

Annual Work Programme July 2025 – June 2026

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Approvals

OGC Designation	Name	Designation	Signature	Date
Superintendent - Environment	Mark Burroughs	Mr	M) hul	June 2025

Revision History

Date	Revision No.	Issued for	Ву
June 2015		Annual Review plus addendum dated 16 December 2015 and subsequent addendum dated 22 April 2016	Gael Hurley
June 2016	001	Annual Review	Kathy Mason
June 2017	002	Annual Review	Mark Burroughs
June 2018	003	Annual Review	Mark Burroughs
June 2019	004	Annual Review	Cassie Craig
December 2019	004	Addendum – Project Martha	Cassie Craig
June 2020	005	Annual Review	Mark Burroughs
June 2021	006	Annual Review	Cassie Craig
June 2022	007	Annual Review	Kristin Gillard
June 2023	008	Annual Review	Jenna Powell
Sep 2023	009	Amended for TSF works	Mark Burroughs
June 2024	010	Annual Review	Jenna Powell
April 2025	011	Amended to provide for the construction and operation of the proposed Favona Access Road Carpark, and to make minor corrections and additions.	Kathy Mason
June 2025	012	Annual Review	Shane Reynolds



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1 INTRODUCTION AND PURPOSE

The preparation of an Annual Work Programme/Statement is a requirement of Mining Permit 41 808, Mining Licence 32-2388 (now incorporated into Rule 5.17.4.1 P1 of the Hauraki District Plan), the Land Use Consent and Conditions for the Extended Martha Mine Project No. 97/98-105 (now incorporated into Rule 5.17.4.1 P2 of the Hauraki District Plan), and the resource consents granted by Hauraki District Council and Waikato Regional Council for the various mining projects in Waihi.

The sections below detail the relevant conditions.

1.1 Mining Licence 32-2388 (Refer Rule 5.17.4.1P1 of the Hauraki District Plan)

"2. In order to assist the Inspector of Mines to determine that the proposed operations are in conformity with the general work programme and the conditions of the licence, the licensee shall before starting work and at intervals not exceeding twelve (12) months thereafter, or where any significant change is to be effected, submit in triplicate a detailed work programme of operations proposed for the subsequent twelve (12) months to the Inspector of Mines. Except for the purposes of restoring the land surface and preventing damage to the environment, no work other than that specified in the detailed work programme or provided for elsewhere in these conditions or by legislation shall be carried out pursuant to the licence. Each such work programme submitted shall give details of the area to be mined, equipment to be used, provisions for access, power and water supply, stockpiling of soil, subsoil, overburden and tailings, settling ponds, area to be restored and methods of restoration, and any other significant matters."

1.2 Land Use Consent and Conditions for the Extended Martha Mine Project (Refer Rule 5.17.4.1 P2 of the Hauraki District Plan)

"The consent holder shall within six months of the date of commencement of this consent and on the anniversary of that date every year thereafter, prepare and submit to the Council for information purposes an Annual Work Programme for the following year's work. The contents of the Annual Work Programme shall be as set out in Schedule 1, Condition 6 attaching to the resource consents granted by Waikato Regional Council for the Extended Project (attached hereto as Appendix A)."

"Appendix A

Annual Work Programme

The consent holder shall, within six months after the commencement of this consent and annually thereafter, prepare and submit to Council for information, an Annual Work Programme that outlines the anticipated activities to be performed during the following year and the management systems under which those activities will be undertaken. The Annual Work Programme shall include the following:

- i. Mining operations proposed for the coming year.
- ii. Description of the sequencing of works, and description of the environmental procedures to be adopted during construction and the maintenance and management of facilities.
- iii. Proposed progressive rehabilitation and revegetation of the active areas of the mine operation.

The Annual Work Programme may also include any other information that the consent holder wishes, and may be combined with any other document which the consent holder is required to produce."



