

Amended Announcement: Second 650m+ Intercept Transforms Las Opeñas from Early-Stage Prospect to Large Gold/Polymetallic System

NewPeak Metals Limited (**NPM**, **NewPeak** or the **Company**) is pleased to provide further information related to its ASX announcement titled "Second 650m+ Intercept Transforms Las Opeñas from Early-Stage Prospect to Large Gold/Polymetallic System" dated 24 August 2026.

The attached updated announcement includes the following changes:

- Addition of the full table of assay results including sample intervals in the JORC table section of the announcement in compliance with clause 19 of the JORC Code

Authorised for Release by the Board.

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Updated Announcement: Second 650m+ Intercept Transforms Las Opeñas from Early-Stage Prospect to Large Gold/Polymetallic System

Highlights

- New hole LODH-027 further demonstrates scale potential of the Las Opeñas discovery, with 657m of assay results from surface delivering:
 - **All 657m @ 0.30g/t AuEq** (incl. 0.10g/t Au, 0.51% Zn, 3.14g/t Ag and 0.14% Pb) from surface, which includes the following selected intercepts:
 - **117m @ 0.60g/t AuEq** (incl. 0.32g/t Au, 0.66% Zn, 3.46g/t Ag & 0.16% Pb) from 77m;
 - **202m @ 0.50g/t AuEq** (incl. 0.25g/t Au, 0.61% Zn, 3.15g/t Ag & 0.19% Pb) from 77m;
 - **284m @ 0.40g/t AuEq** (incl. 0.20g/t Au, 0.48% Zn, 2.52g/t Ag and 0.16% Pb) from 77m.
- LODH-027 is situated ~45m from 'Discovery Hole' LODH-023 (announced 06/07/2026, results restated here to include lead given elevated presence in subsequent holes) including:
 - **All 663m @ 0.42g/t AuEq** (incl. 0.16g/t Au, 0.65% Zn, 4.53g/t Ag & 0.10% Pb) from surface, and includes the following selected intercepts:
 - **283m @ 0.67g/t AuEq** (incl. 0.34g/t Au, 0.84% Zn, 5.02g/t Ag & 0.14% Pb) from 7m;
 - **465m @ 0.50g/t AuEq** (incl. 0.23g/t Au, 0.70% Zn, 4.17g/t Ag & 0.11% Pb) from surface.
- **Phase 2 drilling to target the open zone where gold grades are strengthening towards the west**, with mineralisation remaining open in multiple directions. New holes in this zone were already planned prior to pausing drilling at ~2,500m, with future hole locations to be refined following integration of multi-element assay and structural data from phase 1 drilling
- **Fully permitted for up to 7,500m more drilling in 2026**, allowing phase 2 to commence quickly
- **Additional holes further confirm massive scale** of mineralised system. Highlights include:
 - LODH-026: 141m @ 0.30g/t AuEq (incl. 0.08g/t Au, 0.50% Zn, 3.88g/t Ag & 0.05% Pb) from 295m;
 - LODH-025: 280m @ 0.20g/t AuEq (incl. 0.07g/t Au, 0.29% Zn, 2.30g/t Ag, 0.10% Pb) from surface;
 - Incl. 133m @ 0.30g/t AuEq (incl. 0.10g/t Au, 0.48% Zn, 2.9g/t Ag, 0.17% Pb) from surface;
 - LODH-024: 24m @ 0.25g/t AuEq (incl. 0.10g/t Au, 0.23% Zn, 4.1g/t Ag, 0.16% Pb) from 81m.
- **Current market capitalisation of just ~A\$5.3m** provides low entry point relative to the extensive scale of the mineralised system. Tranche 2 of recently announced placement expected to settle this week, providing ~\$2.8m cash exclusive of fees.
- Investor webinar to be held Tue 25 August 2026 at 9:00am AWST / 11:00am AEST, details below.

NewPeak Metals Limited (**NewPeak** or the **Company**) is pleased to announce assay results from the final five drillholes of its 2026 drill program at the Company's 100%-owned Las Opeñas (**Las Opeñas** or the **Project**) exploration permits in San Juan Province, Argentina. Results confirm a mineralised zone extending to significant depth, with gold grades increasing westwards across the recently drilled area, defining a clear vector for the next phase of drilling.

Managing Director, Mark Purcell, commented:

"This drilling program has been transformational for NewPeak. We started the year with an early-stage exploration prospect and we finish this phase of drilling with a mineralised system defined at both significant depth (and near-surface) and across a significant strike length. A second 650m-plus



intercept in LODH-027, alongside meaningful results across the remaining holes, confirms what discovery hole LODH-023 first indicated in July: Las Opeñas is a system of genuine scale.

Just as importantly, we now know where to look next. Our two strongest holes, LODH-023 and LODH-027, are also our two western-most holes in the target zone, with gold grades increasing as we move in that direction. That gives us a clear vector for phase 2 drilling, and with permitting already in place for up to a further 7,500m this year we are in a position to move quickly. We look forward to rapidly growing what we have already defined at Las Opeñas."

Latest assay results confirm scale potential of mineralised system

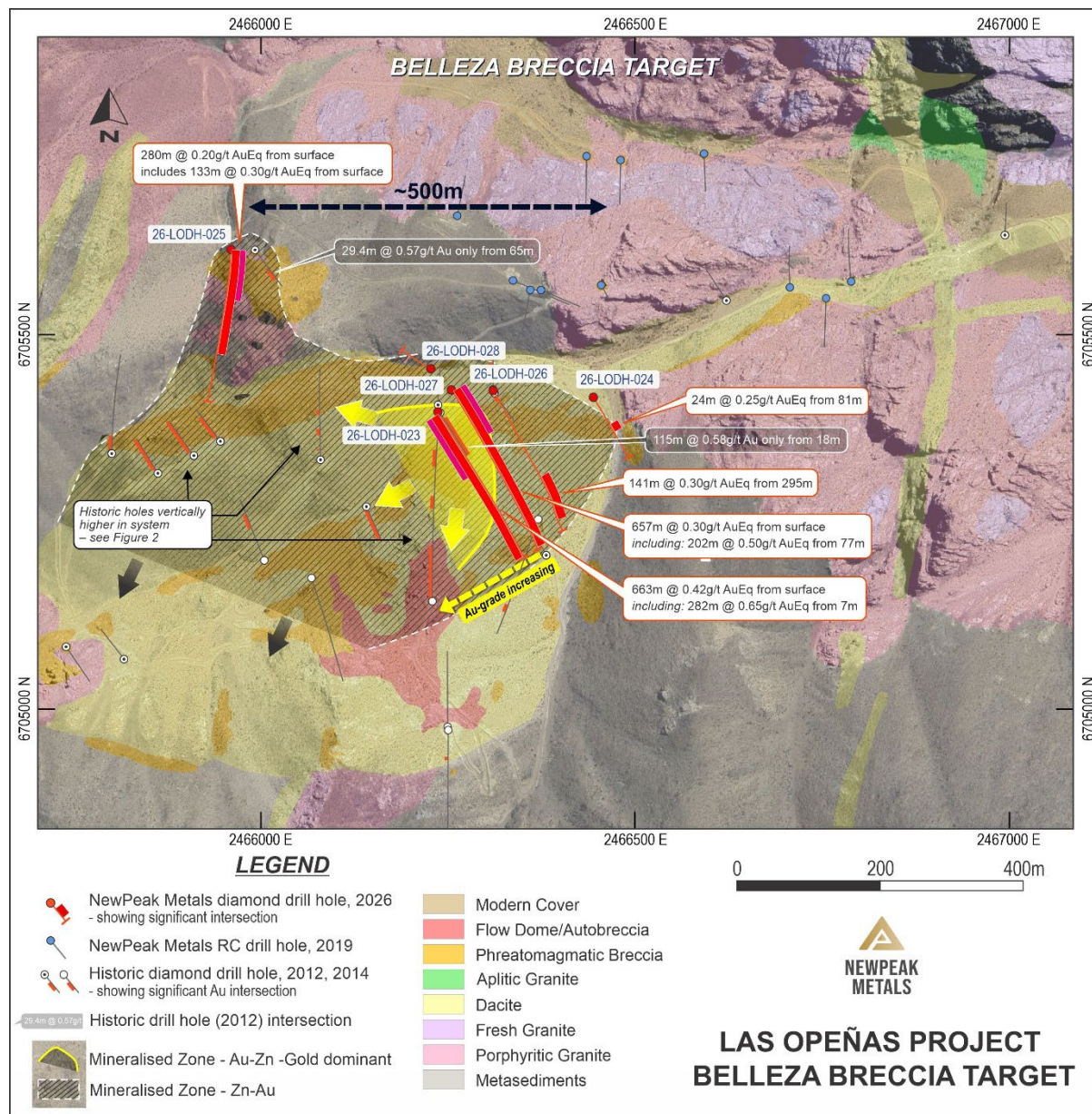


Figure 1: Belleza Breccia interpreted mineral distribution and target zones

Phase 1 of drilling has now confirmed the presence of large-scale mineralisation that remains open and untested in multiple directions, predominantly to the west-southwest. This is seen on surface as heading up a significant gully and towards the felsic dome complex of Belleza Breccia.



A total of 2,464m of diamond drilling was completed across six holes between April and June 2026. Drilling was designed to test for large-scale, gold-dominant, polymetallic mineralisation. The first stage of confirming and testing the scale potential has been convincingly achieved, particularly given the higher-grade, long-intercept results of holes 26-LODH-023 and 027.

Geological setting

Las Opeñas is located on the intersection of two regional-scale, NE & NW-trending structures that control the boundaries of a localised sedimentary basin. These intersections are spatially related to most of the significant mines and deposits in northern San Juan Province, including Veladero and Pascua-Lama. At Las Opeñas, a felsic dome (shown in Figure 1) is the surface and near-surface expression of a granitic intrusion exploiting this structural weakness. It is likely that this also represents the source of the metals and is the driver of the fluid system that formed the mineralisation (shown in Figure 3). One of the initial observations from this program is that the volcanic centre extends to depth at least 550m as a sequence of shallow-level intrusions and volcanoclastic units, as well as the related phreatic breccias cutting these, rather than a simple volcanic pipe.

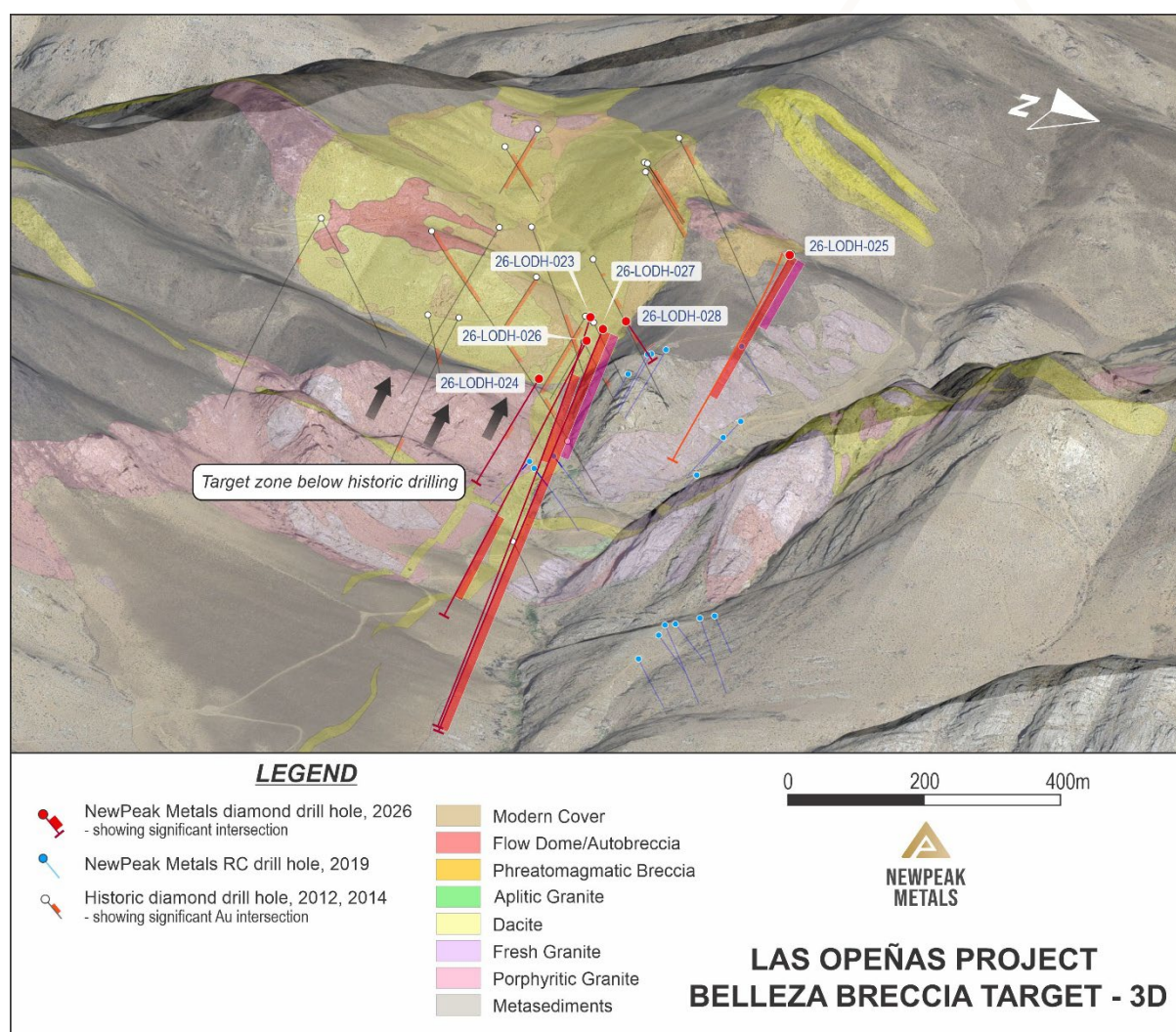


Figure 2: View to SW showing recent and historic drilling relative to terrain and geology. Historic drilling was generally shallower, collared at higher RLs and was designed to intersect shallow targets in specific orientations. This view demonstrates the gold-rich core to mineralisation remains open up the valley to the SW.

Significantly, the top of the ridge at Breccia Belleza (Figure 2) is a felsic autobreccia lava (essentially a volcano) indicating that the top of the system is preserved and not subject to significant erosion.

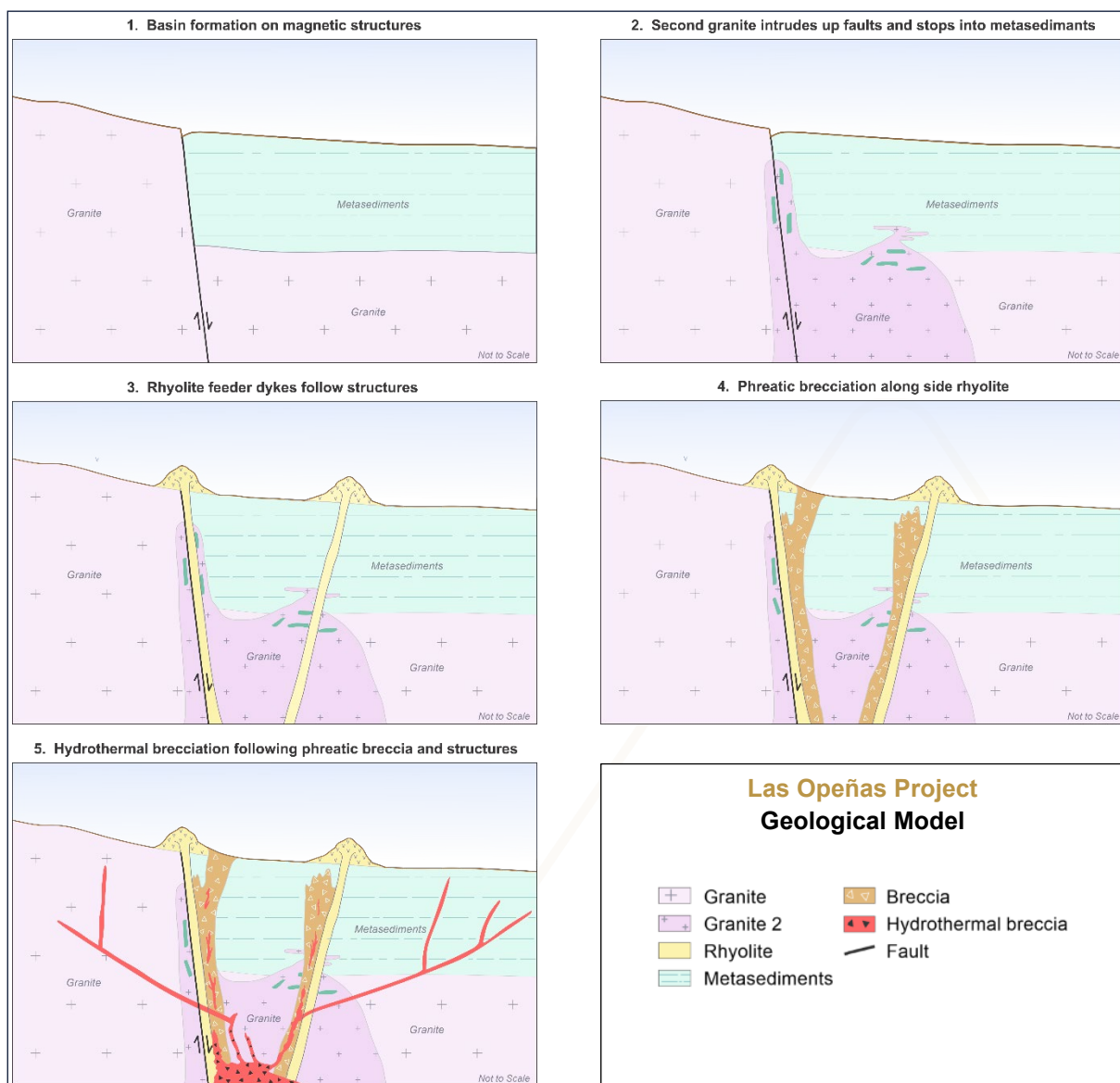


Figure 3: Schematic model for the development of the Las Opeñas volcanic centre and associated mineralisation.

MINERAL DISTRIBUTION

Both the gold and lead-rich intersections appear to be strongly related to the volcanic dome complex. The higher-grade gold-rich phase is currently seen clearly in holes 26-LODH-023 & 027 in the southwest of the main zone tested but appears to remain open and strengthening to the southwest (shown in Figure 1). The base-metal phase has a broader distribution, both laterally and vertically and may be open to the NW & SE as well as the SW. As very few intersections extend sufficiently to depth, with only two 600+ metre deep holes having been drilled thus far, it is too early to close off the mineralisation at depth conclusively and therefore mineralisation remains open at depth.

This south-westerly orientation is a significant local trend, apparently a local expression of the regional-scale structure. This controls the boundary of the sedimentary basin, the distribution of all the main phreatic breccias at surface, most dykes, and all the narrow, high-grade veining, as targeted in the drilling undertaken by the Company in 2019. It also is the dominant control on the main topographic features, including a major gully trending SW-NE, coincident with the open gold anomaly.



The volcanic complex itself is slightly elongate in this orientation and the largest felsic dyke in the district extends across the project in this orientation through the volcanic complex, although it is unclear as to the relative timing of these.

INTERPRETATION

These observations are considered to be strongly positive for the potential for further mineralisation. Not only do the mineralised targets remain open and appear to strengthen to the SW, but they are located in a mechanically favourable series of volcanic host-rocks and phreatic breccias with both good permeability and porosity. The correlation with the NE-SW trending structure and dyke imply that there is strong potential for the mineralising system to extend in this orientation. Further, as had been postulated previously, the mineralisation may occur in a cylindrical or conical halo around the volcanic centre as well as or instead of the SW trend: Further data is required to define this, itself emphasising the open nature of this target.

In 26-LODH-023 and 027, the gold dominant mineralisation is seen in upper half of the hole with the base-metal zone beneath. It is unclear if this is a general trend or a local feature where the gold mineralisation may extend to depth nearer the apparent source to the SW.

Final results have now been received and processed. Select intervals are presented here with brief hole summaries. Graphic sections have not been presented as the data is too sparse and ambiguous to accurately predict geometries at this stage. Detailed relogging is underway and will be combined with more detailed interrogation of the geochemical data to improve delineation and predictability of both mineralisation and other geological aspects.

Drillholes

Table 1: Collar table for the 2026 Phase 1 drilling program

Hole ID	Easting	Northing	RL(m)	Dip (°)	Azimuth, GDA	End of Hole (m)
26LODH023	2466233	6705400	3335	-75	150	662.7
26LODH024	2466445	6705416	3310	-60	150	182
26LODH025	2466000	6705614	3391	-60	180	407
26LODH026	2466309	6705429	3321	-60	150	470
26LODH027	2466254	6705430	3331	-70	150	659.6
26LODH028	2466227	6705455	3337	-55	310	83

26-LODH-024

24m @ 0.25g/t AuEq (0.10g/t Au, 0.23% Zn, 4.1g/t Ag, 0.16% Pb) from 81m

This is the easternmost hole, testing the potential near the eastern limit of outcropping phreatic breccia where it contacts the granitic country rocks. Additionally, several minor vein and breccia structures are seen cutting the granite beyond the phreatic breccia on surface.

The hole collared in polymictic breccias to 50m, then lithic tuffs until contacting the granodiorite at 70m and metasediments from 95m to the end of hole. The upper portion was frequently cut by later phreatic breccias.

