i.e. Cu, Pb, Zn >1%, Ag >100ppm) 4 acid digest (ASY-4ACID) with ICP-AES finish / ICP-MS finish performed in Brisbane from pulp split. Over-limit sulphur was undertaken with S-IRO8 Leco Fusion (>10% S). • Assaying of samples in the field was by portable XRF instruments: Olympus Delta Innov-X or Olympus Vanta Analyzers. Reading time for Innov-X was 20 seconds per reading with a total 3 readings per sample. Reading time for Vanta was 10 & 20 seconds per reading with 2 readings per sample. At least one daily calibration check was performed using standards and blanks to ensure the analyser was operating within factory specifications. The XRF readings are only used as indicative and assist with the selection of sample intervals for laboratory analysis. • QC samples were inserted in the form of Certified Reference Materials, blanks (sand and coarse) and duplicates. CRM and blanks are inserted at the rate of at least 1 blank and standard every 20 samples. Duplicates for percussion drilling are collected directly from the drill rig or the metre sample bag by spearing using a half round section of pipe at a rate of 1 every 20 samples. The duplicate rate for drill core varies as they are inserted by geologists to cover low, medium and high grade zones. These duplicates are split at the laboratory after the crushing stage. At a minimum there is one duplicate every 20 samples. Through high grade zones, additional blank lab wash is requested with analysis randomly selected on these washes by Peel to monitor cross contamination. • Performance of standards for monitoring the accuracy, precision and reproducibility of the assay results received from ALS have been reviewed. The standards generally performed well

Criteria	JORC Code explanation	Commentary
		<p>with results falling within prescribed two standard deviation limits and only random occurrences outside of these limits.</p> <ul style="list-style-type: none"> The performance of the pulp and coarse blanks have been within acceptable limits with no significant evidence of cross contamination identified. ALS laboratories undertake internal QC checks to monitor performance. The results of these are available to view on ALS Webtrieve™ (an ALS online data platform).
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> All significant intersections have been verified by senior staff. Two twin drill holes were drilled into the main mineralisation at Southern Nights. Twin drill holes were within 5m of the original hole in both cases. Minor differences in analytical methods used introduced an element of error but both drill holes showed good repeatability in both thickness and average grade through the main zone. Most of the drilling undertaken by Peel involved the logging of geological and sampling information into excel spreadsheets. These spreadsheets were then validated and imported into a customized SQL database at the Peel head office. During 2019 data was transferred into a Geobank database. Logging is now undertaken via Geobank Mobile. The main database resides in the Peel Perth office with a synchronised version available at the site office. Any issues identified by the Database Administrator is raised with site staff to rectify. No adjustments of assay data are considered necessary.
<i>Location of data points</i>	<ul style="list-style-type: none"> <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> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> A Garmin hand-held GPS is used to define the location of the planned drill collars. Standard practice is for the GPS to be left at the site of the collar for a period of 5 minutes to obtain a steady reading. Periodically throughout the drilling program, collars have been accurately located using a DGPS by a surveying contractor. 14 drill holes from the most recent program have not been surveyed prior to the MRE being completed. Down-hole surveys are conducted by the drill or surveying contractors using either a Champ Gyro™ North Seeking solid state gyro or a Gyroflex North Seeking gyro. Measurements are taken during drilling every 30m to track drillhole progress, however on completion of the hole the hole is surveyed on shorter intervals (6 or 10m). QA/QC in the field involves calibration using a test stand located on the project site. Grid system used is MGA 94 (Zone 55). Attempts to locate and survey the collars of historical drill holes in Wagga Tank was undertaken. Not all drill holes could be located. The locations of drill holes which could not be found have been calculated via grid transformations off old maps. The method of downhole surveys for historical drilling is unknown. A topographical surface has been generated from the DGPS surveys of drill collars. The