1.3 Favona, Trio, Correnso and SUPA Projects

1.3.1 Mining Permit

Mining Permit 41 808 Condition 3 requires an Annual Work Statement (Condition 3):

- "(a) The permit holder is required to submit to the Chief Executive before commencing work and within 30 days following the anniversary of the grant of this permit in each year, or at such other time as agreed by the Chief Executive, a proposed Annual Work Statement for written acceptance.
- (b) The proposed Annual Work Statement shall detail what mining operations are proposed to be undertaken during the forthcoming twelve months.
- (c) If no mining activities, or if pre-development activities only, are proposed during the forthcoming twelve months the permit holder shall give reasons for this in the proposed Annual Work Statement.
- (d) Where mining activities are proposed the proposed Annual Work Statement shall be accompanied by a mine plan and, where applicable, shall provide details of the quantity and quality of ore to be processed, the mining methods to be used, the anticipated location of mining, the extent and direction of mining, the estimated period of mine operation and the estimated remaining recoverable reserves.
- (e) If requested the permit holder shall supply further information on the work proposed for the forthcoming twelve months.
- (f) If requested the permit holder shall provide a modified proposed Annual Work Statement and/or mine plan for written acceptance.
- (g) The permit holder shall make all reasonable efforts to comply with the current accepted Annual Work Statement and mine plan (where applicable) which may include modifications to the initially accepted Annual Work Statement and mine plan."

1.3.2 Favona Underground Mine

The Favona Underground Mine resource consents do not require the preparation of an Annual Work Programme.

1.3.3 Trio Underground Mine

The WRC Trio Underground Mine consents 12164, 121695, 12166 and 121697 require the completion of an Annual Work Programme as follows:

"5. Prior to the exercise of this consent, and annually thereafter, the consent holder shall prepare and submit to the Waikato Regional Council an Annual Work Programme detailing the works proposed associated with the Trio Mine for the following twelve months.

The Annual Work Programme shall include the following:

- (i) Mining operations proposed for the following twelve months
- (ii) Description of the sequencing of works, and description of the environmental procedures to be adopted during construction and the maintenance and management of facilities.
- (iii) Proposed progressive rehabilitation and revegetation of the active areas of the mine operation.



The Annual Work Programme shall be forwarded in a form acceptable to the Council and may also include any other information that the consent holder wishes, and may be combined with any other document which the consent holder is required to produce."

1.3.4 Correnso Underground Mine

The Correnso Underground Mine conditions of consent granted by HDC (LUSE-202.2012) require the completion of the Annual Work Programme as follows:

- "5. The consent holder shall, within 1 year of the date of notice given under Condition 4 and every year thereafter, prepare and submit to the Council for information purposes an Annual Work Programme for the following year's work.
- 6. The Annual Work Programme shall, amongst other matters:
 - (a) Clearly demonstrate that all proposed workings are within CEPPA; and
 - (b) Set out the timing and intended location of proposed extraction within the ore bodies."

Resource consents 124859 to 124864 (inclusive) granted by Waikato Regional Council contain the following condition:

- "3. The consent holder shall, within six months after the commencement of this consent and annually thereafter, prepare and submit to Council for information, an Annual Work Programme that outlines the anticipated activities to be performed during the following year and the management systems under which those activities will be undertaken. The Annual Work Programme shall include the following:
 - (i) Mining operations proposed for the forthcoming year.
 - (ii) Description of the sequencing of works, and description of the environmental procedures to be adopted during construction and the maintenance and management of facilities.
 - *liii)* Proposed progressive rehabilitation and revegetation of the active areas of the mine operation.

The Annual Work Programme may also include any other information that the consent holder wishes, and may be combined with any other document which the consent holder is required to produce."

1.3.5 SUPA

The SUPA conditions of consent require the completion of an Annual Work Programme as follows:

- "5. The consent holder shall, within 1 year of the date of notice given under Condition 4 and every year thereafter, prepare and submit to the Council for information purposed an Annual Work Programme for the following year's work.
- 6. The Annual Work Programme shall, amongst other matters:
 - a) Clearly demonstrate that all proposed workings are within SUPA; an
 - b) Set out the timing and intended location of proposed extraction within the ore bodies.