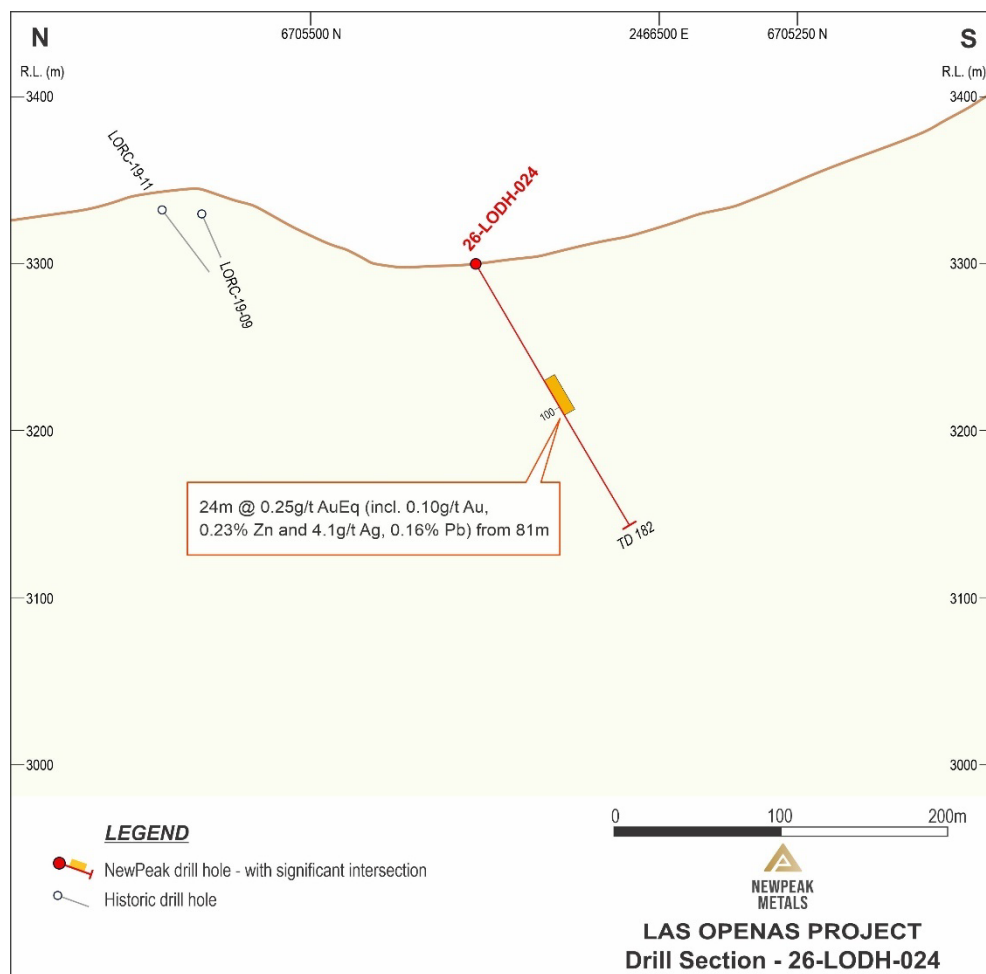


Figure 4: Cross Section of 26-LODH-024

26-LODH-025

280m @ 0.20g/t AuEq (incl. 0.07g/t Au, 0.29% Zn, 2.30g/t Ag, 0.10% Pb) from surface

- Includes 133m @ 0.30g/t AuEq (incl. 0.10g/t Au, 0.48% Zn, 2.9g/t Ag, 0.17% Pb) from surface

This hole is testing the northern Tramway trend where it intercepts phreatomagmatic breccias related to an apparent local structural intersection. It is unclear to date if this is physically connected to the greater Belleza Breccia as their subsurface extents are unknown in the intervening area.

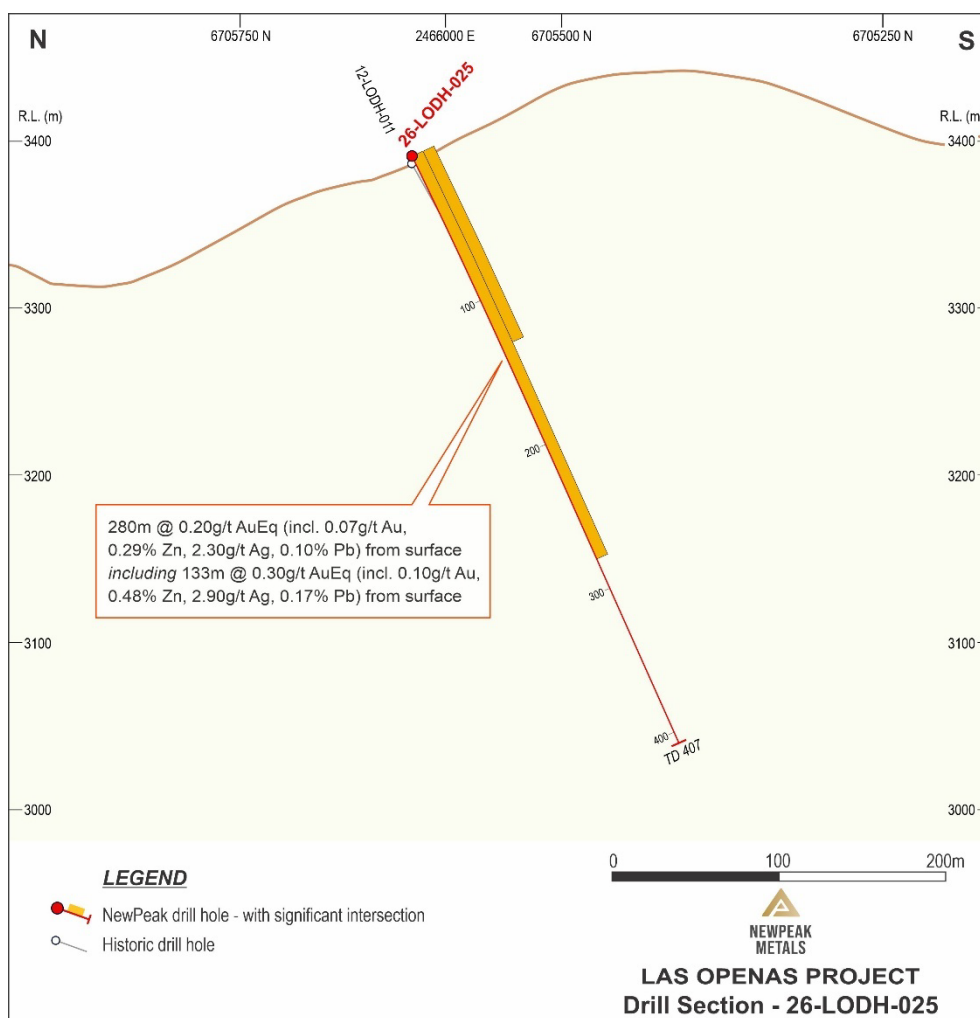


Figure 5: Cross Section of 26-LODH-025

26-LODH-026

141m @ 0.30g/t AuEq (incl. 0.08g/t Au, 0.50% Zn, 3.88g/t Ag & 0.05% Pb) from 295m.

This hole tested the main breccia lode along strike to the east of the original target zone at 12-LODH-003 and 26-LODH-023. The hole collared in strongly sheared and fault brecciated tuffs and was dominated by varying tuffaceous units with dacitic dome material between 150 and 200m and a quartz-feldspar porphyry with a similar crystal composition from 350m to the end of hole.

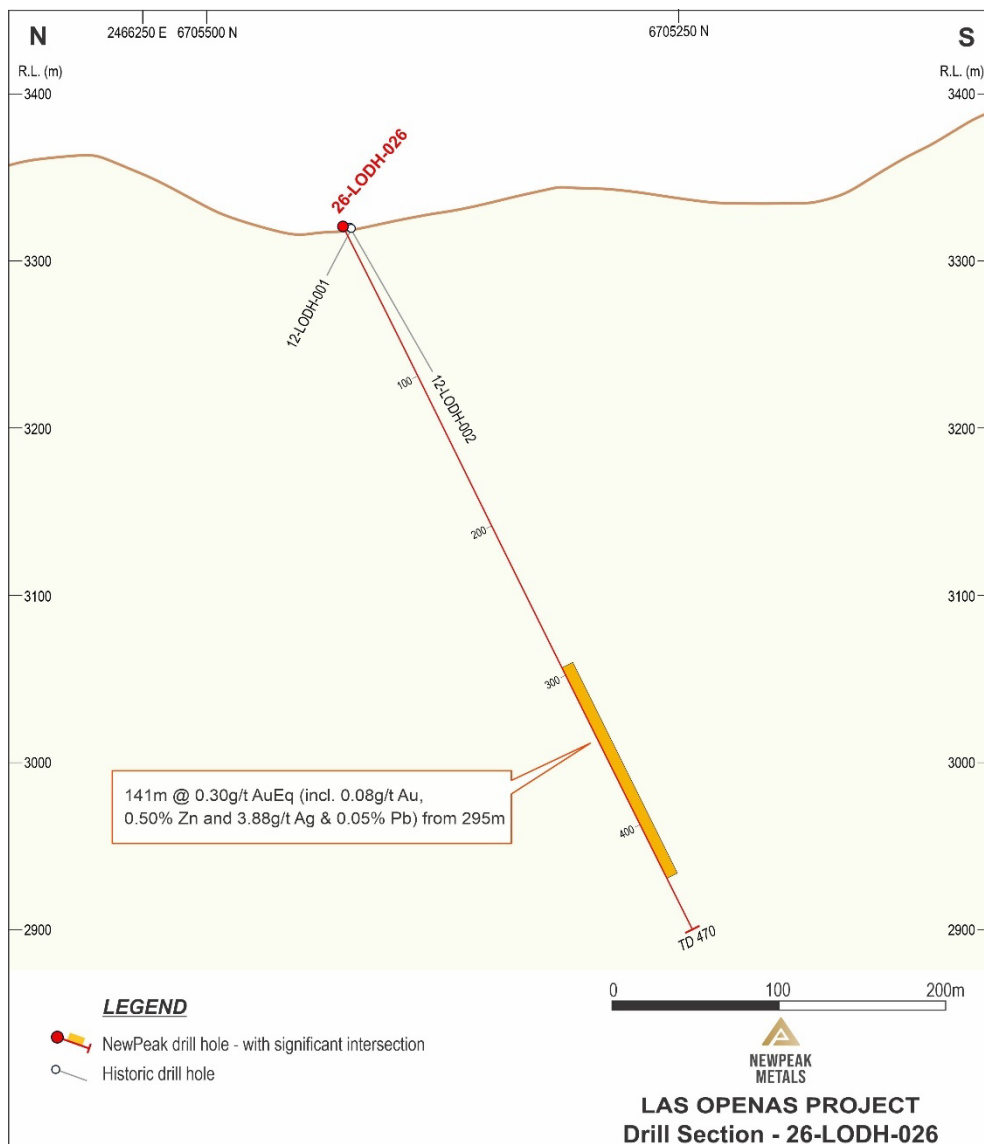


Figure 6: Cross Section of 26-LODH-026

26-LODH-027

657m @ 0.30g/t AuEq (incl. 0.10g/t Au, 0.51% Zn, 3.14g/t Ag and 0.14% Pb) from surface, which includes the following selected intercepts:

- 117m @ 0.60g/t AuEq (incl. 0.32g/t Au, 0.66% Zn, 3.46g/t Ag & 0.16% Pb) from 77m;
- 202m @ 0.50g/t AuEq (incl. 0.25g/t Au, 0.61% Zn, 3.15g/t Ag & 0.19% Pb) from 77m;
- 284m @ 0.40g/t AuEq (0.20g/t Au, 0.48% Zn, 2.52g/t Ag and 0.16% Pb) from 77m.

This hole is one section to the east of 12-LODH-003 and 26-LODH-023. The hole is dominated by lithic tuffs interspersed with Phreatic and tectonic breccias and lesser hydrothermal breccias and felsic dykes. Similar to 26-LODH023, most contacts are represented by breccias along either faults or competency changes. The granitic basement starts at 640m to end of hole.

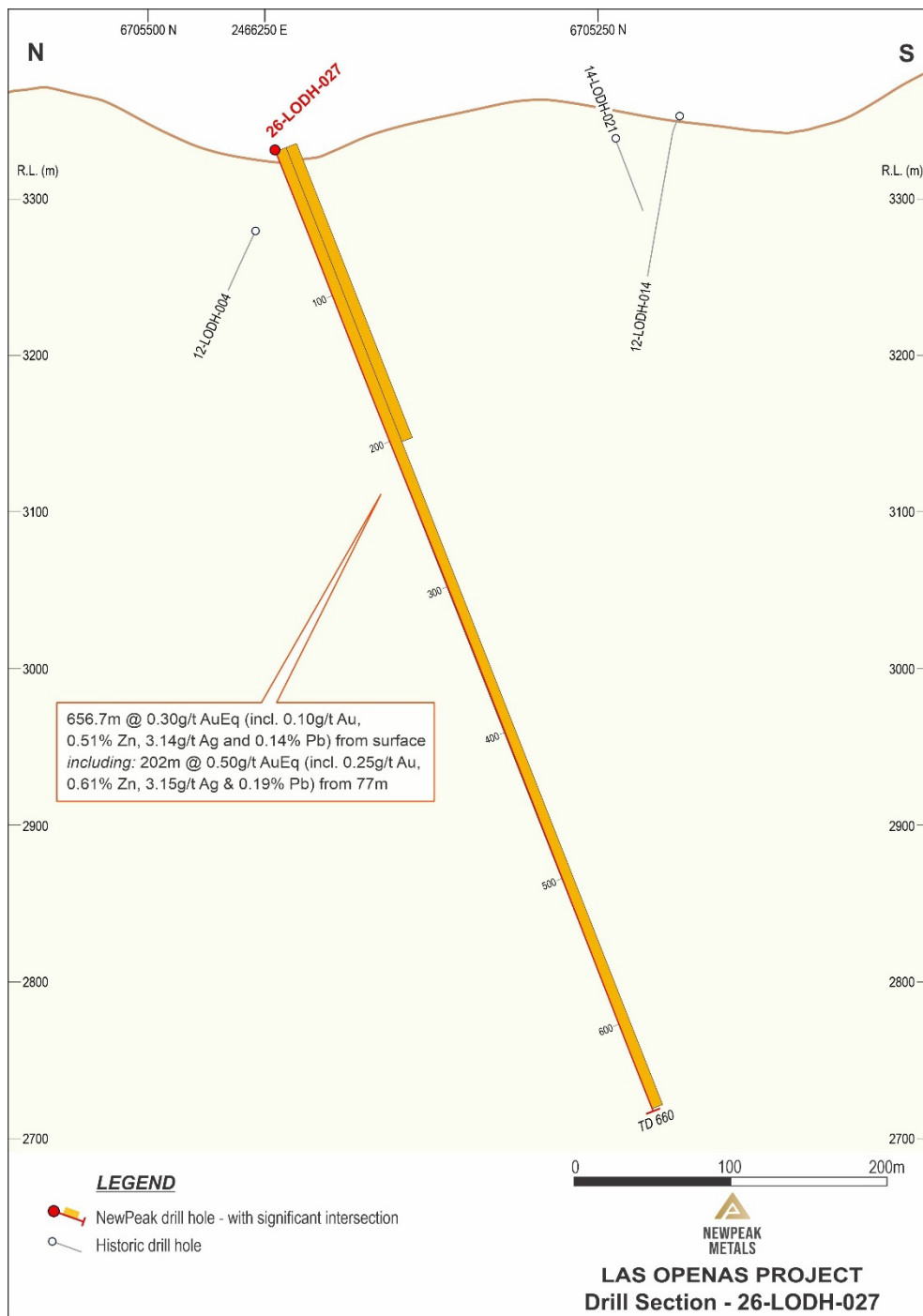


Figure 7: Cross Section of 26-LODH-027



26-LODH-028

No significant intersections.

This short 83m-deep hole is located 55m north of 26-LODH-023 and drilled in an almost opposite direction towards the interpreted fault contact between the volcanic dominated sector and the metasedimentary basin overlying the granitic basement to the north locally. At surface, this contact is characterised by multiple phases later granites and phreatic breccias along the contacts and intruding along bedding planes and weaknesses into the metasedimentary and granitic wall rock.

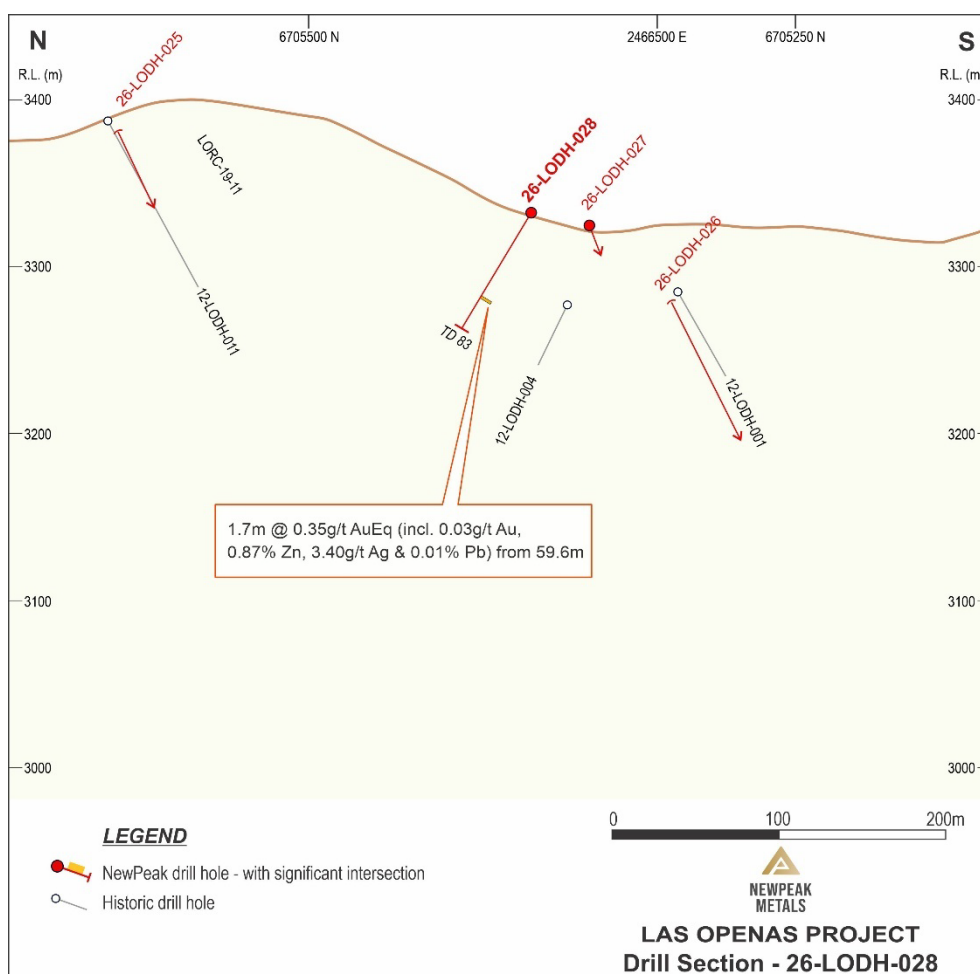


Figure 8: Cross Section of 26-LODH-028

Webinar

NewPeak Managing Director Mark Purcell will host an investor webinar on Tuesday 25 August 2026 at 9:00am AWST / 11:00am AEST to walk through the results. Investors are invited to register and join via this link: https://us06web.zoom.us/webinar/register/WN_-2naUD-Q-ul5F4C_IVniw

A recording will be made available on the Company's website following the event for those unable to attend live.

Next Steps

Permitting is already in place to recommence drilling up to another 7,500m of drilling this year. This allows NewPeak to recommence drilling relatively quickly to further test the potential of this large-scale mineralised zone.



Planning is underway for phase 2 drilling, with planned hole locations to be refined after integration of data including multi-element assay data and structural observations.

Las Opeñas is also fortunate to be located at a moderate altitude that allows for year-round exploration in most years. The 2026 high-Andes snow season has been unusually significant, particularly around San Juan and northern Mendoza, with above-normal snowpack in the San Juan–Catamarca sector.¹ The resulting access, avalanche and road-clearance issues could delay the commencement of exploration drilling at high-altitude Argentine projects as the winter season transitions into the normal exploration window. This may benefit NewPeak, as Las Opeñas is in the Andean Cordillera and at a lower altitude. Drill availability may be higher than average in the coming months as higher-altitude projects are forced to wait longer to recommence drilling.

Project Overview



Figure 9: Location of Las Opeñas

¹ <https://www.argentina.gob.ar/noticias/mas-nevadas-en-la-cordillera-el-beneficio-que-pueden-traer-los-anos-el-nino>



NewPeak's Las Opeñas Gold Project is located ~70km southeast of Barrick/Shandong's Veladero Mine and ~110km north-northwest of Challenger Gold's Hualilan Mine in San Juan Province, Argentina. The closest village to the project is Malimán de Abajo which is 25km southeast. Linked is an overview of San Juan as a mining destination: <https://www.youtube.com/watch?v=aCkPYIW4vvs>.

Zinc and Silver - USGS Critical Minerals

Zinc is on the United States Geological Survey (USGS) 2025 Critical Minerals List, reflecting its strategic importance and supply-chain vulnerability from a U.S. perspective. Zinc is:

- Widely used as a galvanising coating to protect steel from corrosion;
- Essential to infrastructure, transportation, construction and defence applications; and
- Considered vulnerable enough from a U.S. supply-chain perspective to meet the statutory definition of a critical mineral.

Silver is also on the USGS 2025 Critical Minerals List, driven mainly by industrial demand (especially solar and electronics) and by-product supply constraints.

The polymetallic nature of mineralisation at Las Opeñas with meaningful zinc and silver credits enhances the Project's strategic positioning in a market increasingly focused on secure and diversified supplies of critical minerals.

Authorised for release by the Board.

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Gold Equivalent Calculations

Gold equivalent figures have been used to report the intercepts carrying zinc, silver and lead credits, with gold being the primary metal. It is the Company's opinion that all the elements included in the gold equivalent calculations have a reasonable potential to be recovered and sold.

The Company is not aware of any metallurgical work that has been completed at Las Opeñas. To assume recoveries that have been applied in AuEq calculations, a search was conducted to seek deposits with similar metallurgical and geological features. The closest comparison was the Hera mine, which produced Au, Zn, Ag and Pb at recoveries of between 90-91%¹. It should be noted, certain features of Hera have been described as consistent with Skarn mineralogy, which Las Opeñas does not appear to host, therefore there are some geological differences. Hera was, however, the closest comparison found and therefore assumed recoveries for each of Gold, Zinc, Silver and Lead of 90% have been used. The Company plans to conduct metallurgical studies in the future to better quantify expected recoveries.

AuEq g/t is calculated as:

$$\frac{(\text{Au ppm} * \text{Au Price US\$/gram} * \text{Au Recovery \%}) + (\text{Zn \%} * \text{Zn Price US\$/t} * 0.01 * \text{Zn Recovery \%}) + (\text{Ag ppm} * \text{Ag Price US\$/gram} * \text{Ag Recovery \%}) + (\text{Pb \%} * \text{Pb Price US\$/t} * 0.01 * \text{Pb Recovery \%})}{(\text{Au Price US\$/gram} * \text{Au Recovery 90\%})}$$

As the recoveries are all an assumed 90%, and inserting prices, this can be simplified to:

$$\frac{(\text{Au ppm} * \text{US\$128.84/g}) + (\text{Zn \%} * \text{US\$3,563/t} * 0.01) + (\text{Ag ppm} * \text{US\$1.88/g}) + (\text{Pb \%} * \text{US\$1,850/t} * 0.01)}{(\text{US\$128.84/g})}$$

Prices used are close prices for 30 June 2026 for each of gold (XAUUSD), zinc (XZNUUSD), silver (XAGUSD) and lead (XPBUSD) being US\$4,007.53/oz, US\$3,536.08/t, US\$58.59/oz and US\$1,850.35/t respectively.