Criteria	JORC Code explanation	Commentary
		terrain of the project area is flat and topographical control is considered appropriate for the MRE.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <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> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Drill holes covering the areas covered by the MREs are drilled predominantly on a 20x20m or 40x40m grid spacing. Wider spacing occurs at the extremities and at depth in the MRE area. The data density is sufficient to demonstrate grade continuity to support a Mineral Resource estimate (MRE) under the 2012 JORC code at the Wagga Tank and Mallee Bull Projects. Physical compositing to 6m of some RC and precollars has occurred predominantly for the exploratory analysis of gold. If anomalous gold values have been encountered 1m sampling is then undertaken.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <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> <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> 	<ul style="list-style-type: none"> The nature and controls on mineralisation at the Wagga Tank and Southern Nights deposits are considered to be well understood in the area of the MREs. Drill holes at Southern Nights are predominantly drilled towards the east at an average dip of 60 degrees to optimally intersect the moderate to steeply west dipping north south striking mineralised zones. Drill holes at Wagga Tank are predominantly drilled towards the west at an average dip of 60 degrees to optimally intersect the sub-vertical to slightly east dipping north-north east south-south west striking mineralised zones. Based on the current understanding in the Resource areas sampling is considered to be unbiased with respect to drill hole orientation versus strike and dip of mineralisation.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> The chain of custody is managed by the project geologist. All drill core is brought to the site core processing facility on a daily basis. Following sampling, calico sample bags are placed in polyweave sacks and stored in the processing facility until shipment is undertaken by Peel staff or courier, to ALS laboratory in Orange. Despatch details are checked and logged into the laboratory tracking system, on arrival at ALS. Detailed records are kept of all samples that are dispatched, including details of chain of custody.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No formal external audit has been conducted. Regular audits of logging and sampling protocols are undertaken by senior Peel staff whilst onsite.

Table 1 - Section 2 - Reporting of Exploration Results for Mallee Bull/Wagga Tank/Cobar Superbasin Projects

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <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> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> Drilling carried out on the Wagga Tank Project is located on EL6695 and is 100%-owned by Peel Mining Ltd. The Mallee Bull prospect is wholly located within EL7461 "Gilgunnia". The tenement is subject to a 50:50 Joint Venture with CBH Resources Ltd, a wholly owned subsidiary of Toho Zinc Co Ltd. The Cobar Superbasin Project comprises of multiple exploration licences that are subject to a farm-in agreement with JOGMEC whereby JOGMEC can earn up to 50%. The tenements are in good standing and no known impediments exist.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Various programs of work were completed at Wagga Tank by multiple previous explorers including Newmont, Homestake, Amoco, Cyprus, Arimco, Golden Cross, Pasminco and MMG. Work included multiple phases of drilling and general prospecting including soil geochemical surveys and geophysical programs. Minimal work was completed at the Wagga Tank and Fenceline prospects between 1989 and 2016. Work in the Mallee Bull area was completed by several former tenement holders including Triako Resources between 2003 and 2009; it included diamond drilling, IP surveys, geological mapping and reconnaissance geochemical sampling around the historic Four Mile Goldfield area. Prior to Triako Resources, Pasminco Exploration explored the Cobar Basin area for a "Cobar-type" or "Elura-type" zinc-lead-silver or copper-gold-lead-zinc deposit.
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<p>The predominantly sediment-hosted mineralisation in the southern volcanic/volcaniclastics portion of the Wagga Tank-Southern Nights area is characterised by discontinuous, remobilised, en-echelon sulphide lenses hosted within high strain zones close to early Devonian porphyritic intrusives, which are in close proximity to active syn-sedimentary rift faults. The informal deposit stratigraphy comprises:</p> <ul style="list-style-type: none"> Eastern Formation: this basal unit comprises rather massive to thinly bedded shale and minor siltstone, graded bedding is present locally. Collectively the unit has attributes typical of relatively deep marine settings, with the breccias suggesting the presence of proximal unstable shelf/slope areas where episodic collapse was occurring on an occasional basis. Vivigani Formation: overlies the Eastern Formation and marks a striking change with coarse to fine volcaniclastic breccias and sandstones dominating. The basal contact is sharp, reflecting the onset of volcanism in an inferred back arc basin setting. Wagga Tank Mudstone: cessation of the Vivigani volcanism event is marked by Wagga Tank Mudstone, comprising thin bedded shale and subordinate siltstone and calc-siltstone, with