1.4 Project Martha

In February 2019, consents were granted for Project Martha. Schedule One of the Common conditions for Hauraki District Council and Waikato Regional Council, Condition 1 states:

"ANNUAL WORK PROGRAMME

- 1. The consent holder shall within six months of the date of commencement of this consent, and on the anniversary of that date every year thereafter, or at any other date approved by the Council in writing, provide to the Hauraki District Council and the Waikato Regional Council ("the Councils") an Annual Work Programme for the following year (for information purposes). The Annual Work Programme shall include:
 - a. Mining activities proposed for the following year;
 - b. A description of the proposed sequencing of works and the environmental procedures to be adopted during the works; and
 - c. The proposed progressive rehabilitation and revegetation of active areas of the mine site.

Advice Note:

The Annual Work Programme may be prepared in conjunction with the Annual Work Programme prepared in accordance with the consent requirements applying to other mines in the Waihi Area."

2 MARTHA OPEN PIT

Following a slip on the North Wall of the Martha open pit in early April 2015, Waihi Gold Mining Company Ltd (the consent holder at the time) suspended mining activities in the open pit to ensure workers were not at risk and to allow for the evaluation of options for possibly resuming safe production from Martha.

The Company's current focus with regard to the Martha Pit is to continue to monitor any further movement on the north wall, keep residents in the vicinity informed of what is happening and identify and assess options for future mining and rehabilitation of the area.

2.1 Annual Work Plan

The consent conditions and Mining Licence for the Extended Project require an Annual Work Programme which outlines the anticipated activities to be performed during the following year and the management systems under which those activities will be undertaken. In addition to assessing environmental effects, this document has been prepared to fulfil the requirements of the Annual Work Programme for any work activities that may be undertaken.

No open pit production mining activities are currently proposed for the 2025/26 period. However, in pit waste dumping from the underground via the Martha underground portal will occur. In pit dumping of waste material will begin during day operational hours and assessed for noise compliance. If compliant, night dumping may be initiated.

The Annual Work Programme for 2025/2026 includes:

- Continued slope monitoring of the of Martha Open Pit including the north wall and surrounding areas.



- Slope and surface drainage works including scour protection works in various locations as part of general maintenance.
- Pit Floor waste stockpile continuation
- Pit Slope and Floor drainage control works
- Slope Prism monitoring maintenance.

Although mining within the pit will not be undertaken in the coming year, the obligations and procedures associated with an active mine site remain in place. OGNZL continues to be responsible for the site.

2.2 Access

Although the site work is in abeyance, access to the pit will remain to be via the mine entrance off Kenny Street. Limited staff access will continue from the Moresby Ave Office car park. Access into the pit from the underground is also possible via a portal near the bottom of the pit.

2.3 Surface Water Management

Surface runoff from around the pit will continue to be channelled to the historical underground workings via drainage systems where access is available.

2.4 Pit Geotechnical Monitoring

As part general slope stability and ground deformation monitoring, geotechnical monitoring continues to be carried out and includes:

- Inclinometer monitoring
- Piezometer monitoring
- Precise pillar levelling and settlement markers
- Realtime Synthetic Aperture Radar monitoring
- · Robotic total station and prism monitoring
- InSAR Monitoring

2.5 Rehabilitation – Martha Pit

Regular maintenance of the pit rim walkway, (including selected re-gravelling, signage, planting, maintenance, and weeding) will continue to be carried out during the period covered by this AWP.

Proposed progressive rehabilitation and revegetation within the coming year will include:

- Progressive replacement of weed tree species in the pit screening zones with more desirable (generally native) species
- Continuation of native vegetation trials as an ongoing process to establish naturally regenerating native species
- Ongoing weed monitoring and maintenance of the noise bunds, workshop grounds and pit walls above the final pit lake level
- Additional weed control below the final pit lake level to prevent incursions of weed species into revegetated areas using an aerial drone.

No new areas of planting are proposed around the pit in the coming year, however, minor opportune plantings around the pit and maintenance of existing areas will continue.