Competent Person Statement

The information in this report that relates to exploration results is based on information compiled by Mr Alistair Grahame, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Grahame is a full-time employee of NewPeak. Mr Grahame has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.

Mr Grahame consents to the inclusion in this report of the matters based on his information in the form and context in which it appears. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified.

Forward Looking Statement

This announcement may contain certain statements and projections provided by or on behalf of NewPeak Metals Limited (NewPeak, the Company) with respect to the anticipated future undertakings. These forward-looking statements reflect various assumptions by or on behalf of the Company. Accordingly, these statements are subject to significant business, economic and competitive uncertainties and contingencies associated with exploration and/or mining which may be



beyond the control of the Company which could cause actual results or trends to differ materially, including but not limited to price fluctuations, exploration results, reserve and resource estimation, environmental risks, physical risks, legislative and regulatory changes, political risks, project delay or advancement, ability to meet funding requirements, factors relating to property title, dependence on key personnel, share price volatility, approvals and cost estimates. Accordingly, there can be no assurance that such statements and projections will be realised. The Company makes no representations as to the accuracy or completeness of any such statement of projections or that any forecasts will be achieved.

Additionally, the Company makes no representation or warranty, express or implied, in relation to, and no responsibility or liability (whether for negligence, under statute or otherwise) is or will be accepted by the Company or by any of their respective officers, directors, shareholders, partners, employees, or advisers as to or in relation to the accuracy or completeness of the information, statements, opinions or matters (express or implied) arising out of, contained in or derived from this presentation or any omission from this presentation or of any other written or oral information or opinions provided now or in the future to any interested party or its advisers. In furnishing this presentation, the Company undertakes no obligation to provide any additional or updated information whether as a result of new information, future events or results or otherwise.

Nothing in this material should be construed as either an offer to sell or a solicitation of an offer to buy or sell securities. It does not include all available information and should not be used in isolation as a basis to invest in NewPeak.

Previous Disclosure – 2012 JORC Code

Information relating to Exploration Data associated with the Company's projects in this announcement is extracted from the following ASX Announcements:

- NewPeak Metals Limited (NPM) – then named Dark Horse Resources Limited (DHR) – ASX announcement titled 'Dark Horse Secures New Gold Project in Argentina' dated 22 January 2019
- NewPeak Metals Limited (NPM) ASX announcement titled 'Highly Successful GAIP Survey Shows More Potential Mineralisation at Las Opeñas' dated 3 June 2021
- NewPeak Metals Limited (NPM) ASX announcement titled 'Drilling underway at Las Opeñas' dated 4 May 2026
- NewPeak Metals Limited (NPM) ASX announcement titled 'Assays from First Hole Discover Large Scale Gold, Zinc and Silver System at Las Opeñas' dated 6 July 2026

A copy of these announcements is available to view on the ASX website, <https://www.asx.com.au/markets/trade-our-cash-market/historical-announcements>. The reports were issued in accordance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

JORC CODE, 2012 EDITION – TABLE 1

SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<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>	- Reported drilling in this announcement refers to five diamond drill holes conducted by NewPeak Metals Limited in May and June 2026. These were drilled at HQ3 diameter, unless required to reduce to NQ3 at depth to maintain penetration. Drill core was logged, photographed, samples selected, marked and sampled by NewPeak personnel. The core was split equally using a diamond-blade manual saw. One half of the core was selected for sampling following NewPeak defined protocols. The majority of all holes were sampled. Larger intervals of unaltered granite with no visible mineralisation were not sampled on geological criteria. Samples were submitted to ALS Argentina’s Mendoza preparation facility. Pulp samples were analysed at ALS Peru’s Lima facility. Sample preparation involved a coarse-crush then rotary split with up to 4 kg pulverised to produce a 50g fire assay charge for gold. Multi-element analysis was conducted by 4-acid leach and ICP-MS. - Core duplicates were selected as check analysis for potential repeatability problems. Further umpire lab and screen fire assaying of a variety of grades of samples will be undertaken and assessed prior to any future resource calculation, but are not considered necessary for an initial assessment of the character and distribution of the mineralisation style. - Coarse blank and three lab standards were used to control the precision of the analytical work. - Where lab-check replicates were available, these were used to generate more representative averages. Otherwise, original (master pulp) assays are reported. - Core recoveries in the significant lode intersections exceeded 96 per cent. There is a minor correlation between recovery and grade, but not sufficient to explain the differences in grade. This is thought to result from the more broken ground and increased alteration around the mineralising structures, but will be reviewed in detail prior to any

Criteria	JORC Code explanation	Commentary
		resource calculation.
<i>Drilling techniques</i>	• <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	• Drilling was undertaken by a Sandvik 710 rig. Core was HQ3 (triple-tube) to around 600m, then NQ3 to depth in order to maintain penetration on the drillers' criteria. Core was not orientated.
<i>Drill sample recovery</i>	• <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>	• Core recoveries in the significant lode intersections exceeded 95%. • At this stage, there is only a very minor and inconsistent relationship between recovery and grade but not sufficient to explain the differences in grade. This is thought to result from the more broken ground and increased alteration around the mineralising structures. This will be reviewed in detail prior to any resource calculation.
<i>Logging</i>	• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <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>	• All core was geologically logged by qualified geologists for geological, mineralogical and geotechnical purposes, then photographed prior to sampling and shipment to ALS Mendoza. • Core logging was conducted in the on-site core yard by competent geologists with sufficient experience using a qualitative system. • Geotechnical logging was conducted by trained technicians in the field. • The geological and geotechnical logging was conducted to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.
<i>Sub-sampling techniques and sample preparation</i>	• <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>	• All core was pre-marked by NewPeak personnel and cut on site in NewPeak's core-cutting facility on a manual core-saw. Half core was selected for analysis. As the core was generally competent and rarely heavily fractured, no alternative sampling techniques were required. • Four grades of pulp standards plus coarse blanks and field duplicates were used throughout the program. • Sample size was initially set between 2.0 and 0.4m, but the upper limit reduced to 1.5m to reduce the volume of individual samples. • All sample preparation and methods are considered appropriate for the initial exploration and deposit characterisation aims of the program and the style of mineralisation present.

Criteria	JORC Code explanation	Commentary
<i>Quality of assay data and laboratory tests</i>	<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 instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <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>	- Samples were prepared at the ALS Minerals Division - Geochemistry ("ALS") laboratory in Mendoza and assayed at their Lima facility, which are ISO-9001:2013 certified. Methods used were: gold by fire assay, AA finish (50 gram charge); and other elements by four-acid ICP-MS, with overgrade OG62 for Ag, Cu & Zn where required. 4grades of pulp standards plus coarse banks and pulp duplicates were used throughout the program. All standard and blank results are acceptable.
<i>Verification of sampling and assaying</i>	<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>	- No independent verification has been conducted at this stage. - Core logging data entry recorded on site directly into laptops and tablets. - All data backed up daily and stored in separate locations. Senior geologist verifies data entry. - No adjustments made to assay data.
<i>Location of data points</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. - Specification of the grid system used. - Quality and adequacy of topographic control.	- Drill collars were located using Total Station by a professional surveyor, correlated to historic drill collars. - All coordinates POSGAR Zone 2 - The accuracy of the surveys is considered adequate for initial assessment and reporting purposes.
<i>Data spacing and distribution</i>	<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>	- Only exploration results are presented here. 100% of the drill core has been analysed. Data spacing is considered appropriate for the initial assessment and characterisation purposes of this program. Data density will be studied in detail in the future for resource purposes if appropriate. - No Mineral Resource or Ore Reserve estimations are presented here. - No sample compositing has been applied.
<i>Orientation of data in relation to geological structure</i>	<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>	All sample widths presented are Intersection or Apparent Widths and may not represent the true widths of the mineralisation. The precise distribution of mineralisation is being tested in this program, but is thought to be two phases of disseminated sulphide mineralisation related to both hydrothermal veinlets, brecciation, and stronger argillic alteration in and adjacent to phreatic brecciation cutting the volcanic sequence and neighbouring lithologies. As such it is possible that the

Criteria	JORC Code explanation	Commentary
		mineralisation has an irregular and locally variable distribution. This program is aimed at better defining and expanding this with a view to producing a resource. All methods are considered appropriate to this objective. • There is no evidence for a sampling bias.
Sample security	• <i>The measures taken to ensure sample security.</i>	• Core was processed on site and stored at the core yard during drilling. This was located within the exploration camp and was occupied at all times. Samples were bagged and inserted into sacks that were sealed and stored for shipment. A record was kept of sample and sack location and status at all times. Samples were collected from site by ALS' courier truck for transportation directly to ALS' preparation facility in Mendoza. • A paper trail, including the contents of individual sacks was maintained.
Audits or reviews	• <i>The results of any audits or reviews of sampling techniques and data.</i>	• No independent auditing has been undertaken. The methods and procedures are considered appropriate to the style of mineralisation and program objectives.

SECTION 2 REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	• <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>	• NewPeak wholly owns Las Opeñas Metals S.A. (LOMSA) which is the 100% holder of the exploration tenements. • The tenements are in good standing and no known impediments exist.
Exploration done by other parties	• <i>Acknowledgment and appraisal of exploration by other parties.</i>	• Las Opeñas was the site of intermittent historic artisanal mining apparently through the 20th century. • Teck Minerals discovered the property in a modern sense in 2005 and subsequently significant surface sampling was completed by Teck with 912 rock chips samples taken. • Teck farmed the rights out to Genesis Minerals Ltd, an ASX listed company. Genesis completed two drill programs in 2012 and 2014

Criteria	JORC Code explanation	Commentary
		focused on a phreatomagmatic breccia of the style of Salares Norte in Chile. At the time, due to low commodity prices, the results were considered to be insufficient to warrant further work, but Teck did recommend deeper drilling on the untested margins of the altered dacitic dome. • In 2018/2019 NewPeak (then named Dark Horse Resources Limited) entered into a farm-in agreement and drilled an RC program focussed on the higher-grade vetiform targets to the east of the dome and breccia complex. This was generally unsuccessful due to the apparent intermittent nature of the veins and the use of RC drilling for exploration in such a system. • In 2025, NewPeak renewed its interest in the project. A field review of previous work and relogging of the 2012 drillholes was completed. The data gathered helped focus this drill program. NewPeak subsequently acquired the remainder of LOMSA from its JV partner.
Geology	• <i>Deposit type, geological setting and style of mineralisation.</i>	• Las Opeñas is located at moderate in the eastern foothills of the frontal cordillera in San Juan, Argentina, in prolific gold producing El Indio Belt. Las Openas shares many geological characteristics with the El Indio Belt, including the lithological units and major structural controls. • District geology is dominated by a series of granites and granitoids. Las Openas is located on the intersection of two regional-scale structures that control a localised sedimentary basin, demonstrating that they were a site of extensional activity. A series of volcanic centres with dacite intrusives, felsic volcanic domes and volcanoclastic deposits are associated with these bounding faults with the extrusive domes forming the ridges within the project area. These are all intruded by a series of phreatic and phreatomagmatic breccias. These are only moderately exposed at surface but are more extensive in the previous drilling. Argillic and phyllic alteration is widespread throughout the volcanic units being strong to intense in and around the dacitic dome complex. Mineralisation is observed associated with pyrite, sphalerite, arsenopyrite and galena. There appear to be at least two phases from both visual observations and geochemical distribution. The earlier gold-rich phase is associated with hydrothermal veinlets, stockwork and crackle breccia, with the later silver-zinc phase consisting of broad

Criteria	JORC Code explanation	Commentary																																																	
		areas of disseminated sulphides with moderate to argillic alteration.																																																	
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	<table><tr><th>Hole</th><th>Easting</th><th>Northing</th><th>RL</th><th>Azi</th><th>Dip</th><th>Depth</th></tr><tr><td>26LODH023</td><td>2466233</td><td>6705400</td><td>3335</td><td>150</td><td>-75</td><td>662.7</td></tr><tr><td>26LODH024</td><td>2466445</td><td>6705416</td><td>3310</td><td>150</td><td>-60</td><td>182</td></tr><tr><td>26LODH025</td><td>2466000</td><td>6705614</td><td>3391</td><td>180</td><td>-60</td><td>407</td></tr><tr><td>26LODH026</td><td>2466309</td><td>6705429</td><td>3321</td><td>150</td><td>-60</td><td>470</td></tr><tr><td>26LODH027</td><td>2466254</td><td>6705430</td><td>3331</td><td>150</td><td>-70</td><td>659.6</td></tr><tr><td>26LODH028</td><td>2466227</td><td>6705455</td><td>3337</td><td>310</td><td>-55</td><td>83</td></tr></table>	Hole	Easting	Northing	RL	Azi	Dip	Depth	26LODH023	2466233	6705400	3335	150	-75	662.7	26LODH024	2466445	6705416	3310	150	-60	182	26LODH025	2466000	6705614	3391	180	-60	407	26LODH026	2466309	6705429	3321	150	-60	470	26LODH027	2466254	6705430	3331	150	-70	659.6	26LODH028	2466227	6705455	3337	310	-55	83
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Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- No top or bottom cuts have been applied. No other modifications have been applied to the results data. - The primary intersections of 26-LODH-023 & 027 are the average grade over the entire length of the drillhole, including overburden or barren intervals, as these are strongly anomalous along their entire lengths. The remaining holes are reported for their anomalous intersections only. Secondary intersections correspond to sectors of significantly higher grade or delineated zones of gold-dominant mineralisation within these intersections. The criteria vary according to the gold equivalent and contributing metal values are clearly stated in the text. Formula for Gold Equivalent Calculations Gold equivalent figures have been used to report the intercepts carrying zinc, silver and lead credits, with gold being the primary metal. It is the Company’s opinion that all the elements included in the gold equivalent calculations have a reasonable potential to be recovered and sold. The Company is not aware of any metallurgical work that has been completed at Las Opeñas. To assume recoveries that have been applied in AuEq calculations, a search was conducted to seek deposits with similar metallurgical and geological features. The closest comparison was the																																																	

Criteria	JORC Code explanation	Commentary
		Hera mine, which produced Au, Zn, Ag and Pb at recoveries of between 90-91%¹. It should be noted, certain features of Hera have been described as consistent with Skarn mineralogy, which Las Opeñas does not appear to host, therefore there are some geological differences. Hera was, however, the closest comparison found and therefore assumed recoveries for each of Gold, Zinc, Silver and Lead of 90% have been used. The Company plans to conduct metallurgical studies in the future to better quantify expected recoveries. $\frac{(\text{Au ppm} * \text{Au Price US\$/gram} * \text{Au Recovery \%}) + (\text{Zn \%} * \text{Zn Price US\$/t} * 0.01 * \text{Zn Recovery \%}) + (\text{Ag ppm} * \text{Ag Price US\$/gram} * \text{Ag Recovery \%}) + (\text{Pb \%} * \text{Pb Price US\$/t} * 0.01 * \text{Pb Recovery \%})}{(\text{Au Price US\$/gram} * \text{Au Recovery 90\%})}$ As the recoveries are all an assumed 90%, and inserting prices, this can be simplified to: $\frac{(\text{Au ppm} * \text{US\$128.84/g}) + (\text{Zn \%} * \text{US\$3,563/t} * 0.01) + (\text{Ag ppm} * \text{US\$1.88/g}) + (\text{Pb \%} * \text{US\$1,850/t} * 0.01)}{(\text{US\$128.84/g})}$ Prices used are close prices for 30 June 2026 for each of gold (XAUUSD), zinc (XZNUUSD), silver (XAGUSD) and lead (XPBUSD) being US\$4,007.53/oz, US\$3,536.08/t, US\$58.59/oz and US\$1,850.35/t respectively ¹ Source: https://announcements.asx.com.au/asxpdf/20200609/pdf/44jh3rg3q7blq3.pdf
<i>Relationship between mineralisation widths and intercept lengths</i>	- 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').	- Apparent widths only are reported here. True widths are not known. - Due to the generative nature of the program, there is considered insufficient supporting data to make precise assumptions on the true widths of mineralisation. The geometry of the breccias are expected to be irregular and unpredictable, such that it is not considered reasonable to attempt to estimate this from the limited density of drillholes currently available. No reasonable comparison between apparent and true widths can be made.

Criteria	JORC Code explanation	Commentary
		See above hole diagrams
<i>Diagrams</i>	<i>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.</i>	See above hole section and plan diagrams
<i>Balanced reporting</i>	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	Intercepts and definitions thereof have been included for all significant results.
<i>Other substantive exploration data</i>	<i>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.</i>	All new available exploration and related information has been included. No further information is available.
<i>Further work</i>	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	These results will be compiled into a comprehensive database in conjunction with all historic data available. This will be subjected to a multidisciplinary review. The objectives of this are to: characterise the existing known mineralisation at Las Opeñas; assess the potential for further mineralisation in the immediate vicinity; and design a future drill program to test a greater area than the area that has been drilled.

Annexure: Complete Gold (Au), Silver (Ag), Lead (Pb) & Zinc (Zn) results for 2026 Phase 1 drilling.

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	0	2	0.035	0.51	722	616
26-LODH-023	2	4	0.062	0.96	639	1090
26-LODH-023	4	5.45	0.132	2.02	1745	2440
26-LODH-023	5.45	6.5	0.149	1.62	3690	2830
26-LODH-023	6.5	7	0.214	1.86	3860	5030
26-LODH-023	7	8	0.699	5.14	1195	1915
26-LODH-023	8	10	0.334	3.6	332	6160
26-LODH-023	10	12	0.123	5.41	523	7790
26-LODH-023	12	14	0.345	5.64	484	6810
26-LODH-023	14	16	0.306	7.89	643	10200
26-LODH-023	16	18	0.45	5.53	501	8360
26-LODH-023	18	20	0.387	3.92	417	6600
26-LODH-023	20	22	2.205	8.72	599	10400
26-LODH-023	22	24	1.48	10.35	847	8400
26-LODH-023	24	26	2.02	10.65	1090	11700
26-LODH-023	26	28	0.583	11	1105	8370
26-LODH-023	28	30	0.077	3.54	707	5220
26-LODH-023	30	32	0.082	2.4	666	5360
26-LODH-023	32	34	0.297	3.35	771	4890
26-LODH-023	34	36	0.175	4.39	1590	3800
26-LODH-023	36	38	0.388	2.45	221	3140
26-LODH-023	38	40	0.65	6.98	509	7930
26-LODH-023	40	42	0.411	2.9	723	4550
26-LODH-023	42	44	0.148	1.76	229	4240
26-LODH-023	44	45	0.08	1.92	398	3920
26-LODH-023	45	46	0.464	1.78	436	3410
26-LODH-023	46	48	0.148	1.59	436	5310
26-LODH-023	48	50	0.047	1.68	344	3200
26-LODH-023	50	52	0.022	1.39	416	2870
26-LODH-023	52	54	0.068	2.05	472	2010
26-LODH-023	54	56	0.1125	2.43	402	6140
26-LODH-023	56	58	0.039	1.28	167.5	2330

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	58	60	0.06	2	493	2800
26-LODH-023	60	62	0.126	1.87	585	3890
26-LODH-023	62	64	0.256	2.28	945	5400
26-LODH-023	64	66	0.185	1.68	474	5410
26-LODH-023	66	68	0.092	1.68	345	3940
26-LODH-023	68	70	0.055	1.2	203	6260
26-LODH-023	70	72	0.045	1.68	661	5520
26-LODH-023	72	74	0.787	4.88	2690	5220
26-LODH-023	74	76	0.191	10.85	4690	5230
26-LODH-023	76	78	0.172	3.23	2900	6630
26-LODH-023	78	80	0.119	2.65	875	5020
26-LODH-023	80	82	0.099	4.01	1365	9490
26-LODH-023	82	84	0.428	3.24	835	7120
26-LODH-023	84	86	0.446	3.52	752	7070
26-LODH-023	86	88	0.092	3.89	675	7300
26-LODH-023	88	90	0.153	2.8	512	9110
26-LODH-023	90	92	0.333	4.33	1500	8310
26-LODH-023	92	94	5.21	3.81	731	4730
26-LODH-023	94	96	1.1775	7.14	667	8880
26-LODH-023	96	98	0.243	5.95	708	6670
26-LODH-023	98	100	1.075	5.89	976	6330
26-LODH-023	100	102	0.19	4	1250	8080
26-LODH-023	102	104	0.255	5.04	1770	8650
26-LODH-023	104	106	0.182	2.08	823	4580
26-LODH-023	106	108	0.045	3.29	913	6850
26-LODH-023	108	110	0.027	3.2	745	5610
26-LODH-023	110	112	0.176	2.62	680	5320
26-LODH-023	112	114	0.146	3.23	299	4490
26-LODH-023	114	116	0.307	2.65	502	9290
26-LODH-023	116	118	0.069	3.01	398	13200
26-LODH-023	118	120	0.023	2.18	377	3280
26-LODH-023	120	122	0.054	3.34	522	4840
26-LODH-023	122	124	0.182	3.22	633	5330
26-LODH-023	124	126	0.062	3.89	934	6580