Criteria	JORC Code explanation	Commentary
		<p>common graded bedding, sharp bases, scours and occasional fine cross bedding. These are typical turbidites, with the apparent absence of mass flow breccias perhaps suggesting a more distal setting than existed in Eastern Formation time. The change from Vivigani to Wagga Tank sedimentation can be sharp, but in most drill holes the boundary appears transitional.</p> <ul style="list-style-type: none"> One of the most striking features of Vivigani Formation rocks at Wagga Tank/Southern Nights is the intensity and extent of multi-phase hydrothermal alteration. Dominant styles are chlorite, silica-sericite +/- pyrite, with lesser siderite, calcite, rutile, fluorite and rhodocrosite. Sulphides are widespread in Vivigani Formation and at the base of the Wagga Tank mudstone. Pyrite is the dominant sulphide, with lesser sphalerite, chalcopyrite and galena, arsenopyrite is also commonly present at minor levels. Sulphides occur in a range of styles and settings with resultant implications for exploration and economics. The majority of the sulphides are interpreted as being the product of a major hydrothermal system that developed during deposition of the volcanoclastics, driven by emplacement of an intrusive of probable acid composition (rhyolite/dacite). Waning of the hydrothermal system was related to cooling of the intrusion(s) and cessation of volcanism and is reflected in the change from volcanic (Vivigani) to fine sediment (Wagga Tank Mudstone) dominated regimes. The highest grade sulphides at Wagga Tank/Southern Nights occur as finely laminated sphalerite, pyrite, galena and chalcopyrite, mostly in basal Wagga Tank Mudstone but also in the Vivigani/Wagga Tank transition, interbedded with very fine clastic sediments (shale and siltstone). Locally they are cut or disrupted by later discordant stringer pyrite, chalcopyrite, silica and sphalerite veining. The laminated massive sulphides are interpreted as exhalatives, derived from venting of hydrothermal fluids at the sea floor interface, a setting analogous to sulphide deposits developing proximal to "smokers" on the ocean floor today. The overall pattern of sedimentation, alteration and mineralisation at WT/SN is comparable to many well-known volcanic hosted massive sulphide deposits ("VHMS"). Sulphide mineralisation at Wagga Tank/Southern Nights is clearly linked to the Vivigani volcanic event and associated hydrothermal activity, and has attributes closely analogous to other known volcanic hosted massive sulphide deposits. In this context it appears quite different from classical "Cobar type" structurally controlled base and precious metal deposits. At Wagga Tank/Southern Nights high grade laminated stratiform massive sulphides hosted in a low energy shale/siltstone sequence overlie a very large intensely silica-sericite/pyrite