2.6 Noise Control

OGNZL will continue to monitor operational noise levels on an as required basis and respond to any complaints associated with open pit operations in accordance with established procedures that are included in the site Noise Management Plan.

3 PROCESS PLANT

3.1 Stockpile Development

The ore stockpile area will be maintained, and the stockpile will be added to and used as per production requirements.

3.2 Trash, Recycling

Used wooden boxes from cyanide transport will continue to be disposed of by burning. Scrap steel and other items will be sold or refurbished and recycled.

3.3 Ore Processing

Mill throughput will maintain at a steady rate between July 2025 and June 2026 and is expected to be approximately 540,000 tonnes for the period, all from the underground mines.

The capacity of the water treatment plant (WTP) will continue to be up to 26,000m³/day. Throughput rates through the WTP will be dependent upon rainfall and required dewatering levels for safe mining. During 2026 an expansion of the WTP is expected to be commissioned, increasing the capacity up to 52,000m³/day.

3.4 Planting

No planting is planned in this area in 2025-2026.

3.5 Rehabilitation

Condition 1(c) of Mining Licence 32-2388 requires Part A of the approved Rehabilitation and Closure Plan to be progressively implemented and Part B to be implemented in the event of closure occurring.

Condition 40 of Mining Licence 32-2388 requires that if the Process Plant is to be dismantled at the end of mining operations, the surrounding area is to be recontoured, and as far as is reasonably practicable restored, in a manner that will protect water quality and avoid soil erosion.

At this stage, it is unknown whether the Process Plant will be dismantled in its entirety at the end of mining operations. It may be appropriate for parts of it e.g. concrete foundations to remain, and/or for the associated access roads and carparks (or parts thereof) to remain for public use. Future reviews of the Rehabilitation and Closure Plan will provide further consideration as the completion date for mining draws nearer.

In the interim however, in relation to Part B of the Rehabilitation and Closure Plan, the assumption is that in the event of closure, the Process Plant would be removed and the surrounding areas recontoured and restored to pasture.



4 WASTE DISPOSAL AREA

As noted under Section 2 and as a result of the slip on the North Wall, production mining within the open pit has temporarily ceased.

During 2025/26, works around the waste disposal area will include:

- A 1.5m crest raise on TSF1A will occur in during the summer 2025/26. This will raise the crest height from 178.0 mRL to 179.5 mRL.
- Downstream work required to widen the embankment to allow future raises to RL182.
 Downstream slope works will carry over from the 2024-2025 season and will be raised to 179.5mRL.
- Raise western abutment across uphill diversion drain road and diversion drain
- Raise Eastern and Western Abutment upstream cutoff drain
- Raise Haul Route B, Crane Pad, East Haul Road Ramp, and East Stockpile Ramp
- Trim and place running coarse on topsoil ramp
- Reprofile uphill diversion drain to redirect upper catchment from northern drain to the southern drain.
- Extension of piezometer cable trenches (carried over from 2024-2025 season)
- Installation of additional surface water collection sumps and pipework
- Potential raising of the MCC and associated infrastructure (electrical cabling)
- Potential TSF2 raising preliminary works.

4.1 Access

Access will be via Baxter Road and perimeter road.

4.2 Power Supply

Power will be reticulated from the supply point at the Process Plant. Back up diesel generators are no longer on site for use during peak power use periods.

4.3 Potable Water

Potable water will be drawn from the Council supply in Moore Street.

4.4 Raw Water

Supernatant water from the decommissioned TSF2 tailings pond or collection pond S1 will be used for dust suppression as appropriate.

4.5 Surface Water Management

Runoff will be intercepted and directed to either the collection ponds, or silt ponds as appropriate. Site water management is described in more detail in the Water Management Plan. Where necessary to maintain sufficient live storage, silt from the ponds will be removed to the tailings pond by conventional truck/excavator methods or pumps and pipelines and other possible equipment.



4.6 Limestone Addition

Limestone will continue to be applied as required by test results by tractor and spreader to the top of the TSFs and stockpile areas to ensure that the waste rock slurry pH complies with consent conditions.