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	126	128	0.208	3.58	1290	6170
26-LODH-023	128	130	0.034	5.02	1280	7820
26-LODH-023	130	132	0.069	5.61	1320	8420
26-LODH-023	132	134	0.363	7.23	1410	12000
26-LODH-023	134	136	0.48	5.73	1420	11250
26-LODH-023	136	138	0.155	4.89	1340	8440
26-LODH-023	138	140	0.128	3.3	1225	8060
26-LODH-023	140	142	1.59	12.05	2380	7580
26-LODH-023	142	144	0.329	4.52	1500	8820
26-LODH-023	144	146	0.326	3.24	1020	5930
26-LODH-023	146	148	0.211	2.81	880	7350
26-LODH-023	148	150	0.564	4.63	1325	8510
26-LODH-023	150	152	0.335	3.07	1205	8160
26-LODH-023	152	154	0.429	3.65	1240	6750
26-LODH-023	154	156	0.341	4.87	3310	14350
26-LODH-023	156	158	0.431	5.43	2600	11000
26-LODH-023	158	160	0.168	5.14	1930	12050
26-LODH-023	160	162	0.316	4.19	1595	10900
26-LODH-023	162	164	0.8	8.39	1635	10350
26-LODH-023	164	166	0.242	5.83	1745	7420
26-LODH-023	166	168	0.304	5.76	1895	11600
26-LODH-023	168	170	0.096	3.5	1200	6400
26-LODH-023	170	172	0.35	5.06	1520	8640
26-LODH-023	172	174	0.1525	5.3	1995	8970
26-LODH-023	174	176	0.057	4.16	1475	8050
26-LODH-023	176	178	0.523	3.41	1175	8890
26-LODH-023	178	180	0.23	3.26	1065	7480
26-LODH-023	180	182	0.238	8.06	1890	13050
26-LODH-023	182	184	0.071	7.55	1950	12250
26-LODH-023	184	186	0.155	8.09	2320	15000
26-LODH-023	186	188	0.312	7.08	1915	12800
26-LODH-023	188	190	0.081	4.99	1275	8580
26-LODH-023	190	192	0.072	6.62	1870	8560
26-LODH-023	192	194	0.038	8.41	2320	14200

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	194	196	0.072	5.1	880	8410
26-LODH-023	196	198	0.354	6.11	1040	11000
26-LODH-023	198	200	0.152	6.98	1870	12650
26-LODH-023	200	202	0.279	9.85	3570	17800
26-LODH-023	202	204	0.156	9.28	2660	16900
26-LODH-023	204	206	0.526	16.7	4200	24600
26-LODH-023	206	208	0.213	13.4	3890	20500
26-LODH-023	208	210	0.743	18.9	5090	21700
26-LODH-023	210	212	0.39	18.4	4520	16700
26-LODH-023	212	214	0.031	3.5	703	9030
26-LODH-023	214	216	0.025	4.09	2830	8750
26-LODH-023	216	218	0.007	2.5	2650	6700
26-LODH-023	218	220	0.037	1.92	2100	5190
26-LODH-023	220	222	0.006	3.26	2590	8770
26-LODH-023	222	224	0.039	4.84	4060	12250
26-LODH-023	224	226	0.055	2.31	2430	6790
26-LODH-023	226	228	0.19	3.39	2920	13400
26-LODH-023	228	230	0.026	2.91	3420	9460
26-LODH-023	230	232	0.043	2.03	2020	6860
26-LODH-023	232	234	0.035	2.71	2370	6750
26-LODH-023	234	236	0.027	3.48	2920	9140
26-LODH-023	236	238	0.011	1.9	2080	4920
26-LODH-023	238	240	0.1	1.92	1250	4020
26-LODH-023	240	242	0.079	5.67	1805	11550
26-LODH-023	242	244	0.16	9.01	3170	15550
26-LODH-023	244	246	0.286	3.08	712	4310
26-LODH-023	246	248	0.083	2.32	990	3960
26-LODH-023	248	250	0.35	6.87	3050	12500
26-LODH-023	250	252	0.402	8.55	2410	17250
26-LODH-023	252	254	0.61	7.73	1595	11150
26-LODH-023	254	257	0	0	0	0
26-LODH-023	257	259	0.158	5.25	463	9290
26-LODH-023	259	260.5	0.272	7.92	689	7910
26-LODH-023	260.5	262	0.195	5.22	483	8930

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	262	263.5	0.922	7.4	1165	11700
26-LODH-023	263.5	265	0.432	4.31	412	6630
26-LODH-023	265	266.5	1.27	9.67	526	11750
26-LODH-023	266.5	268	0.395	4.58	721	8180
26-LODH-023	268	269.5	0.35	5.09	1360	7700
26-LODH-023	269.5	271	0.19	3.72	518	5760
26-LODH-023	271	271.6	0.237	9.31	1355	8510
26-LODH-023	271.6	272	0.058	5.8	1435	7640
26-LODH-023	272	273.5	0.412	9.73	1420	9660
26-LODH-023	273.5	275	0.669	8.64	2160	14350
26-LODH-023	275	275.6	1.08	9.58	1215	16400
26-LODH-023	275.6	277	0.871	8.24	1140	14650
26-LODH-023	277	278.5	0.564	12.5	1760	14450
26-LODH-023	278.5	280	0.189	4.75	1270	10600
26-LODH-023	280	281.5	0.045	3.27	945	10650
26-LODH-023	281.5	283	0.38	4.79	1765	12950
26-LODH-023	283	284.5	0.096	4.13	1610	8800
26-LODH-023	284.5	286	0.447	5.6	1300	6190
26-LODH-023	286	287.5	0.691	2.33	1810	5180
26-LODH-023	287.5	289	1.375	0.84	652	2570
26-LODH-023	289	290.5	0.146	0.48	292	986
26-LODH-023	290.5	292	0.006	0.33	319	507
26-LODH-023	292	293.5	0.146	1.68	312	547
26-LODH-023	293.5	295	0.025	0.32	259	457
26-LODH-023	295	296.5	0.027	0.25	320	322
26-LODH-023	296.5	298	0.043	0.27	212	787
26-LODH-023	298	299.5	0.012	0.22	107.5	584
26-LODH-023	299.5	301	0.014	0.33	144	531
26-LODH-023	301	302.5	0.0025	0.74	527	1895
26-LODH-023	302.5	304	0.0025	1.08	535	2010
26-LODH-023	304	305.5	0.0025	1.6	448	3160
26-LODH-023	305.5	307	0.0025	0.98	191	1065
26-LODH-023	307	308.5	0.01	0.4	197	1170
26-LODH-023	308.5	310	0.008	0.33	144	1175

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	310	311.5	0.008	0.52	294	1140
26-LODH-023	311.5	313	0.019	0.35	264	483
26-LODH-023	313	314.5	0.007	0.3	279	667
26-LODH-023	314.5	316	0.023	0.44	249	530
26-LODH-023	316	317.5	0.005	0.32	163	593
26-LODH-023	317.5	319	0.009	0.32	138.5	1175
26-LODH-023	319	320.5	0.007	0.23	101.5	559
26-LODH-023	320.5	322	0.008	0.45	308	1215
26-LODH-023	322	323.5	0.031	0.67	498	1395
26-LODH-023	323.5	325	0.042	0.75	479	1175
26-LODH-023	325	326.5	0.063	0.56	152	992
26-LODH-023	326.5	328	0.033	0.68	111	1050
26-LODH-023	328	329.5	0.006	0.51	92	1060
26-LODH-023	329.5	331	0.037	0.33	65.6	769
26-LODH-023	331	332.5	0.116	0.42	74.5	1235
26-LODH-023	332.5	334	0.043	0.41	129	1045
26-LODH-023	334	335.5	0.065	0.54	127.5	1400
26-LODH-023	335.5	337	0.057	0.56	290	1175
26-LODH-023	337	338.5	0.094	0.64	192	2160
26-LODH-023	338.5	340	0.215	0.82	172.5	2690
26-LODH-023	340	341.5	0.183	0.67	395	1800
26-LODH-023	341.5	343	0.446	0.98	317	2820
26-LODH-023	343	344.5	0.269	1.54	392	3190
26-LODH-023	344.5	346	0.421	0.79	156	2340
26-LODH-023	346	347.5	0.079	0.66	161.5	3120
26-LODH-023	347.5	349	0.161	1.77	314	3320
26-LODH-023	349	350.5	0.07	1.37	229	2450
26-LODH-023	350.5	352	0.144	1.4	244	1525
26-LODH-023	352	353.5	0.361	1.74	212	1525
26-LODH-023	353.5	355	0.425	2.24	271	2820
26-LODH-023	355	356.5	0.074	2.68	258	2490
26-LODH-023	356.5	358	0.031	1.19	418	2690
26-LODH-023	358	359.5	0.12	0.61	287	2300
26-LODH-023	359.5	361	0.06	0.67	297	3300

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	361	362.5	0.033	0.5	249	2470
26-LODH-023	362.5	364	0.163	1.18	1045	4030
26-LODH-023	364	365.5	0.024	2.06	2930	5670
26-LODH-023	365.5	367	0.01	1.76	3010	4640
26-LODH-023	367	368.5	0.012	2.21	2850	4900
26-LODH-023	368.5	369.8	0.02	19.5	2090	9410
26-LODH-023	369.8	371	0.026	8.91	2210	17900
26-LODH-023	371	371.85	0.025	8.37	1090	9630
26-LODH-023	371.85	372.75	0.03	5.33	139	2610
26-LODH-023	372.75	374	0.052	7.79	697	13350
26-LODH-023	374	375.5	0.019	7.3	1445	12500
26-LODH-023	375.5	376.7	0.016	2.24	629	6190
26-LODH-023	376.7	377.2	0.006	1	361	3580
26-LODH-023	377.2	378.15	0.006	1.35	259	2810
26-LODH-023	378.15	379.5	0.005	1.03	249	2710
26-LODH-023	379.5	380	0.0025	0.93	305	2990
26-LODH-023	380	381.5	0.007	1.48	387	4800
26-LODH-023	381.5	383	0.006	3.26	572	6420
26-LODH-023	383	384.5	0.016	6.01	911	11950
26-LODH-023	384.5	386	0.012	15.6	1225	13800
26-LODH-023	386	387.85	0.019	8.72	1025	12850
26-LODH-023	387.85	389.1	0.021	10	1095	16250
26-LODH-023	389.1	390.5	0.015	10.5	1465	10950
26-LODH-023	390.5	392	0.011	4.35	882	8490
26-LODH-023	392	393.5	0.014	1.71	716	5650
26-LODH-023	393.5	395	0.014	1.65	672	5520
26-LODH-023	395	396.5	0.016	2.26	404	6720
26-LODH-023	396.5	398	0.013	1.78	599	5160
26-LODH-023	398	399.5	0.011	1.75	538	4500
26-LODH-023	399.5	401	0.009	1.88	242	4360
26-LODH-023	401	402.5	0.006	1.22	226	3790
26-LODH-023	402.5	404	0.007	1.32	171.5	4010
26-LODH-023	404	405.5	0.0025	1.4	192.5	3480
26-LODH-023	405.5	407	0.019	1.85	290	5430

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	407	408.5	0.061	2.03	283	7510
26-LODH-023	408.5	410	0.046	1.88	438	6120
26-LODH-023	410	411.5	0.024	2.07	420	6260
26-LODH-023	411.5	412.8	0.017	4.34	430	9230
26-LODH-023	412.8	413.25	0.024	3.43	633	9050
26-LODH-023	413.25	414	0.031	8.68	814	10300
26-LODH-023	414	414.7	0.035	6.55	842	11600
26-LODH-023	414.7	416	0.016	2.74	510	5500
26-LODH-023	416	416.5	0.038	2.06	335	5450
26-LODH-023	416.5	416.9	0.059	6.62	885	8200
26-LODH-023	416.9	417.5	0.038	106	855	3630
26-LODH-023	417.5	418	0.019	4.75	355	6340
26-LODH-023	418	419.5	0.027	1.66	616	4500
26-LODH-023	419.5	421	0.014	1.29	217	4050
26-LODH-023	421	422.5	0.021	2.17	362	6010
26-LODH-023	422.5	424.1	0.011	2.32	591	7870
26-LODH-023	424.1	425.5	0.009	3.26	545	8590
26-LODH-023	425.5	427	0.043	2.85	506	9240
26-LODH-023	427	428	0.01	1.8	699	8500
26-LODH-023	428	429	0.016	1.46	449	5370
26-LODH-023	429	430	0.024	3.53	777	12450
26-LODH-023	430	431	0.133	3.56	585	9430
26-LODH-023	431	432	0.01	4.79	606	11300
26-LODH-023	432	433	0.017	4.5	710	13200
26-LODH-023	433	434	0.125	2.05	165	7510
26-LODH-023	434	435	0.02	2.64	248	7660
26-LODH-023	435	436	0.006	2.8	257	6520
26-LODH-023	436	437	0.007	2.35	196.5	5500
26-LODH-023	437	438	0.014	2.34	200	5630
26-LODH-023	438	439	0.0025	2.34	187	5680
26-LODH-023	439	440	0.015	2.56	264	6020
26-LODH-023	440	441	0.062	3.65	528	11450
26-LODH-023	441	442	0.013	4.41	713	14400
26-LODH-023	442	443	0.014	2.06	314	6930

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	443	444	0.022	2.56	327	7000
26-LODH-023	444	445.5	0.019	3.25	664	9300
26-LODH-023	445.5	446	0.037	6.64	1990	16750
26-LODH-023	446	447.5	0.039	7.28	594	8550
26-LODH-023	447.5	448	0.021	59.4	2410	22100
26-LODH-023	448	449	0.01	2.03	162.5	5970
26-LODH-023	449	450.5	0.006	2.69	417	7150
26-LODH-023	450.5	451.5	0.015	1.67	171	3810
26-LODH-023	451.5	452	0.005	1.54	233	3500
26-LODH-023	452	453.5	0.007	2.95	416	5020
26-LODH-023	453.5	454.35	0.0025	0.86	239	2990
26-LODH-023	454.35	455.25	0.01	2.05	506	4590
26-LODH-023	455.25	456	0.007	2.05	709	5210
26-LODH-023	456	457.1	0.007	2.4	507	7320
26-LODH-023	457.1	457.5	0.021	3.41	643	9520
26-LODH-023	457.5	459	0.009	2.1	391	5330
26-LODH-023	459	460.45	0.041	2.93	754	6530
26-LODH-023	460.45	462	0.015	3.5	644	5970
26-LODH-023	462	463.5	0.014	3.78	789	6740
26-LODH-023	463.5	465	0.02	2.79	1340	4930
26-LODH-023	465	466.65	0.0025	1.54	575	2960
26-LODH-023	466.65	467.5	0.009	1.77	502	7620
26-LODH-023	467.5	468	0.022	4.46	1205	5370
26-LODH-023	468	469	0.045	7.05	1570	12450
26-LODH-023	469	470	0.015	5.75	1215	9220
26-LODH-023	470	471	0.019	8.18	2160	11650
26-LODH-023	471	472	0.011	5.5	1345	9950
26-LODH-023	472	473	0.006	4.21	684	7550
26-LODH-023	473	473.5	0.016	6.1	748	9690
26-LODH-023	473.5	474.3	0.032	7.99	880	7570
26-LODH-023	474.3	475.5	0.017	6.28	925	12150
26-LODH-023	475.5	476.4	0.029	4.16	735	8570
26-LODH-023	476.4	477	0.133	22.1	1595	5670
26-LODH-023	477	478.65	0.033	2.78	482	7940

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	478.65	480	0.031	5.4	1360	9250
26-LODH-023	480	481.5	0.013	2.3	723	7240
26-LODH-023	481.5	483	0.01	2.44	685	6360
26-LODH-023	483	484.5	0.009	1.47	416	4140
26-LODH-023	484.5	486	0.007	2.51	1025	7180
26-LODH-023	486	487	0.014	3.04	726	9280
26-LODH-023	487	488.5	0.015	4.28	987	12500
26-LODH-023	488.5	490	0.035	5.07	809	13500
26-LODH-023	490	490.5	0.021	7.13	1835	23300
26-LODH-023	490.5	492	0.042	3.41	403	10800
26-LODH-023	492	493.6	0.073	4.62	542	12650
26-LODH-023	493.6	495	0.006	3.19	510	9150
26-LODH-023	495	496.4	0.019	7.31	1065	13300
26-LODH-023	496.4	498	0.058	14.45	2900	22600
26-LODH-023	498	499	0.025	12.1	2370	20100
26-LODH-023	499	499.8	0.014	6.47	1035	15450
26-LODH-023	499.8	500.3	0.022	16.3	1710	20500
26-LODH-023	500.3	501.95	0.013	6.22	989	15500
26-LODH-023	501.95	503.5	0.026	5.79	1205	12350
26-LODH-023	503.5	505	0.018	3.74	225	8680
26-LODH-023	505	506.5	0.016	5.82	527	6560
26-LODH-023	506.5	508	0.012	3.08	282	4630
26-LODH-023	508	509.4	0.007	2.56	246	4400
26-LODH-023	509.4	511	0.009	3.56	808	6580
26-LODH-023	511	512.5	0.007	1.9	357	3260
26-LODH-023	512.5	513.35	0.0025	2.25	476	4780
26-LODH-023	513.35	513.75	0.01	3.29	403	5450
26-LODH-023	513.75	514.2	0.007	4.81	926	8510
26-LODH-023	514.2	514.7	0.009	5.56	1050	5100
26-LODH-023	514.7	516.6	0.012	3.7	581	6820
26-LODH-023	516.6	517	0.007	2.88	464	5340
26-LODH-023	517	518.5	0.005	1.14	180.5	2590
26-LODH-023	518.5	520	0.017	1.04	182	2630
26-LODH-023	520	521.5	0.062	2.49	357	4960

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	521.5	523	0.017	3.26	689	6560
26-LODH-023	523	524.5	0.009	1.06	265	1345
26-LODH-023	524.5	526	0.01	7.6	772	1720
26-LODH-023	526	527.55	0.005	1.22	280	872
26-LODH-023	527.55	528.5	0.013	6.49	1160	5500
26-LODH-023	528.5	529.85	0.0025	2.52	393	2120
26-LODH-023	529.85	530.25	0.024	6.3	1080	5700
26-LODH-023	530.25	531.65	0.0025	1.88	385	858
26-LODH-023	531.65	532.6	0.0025	1.43	292	682
26-LODH-023	532.6	533	0.0025	1.36	364	889
26-LODH-023	533	534.5	0.0025	1.48	451	520
26-LODH-023	534.5	535.15	0.017	2.69	649	2880
26-LODH-023	535.15	536.35	0.0025	2.83	636	3360
26-LODH-023	536.35	537.7	0.008	2	353	2280
26-LODH-023	537.7	538.25	0.021	2.28	320	675
26-LODH-023	538.25	539.2	0.064	2.68	527	1280
26-LODH-023	539.2	540.3	0.008	1.8	548	1050
26-LODH-023	540.3	541.6	0.005	2.59	560	2160
26-LODH-023	541.6	542.2	0.006	2.67	633	1365
26-LODH-023	542.2	543.5	0.028	1.8	586	1100
26-LODH-023	543.5	544.7	0.0025	1.2	479	309
26-LODH-023	544.7	545.05	0.01	1.24	230	547
26-LODH-023	545.05	546.3	0.011	2.62	252	632
26-LODH-023	546.3	547.3	0.014	7.58	1935	11500
26-LODH-023	547.3	548.4	0.009	8.67	1945	8270
26-LODH-023	548.4	549.1	0.023	9.67	1665	7750
26-LODH-023	549.1	550.1	0.007	3.09	476	2960
26-LODH-023	550.1	551	0.011	6.28	729	3440
26-LODH-023	551	552	0.009	3.96	392	3720
26-LODH-023	552	553	0.009	4.99	563	4430
26-LODH-023	553	554	0.0025	2.51	482	2340
26-LODH-023	554	555	0.005	3.53	357	2350
26-LODH-023	555	556	0.006	3.36	375	1885
26-LODH-023	556	557	0.025	7.51	651	4640

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	557	558	0.015	5.77	522	2250
26-LODH-023	558	559	0.007	3.37	639	2350
26-LODH-023	559	560.4	0.006	2.77	390	2220
26-LODH-023	560.4	562	0.013	2.65	341	2090
26-LODH-023	562	563.5	0.013	14	792	5370
26-LODH-023	563.5	565	0.018	3.18	551	2380
26-LODH-023	565	566.5	0.006	1.34	279	584
26-LODH-023	566.5	568	0.011	2.69	666	3740
26-LODH-023	568	569.5	0.009	3.12	541	4420
26-LODH-023	569.5	571	0.021	4.51	620	5360
26-LODH-023	571	572.3	0.006	2.9	389	2440
26-LODH-023	572.3	573	0.008	8.9	973	5820
26-LODH-023	573	574.4	0.0025	1.09	409	1190
26-LODH-023	574.4	575.6	0.006	0.56	207	558
26-LODH-023	575.6	577	0.0025	2.48	440	2470
26-LODH-023	577	578.5	0.0025	1.6	292	434
26-LODH-023	578.5	580	0.011	2.35	351	1130
26-LODH-023	580	581.5	0.016	7.48	788	4990
26-LODH-023	581.5	583	0.013	8.64	864	5670
26-LODH-023	583	584.5	0.011	2.59	474	1545
26-LODH-023	584.5	586	0.016	3.45	549	4970
26-LODH-023	586	587.5	0.047	4.7	676	5070
26-LODH-023	587.5	589	0.009	5.64	721	5190
26-LODH-023	589	590	0.0025	0.03	2.9	9
26-LODH-023	590	591	0.007	5.39	570	4200
26-LODH-023	591	592.45	0.025	1.86	200	723
26-LODH-023	592.45	594	0.005	1.72	190.5	344
26-LODH-023	594	595.5	0.078	9.64	2870	11950
26-LODH-023	595.5	597	0.013	10	1080	7520
26-LODH-023	597	598.5	0.039	9.24	2880	10850
26-LODH-023	598.5	600	0.007	1.44	164.5	202
26-LODH-023	600	601.5	0.023	1.1	100	197
26-LODH-023	601.5	603.1	0.005	6.34	663	4720
26-LODH-023	603.1	604.5	0.008	4.6	606	1795

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	604.5	605.45	0.0025	2.72	343	988
26-LODH-023	605.45	606	0.005	3.34	324	2160
26-LODH-023	606	606.45	0.006	4.85	835	6810
26-LODH-023	606.45	607.4	0.005	4.97	761	4320
26-LODH-023	607.4	608.15	0.089	22.4	5690	14100
26-LODH-023	608.15	609.45	0.047	9.65	1655	9490
26-LODH-023	609.45	611	0.045	7.59	1110	3710
26-LODH-023	611	613	0.035	5.96	782	4350
26-LODH-023	613	615	0.062	5.2	683	3010
26-LODH-023	615	617	0.01	6.28	1575	3950
26-LODH-023	617	618.35	0.033	8.79	1425	8900
26-LODH-023	618.35	619.35	0.021	9.54	1300	8070
26-LODH-023	619.35	621	0.01	5.05	602	3980
26-LODH-023	621	623	0.007	13.25	2600	7190
26-LODH-023	623	625	0.006	9.02	1385	7080
26-LODH-023	625	627	0.0025	5.12	626	4340
26-LODH-023	627	629	0.0025	11.95	696	5690
26-LODH-023	629	631	0.0025	5.08	437	4670
26-LODH-023	631	633	0.0025	4.61	849	4420
26-LODH-023	633	635	0.0025	3.75	425	3350
26-LODH-023	635	636.5	0.0025	6.31	777	6200
26-LODH-023	636.5	638	0.005	7.33	929	7970
26-LODH-023	638	639.5	0.014	17.1	1115	10200
26-LODH-023	639.5	641	0.008	16.05	3330	10050
26-LODH-023	641	642.35	0.005	8.16	1110	7280
26-LODH-023	642.35	643.5	0.005	5.02	1000	5480
26-LODH-023	643.5	644.5	0.009	4.51	533	3730
26-LODH-023	644.5	646	0.011	14.45	1530	9550
26-LODH-023	646	647.5	0.006	11.35	637	5650
26-LODH-023	647.5	648.5	0.01	13.25	1400	6170
26-LODH-023	648.5	650	0.0025	5.06	396	2510
26-LODH-023	650	651.3	0.007	7.29	925	5440
26-LODH-023	651.3	653	0.006	4.64	576	3770
26-LODH-023	653	653.8	0.12	63.9	1275	5420