Criteria	JORC Code explanation	Commentary
		<p>altered, stockwork stringer sulphide veined zone which developed within permeable volcaniclastic breccias and sandstones. It is inferred that the hydrothermal alteration and mineralisation were driven by a high level intrusive of probable rhyolitic to dacitic composition. In the attached schematic representation (see page 10), the porphyry has been drawn intruding into lower Vivigani, however emplacement may have been at considerably deeper crustal levels. Cessation of volcanism but continued (albeit waning) hydrothermal venting resulted in the change in character of sulphide mineralisation from dominantly stringer veining within permeable volcaniclastics to exhalative sea floor massive sulphides with substantially higher metal concentration.</p> <ul style="list-style-type: none"> The Mallee Bull prospect area lies within the Cobar-Mt Hope Siluro-Devonian sedimentary and volcanic units. The northern Cobar region consists of predominantly sedimentary units with tuffaceous member, whilst the southern Mt Hope region consists of predominantly felsic volcanic rocks; the Mallee Bull prospect seems to be located in an area of overlap between these two regions. Mineralization at the Mallee Bull discovery features the Cobar-style attributes of short strike lengths (<200m), narrow widths (5-20m) and vertical continuity, and occurs as a shoot-like structure dipping moderately to the west.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All relevant information material to the understanding of exploration results has been included within the body of the announcement or as appendices. No information has been excluded.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> No length weighting or top-cuts have been applied when reporting exploration results. No metal equivalent values are used for reporting exploration results.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> At Wagga Tank, drilling to date indicates a sub-vertical mineralised system, with a steep to slightly easterly dip implying true widths of 50-60% of the downhole intervals reported for north west-oriented (~315 degree collar azimuth) or south east (~135 degree collar azimuth) drill holes. At Southern Nights, drilling to date indicates a ~70 degree west dipping mineralised system, with a implying true widths of 70-90% of the downhole intervals reported for east-oriented (085/090 degree collar azimuth) drill holes, and between 30-50% for all west-oriented (270 degree collar azimuth) drill holes.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Refer to Figures in the body of text.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> All results are reported.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Preliminary metallurgical testwork is currently in progress at Wagga Tank – Southern Nights.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future 	<ul style="list-style-type: none"> The consistency, grade, and potential for extension to the intersections at Wagga Tank and Southern Nights to date warrants further drilling to extend the mineralisation along strike (East –West) and at depth. This drilling is currently in progress. Development studies at Mallee Bull remain ongoing.



Criteria	JORC Code explanation	Commentary
	<i>drilling areas, provided this information is not commercially sensitive.</i>	

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TENEMENT INFORMATION AS REQUIRED BY LISTING RULE 5.3.3

NSW Granted Tenements

TENEMENT	PROJECT	LOCATION	OWNERSHIP	CHANGE IN QUARTER
EL7519	Gilgunnia South	Cobar, NSW	100%	
EL7976	Mundoe	Cobar, NSW	100%	
EL8070	Tara	Cobar, NSW	100%	
EL8071	Manuka	Cobar, NSW	100%	
EL8105	Mirrabooka	Cobar, NSW	100%	
EL8112	Yackerboon	Cobar, NSW	100%	
EL8113	Iris Vale	Cobar, NSW	100%	
EL8114	Yara	Cobar, NSW	100%	
EL8117	Illewong	Cobar, NSW	100%	
EL8125	Hillview	Cobar, NSW	100%	
EL8126	Norma Vale	Cobar, NSW	100%	
EL8201	Mundoe North	Cobar, NSW	100%	
EL8307	Sandy Creek	Cobar, NSW	100%	
EL8314	Glenwood	Cobar, NSW	100%	
EL8345	Pine Ridge	Cobar, NSW	100%	
EL8534	Burthong	Cobar, NSW	100%	
EL7461	Gilgunnia	Cobar, NSW	50%	
ML1361	May Day	Cobar, NSW	50%	
EL6695	Wagga Tank	Cobar, NSW	100%	
EL7226	Wongawood	Cobar, NSW	100%	
EL7484	Mt View	Cobar, NSW	100%	
EL8414	Mt Walton	Cobar, NSW	100%	
EL8447	Linera	Cobar, NSW	100%	
EL8751	Nombinnie	Cobar, NSW	100%	
EL7711	Ruby Silver	Armidale, NSW	100%	
EL8326	Attunga	Attunga, NSW	100%	
EL8450	Beanbah	Cobar, NSW	100%	
EL8451	Michelago	Cooma, NSW	100%	
EL8656	Marigold	Cobar, NSW	100%	
EL8655	Brambah	Cobar, NSW	100%	
EL8872	Gromit	Cobar, NSW	100%	
EL8900	Florida	Cobar, NSW	100%	
EL8721	Bilpa	Broken Hill, NSW	100%	
EL8722	Cymbric Vale	Broken Hill, NSW	100%	
EL8790	Comarto	Broken Hill, NSW	100%	
EL8791	Devon	Broken Hill, NSW	100%	
EL8877	Thunderdome	Broken Hill, NSW	100%	