4.7 Rehabilitation

The primary focus for the 2025/2026 year will continue to be on maintenance of existing plantings and invasive weed control.

Ongoing monitoring of the grassed embankments occur, through soil sampling and visual inspections by an agricultural consultant. The consultant advises on appropriate fertiliser application to ensure adequate pasture coverage on the embankment.

Maintenance of riparian and embankment plantings (including fence maintenance, weed control on all land and release spraying of younger plantings) will continue to be carried out. If final surfaces are created during the TSF crest raise, progressive rehabilitation will occur where possible.

5 UNDERGROUND MINING

For ease of reading this Annual Work Programme (AWP) the underground mine has been broken into two sections; the small amounts of work that are still being carried out in Correnso and the activities being carried out in the Martha Underground area (referred to as "MUG").

5.1 Correnso Development

A small amount of development, production and backfilling will occur in the Correnso orebody.

A limited amount of development is planned to take place in the orebodies under the Slevin Underground Project Area (SUPA). Figure 1 shows the Correnso workings to date and planned workings within CEPPA in plan view. Figure 2 shows existing development in grey and the development voids to be filled in blue.





Figure 1: Current and planned workings within CEPPA.

Note: Mining to the west and south are part of SUPA and Project Martha.

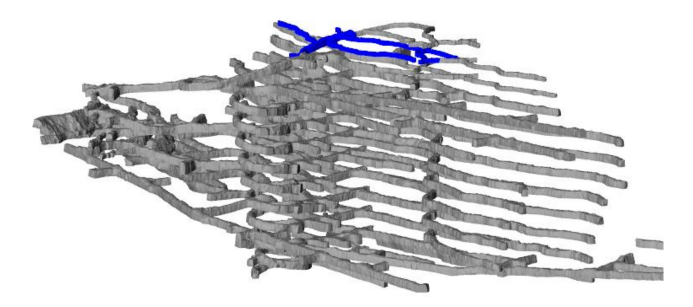


Figure 2: Planned development backfilling in upper Correnso.



5.2 MUG Development

Development within the MUG area will be spread over the entire project area and will focus on developing the declines deeper in the Empire, Empire West and Edward mine areas, as well as establishing ore drives throughout all areas. The methods used in the development cycle involve the same drilling, blasting and mining methods previously used to develop the existing infrastructure within the MUG area.

Approximately 625,000 tonnes of waste rock will be produced during this period and 615,000 tonnes of stope backfilling into stopes and historical voids will be completed resulting in an increase of the Polishing Pond Stockpile or Martha Pit waste rock stockpile of 10,000 tonnes. Polishing Pond Stockpile waste rock could also be utilized in backfilling the underground.

Waste rock produced over the upcoming period will either be trucked to surface and placed on the Polishing Pond Stockpile (if space is available), trucked to Martha open pit waste rock stockpile via EDW-007-FAD portal or placed as backfill in MUG or Correnso production stopes and development.

5.3 MUG Production

Production continues in multiple areas throughout the period as access is developed and ore drives established. Production will occur in Edward, Royal East, Empire West, Empire, Royal West and Rex. It is planned that approximately 665,000 tonnes of ore (combined ore development and production) will be mined during the period covered by this AWP. The ore will be stockpiled on the existing ROM pad adjacent to the mill before processing.

Figure 3 shows the general layout of the mine design over the life of mine in plan view. Figure 4 to 7 show the works planned during the period covered by this AWP. In Figure 4 to 7, grey is the existing development, green the planned development and blue the planned stoping and filling of historical voids. All figures are an isometric view looking towards the northwest, with the current open pit shown.