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-023	653.8	655	0.009	5.33	704	4410
26-LODH-023	655	656.9	0.009	7.48	1310	9510
26-LODH-023	656.9	658.5	0.009	0.57	85.6	380
26-LODH-023	658.5	660	0.012	0.16	39.7	56
26-LODH-023	660	661	0.006	0.45	69.2	324
26-LODH-023	661	662.7	0.008	1.65	128.5	556
26-LODH-024	0	1	0.009	0.41	120.5	1010
26-LODH-024	1	2	0.007	0.35	36	1305
26-LODH-024	2	3	0.0025	0.15	16.4	713
26-LODH-024	3	4	0.005	0.08	22	986
26-LODH-024	4	5	0.007	0.23	262	2390
26-LODH-024	5	6	0.006	0.13	116.5	1400
26-LODH-024	6	7	0.006	0.42	524	2090
26-LODH-024	7	8	0.007	0.64	1010	1725
26-LODH-024	8	9	0.036	1.79	1335	2250
26-LODH-024	9	10	0.363	10.5	554	2270
26-LODH-024	10	11	0.3	3.1	345	1490
26-LODH-024	11	12	0.039	2.29	1510	4660
26-LODH-024	12	13	0.017	1.16	2310	2970
26-LODH-024	13	14	0.037	1.22	2370	4470
26-LODH-024	14	15	0.007	0.81	1570	2540
26-LODH-024	15	16	0.034	0.46	901	2150
26-LODH-024	16	17	0.01	0.64	1300	2510
26-LODH-024	17	18	0.0025	0.09	20.7	980
26-LODH-024	18	19	0.005	0.22	265	926
26-LODH-024	19	20	0.005	0.7	1585	2400
26-LODH-024	20	21	0.005	0.58	995	1615
26-LODH-024	21	22	0.005	0.25	216	1930
26-LODH-024	22	23	0.029	1.06	1550	3620
26-LODH-024	23	24	0.016	0.76	846	1945
26-LODH-024	24	25	0.017	0.47	505	735
26-LODH-024	25	26	0.057	0.88	1440	2880
26-LODH-024	26	27	0.05	1.2	1300	3800
26-LODH-024	27	28	0.096	1.86	1490	5290

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-024	28	29	0.074	1.04	1930	3660
26-LODH-024	29	30	0.019	1.11	2510	4660
26-LODH-024	30	31	0.007	0.73	1540	2710
26-LODH-024	31	32	0.01	0.55	853	1555
26-LODH-024	32	33	0.008	0.24	353	603
26-LODH-024	33	34	0.005	0.15	46.3	109
26-LODH-024	34	35	0.01	0.49	556	1180
26-LODH-024	35	36	0.005	0.37	27.7	93
26-LODH-024	36	37	0.005	0.33	175	279
26-LODH-024	37	38	0.007	0.24	216	487
26-LODH-024	38	39	0.006	0.17	149	211
26-LODH-024	39	40	0.007	0.25	326	523
26-LODH-024	40	41	0.011	0.96	1235	2580
26-LODH-024	41	42	0.033	0.84	250	1745
26-LODH-024	42	43	0.013	0.98	1385	3050
26-LODH-024	43	44	0.015	0.95	1525	2190
26-LODH-024	44	45	0.016	1.02	1930	2920
26-LODH-024	45	46	0.068	0.86	1645	2410
26-LODH-024	46	47.4	0.018	0.82	1060	2040
26-LODH-024	47.4	49	0.012	0.9	1770	3100
26-LODH-024	49	50.45	0.022	1.3	1300	2590
26-LODH-024	50.45	52	0.013	0.98	1710	2440
26-LODH-024	52	53	0.016	0.89	844	3010
26-LODH-024	53	54	0.136	0.99	1570	3500
26-LODH-024	54	55	0.011	1.06	1670	2510
26-LODH-024	55	56	0.018	0.72	1085	1930
26-LODH-024	56	57	0.01	1.38	2580	3820
26-LODH-024	57	58	0.116	1.76	3440	5260
26-LODH-024	58	59	0.047	6.63	1180	4210
26-LODH-024	59	60	0.036	5.49	2340	6520
26-LODH-024	60	61	0.015	1.06	1105	1460
26-LODH-024	61	62	0.011	1	1380	2200
26-LODH-024	62	63	0.006	1.03	1535	2570
26-LODH-024	63	64	0.009	1.16	756	2280

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-024	64	65	0.022	0.83	831	1270
26-LODH-024	65	66	0.014	0.71	795	1265
26-LODH-024	66	67	0.007	0.54	332	352
26-LODH-024	67	68	0.017	0.59	94.1	88
26-LODH-024	68	69	0.0025	0.34	56.3	74
26-LODH-024	69	70	0.011	0.44	98.7	125
26-LODH-024	70	71	0.011	0.27	46.2	47
26-LODH-024	71	72	0.081	1.44	270	286
26-LODH-024	72	73	0.033	0.97	426	508
26-LODH-024	73	74	0.037	1.51	830	1265
26-LODH-024	74	75	0.078	5.64	1730	2440
26-LODH-024	75	76	0.051	4	1880	2910
26-LODH-024	76	77	0.063	3.21	1520	2680
26-LODH-024	77	78.3	0.016	1.7	409	804
26-LODH-024	78.3	79.3	0.021	3.1	590	1000
26-LODH-024	79.3	80.25	0.02	3.51	740	1285
26-LODH-024	80.25	81.45	0.044	2.91	788	1265
26-LODH-024	81.45	82.3	0.128	3.72	1915	3320
26-LODH-024	82.3	83.2	0.03	1.25	529	1165
26-LODH-024	83.2	84.3	0.072	2.7	490	650
26-LODH-024	84.3	85.15	0.022	5.73	542	596
26-LODH-024	85.15	86.2	0.029	3.74	263	390
26-LODH-024	86.2	87.2	0.036	4.4	684	833
26-LODH-024	87.2	88.4	0.084	12.75	1035	598
26-LODH-024	88.4	89	0.246	22.8	11500	15500
26-LODH-024	89	90.2	0.091	4.88	2210	3390
26-LODH-024	90.2	91	0.05	3.28	1805	2950
26-LODH-024	91	92	0.034	3.93	689	1095
26-LODH-024	92	93	0.058	2.54	1555	3170
26-LODH-024	93	94	0.808	5.07	2130	3040
26-LODH-024	94	95	0.191	4.04	2470	2860
26-LODH-024	95	96	0.098	1.86	726	898
26-LODH-024	96	97.2	0.018	2.05	577	1090
26-LODH-024	97.2	98.2	0.025	2.53	1460	2260

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-024	98.2	99	0.12	4.01	5170	2940
26-LODH-024	99	100	0.016	1.54	606	1045
26-LODH-024	100	101	0.02	2.47	897	1705
26-LODH-024	101	102	0.048	4.14	3580	6630
26-LODH-024	102	103	0.08	1.5	698	1460
26-LODH-024	103	104	0.023	1.65	600	1260
26-LODH-024	104	105	0.177	2.04	648	1590
26-LODH-024	105	106	0.082	2.14	897	2330
26-LODH-024	106	107	0.036	1.81	588	1610
26-LODH-024	107	108	0.009	1.33	275	753
26-LODH-024	108	109	0.043	2	842	1720
26-LODH-024	109	110	0.009	1.83	534	1120
26-LODH-024	110	110.7	0.022	1.6	930	1530
26-LODH-024	110.7	112	0.033	2.19	268	442
26-LODH-024	112	132.75		0	0	0
26-LODH-024	132.75	133.4	0.007	0.5	41.9	60
26-LODH-024	133.4	134	0.018	0.96	547	1110
26-LODH-024	134	134.75	0.114	1.4	744	1825
26-LODH-024	134.75	135.3	0.649	11.05	13650	14300
26-LODH-024	135.3	136	0.056	1.79	682	1705
26-LODH-024	136	137	0.025	1.1	597	1100
26-LODH-024	137	138	0.02	1.31	567	1615
26-LODH-024	138	139	0.037	1.68	949	3130
26-LODH-024	139	140	0.009	1.31	617	2730
26-LODH-024	140	141	0.012	1.06	188	1270
26-LODH-024	141	142	0.069	4.92	3650	10600
26-LODH-024	142	143	0.17	1.92	864	2300
26-LODH-024	143	144.15	0.032	1.51	503	1615
26-LODH-024	144.15	162.35		0	0	0
26-LODH-024	162.35	163.35	0.0025	1.06	142	318
26-LODH-024	163.35	164.25	0.014	0.9	318	1150
26-LODH-024	164.25	165.2	0.0025	1.46	197	857
26-LODH-024	165.2	166	0.0025	1.01	622	1685
26-LODH-024	166	167	0.009	1.81	350	1135

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-024	167	174.15		0	0	0
26-LODH-024	174.15	175	0.0025	0.38	322	414
26-LODH-024	175	176	0.0025	0.67	398	767
26-LODH-024	176	177	0.0025	0.5	93.2	290
26-LODH-024	177	178	0.0025	0.49	169	375
26-LODH-024	178	179	0.007	0.73	379	1060
26-LODH-024	179	180	0.0025	0.35	223	487
26-LODH-025	0	2	0.193	7.46	2930	331
26-LODH-025	2	3	2.09	14.05	4630	160
26-LODH-025	3	4	0.111	2.52	970	223
26-LODH-025	4	5	0.095	2.11	478	209
26-LODH-025	5	6	0.146	2.07	787	184
26-LODH-025	6	7	0.106	2.74	849	449
26-LODH-025	7	8	0.074	4.79	806	597
26-LODH-025	8	9	0.041	1.6	958	1140
26-LODH-025	9	10	0.037	1.2	449	570
26-LODH-025	10	11	0.045	3.68	1790	2630
26-LODH-025	11	12	0.06	7.6	625	781
26-LODH-025	12	13	0.01	2.26	626	1340
26-LODH-025	13	14	0.0025	2.04	436	819
26-LODH-025	14	15	0.011	2.3	42	454
26-LODH-025	15	16.2	0.005	2.02	103.5	631
26-LODH-025	16.2	17.25	0.021	1.04	446	1165
26-LODH-025	17.25	18.3	0.036	2.39	661	1075
26-LODH-025	18.3	19.3	0.029	0.75	189.5	544
26-LODH-025	19.3	20	0.012	1.64	734	1720
26-LODH-025	20	21	0.015	2.42	1330	2500
26-LODH-025	21	22	0.032	0.82	789	1575
26-LODH-025	22	23	0.075	0.79	585	1615
26-LODH-025	23	24	0.01	0.34	176	461
26-LODH-025	24	25	0.012	0.2	73.3	311
26-LODH-025	25	26	0.012	0.35	133.5	535
26-LODH-025	26	27	0.07	0.57	402	1030
26-LODH-025	27	28	0.116	3.16	2660	5980

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	28	29	0.053	1.56	810	1910
26-LODH-025	29	30	0.017	1.12	319	1255
26-LODH-025	30	31	0.023	1.3	1040	3180
26-LODH-025	31	32	0.022	2.12	1305	4330
26-LODH-025	32	33	0.028	1.88	1320	3770
26-LODH-025	33	34	0.01	1.06	106.5	909
26-LODH-025	34	35	0.011	0.9	562	1580
26-LODH-025	35	36	0.011	0.7	347	1040
26-LODH-025	36	37	0.012	0.68	607	1565
26-LODH-025	37	38	0.008	0.88	631	2160
26-LODH-025	38	39	0.009	2.1	1855	5460
26-LODH-025	39	40	0.011	1.32	1190	2150
26-LODH-025	40	41	0.079	2.54	1440	2800
26-LODH-025	41	42	0.011	1.5	1320	2140
26-LODH-025	42	43	0.018	1.36	1595	2370
26-LODH-025	43	44	0.016	1.48	1730	2600
26-LODH-025	44	45	0.046	1.12	1405	2100
26-LODH-025	45	46	0.033	1.34	1670	3050
26-LODH-025	46	47	0.038	2.35	3160	4080
26-LODH-025	47	48.35	0.069	2.38	2900	3880
26-LODH-025	48.35	49.25	0.125	4.75	7030	10200
26-LODH-025	49.25	50	0.013	1.74	1920	4150
26-LODH-025	50	51	0.015	2.48	2600	5550
26-LODH-025	51	52	0.011	1.83	2590	4570
26-LODH-025	52	53	0.039	2.08	3000	6090
26-LODH-025	53	54	0.013	2.4	2570	6010
26-LODH-025	54	55	0.031	1.26	1510	3770
26-LODH-025	55	56	0.058	4.4	4460	6880
26-LODH-025	56	57	0.068	6.04	6520	7050
26-LODH-025	57	58	0.124	5.8	4420	3360
26-LODH-025	58	59	0.168	5.23	2530	4790
26-LODH-025	59	60	0.024	1.98	2370	3590
26-LODH-025	60	61	0.026	2.54	2620	5100
26-LODH-025	61	62	0.023	5.9	5030	7020

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	62	63	0.015	1.61	1350	2760
26-LODH-025	63	64	0.04	1.82	1380	3200
26-LODH-025	64	65	0.015	1.68	2280	4070
26-LODH-025	65	66	0.028	2.53	3800	5320
26-LODH-025	66	67	0.2	3.79	6840	8810
26-LODH-025	67	68	0.008	1.38	2080	3310
26-LODH-025	68	69	0.007	1.4	2190	3730
26-LODH-025	69	70	0.018	1.74	1980	3600
26-LODH-025	70	70.6	0.032	3.21	4090	19150
26-LODH-025	70.6	72	0.015	1.42	1855	4250
26-LODH-025	72	73	0.011	1.24	1695	2990
26-LODH-025	73	74	0.017	2.29	3450	6340
26-LODH-025	74	75	0.077	2.01	2260	5920
26-LODH-025	75	76	0.039	2.22	2700	5930
26-LODH-025	76	77	0.039	2.13	2510	6480
26-LODH-025	77	78	0.019	1.68	1870	5530
26-LODH-025	78	79	0.023	1.6	2240	5930
26-LODH-025	79	80	0.029	0.84	962	1915
26-LODH-025	80	81	0.056	1.7	2110	6040
26-LODH-025	81	82	0.029	1.75	1845	5000
26-LODH-025	82	83	0.154	2.59	2230	5890
26-LODH-025	83	84	0.129	3.79	2020	7460
26-LODH-025	84	85	0.107	2.69	1315	13200
26-LODH-025	85	86	0.039	2	598	7000
26-LODH-025	86	87	0.124	2.2	2360	5430
26-LODH-025	87	88	0.332	2.82	3810	7050
26-LODH-025	88	89	0.139	2.84	5120	9180
26-LODH-025	89	90	0.102	2.08	3120	6560
26-LODH-025	90	91	0.007	2.24	2880	4450
26-LODH-025	91	92	0.149	4.03	5360	9740
26-LODH-025	92	93	0.294	3.24	4120	10950
26-LODH-025	93	94	0.036	3.09	4690	7860
26-LODH-025	94	95	0.198	2.43	3760	6640
26-LODH-025	95	96	0.041	2.8	3920	6590

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	96	97	0.069	4.05	8680	7290
26-LODH-025	97	98	0.009	1.76	2000	4740
26-LODH-025	98	99	0.016	1.4	1120	4990
26-LODH-025	99	100	0.017	1.62	806	5370
26-LODH-025	100	101	0.028	2.17	869	6530
26-LODH-025	101	102	0.068	3.04	839	7410
26-LODH-025	102	103	0.024	3.01	867	7310
26-LODH-025	103	104	0.052	3.49	639	7240
26-LODH-025	104	105	0.06	7.7	948	15900
26-LODH-025	105	106	0.215	9.85	144	11950
26-LODH-025	106	106.75	0.634	36.8	307	7060
26-LODH-025	106.75	107.6	0.119	12.1	676	11650
26-LODH-025	107.6	108.3	0.05	3.74	857	10850
26-LODH-025	108.3	109	0.038	2.4	758	7510
26-LODH-025	109	110	0.094	4.27	764	9010
26-LODH-025	110	111	0.46	5.89	925	13950
26-LODH-025	111	112	0.394	5.36	587	15700
26-LODH-025	112	113	0.505	3.76	351	7400
26-LODH-025	113	114	0.097	4.21	465	8410
26-LODH-025	114	115	0.052	4.8	755	7290
26-LODH-025	115	116	0.07	2.12	759	5110
26-LODH-025	116	117	0.022	2.34	558	5000
26-LODH-025	117	118.8	0.016	1.72	391	4570
26-LODH-025	118.8	119.7	0.013	1.98	383	3590
26-LODH-025	119.7	121.45	0.013	1.16	505	4270
26-LODH-025	121.45	123	0.021	1.48	643	4620
26-LODH-025	123	124	0.028	3.82	846	4750
26-LODH-025	124	125	0.211	5	589	17250
26-LODH-025	125	126	0.025	3.29	708	6600
26-LODH-025	126	127	1.62	5.16	737	10400
26-LODH-025	127	128	0.143	4.9	559	6290
26-LODH-025	128	129	0.037	2.82	970	5250
26-LODH-025	129	130	0.109	3.48	1030	2920
26-LODH-025	130	131	0.017	2.25	1250	2800

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	131	132	0.007	1.62	1255	1260
26-LODH-025	132	133	0.0025	1.58	791	1035
26-LODH-025	133	134	0.005	1.32	418	713
26-LODH-025	134	135	0.005	1.48	497	977
26-LODH-025	135	136	0.013	2.29	1135	2060
26-LODH-025	136	137	0.0025	1.21	226	572
26-LODH-025	137	138	0.005	1.52	403	615
26-LODH-025	138	139	0.014	1.6	665	995
26-LODH-025	139	140	0.0025	0.94	140	266
26-LODH-025	140	141	0.0025	0.95	325	717
26-LODH-025	141	142	0.006	1.36	334	616
26-LODH-025	142	143	0.008	0.88	295	686
26-LODH-025	143	144	0.008	1.16	653	981
26-LODH-025	144	144.5	0.028	1.24	1455	2190
26-LODH-025	144.5	146	0.011	2.49	2790	4720
26-LODH-025	146	147	0.009	2.41	2050	3770
26-LODH-025	147	148	0.006	0.68	299	989
26-LODH-025	148	149	0.009	0.85	780	1140
26-LODH-025	149	150	0.006	1.88	2090	3570
26-LODH-025	150	151	0.012	2.31	1885	2980
26-LODH-025	151	151.6	0.01	2.88	4260	6700
26-LODH-025	151.6	152.75	0.057	3.05	3570	6510
26-LODH-025	152.75	154	0.007	1.29	735	953
26-LODH-025	154	155	0.0025	1.47	398	551
26-LODH-025	155	156	0.0025	1.47	280	570
26-LODH-025	156	157	0.005	1.45	285	795
26-LODH-025	157	158	0.006	0.73	177	574
26-LODH-025	158	159	0.0025	0.94	338	799
26-LODH-025	159	160	0.005	0.69	164.5	518
26-LODH-025	160	161	0.006	1.32	729	2590
26-LODH-025	161	162	0.0025	0.91	376	1240
26-LODH-025	162	163	0.006	1.32	299	1160
26-LODH-025	163	164	0.008	1	203	720
26-LODH-025	164	165	0.0025	1.04	216	682

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	165	166	0.0025	1.02	256	590
26-LODH-025	166	167	0.009	1.6	191.5	606
26-LODH-025	167	168	0.041	3.85	186	553
26-LODH-025	168	169	0.012	1.12	418	989
26-LODH-025	169	170	0.008	0.69	291	601
26-LODH-025	170	171	0.008	0.87	197	458
26-LODH-025	171	172	0.027	4.21	3260	9990
26-LODH-025	172	173	0.012	2.2	670	2540
26-LODH-025	173	174	0.018	1.66	1765	2410
26-LODH-025	174	175	0.008	1.98	1470	2640
26-LODH-025	175	176	0.011	1.6	1530	2520
26-LODH-025	176	177	0.008	1.56	1070	1620
26-LODH-025	177	178	0.021	1.84	477	767
26-LODH-025	178	179	0.006	1.86	467	719
26-LODH-025	179	180	1.575	2.4	1125	2670
26-LODH-025	180	181	0.014	2.23	1780	4160
26-LODH-025	181	182	0.017	2.05	943	3690
26-LODH-025	182	183.25	0.013	2.21	1545	4030
26-LODH-025	183.25	183.75	0.039	9.62	2110	14850
26-LODH-025	183.75	185	0.016	1.69	1440	2750
26-LODH-025	185	186	0.018	1.67	1030	1870
26-LODH-025	186	187	0.011	0.87	527	862
26-LODH-025	187	188	0.015	1.6	584	1125
26-LODH-025	188	189	0.005	1.07	492	982
26-LODH-025	189	190	0.0025	0.54	93.8	223
26-LODH-025	190	191.3	0.007	1.28	300	718
26-LODH-025	191.3	192.35	0.008	1.2	273	522
26-LODH-025	192.35	193	0.0025	1.42	242	328
26-LODH-025	193	194	0.0025	1.06	173.5	256
26-LODH-025	194	195	0.006	0.78	143	247
26-LODH-025	195	196	0.005	0.42	164	241
26-LODH-025	196	197	0.0025	0.75	489	787
26-LODH-025	197	198	0.006	0.45	209	307
26-LODH-025	198	199	0.008	0.97	244	320