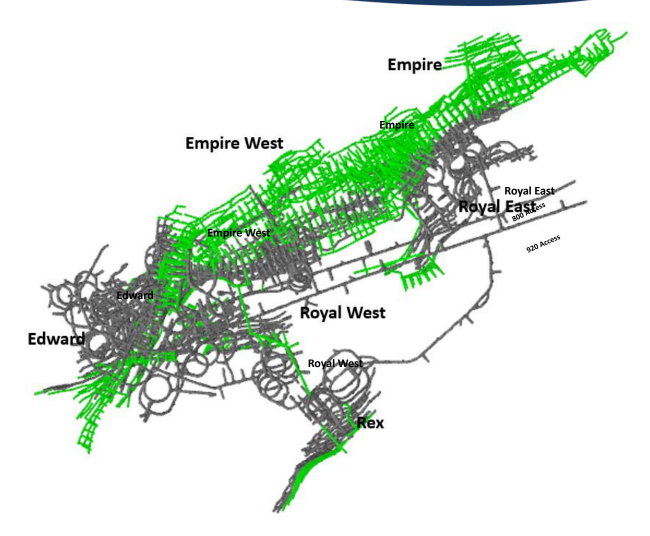


Figure 3: General layout of MUG in plan view.



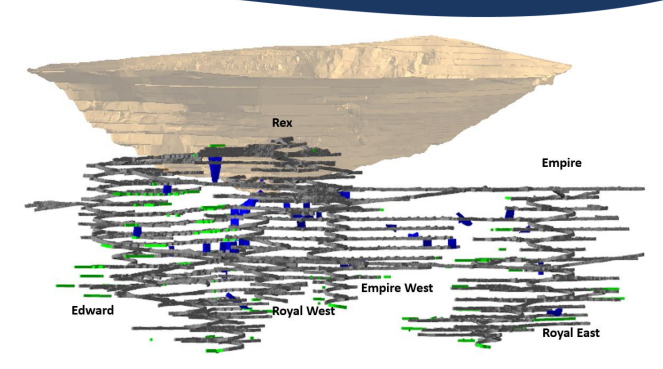


Figure 4: September 2025.

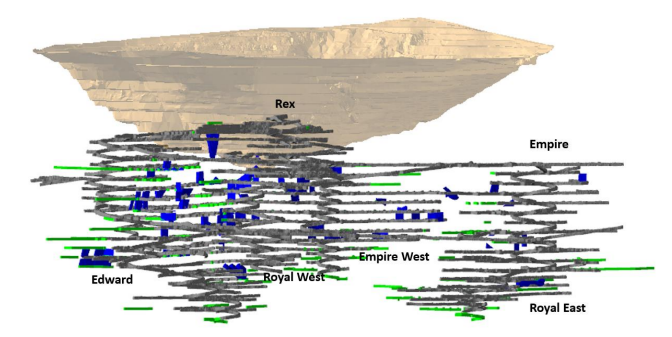


Figure 5: December 2025.



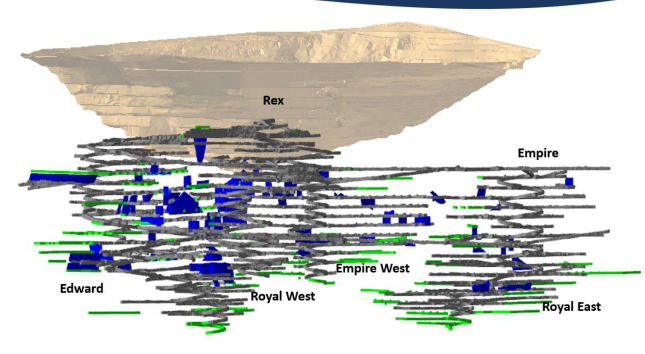


Figure 6: March 2026.

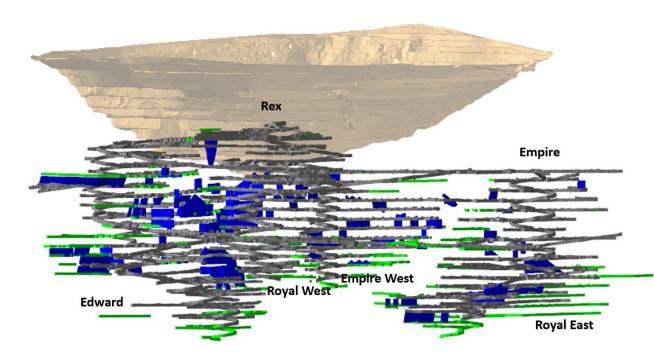


Figure 7: June 2026.