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	199	200	0.0025	1.1	127.5	249
26-LODH-025	200	201	0.005	1.03	184.5	368
26-LODH-025	201	202	0.01	1.32	502	1725
26-LODH-025	202	203	0.012	1.32	926	1770
26-LODH-025	203	204	0.007	1.22	710	878
26-LODH-025	204	205	0.011	0.85	343	314
26-LODH-025	205	206	0.007	0.77	376	747
26-LODH-025	206	207	0.007	0.82	474	711
26-LODH-025	207	207.6	0.009	0.27	339	671
26-LODH-025	207.6	208.2	0.0025	0.49	264	514
26-LODH-025	208.2	209.3	0.007	0.66	187.5	504
26-LODH-025	209.3	210.45	0.006	0.56	62.2	254
26-LODH-025	210.45	211.4	0.006	1.05	162.5	258
26-LODH-025	211.4	212.7	0.005	1.06	230	683
26-LODH-025	212.7	214	0.012	0.89	251	543
26-LODH-025	214	215.4	0.0025	0.95	71	277
26-LODH-025	215.4	216.55	0.027	2.19	650	1310
26-LODH-025	216.55	217.7	0.043	3.33	238	814
26-LODH-025	217.7	219	0.015	0.87	236	341
26-LODH-025	219	220	0.016	1.03	184.5	292
26-LODH-025	220	221	0.052	3.47	345	657
26-LODH-025	221	222	0.026	0.97	12	51
26-LODH-025	222	223	0.014	0.87	38.8	419
26-LODH-025	223	224	0.084	2.77	60.9	833
26-LODH-025	224	225	0.036	1.24	28.5	396
26-LODH-025	225	226	0.021	1.45	12.7	88
26-LODH-025	226	227	0.038	2.07	14.2	48
26-LODH-025	227	228	0.022	0.75	9.1	46
26-LODH-025	228	229	0.02	0.8	16.4	103
26-LODH-025	229	230	0.009	0.88	25.8	293
26-LODH-025	230	231	0.025	1.46	43	554
26-LODH-025	231	232	0.116	2.54	16.6	109
26-LODH-025	232	233	0.02	0.83	23	86
26-LODH-025	233	234	0.068	1.15	16	177

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	234	235	0.331	5.05	10.9	244
26-LODH-025	235	236	0.987	12.45	40.4	109
26-LODH-025	236	237.25	0.077	1.39	36.3	154
26-LODH-025	237.25	238.1	0.11	2.85	33.2	83
26-LODH-025	238.1	239	0.034	1.12	63.1	135
26-LODH-025	239	240	0.064	1.66	41.1	176
26-LODH-025	240	241	0.146	4.78	57.9	270
26-LODH-025	241	242	0.122	4.96	72.1	574
26-LODH-025	242	243	0.082	6.42	44.3	836
26-LODH-025	243	244	0.006	0.82	122.5	1275
26-LODH-025	244	245	0.08	1.73	82.7	874
26-LODH-025	245	246	0.007	1.08	62.3	1055
26-LODH-025	246	247	0.016	2.8	61.8	566
26-LODH-025	247	248	0.007	0.59	149.5	406
26-LODH-025	248	249	0.02	1.42	197	577
26-LODH-025	249	249.7	0.044	4.11	162.5	883
26-LODH-025	249.7	250.25	0.031	2.09	18.6	619
26-LODH-025	250.25	251.15	0.037	4.6	483	1520
26-LODH-025	251.15	252.1	0.079	1.92	241	918
26-LODH-025	252.1	253	0.006	0.6	186	512
26-LODH-025	253	254	0.005	0.79	192.5	1045
26-LODH-025	254	255	0.16	0.55	69.8	1505
26-LODH-025	255	256	0.009	0.73	132	1355
26-LODH-025	256	257	0.013	0.53	95.1	879
26-LODH-025	257	258	0.016	1.6	184.5	1835
26-LODH-025	258	259	0.015	1.07	52.2	987
26-LODH-025	259	259.8	0.063	2.38	90.6	2110
26-LODH-025	259.8	260.7	0.018	1.79	89.2	719
26-LODH-025	260.7	261.7	0.007	1.01	79.3	769
26-LODH-025	261.7	262.55	0.009	2.36	169	1705
26-LODH-025	262.55	263.25	0.057	4.58	166	919
26-LODH-025	263.25	264.25	0.047	1.42	28.6	371
26-LODH-025	264.25	265	0.022	1.46	107.5	1010
26-LODH-025	265	266	0.018	4.19	212	1030

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	266	267	0.008	3.58	271	631
26-LODH-025	267	268	0.008	3	204	406
26-LODH-025	268	269.1	0.012	4.6	838	1345
26-LODH-025	269.1	270	0.009	3.12	304	1655
26-LODH-025	270	271	0.013	1.78	140.5	1805
26-LODH-025	271	272	0.007	2.78	147	696
26-LODH-025	272	273	0.0025	2.11	183	1550
26-LODH-025	273	274	0.016	1.3	99.6	2550
26-LODH-025	274	275	0.019	1.5	111	2050
26-LODH-025	275	276	0.007	0.96	55.4	1735
26-LODH-025	276	277	0.031	1.2	88.8	2100
26-LODH-025	277	278	0.013	1.12	77.5	1780
26-LODH-025	278	279	0.006	0.38	49	258
26-LODH-025	279	280	0.01	0.43	30.3	793
26-LODH-025	280	281	0.008	0.42	80.6	373
26-LODH-025	281	282	0.013	0.65	82.2	571
26-LODH-025	282	283	0.0025	0.22	66.4	136
26-LODH-025	283	284	0.0025	0.26	75.8	362
26-LODH-025	284	285	0.009	0.82	39.7	295
26-LODH-025	285	286	0.0025	0.7	27.4	242
26-LODH-025	286	287	0.0025	0.55	100	261
26-LODH-025	287	288	0.0025	0.3	33.5	420
26-LODH-025	288	289	0.0025	0.57	155.5	574
26-LODH-025	289	290	0.0025	0.7	96.7	921
26-LODH-025	290	291	0.0025	0.57	147.5	1645
26-LODH-025	291	292	0.0025	0.54	162.5	667
26-LODH-025	292	293	0.005	0.53	98.2	629
26-LODH-025	293	294	0.0025	0.57	131	830
26-LODH-025	294	295	0.0025	0.72	162	980
26-LODH-025	295	296	0.0025	0.58	143.5	692
26-LODH-025	296	297	0.0025	0.37	90.8	302
26-LODH-025	297	298	0.022	2.37	147.5	3550
26-LODH-025	298	299	0.0025	0.74	61.7	439
26-LODH-025	299	300	0.005	0.85	78.4	628

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	300	300.5	0.008	2.75	162	4460
26-LODH-025	300.5	302	0.027	13.05	510	10600
26-LODH-025	302	304	0.031	8.45	741	15950
26-LODH-025	304	306	0.034	5.98	809	9460
26-LODH-025	306	306.85	0.032	4.29	585	11500
26-LODH-025	306.85	307.3	0.027	3.26	647	4620
26-LODH-025	307.3	308	0.046	4.96	1700	4180
26-LODH-025	308	309	0.011	1.1	301	1330
26-LODH-025	309	310	0.016	1.49	385	1070
26-LODH-025	310	312	0.185	1.74	761	1945
26-LODH-025	312	314	0.064	0.79	163	1240
26-LODH-025	314	316	0.025	1.54	40.4	658
26-LODH-025	316	318	0.0025	0.78	40.1	394
26-LODH-025	318	320	0.237	5	64.9	186
26-LODH-025	320	322	0.024	1.2	49.8	273
26-LODH-025	322	323.55	0.008	0.6	94.8	814
26-LODH-025	323.55	325.25	0.036	1.72	69.8	888
26-LODH-025	325.25	326	0.059	1.84	120	160
26-LODH-025	326	327	0.026	1.93	56.9	159
26-LODH-025	327	328	0.073	1.88	111.5	415
26-LODH-025	328	329	0.034	2.02	297	416
26-LODH-025	329	330	0.006	0.5	109.5	742
26-LODH-025	330	330.85	0.0025	0.78	125	1200
26-LODH-025	330.85	332	0.504	4.97	47.3	218
26-LODH-025	332	333	0.021	1.85	89.5	721
26-LODH-025	333	334	0.0025	0.62	277	1295
26-LODH-025	334	335	0.006	0.35	223	526
26-LODH-025	335	336	0.036	0.8	203	459
26-LODH-025	336	337	0.006	0.28	148.5	305
26-LODH-025	337	338	0.005	0.32	155.5	495
26-LODH-025	338	339	0.011	0.71	292	1015
26-LODH-025	339	339.55	0.008	0.55	191.5	1075
26-LODH-025	339.55	341	0.018	0.68	116.5	698
26-LODH-025	341	342.7	0.005	0.54	142.5	1005

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	342.7	344.45	0.023	1.12	119	1935
26-LODH-025	344.45	346	0.011	0.73	133	1530
26-LODH-025	346	347.5	0.011	0.52	87.1	1170
26-LODH-025	347.5	349	0.022	5.05	534	1995
26-LODH-025	349	350.5	0.015	3.53	393	1685
26-LODH-025	350.5	351.9	0.009	1.55	133	1385
26-LODH-025	351.9	353.3	0.007	0.58	123.5	1280
26-LODH-025	353.3	354.7	0.009	1.44	238	856
26-LODH-025	354.7	356	0.033	0.45	431	605
26-LODH-025	356	357.55	0.022	0.51	422	842
26-LODH-025	357.55	359	0.021	0.55	167.5	405
26-LODH-025	359	360.45	0.012	0.36	196.5	745
26-LODH-025	360.45	362	0.0025	0.55	308	785
26-LODH-025	362	363.45	0.01	1.16	430	1870
26-LODH-025	363.45	365	0.013	1.4	343	2560
26-LODH-025	365	366.65	0.019	2.79	1290	2850
26-LODH-025	366.65	367.9	0.006	2.23	691	2390
26-LODH-025	367.9	368.6	0.015	1.49	321	1470
26-LODH-025	368.6	370	0.0025	0.78	320	839
26-LODH-025	370	371.6	0.013	1	581	1175
26-LODH-025	371.6	373.15	0.014	0.63	229	675
26-LODH-025	373.15	374.7	0.007	0.97	336	873
26-LODH-025	374.7	376.35	0.011	0.95	520	1175
26-LODH-025	376.35	377.9	0.006	0.35	446	612
26-LODH-025	377.9	379.5	0.009	0.44	511	686
26-LODH-025	379.5	380.3	0.019	0.29	358	421
26-LODH-025	380.3	381.6	0.013	1.69	504	1400
26-LODH-025	381.6	383.55	0.008	0.5	489	895
26-LODH-025	383.55	385.1	0.011	0.78	538	1745
26-LODH-025	385.1	386.7	0.021	0.3	107.5	507
26-LODH-025	386.7	388.3	0.009	0.92	297	1480
26-LODH-025	388.3	389.8	0.012	1.07	116	2460
26-LODH-025	389.8	391.3	0.01	1.08	123.5	2640
26-LODH-025	391.3	392.9	0.008	0.94	257	812

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-025	392.9	394.55	0.007	0.66	143.5	513
26-LODH-025	394.55	396.25	0.008	1.17	262	504
26-LODH-025	396.25	397.7	0.071	5.85	647	1570
26-LODH-025	397.7	399.35	0.011	0.89	291	618
26-LODH-025	399.35	401	0.022	0.94	195	654
26-LODH-025	401	402.5	0.028	0.84	129.5	681
26-LODH-025	402.5	404	0.037	0.46	110	659
26-LODH-025	404	405.6	0.023	0.5	111.5	579
26-LODH-025	405.6	406.2	0.022	0.24	59.8	450
26-LODH-025	406.2	407	0.016	0.82	74.4	511
26-LODH-026	0	1.35	0.0025	0.23	68	1785
26-LODH-026	1.35	3	0.007	0.9	605	2050
26-LODH-026	3	3.35	0.016	4.49	646	1430
26-LODH-026	3.35	5	0.0025	0.74	344	1455
26-LODH-026	5	6.45	0.006	0.45	408	1450
26-LODH-026	6.45	8	0.027	2	926	2480
26-LODH-026	8	9.5	0.006	0.4	158	267
26-LODH-026	9.5	11	0.0025	0.39	244	218
26-LODH-026	11	12.5	0.031	0.47	269	240
26-LODH-026	12.5	14	0.016	0.41	228	254
26-LODH-026	14	15.5	0.007	0.46	372	340
26-LODH-026	15.5	17	0.007	0.38	96.1	65
26-LODH-026	17	18.45	0.005	0.29	195.5	87
26-LODH-026	18.45	20	0.0025	0.3	300	351
26-LODH-026	20	21.5	0.0025	0.26	199	269
26-LODH-026	21.5	23	0.0025	0.23	237	198
26-LODH-026	23	24.5	0.0025	0.45	685	568
26-LODH-026	24.5	26	0.0025	0.24	310	355
26-LODH-026	26	27.5	0.0025	0.16	119	226
26-LODH-026	27.5	29	0.0025	0.19	137	204
26-LODH-026	29	30.55	0.0025	0.16	109.5	242
26-LODH-026	30.55	32	0.008	0.25	398	620
26-LODH-026	32	33.55	0.019	0.82	515	2050
26-LODH-026	33.55	35	0.023	1.36	912	4070

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-026	35	36.5	0.0025	0.17	244	188
26-LODH-026	36.5	38	0.0025	0.14	194	173
26-LODH-026	38	39.5	0.007	0.61	808	1315
26-LODH-026	39.5	41	0.012	1.1	1210	2880
26-LODH-026	41	42.55	0.038	1.45	799	4930
26-LODH-026	42.55	44	0.021	1.54	2130	4210
26-LODH-026	44	45.5	0.0025	0.13	276	1040
26-LODH-026	45.5	47	0.005	0.15	357	1255
26-LODH-026	47	48	0.005	0.36	791	1630
26-LODH-026	48	50	0.0025	0.31	777	1840
26-LODH-026	50	51.5	0.005	0.42	1000	1770
26-LODH-026	51.5	53	0.164	1.5	1745	5040
26-LODH-026	53	54.5	0.042	2.24	898	6950
26-LODH-026	54.5	56	0.078	1.44	944	3310
26-LODH-026	56	57.55	0.009	0.17	347	266
26-LODH-026	57.55	59	0.011	0.07	65.4	69
26-LODH-026	59	60.5	0.011	0.1	256	145
26-LODH-026	60.5	62	0.011	0.16	326	420
26-LODH-026	62	63.6	0.017	0.43	687	598
26-LODH-026	63.6	65.3	0.018	0.18	268	242
26-LODH-026	65.3	66.7	0.038	0.34	712	1045
26-LODH-026	66.7	68	0.034	0.79	1205	2120
26-LODH-026	68	69.6	0.025	2.24	1455	2670
26-LODH-026	69.6	71.25	0.046	0.73	1125	1580
26-LODH-026	71.25	72.75	0.107	19.3	1690	3040
26-LODH-026	72.75	74	0.0025	0.25	359	447
26-LODH-026	74	75.5	0.0025	0.29	459	620
26-LODH-026	75.5	77	0.01	0.98	2200	1175
26-LODH-026	77	78.5	0.012	0.37	444	429
26-LODH-026	78.5	80	0.038	1.85	1165	2600
26-LODH-026	80	81.65	0.007	0.81	1260	1540
26-LODH-026	81.65	83	0.016	0.7	842	827
26-LODH-026	83	84.5	0.055	1.87	2400	2620
26-LODH-026	84.5	86	0.008	0.36	473	352

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-026	86	87.5	0.0025	0.2	73.9	77
26-LODH-026	87.5	89	0.0025	0.12	80.5	81
26-LODH-026	89	90.5	0.007	0.36	317	162
26-LODH-026	90.5	92	0.008	0.29	348	270
26-LODH-026	92	93.45	0.0025	1.36	2480	601
26-LODH-026	93.45	95	0.006	0.14	202	120
26-LODH-026	95	96.6	0.009	0.34	734	801
26-LODH-026	96.6	98	0.0025	0.18	330	108
26-LODH-026	98	99.5	0.016	0.47	786	169
26-LODH-026	99.5	101	0.005	0.19	217	196
26-LODH-026	101	102.5	0.009	0.29	499	567
26-LODH-026	102.5	104	0.013	0.34	585	609
26-LODH-026	104	105.55	0.015	0.54	921	1055
26-LODH-026	105.55	107	0.008	0.9	2150	2840
26-LODH-026	107	108.5	0.087	4.51	2820	10450
26-LODH-026	108.5	110	0.113	3.32	2960	7720
26-LODH-026	110	111.45	0.06	1.33	2220	3820
26-LODH-026	111.45	113	0.015	1.54	2340	4600
26-LODH-026	113	114.5	0.012	2.26	1770	4060
26-LODH-026	114.5	116	0.049	1.69	1365	3610
26-LODH-026	116	117.6	0.008	5.22	1515	3700
26-LODH-026	117.6	119	0.0025	0.54	954	2110
26-LODH-026	119	120.45	0.0025	0.27	631	741
26-LODH-026	120.45	122	0.007	0.63	1490	2120
26-LODH-026	122	123.6	0.017	1.14	1050	3210
26-LODH-026	123.6	125	0.0025	0.84	1930	2180
26-LODH-026	125	126.5	0.0025	1.06	1415	1715
26-LODH-026	126.5	128	0.0025	0.19	401	455
26-LODH-026	128	128.5	0.009	0.13	256	355
26-LODH-026	128.5	131	0.0025	0.15	189.5	192
26-LODH-026	131	132.6	0.0025	0.19	192	144
26-LODH-026	132.6	134	0.017	0.16	160.5	75
26-LODH-026	134	135.5	0.012	0.16	149	58
26-LODH-026	135.5	137	0.0025	0.29	533	583

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-026	137	138.5	0.007	0.71	1710	1845
26-LODH-026	138.5	140	0.006	1.19	1850	3180
26-LODH-026	140	141.6	0.011	5.33	1390	1940
26-LODH-026	141.6	143	0.0025	0.34	631	1170
26-LODH-026	143	144.5	0.0025	0.18	364	532
26-LODH-026	144.5	146	0.0025	0.06	23.4	58
26-LODH-026	146	147.5	0.0025	0.11	41.3	60
26-LODH-026	147.5	149	0.0025	0.08	98.1	56
26-LODH-026	149	150.5	0.0025	0.07	55.1	51
26-LODH-026	150.5	152	0.0025	0.07	44.1	59
26-LODH-026	152	153.5	0.005	0.07	77	109
26-LODH-026	153.5	155	0.005	0.14	242	450
26-LODH-026	155	156.5	0.0025	0.19	405	472
26-LODH-026	156.5	158	0.007	0.16	293	485
26-LODH-026	158	159.5	0.005	0.22	441	481
26-LODH-026	159.5	161	0.0025	0.19	410	478
26-LODH-026	161	162.5	0.006	0.42	815	1120
26-LODH-026	162.5	164	0.018	0.87	1840	2380
26-LODH-026	164	165.5	0.022	0.89	1820	3310
26-LODH-026	165.5	167	0.021	1.49	1085	3670
26-LODH-026	167	168.5	0.007	0.84	1615	1990
26-LODH-026	168.5	170	0.0025	0.77	1350	1955
26-LODH-026	170	171.5	0.014	0.71	1610	2320
26-LODH-026	171.5	173	0.018	1.11	1800	3090
26-LODH-026	173	174.5	0.0025	0.29	553	637
26-LODH-026	174.5	176	0.0025	0.13	65.9	73
26-LODH-026	176	177.5	0.0025	0.12	53.2	55
26-LODH-026	177.5	179	0.0025	0.12	24.1	46
26-LODH-026	179	180.5	0.012	0.15	93.2	96
26-LODH-026	180.5	182	0.035	0.07	40.2	76
26-LODH-026	182	183.5	0.005	0.13	172.5	106
26-LODH-026	183.5	185	0.02	0.15	121	120
26-LODH-026	185	186.5	0.008	0.11	117	190
26-LODH-026	186.5	188	0.028	0.08	164.5	162

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-026	188	189.5	0.163	0.23	158	206
26-LODH-026	189.5	191	0.006	0.17	266	150
26-LODH-026	191	192.5	0.062	0.24	295	469
26-LODH-026	192.5	194	0.033	0.42	790	910
26-LODH-026	194	195	0.011	0.31	582	683
26-LODH-026	195	196.5	0.014	0.4	655	856
26-LODH-026	196.5	198	0.0025	0.29	507	708
26-LODH-026	198	199.5	0.0025	0.18	421	625
26-LODH-026	199.5	201	0.0025	0.05	50.2	75
26-LODH-026	201	202.5	0.0025	0.11	73.4	189
26-LODH-026	202.5	204	0.0025	0.08	48.8	114
26-LODH-026	204	205	0.005	0.1	52.1	115
26-LODH-026	205	207.35	0.0025	0.11	46.8	95
26-LODH-026	207.35	208.5	0.0025	0.11	53.2	96
26-LODH-026	208.5	210	0.0025	0.27	297	515
26-LODH-026	210	211.5	0.018	0.24	231	282
26-LODH-026	211.5	213	0.01	0.32	378	502
26-LODH-026	213	214.5	0.005	0.19	157.5	301
26-LODH-026	214.5	216	0.006	0.19	182.5	143
26-LODH-026	216	217.5	0.005	0.1	129	156
26-LODH-026	217.5	219	0.005	0.14	56.1	86
26-LODH-026	219	220.5	0.0025	0.03	15.1	46
26-LODH-026	220.5	222	0.0025	0.1	97.6	117
26-LODH-026	222	223.5	0.0025	0.07	38.7	46
26-LODH-026	223.5	225	0.0025	0.07	64.5	105
26-LODH-026	225	226.5	0.006	0.28	314	393
26-LODH-026	226.5	228	0.012	0.12	65.6	114
26-LODH-026	228	229.5	0.019	0.14	91.6	121
26-LODH-026	229.5	231	0.024	0.09	32.2	50
26-LODH-026	231	232.4	0.0025	0.21	210	51
26-LODH-026	232.4	234	0.0025	0.1	103.5	86
26-LODH-026	234	235.5	0.007	0.07	35.1	48
26-LODH-026	235.5	237	0.0025	0.08	46.9	65
26-LODH-026	237	238.5	0.011	0.07	41.3	56

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-026	238.5	240	0.0025	0.1	67.9	97
26-LODH-026	240	241.5	0.007	0.11	80.3	97
26-LODH-026	241.5	243	0.009	0.11	88.1	124
26-LODH-026	243	244.5	0.016	0.41	298	501
26-LODH-026	244.5	246	0.042	0.11	92.2	176
26-LODH-026	246	247.5	0.008	0.14	150	254
26-LODH-026	247.5	249	0.0025	0.14	206	290
26-LODH-026	249	251	0.008	0.21	196	349
26-LODH-026	251	252.5	0.032	0.08	21.3	43
26-LODH-026	252.5	254	0.008	0.12	25.1	49
26-LODH-026	254	255.5	0.005	0.24	195.5	144
26-LODH-026	255.5	257	0.006	0.38	706	1045
26-LODH-026	257	258.5	0.011	0.2	307	452
26-LODH-026	258.5	260	0.019	0.2	310	409
26-LODH-026	260	261.5	0.078	0.06	28.3	49
26-LODH-026	261.5	263	0.0025	0.11	119.5	145
26-LODH-026	263	264.5	0.048	0.21	238	343
26-LODH-026	264.5	266	0.005	0.56	579	1330
26-LODH-026	266	267.5	0.007	0.21	202	520
26-LODH-026	267.5	269	0.008	0.2	287	675
26-LODH-026	269	270.5	0.017	0.39	618	1440
26-LODH-026	270.5	272	0.0025	0.35	542	1045
26-LODH-026	272	273.5	0.007	0.76	1630	2160
26-LODH-026	273.5	275	0.005	0.36	284	825
26-LODH-026	275	276.5	0.0025	0.33	226	497
26-LODH-026	276.5	278	0.0025	0.19	300	439
26-LODH-026	278	279	0.005	0.25	353	517
26-LODH-026	279	280	0.0025	0.21	351	632
26-LODH-026	280	281	0.006	0.34	561	387
26-LODH-026	281	282	0.0025	0.31	705	825
26-LODH-026	282	283	0.009	2.79	2150	5710
26-LODH-026	283	284	0.0025	1.02	1260	2270
26-LODH-026	284	285.5	0.0025	0.3	379	713
26-LODH-026	285.5	287	0.005	0.36	589	817

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-026	287	288.5	0.006	0.72	952	902
26-LODH-026	288.5	290	0.006	0.99	1110	2660
26-LODH-026	290	291.5	0.006	0.66	940	1630
26-LODH-026	291.5	293	0.007	1.24	1155	2070
26-LODH-026	293	294.5	0.009	0.86	1060	1765
26-LODH-026	294.5	296	0.079	3.55	4620	7640
26-LODH-026	296	297.5	0.113	7.07	9890	11350
26-LODH-026	297.5	299	0.046	1.92	2750	2960
26-LODH-026	299	300.5	0.015	0.68	895	1020
26-LODH-026	300.5	302	0.02	0.82	964	826
26-LODH-026	302	303.5	0.048	1.44	1650	2330
26-LODH-026	303.5	305	0.015	0.81	1160	1315
26-LODH-026	305	306.5	0.018	0.69	945	1745
26-LODH-026	306.5	308	0.036	1.02	921	2350
26-LODH-026	308	309.5	0.006	0.48	533	645
26-LODH-026	309.5	311	0.007	0.98	903	1730
26-LODH-026	311	312.5	0.01	1.87	2580	2000
26-LODH-026	312.5	314	0.438	2.59	2540	4450
26-LODH-026	314	315.5	0.006	1.84	1115	4010
26-LODH-026	315.5	317	0.006	2.77	1690	6910
26-LODH-026	317	318.5	0.12	3.8	4850	8640
26-LODH-026	318.5	320	0.315	1.13	1840	2070
26-LODH-026	320	321.5	0.151	0.77	795	1455
26-LODH-026	321.5	323	0.115	0.7	536	1690
26-LODH-026	323	324.5	0.012	2.39	1045	5190
26-LODH-026	324.5	326	0.031	0.97	545	2430
26-LODH-026	326	327.5	0.049	1	1290	1895
26-LODH-026	327.5	329	0.058	1.16	1280	3200
26-LODH-026	329	330.5	0.019	4.64	2860	7530
26-LODH-026	330.5	332	0.11	5.89	2350	9790
26-LODH-026	332	333.5	0.019	3.3	1500	6580
26-LODH-026	333.5	335	0.017	3.9	1385	10500
26-LODH-026	335	336.5	0.037	4.88	2130	6710
26-LODH-026	336.5	338	0.008	1.81	1540	4130

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-026	338	339.5	0.0025	1.78	1845	3200
26-LODH-026	339.5	341	0.0025	0.69	1205	1610
26-LODH-026	341	342.5	0.0025	0.75	1075	1205
26-LODH-026	342.5	344	0.0025	1.2	1445	2850
26-LODH-026	344	345.5	0.005	2.62	1900	4380
26-LODH-026	345.5	347	0.0025	2.87	1540	4980
26-LODH-026	347	348.5	0.006	1.16	1540	3520
26-LODH-026	348.5	350	0.017	4.54	1415	6250
26-LODH-026	350	351.5	0.075	1.07	828	2630
26-LODH-026	351.5	353	0.064	1.7	1200	3510
26-LODH-026	353	354.5	0.016	5.07	1655	5690
26-LODH-026	354.5	356	0.13	0.99	1180	1815
26-LODH-026	356	357.5	0.01	3.05	1920	4930
26-LODH-026	357.5	359	0.024	5.06	2030	4560
26-LODH-026	359	360.5	0.031	2.94	979	3130
26-LODH-026	360.5	362	0.0025	1.3	485	2170
26-LODH-026	362	363.5	0.0025	0.76	747	2590
26-LODH-026	363.5	365	0.218	1.21	1010	3570
26-LODH-026	365	366.5	0.061	2.06	1475	4450
26-LODH-026	366.5	368	0.007	3.64	1600	6950
26-LODH-026	368	369.5	0.033	10.25	3990	12050
26-LODH-026	369.5	371	0.179	4.33	2630	8300
26-LODH-026	371	372.5	0.099	2.67	2220	7300
26-LODH-026	372.5	374	0.018	1.74	1535	6350
26-LODH-026	374	375.5	0.017	4.67	1035	4850
26-LODH-026	375.5	377	0.059	1.83	911	4960
26-LODH-026	377	378.5	0.118	3.94	2290	8100
26-LODH-026	378.5	380	0.092	2.67	498	4440
26-LODH-026	380	381.5	0.022	1.26	712	3980
26-LODH-026	381.5	383	0.301	1.64	771	4020
26-LODH-026	383	385	0.041	1.24	563	2430
26-LODH-026	385	387	0.087	18.6	1020	3930
26-LODH-026	387	389	0.024	9.61	2050	7670
26-LODH-026	389	390.5	0.042	13.75	1995	7980

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-026	390.5	392	0.038	6.17	1275	7720
26-LODH-026	392	393.5	0.0025	2.76	2430	5330
26-LODH-026	393.5	395	0.053	2.35	2160	5050
26-LODH-026	395	396.5	0.039	1.43	1160	3080
26-LODH-026	396.5	398	0.148	4.11	2220	5870
26-LODH-026	398	399.5	0.078	4.7	1535	3890
26-LODH-026	399.5	401	0.058	4.35	2170	9250
26-LODH-026	401	402.5	0.024	3.77	1395	8320
26-LODH-026	402.5	404	0.134	2.65	2450	7250
26-LODH-026	404	405.5	0.165	2.06	1385	6060
26-LODH-026	405.5	407	0.257	1.27	867	4240
26-LODH-026	407	408.5	0.409	1.51	1040	4470
26-LODH-026	408.5	410	0.045	3.91	844	8380
26-LODH-026	410	411.5	0.798	8.3	992	10600
26-LODH-026	411.5	413	0.072	9.3	978	13850
26-LODH-026	413	414.5	1.28	20.1	405	9940
26-LODH-026	414.5	416	0.243	4.84	5110	8870
26-LODH-026	416	417.5	0.065	13.3	1360	7440
26-LODH-026	417.5	419	0.01	8.23	750	4110
26-LODH-026	419	420.5	0.017	6.04	552	2990
26-LODH-026	420.5	422	0.02	5.17	259	3370
26-LODH-026	422	423.5	0.011	7.2	1085	9730
26-LODH-026	423.5	425	0.039	7.13	521	3060
26-LODH-026	425	426.5	0.028	6.81	1050	9510
26-LODH-026	426.5	428	0.014	6	1055	7170
26-LODH-026	428	429.5	0.021	7.17	313	1520
26-LODH-026	429.5	431	0.016	2.85	308	2080
26-LODH-026	431	433	0.007	5.39	285	1575
26-LODH-026	433	435	0.008	4.29	518	3020
26-LODH-026	435	437	0.005	6.91	391	1440
26-LODH-026	437	438.5	0.005	4.7	295	1605
26-LODH-026	438.5	440	0.012	4.73	253	799
26-LODH-026	440	441.5	0.005	2.13	292	1425
26-LODH-026	441.5	443	0.008	6.72	359	1675

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-026	443	444.5	0.012	6.61	221	1005
26-LODH-026	444.5	446	0.005	3.67	377	2170
26-LODH-026	446	447.5	0.0025	1.69	91.3	620
26-LODH-026	447.5	449	0.0025	4.46	349	1485
26-LODH-026	449	450.5	0.007	2.1	431	2660
26-LODH-026	450.5	452	0.011	2.5	287	1980
26-LODH-026	452	453.5	0.009	4.54	119.5	1600
26-LODH-026	453.5	455	0.0025	1.72	53.2	613
26-LODH-026	455	456.5	0.0025	3.09	90.5	599
26-LODH-026	456.5	458	0.0025	1.15	110	524
26-LODH-026	458	459.5	0.0025	1.34	94.6	779
26-LODH-027	0	8				
26-LODH-027	8	10	0.009	0.66	716	2990
26-LODH-027	10	11	0.021	0.82	1055	4090
26-LODH-027	11	12.45	0.007	1	1170	2150
26-LODH-027	12.45	14	0.008	0.96	1160	2550
26-LODH-027	14	15.5	0.005	1	1060	2510
26-LODH-027	15.5	17	0.0025	0.79	1230	1915
26-LODH-027	17	18.5	0.005	0.84	467	990
26-LODH-027	18.5	20	0.008	1.09	756	1915
26-LODH-027	20	21.5	0.0025	0.49	660	1260
26-LODH-027	21.5	23	0.006	1.18	1565	2260
26-LODH-027	23	24.45	0.006	0.87	845	1715
26-LODH-027	24.45	26	0.005	0.97	867	1690
26-LODH-027	26	27.45	0.0025	0.74	824	1310
26-LODH-027	27.45	29	0.005	0.92	958	1820
26-LODH-027	29	30.55	0.005	0.78	723	965
26-LODH-027	30.55	32	0.005	0.81	692	503
26-LODH-027	32	33.5	0.0025	0.5	511	317
26-LODH-027	33.5	35	0.0025	0.71	692	713
26-LODH-027	35	35.45	0.0025	0.67	806	969
26-LODH-027	35.45	38	0.0025	0.51	949	1760
26-LODH-027	38	39.55	0.0025	0.72	1390	2000
26-LODH-027	39.55	41	0.0025	0.34	711	1080

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	41	42.5	0.0025	0.29	523	649
26-LODH-027	42.5	44	0.0025	0.63	1325	2430
26-LODH-027	44	45.5	0.0025	0.62	1330	1805
26-LODH-027	45.5	47	0.024	1.91	1240	4200
26-LODH-027	47	48.45	0.005	0.7	855	2130
26-LODH-027	48.45	50	0.0025	0.53	753	398
26-LODH-027	50	51.55	0.0025	0.46	631	692
26-LODH-027	51.55	53	0.0025	0.4	685	742
26-LODH-027	53	54.5	0.0025	0.31	554	417
26-LODH-027	54.5	56	0.0025	0.37	625	646
26-LODH-027	56	57.45	0.0025	0.34	665	607
26-LODH-027	57.45	59	0.007	0.51	978	1235
26-LODH-027	59	60.45	0.006	0.44	781	1320
26-LODH-027	60.45	62	0.006	1.37	1245	1215
26-LODH-027	62	63.5	0.005	0.59	1265	1460
26-LODH-027	63.5	65	0.005	0.7	1255	1325
26-LODH-027	65	66.5	0.012	0.8	761	996
26-LODH-027	66.5	68	0.01	0.99	2030	2410
26-LODH-027	68	69.4	0.011	1.26	1870	1775
26-LODH-027	69.4	71	0.006	0.84	1475	1940
26-LODH-027	71	72.4	0.015	1.69	1955	3200
26-LODH-027	72.4	74	0.022	0.67	803	2300
26-LODH-027	74	75.5	0.036	1.5	2370	3950
26-LODH-027	75.5	77	0.047	1.48	1655	3910
26-LODH-027	77	78.55	0.381	3.24	2220	8270
26-LODH-027	78.55	80	0.272	4.48	2890	4130
26-LODH-027	80	81.55	0.06	2.52	1220	5440
26-LODH-027	81.55	83	0.134	1.87	911	5030
26-LODH-027	83	84.5	0.437	2.79	1130	6660
26-LODH-027	84.5	86	0.264	2.71	1990	3260
26-LODH-027	86	87.5	0.561	2.45	859	4000
26-LODH-027	87.5	89	0.181	4.41	1535	6460
26-LODH-027	89	90.55	0.528	2.34	1175	6180
26-LODH-027	90.55	92	0.062	3.59	1475	8600

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	92	93.5	0.074	3.13	1160	6050
26-LODH-027	93.5	95	0.133	3.32	1270	6610
26-LODH-027	95	96.5	0.293	2.12	786	5420
26-LODH-027	96.5	98	0.231	3.31	1200	5930
26-LODH-027	98	99.55	0.023	3.17	1815	6260
26-LODH-027	99.55	101	0.116	1.4	945	4510
26-LODH-027	101	102.55	0.141	3.35	4130	5790
26-LODH-027	102.55	104	0.267	2.72	3900	4740
26-LODH-027	104	105.5	0.384	1.67	2200	4540
26-LODH-027	105.5	107	2.12	6.52	1010	6480
26-LODH-027	107	108.5	1.12	3.94	891	7480
26-LODH-027	108.5	110	0.419	3.01	694	4250
26-LODH-027	110	111.45	0.202	2.06	753	5510
26-LODH-027	111.45	113	0.132	7.4	12600	7900
26-LODH-027	113	114.55	0.039	4.44	7780	8180
26-LODH-027	114.55	116	0.069	2.32	4670	5960
26-LODH-027	116	117.5	0.068	2.35	4290	4250
26-LODH-027	117.5	119	0.223	2.71	5730	6240
26-LODH-027	119	120.5	0.46	2.62	5100	5320
26-LODH-027	120.5	122	0.275	5.87	6540	8780
26-LODH-027	122	123.5	0.298	4.08	3840	8130
26-LODH-027	123.5	125	0.131	2.96	5310	6820
26-LODH-027	125	125.5	0.273	2.44	5020	4520
26-LODH-027	125.5	126.6	0.239	1.89	4120	4110
26-LODH-027	126.6	128	0.095	1.36	3260	3200
26-LODH-027	128	128.5	0.201	1.25	2660	3170
26-LODH-027	128.5	129.5	0.051	1.94	3590	3460
26-LODH-027	129.5	130.2	0.024	1.36	2360	2350
26-LODH-027	130.2	131	0.013	1.04	1880	1895
26-LODH-027	131	132.5	0.061	2.01	2740	3920
26-LODH-027	132.5	134	0.183	3.08	2940	7030
26-LODH-027	134	135.5	0.043	1.84	3080	3880
26-LODH-027	135.5	137	0.126	2.04	3330	5950
26-LODH-027	137	138.45	0.136	1.86	3730	5480

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	138.45	140	0.053	2.02	3980	5960
26-LODH-027	140	141.5	0.316	3.54	3930	6630
26-LODH-027	141.5	143	0.259	2.98	2620	6040
26-LODH-027	143	144.45	0.178	2.5	1785	5330
26-LODH-027	144.45	146	0.141	1.57	1475	6060
26-LODH-027	146	147.4	0.056	2.43	1700	6490
26-LODH-027	147.4	149	0.057	2.43	2710	7180
26-LODH-027	149	150.5	0.113	2.79	1590	5590
26-LODH-027	150.5	152.6	0.122	1.78	1090	4630
26-LODH-027	152.6	153.5	0.394	1.88	1045	5070
26-LODH-027	153.5	155	0.314	4.89	2020	7060
26-LODH-027	155	156.5	0.023	1.65	2070	4720
26-LODH-027	156.5	158	0.355	3.31	1160	4980
26-LODH-027	158	159.5	0.724	2.72	695	5440
26-LODH-027	159.5	161	0.452	5.34	1950	6150
26-LODH-027	161	162.5	1.215	4.16	1285	7020
26-LODH-027	162.5	164	0.265	4.24	1300	7730
26-LODH-027	164	165.5	0.38	4.88	1710	6370
26-LODH-027	165.5	167	0.346	4.45	1575	7740
26-LODH-027	167	168.5	0.019	3.88	2290	6430
26-LODH-027	168.5	170	0.032	3.66	1845	5260
26-LODH-027	170	171.5	0.213	2.67	1430	5550
26-LODH-027	171.5	173	0.157	4.53	1935	7170
26-LODH-027	173	174.5	0.223	4.88	2000	9160
26-LODH-027	174.5	176	0.22	9.44	4530	13200
26-LODH-027	176	177.5	0.333	5.56	2910	9700
26-LODH-027	177.5	179	0.641	5.56	2940	9510
26-LODH-027	179	180.5	0.564	4.03	4140	10450
26-LODH-027	180.5	182	0.564	4.94	4200	11600
26-LODH-027	182	183.5	0.101	4.54	3220	11400
26-LODH-027	183.5	185.5	0.178	3.16	1985	8680
26-LODH-027	185.5	186.6	0.982	8.73	3030	20000
26-LODH-027	186.6	188	1.24	7.05	2980	12600
26-LODH-027	188	189.5	2.91	9.07	3920	13350

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	189.5	191	0.109	3.22	2630	8010
26-LODH-027	191	192.5	0.141	2.98	2310	6160
26-LODH-027	192.5	194	0.041	2.01	1840	4560
26-LODH-027	194	195.5	0.1	4.79	2400	7960
26-LODH-027	195.5	197	0.15	3.79	2190	6760
26-LODH-027	197	198.5	0.283	4.87	2530	7610
26-LODH-027	198.5	200	0.145	4.34	2660	8020
26-LODH-027	200	201.5	0.121	2.58	1755	5350
26-LODH-027	201.5	203	0.126	5.42	2760	7280
26-LODH-027	203	204.5	0.047	6.38	3460	10350
26-LODH-027	204.5	206	0.035	4.02	2730	7360
26-LODH-027	206	207.5	0.489	3.32	4060	7530
26-LODH-027	207.5	209	0.02	2.23	2900	5930
26-LODH-027	209	210.5	0.135	1.89	3650	4420
26-LODH-027	210.5	212	0.194	2.07	2500	4300
26-LODH-027	212	213.5	0.064	2.24	3360	4560
26-LODH-027	213.5	215	0.033	2.51	3940	5470
26-LODH-027	215	216.5	0.147	3.71	4030	5990
26-LODH-027	216.5	218	0.373	2.72	3880	5500
26-LODH-027	218	219.5	0.083	2.6	3270	5350
26-LODH-027	219.5	221	0.168	4.73	4300	7340
26-LODH-027	221	222.5	0.108	3.6	4120	6500
26-LODH-027	222.5	224	0.476	2.26	3920	5170
26-LODH-027	224	225.5	0.339	3.87	4700	6680
26-LODH-027	225.5	227	0.072	1.26	2230	2470
26-LODH-027	227	228.5	0.066	3.29	2860	5400
26-LODH-027	228.5	230	0.028	1.84	2700	3930
26-LODH-027	230	231.5	0.04	2.58	3050	4140
26-LODH-027	231.5	233	0.263	3.08	2810	4430
26-LODH-027	233	234.5	0.067	2.54	4590	5540
26-LODH-027	234.5	236	0.102	3.06	5740	8120
26-LODH-027	236	237.5	0.04	2.38	3640	5410
26-LODH-027	237.5	239	0.255	2.95	2890	7420
26-LODH-027	239	240.5	0.095	3.6	3420	6070

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	240.5	242	0.049	2.54	2730	4210
26-LODH-027	242	243.5	0.14	1.72	2140	3100
26-LODH-027	243.5	245	0.068	1.03	1950	2460
26-LODH-027	245	246.45	0.054	1.17	1690	2240
26-LODH-027	246.45	248	0.122	1.54	2590	2800
26-LODH-027	248	249.5	0.167	2.34	1730	4520
26-LODH-027	249.5	251	0.21	2.43	961	3210
26-LODH-027	251	252.5	0.076	1.15	578	1795
26-LODH-027	252.5	254	0.086	2.9	1480	4800
26-LODH-027	254	255.5	0.729	3.06	1360	6870
26-LODH-027	255.5	257	0.097	1.35	1090	3780
26-LODH-027	257	258	0.017	1.94	689	3890
26-LODH-027	258	259	0.033	4.09	985	6120
26-LODH-027	259	260	0.031	2.46	1240	5750
26-LODH-027	260	261	0.01	2.15	1720	4340
26-LODH-027	261	262	0.084	2.5	963	7400
26-LODH-027	262	263.5	0.03	2.21	1890	4780
26-LODH-027	263.5	265	0.02	2.53	1550	4470
26-LODH-027	265	266.5	0.075	2.38	1485	5980
26-LODH-027	266.5	268	0.019	4.15	1100	8770
26-LODH-027	268	269.5	0.062	2.96	1940	4540
26-LODH-027	269.5	270.5	0.063	1.6	1245	7810
26-LODH-027	270.5	272	0.102	2.61	936	3870
26-LODH-027	272	273.5	0.078	2.26	2010	4100
26-LODH-027	273.5	275	0.138	1.09	890	3650
26-LODH-027	275	276.5	0.273	1.08	979	2920
26-LODH-027	276.5	278	0.396	1.04	1185	2540
26-LODH-027	278	279	0.036	1.45	1350	3200
26-LODH-027	279	280.5	0.172	1.2	1595	3950
26-LODH-027	280.5	282	0.013	1.02	1095	2380
26-LODH-027	282	283.5	0.043	1.2	1075	2240
26-LODH-027	283.5	285	0.345	0.8	533	2010
26-LODH-027	285	286.5	0.039	0.64	419	1865
26-LODH-027	286.5	288	0.364	0.68	619	1935

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	288	289.5	0.075	0.56	694	1195
26-LODH-027	289.5	291	0.166	0.69	721	1275
26-LODH-027	291	292.5	0.163	0.84	753	1315
26-LODH-027	292.5	293.5	0.037	0.43	362	513
26-LODH-027	293.5	295	0.032	1.22	1000	2360
26-LODH-027	295	296.5	0.025	1.61	1230	2770
26-LODH-027	296.5	298	0.072	0.58	389	990
26-LODH-027	298	299.5	0.067	0.72	647	1385
26-LODH-027	299.5	301	0.045	0.49	691	890
26-LODH-027	301	302	0.0025	0.74	858	1050
26-LODH-027	302	303	0.0025	1.5	1210	1850
26-LODH-027	303	304	0.005	2.15	2110	2740
26-LODH-027	304	305.5	0.0025	0.65	855	1115
26-LODH-027	305.5	307	0.0025	0.22	449	298
26-LODH-027	307	308.5	0.0025	0.44	818	568
26-LODH-027	308.5	310	0.0025	0.72	1120	758
26-LODH-027	310	311.5	0.01	0.42	705	667
26-LODH-027	311.5	313	0.0025	0.87	1285	1275
26-LODH-027	313	314.6	0.013	1.32	1850	1640
26-LODH-027	314.6	315.55	0.087	1.16	1685	1685
26-LODH-027	315.55	317	0.007	1.71	1515	2580
26-LODH-027	317	318.25	0.035	2.25	1580	5030
26-LODH-027	318.25	319.1	0.048	1.05	446	2540
26-LODH-027	319.1	320.45	0.023	0.42	138	1455
26-LODH-027	320.45	321.65	0.015	0.33	93.6	1295
26-LODH-027	321.65	323	0.058	0.35	105.5	1615
26-LODH-027	323	324	0.083	0.5	243	2080
26-LODH-027	324	325	0.006	0.5	163.5	2200
26-LODH-027	325	326	0.155	0.58	196.5	1760
26-LODH-027	326	327	0.018	0.53	104	1015
26-LODH-027	327	328	0.013	0.48	109	463
26-LODH-027	328	329.5	0.015	0.66	133.5	955
26-LODH-027	329.5	331	0.119	0.44	171.5	887
26-LODH-027	331	332	0.02	0.37	267	1940

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	332	333	0.122	0.43	124	1400
26-LODH-027	333	334	0.015	0.53	223	1655
26-LODH-027	334	335	0.038	0.76	132.5	2120
26-LODH-027	335	336	0.044	0.99	405	1365
26-LODH-027	336	337	0.023	1.65	332	1525
26-LODH-027	337	338	0.032	2.11	572	2270
26-LODH-027	338	339.65	0.288	1.79	485	3170
26-LODH-027	339.65	341	0.011	1.95	377	2430
26-LODH-027	341	342	0.024	3.33	326	1940
26-LODH-027	342	343	0.007	1.82	594	2120
26-LODH-027	343	344	0.015	1.77	214	2190
26-LODH-027	344	345	0.006	0.83	97.9	1390
26-LODH-027	345	346	0.0025	0.34	115.5	1165
26-LODH-027	346	347	0.008	1.07	179.5	471
26-LODH-027	347	348	0.037	0.64	352	1410
26-LODH-027	348	349	0.143	0.37	190	1220
26-LODH-027	349	350	0.124	0.42	403	1215
26-LODH-027	350	351	0.036	0.43	200	1230
26-LODH-027	351	352.25	0.019	0.29	129	1185
26-LODH-027	352.25	353	0.014	1.72	817	5980
26-LODH-027	353	354	0.538	3.25	1830	9060
26-LODH-027	354	355	0.236	1.58	781	2380
26-LODH-027	355	356	0.054	0.87	376	1470
26-LODH-027	356	357	0.19	0.9	201	1800
26-LODH-027	357	358	0.482	1.08	135	1555
26-LODH-027	358	359	0.022	1.71	199	145
26-LODH-027	359	360.65	0.19	0.45	500	414
26-LODH-027	360.65	362	0.025	0.4	192	751
26-LODH-027	362	363	0.014	0.31	142	659
26-LODH-027	363	364.4	0.095	0.9	247	352
26-LODH-027	364.4	365.45	0.059	0.77	223	992
26-LODH-027	365.45	367	0.092	2.68	258	737
26-LODH-027	367	368	0.021	0.5	177	730
26-LODH-027	368	369.4	0.049	0.61	194	1735

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	369.4	370.4	0.075	1.8	186	979
26-LODH-027	370.4	371	0.045	0.74	132	939
26-LODH-027	371	372	0.032	0.54	195.5	1270
26-LODH-027	372	373.37	0.011	0.37	171.5	598
26-LODH-027	373.37	375	0.014	0.36	102	984
26-LODH-027	375	376.5	0.009	0.56	149.5	723
26-LODH-027	376.5	377.5	0.006	0.28	59.5	1335
26-LODH-027	377.5	378.6	0.035	0.58	253	2230
26-LODH-027	378.6	380.3	0.007	0.5	299	1580
26-LODH-027	380.3	382.2	0.006	0.33	229	705
26-LODH-027	382.2	383.2	0.005	0.33	246	890
26-LODH-027	383.2	384.3	0.005	0.35	231	629
26-LODH-027	384.3	385.5	0.014	1.2	824	2680
26-LODH-027	385.5	387	0.156	2.05	3530	3540
26-LODH-027	387	389	0.017	2.99	3670	5940
26-LODH-027	389	390.55	0.04	8.24	1530	12900
26-LODH-027	390.55	392.4	0.184	3.22	1860	8340
26-LODH-027	392.4	394	0.015	2.56	4590	6360
26-LODH-027	394	395	0.011	3.87	5540	10450
26-LODH-027	395	396	0.033	4.63	6800	11500
26-LODH-027	396	397	0.038	5.87	1390	12800
26-LODH-027	397	398	0.019	5.76	2310	8170
26-LODH-027	398	399	0.013	2.7	2880	9560
26-LODH-027	399	400	0.016	3.25	3060	8450
26-LODH-027	400	401	0.009	4.62	4270	9440
26-LODH-027	401	402	0.011	2.9	2210	7060
26-LODH-027	402	403	0.044	2.95	2340	10700
26-LODH-027	403	404	0.015	3.73	1040	12400
26-LODH-027	404	405	0.011	1.92	1180	8440
26-LODH-027	405	407	0.013	2.45	1050	6180
26-LODH-027	407	408.5	0.031	2.19	571	7840
26-LODH-027	408.5	410	0.132	5.09	719	12100
26-LODH-027	410	411.5	0.056	4.89	1050	10900
26-LODH-027	411.5	413	0.005	3.21	1950	6050

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	413	414.4	0.01	3.91	2240	11300
26-LODH-027	414.4	416	0.027	3.88	1735	13200
26-LODH-027	416	417.3	0.031	5.22	701	5540
26-LODH-027	417.3	418.25	0.007	2.71	1815	9640
26-LODH-027	418.25	419.5	0.015	3.2	3510	7960
26-LODH-027	419.5	421	0.029	6.06	2400	17100
26-LODH-027	421	422.5	0.023	2.93	851	9120
26-LODH-027	422.5	424	0.018	3.28	1270	12650
26-LODH-027	424	425.5	0.086	3.88	1495	11050
26-LODH-027	425.5	427	0.026	2.43	742	6960
26-LODH-027	427	428.5	0.015	2.17	1100	6540
26-LODH-027	428.5	430	0.04	1.84	1855	5630
26-LODH-027	430	431	0.01	2.3	642	6820
26-LODH-027	431	432.5	0.01	2.63	2620	6240
26-LODH-027	432.5	434	0.016	5.32	1165	9240
26-LODH-027	434	435.5	0.041	7.41	1760	18300
26-LODH-027	435.5	437	0.012	3.66	653	13750
26-LODH-027	437	438	0.057	5.21	1255	16500
26-LODH-027	438	439.5	0.04	3.26	693	8780
26-LODH-027	439.5	440.5	0.977	2.3	368	5950
26-LODH-027	440.5	442	0.033	3.58	1135	10450
26-LODH-027	442	443.5	0.039	3.55	1920	9010
26-LODH-027	443.5	445	0.023	1.91	537	7290
26-LODH-027	445	446.25	0.151	3	642	11100
26-LODH-027	446.25	447.4	0.025	2.97	1005	8790
26-LODH-027	447.4	449	0.014	2.29	1380	6580
26-LODH-027	449	450.5	0.008	2.91	915	8700
26-LODH-027	450.5	452	0.018	1.91	495	5430
26-LODH-027	452	453.5	0.047	2.42	941	5930
26-LODH-027	453.5	455	0.024	2.4	671	7430
26-LODH-027	455	456.5	0.031	2	680	6650
26-LODH-027	456.5	458	0.0025	1.84	877	4180
26-LODH-027	458	459.5	0.044	2.73	1535	4770
26-LODH-027	459.5	461	0.01	2.56	776	7310

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	461	462.5	0.099	3.62	603	7960
26-LODH-027	462.5	463.5	0.028	8.01	929	12450
26-LODH-027	463.5	464	0.015	15.35	653	3080
26-LODH-027	464	465.5	0.006	1.72	542	3330
26-LODH-027	465.5	467	0.061	5.46	460	4460
26-LODH-027	467	468.5	0.075	2.33	405	4770
26-LODH-027	468.5	470	0.201	3.95	458	7380
26-LODH-027	470	471.5	0.43	1.88	162.5	5020
26-LODH-027	471.5	473	0.07	2.72	389	6490
26-LODH-027	473	474.5	0.048	3.22	563	8220
26-LODH-027	474.5	476	0.093	1.61	326	6170
26-LODH-027	476	477.5	0.036	0.8	264	4580
26-LODH-027	477.5	479	0.0025	0.82	224	4200
26-LODH-027	479	480.5	0.0025	1.16	552	4760
26-LODH-027	480.5	482	0.005	1.06	293	4080
26-LODH-027	482	483.5	0.022	2.27	1560	4250
26-LODH-027	483.5	485	0.009	1.58	824	5140
26-LODH-027	485	486	0.008	1.69	842	5280
26-LODH-027	486	487	0.006	2.24	1745	7540
26-LODH-027	487	488.5	0.0025	3.56	2170	8640
26-LODH-027	488.5	489	0.028	6.24	926	17600
26-LODH-027	489	489.85	0.034	4.16	938	8780
26-LODH-027	489.85	490.35	0.009	3.3	752	6710
26-LODH-027	490.35	491.3	0.01	4.05	1310	9770
26-LODH-027	491.3	492.5	0.007	2.47	711	7430
26-LODH-027	492.5	494	0.031	1.93	681	4020
26-LODH-027	494	495.5	0.011	3.66	904	7160
26-LODH-027	495.5	497	0.006	2.7	622	6780
26-LODH-027	497	498.5	0.008	4.15	528	7260
26-LODH-027	498.5	500	0.007	2.19	882	4810
26-LODH-027	500	501	0.006	3.27	899	9890
26-LODH-027	501	502	0.008	2.43	743	6850
26-LODH-027	502	503	0.018	8.82	749	7610
26-LODH-027	503	504	0.01	4.88	1180	10650

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	504	505	0.011	5.52	1375	10650
26-LODH-027	505	506	0.012	7.24	1430	9290
26-LODH-027	506	507	0.013	5.91	1270	11400
26-LODH-027	507	508	0.0025	4.52	1155	11000
26-LODH-027	508	509	0.0025	2.87	699	7030
26-LODH-027	509	510	0.005	3.78	613	8460
26-LODH-027	510	511.5	0.015	3.62	682	7380
26-LODH-027	511.5	513	0.005	3.15	273	5550
26-LODH-027	513	514.5	0.008	4.01	516	8420
26-LODH-027	514.5	515.7	0.012	8.46	1400	18550
26-LODH-027	515.7	517	0.013	11.05	1815	15350
26-LODH-027	517	518	0.005	5.22	1415	13650
26-LODH-027	518	519.45	0.0025	3.68	568	6780
26-LODH-027	519.45	520.7	0.008	5.64	1335	11350
26-LODH-027	520.7	522	0.0025	3.54	621	6770
26-LODH-027	522	523.5	0.006	4.54	908	6580
26-LODH-027	523.5	525	0.005	6.11	1345	7210
26-LODH-027	525	526.5	0.009	6.57	831	7780
26-LODH-027	526.5	528	0.007	3.92	415	3990
26-LODH-027	528	529.5	0.013	3.87	450	4310
26-LODH-027	529.5	531	0.0025	2.6	317	3720
26-LODH-027	531	533.25	0.006	3.14	454	4900
26-LODH-027	533.25	534	0.0025	3.85	483	8270
26-LODH-027	534	535	0.018	8.67	1045	14400
26-LODH-027	535	536.5	0.007	4.56	918	13050
26-LODH-027	536.5	538	0.0025	4.11	1095	9690
26-LODH-027	538	539.55	0.0025	4.12	1185	11050
26-LODH-027	539.55	540.5	0.008	10.1	1795	25200
26-LODH-027	540.5	542	0.0025	3.16	627	4980
26-LODH-027	542	543	0.0025	6.2	1450	11400
26-LODH-027	543	543.4	0.019	10.55	2250	13600
26-LODH-027	543.4	545	0.006	10.3	3500	11650
26-LODH-027	545	546	0.005	5.67	1705	9280
26-LODH-027	546	547.65	0.0025	3.76	1070	8610

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	547.65	549	0.022	12.95	2890	15550
26-LODH-027	549	550.4	0.007	5.98	1515	11900
26-LODH-027	550.4	552	0.0025	2.35	488	4770
26-LODH-027	552	553.2	0.007	1.12	196	2620
26-LODH-027	553.2	554.5	0.0025	1.47	124	1460
26-LODH-027	554.5	556	0.034	3.11	703	5920
26-LODH-027	556	557.5	0.006	1.74	404	2830
26-LODH-027	557.5	559	0.0025	2.01	709	4190
26-LODH-027	559	560	0.0025	4.08	1075	8370
26-LODH-027	560	561	0.012	5.28	1000	8040
26-LODH-027	561	562	0.012	9.27	1260	9780
26-LODH-027	562	563	0.047	28.7	676	8840
26-LODH-027	563	564	0.052	26.9	624	4320
26-LODH-027	564	565	0.0025	4.81	782	8290
26-LODH-027	565	566	0.0025	2.46	650	7090
26-LODH-027	566	567	0.011	4.51	979	9670
26-LODH-027	567	568	0.0025	1.21	353	2590
26-LODH-027	568	569	0.0025	1.08	333	2680
26-LODH-027	569	570.5	0.0025	1.38	403	3510
26-LODH-027	570.5	572	0.0025	1.46	326	2660
26-LODH-027	572	573	0.0025	1.88	568	3010
26-LODH-027	573	574	0.005	1.11	438	2900
26-LODH-027	574	576	0.0025	0.98	405	1660
26-LODH-027	576	577.5	0.0025	2.36	531	2350
26-LODH-027	577.5	579	0.0025	2.55	406	2230
26-LODH-027	579	580.5	0.0025	6.89	735	5600
26-LODH-027	580.5	582	0.0025	4	456	2340
26-LODH-027	582	583	0.0025	2.3	207	1125
26-LODH-027	583	584	0.007	10.65	1305	8010
26-LODH-027	584	585	0.01	1.98	202	1485
26-LODH-027	585	587	0.0025	4.63	440	3010
26-LODH-027	587	589	0.0025	6.76	1010	5530
26-LODH-027	589	591	0.005	5.41	835	4990
26-LODH-027	591	593	0.0025	4.95	739	5050

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	593	595	0.0025	5.08	835	5740
26-LODH-027	595	596.5	0.0025	0.97	66.3	236
26-LODH-027	596.5	598	0.0025	3.42	553	2930
26-LODH-027	598	599.9	0.0025	5.14	961	5820
26-LODH-027	599.9	600.9	0.0025	0.65	64.2	316
26-LODH-027	600.9	601.65	0.0025	3.01	565	1990
26-LODH-027	601.65	602.75	0.0025	1.76	286	1170
26-LODH-027	602.75	604	0.0025	1.54	272	1290
26-LODH-027	604	606	0.008	6.17	1020	7130
26-LODH-027	606	608	0.006	5.63	1025	5890
26-LODH-027	608	610	0.0025	5.18	1315	4040
26-LODH-027	610	611	0.007	4.35	404	1735
26-LODH-027	611	611.4	0.006	3.03	298	945
26-LODH-027	611.4	613	0.0025	2.04	307	1510
26-LODH-027	613	615	0.007	10.65	1220	5570
26-LODH-027	615	617	0.008	4.4	534	2640
26-LODH-027	617	618.5	0.009	9.11	895	7140
26-LODH-027	618.5	620.5	0.015	8.65	798	8760
26-LODH-027	620.5	622.35	0.006	10.45	1485	7440
26-LODH-027	622.35	624	0.049	9.86	1490	6990
26-LODH-027	624	625.75	0.021	15.35	1555	5460
26-LODH-027	625.75	627	0.0025	3.49	587	2720
26-LODH-027	627	629	0.012	10.85	2010	10150
26-LODH-027	629	631	0.016	20.7	3140	9650
26-LODH-027	631	633	0.007	10.15	3020	11500
26-LODH-027	633	635	0.0025	3.68	774	4910
26-LODH-027	635	637	0.0025	2.12	217	1340
26-LODH-027	637	639	0.034	66.2	780	236
26-LODH-027	639	641	0.005	0.57	64.1	480
26-LODH-027	641	643	0.005	0.21	50.1	105
26-LODH-027	643	645	0.0025	0.11	35.7	101
26-LODH-027	645	647	0.0025	0.21	44.6	445
26-LODH-027	647	649	0.0025	0.13	40.8	81
26-LODH-027	649	651	0.0025	0.58	97.2	237

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-027	651	653	0.006	0.15	54.4	211
26-LODH-027	653	655	0.0025	0.21	56.4	230
26-LODH-027	655	656.7	0.0025	0.3	89.1	310
26-LODH-028	1	3	0.013	0.63	313	1485
26-LODH-028	3	4.3	0.015	0.98	284	1340
26-LODH-028	4.3	6.3	0.009	0.5	231	3170
26-LODH-028	6.3	7.45	0.009	0.7	501	1360
26-LODH-028	7.45	8.65	0.005	0.54	452	1370
26-LODH-028	8.65	10	0.007	0.31	259	1340
26-LODH-028	10	11.45	0.005	0.55	356	843
26-LODH-028	11.45	13	0.005	0.59	306	1910
26-LODH-028	13	14.5	0.0025	0.82	452	1425
26-LODH-028	14.5	16	0.016	0.35	321	2920
26-LODH-028	16	17.5	0.0025	0.34	421	3040
26-LODH-028	17.5	19	0.0025	0.25	279	1375
26-LODH-028	19	20.6	0.01	0.63	616	2110
26-LODH-028	20.6	21.7	0.006	1.05	1120	2900
26-LODH-028	21.7	23.7	0.006	0.83	683	1445
26-LODH-028	23.7	24.35	0.135	2.19	512	1350
26-LODH-028	24.35	26.4	0.035	2.18	842	4130
26-LODH-028	26.4	27	0.053	2.08	218	711
26-LODH-028	27	27.4	0.032	0.62	396	2980
26-LODH-028	27.4	28.45	0.007	0.72	755	1190
26-LODH-028	28.45	29.7	0.027	1.32	874	1010
26-LODH-028	29.7	30.5	0.023	0.78	532	1025
26-LODH-028	30.5	31.75	0.053	1.26	1065	1265
26-LODH-028	31.75	32.8	0.02	3.24	932	1800
26-LODH-028	32.8	34	0.006	2.09	778	1955
26-LODH-028	34	34.95	0.0025	1.08	102	531
26-LODH-028	34.95	35.3	0.0025	1.37	226	503
26-LODH-028	35.3	36.75	0.016	1.66	165	1235
26-LODH-028	36.75	37.5	0.007	5.51	602	1715
26-LODH-028	37.5	39	0.0025	0.83	204	901
26-LODH-028	39	40.6	0.0025	1.18	584	1085

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-028	40.6	41.4	0.0025	0.73	77	220
26-LODH-028	41.4	42	0.014	2.96	436	1045
26-LODH-028	42	43.5	0.0025	0.89	105.5	236
26-LODH-028	43.5	45	0.006	1.78	487	1490
26-LODH-028	45	46	0.0025	1.27	266	880
26-LODH-028	46	47	0.005	2.03	568	1175
26-LODH-028	47	48	0.007	1.08	51.7	320
26-LODH-028	48	49	0.006	1.61	270	1695
26-LODH-028	49	49.6	0.016	3.62	651	1060
26-LODH-028	49.6	50.55	0.0025	1.02	396	825
26-LODH-028	50.55	51.3	0.0025	0.87	109.5	558
26-LODH-028	51.3	52.3	0.0025	0.77	196	574
26-LODH-028	52.3	53.4	0.015	2.38	629	1625
26-LODH-028	53.4	55	0.04	4.38	159	1165
26-LODH-028	55	56	0.008	1.24	293	1015
26-LODH-028	56	57	0.006	0.9	199	874
26-LODH-028	57	58	0.005	1.1	187.5	829
26-LODH-028	58	59	0.007	1.16	318	1705
26-LODH-028	59	59.6	0.015	1.1	166	1345
26-LODH-028	59.6	60.3	0.034	2.62	929	7760
26-LODH-028	60.3	61	0.022	1.42	628	2980
26-LODH-028	61	61.3	0.03	9.82	9750	24300
26-LODH-028	61.3	62	0.019	0.88	291	1070
26-LODH-028	62	63	0.005	0.94	161.5	602
26-LODH-028	63	64	0.03	1.52	324	718
26-LODH-028	64	65	0.009	1.42	266	750
26-LODH-028	65	66.3	0.009	1.12	250	867
26-LODH-028	66.3	67	0.007	0.89	41.4	473
26-LODH-028	67	68	0.005	0.54	28.5	327
26-LODH-028	68	69	0.0025	0.74	232	805
26-LODH-028	69	70	0.01	0.72	395	963
26-LODH-028	70	71.5	0.012	4.74	224	3900
26-LODH-028	71.5	73	0.026	0.98	131.5	1535
26-LODH-028	73	74.5	0.009	0.32	147	667

Hole ID	From	To	Lab Au ppm	Lab Ag ppm	Lab Pb ppm	Lab Zn ppm
26-LODH-028	74.5	76	0.005	1.28	253	410
26-LODH-028	76	77.5	0.0025	0.24	180.5	365
26-LODH-028	77.5	79	0.006	0.64	309	621
26-LODH-028	79	80.5	0.0025	0.39	214	384
26-LODH-028	80.5	82	0.005	1.25	238	258
26-LODH-028	82	83	0.0025	0.7	208	273