5.4 Water Management

The underground mine requires continuous dewatering to maintain the water level below working areas. All dewatering is carried out from the underground mine and comprises a series of pumps that work in series to pump water directly to the water treatment plant.

The current ground water level within the mine is at approximately 630 mRL. A series of borehole pumps were commissioned in 2020 to lower the water table to 600 mRL. The borehole pumps are designed to draw down the water table at a rate of around 40 vertical metres per year, which equates to an approximate pumping rate of up to 15,000 m³ per day.

Treated water is used as service water underground (e.g. for drilling), because the water pumped from the mine has a relatively high sediment load which makes it unsuitable for use in the machines underground.

5.5 Quantity of Ore to be Mined During the Year

It is forecast that approximately 665,000 tonnes of ore will be mined from underground from 1 July 2025 to 30 June 2026.

5.6 Mining Methods

The majority of the mining over the period utilises variations on long hole benching mining methods such as Modified Avoca, Overhand Cut and Fill methods, and transverse mining.

Production will also be completed in remnant areas with historical fill and skins on historical stopes being extracted. The fill material will be extracted in either a top-down or bottom-up primary secondary method with CRF fill, whilst the skins will be extracted with an Avoca or transverse method once the historical voids are filled with CRF.

For the period covered by this AWP, underground blast monitors will be positioned at the following locations:

Correnso

47 Gladstone Road, 29 Gladstone Road, 14A Gladstone Road, 68 Barry Road, 28 Roycroft Street, 22 Slevin Street, and 23 Smith Street.

Project Martha

70 Moresby Ave, 144 Seddon St, 12 Haszard St, Pitt St, Islington Tce, 77 Bulltown Rd, 35 Grey St, 1 Gilmour St, 126 Kenny St, 104 Kenny St, 75 Kenny St (and 28 Roycroft Street and 22 Slevin Street, shared with the Correnso network).

The Trio monitors have been removed from the following locations due to cessation of mining in the Trio area: Boyd Road, Moore Street, Clarke Street, Barry Road (Coreshed), Scout Hall, Trio Vent Shaft.

5.7 Extent and Direction of Mining

The remaining mining activity in Correnso, primarily development and backfilling, will not extend the current upper limit of this orebody which is approximately 960 mRL. Some narrow vein mining may occur within Correnso.



During the period covered by this AWP, MUG development will occur vertically between the levels of 1020 mRL and 600 mRL, and laterally across almost the entire MUG Project Area.

5.8 Underground Equipment

The vehicle fleet for the underground operation for the 2025/2026 period includes:

- 6 x 40t haul trucks
- 7 x drilling, scaling and rock bolting jumbos
- 8 x load haul dump units (LHDs)
- 2 x narrow vein load haul dump unit
- 1 x grader
- 4 x integrated tool carriers
- 2 x low profile explosives carriers
- 3 x underground concrete agitators
- 1 x low profile shotcrete machine
- 5 x solo long hole drills
- 1 x cable bolter
- 36 x light vehicles
- 1 x water truck.

The drilling equipment uses electrical power for drilling. Trucks, LHDs and service vehicles use diesel power.

5.9 Proposed New Infrastructure

OGNZL proposes to establish, subject to obtaining the relevant approvals, an underground Cement Mixing Facility and a second underground Fuel and Service Facility.

5.9.1 Cement Mixing Facility

An underground Cement Mixing Facility is proposed at the base of the main Correnso spiral, to produce Cemented Rock Fill (CRF). While stope backfill will principally utilise previously excavated rock, in some areas CRF will be selectively used to create cemented pillars to allow full extraction of the ore body. At present, CRF is produced in multiple locations in the mine and the Cement Mixing Facility will centralise the activity thereby improving productivity and efficiency.

Fuel and Service Facility

A second underground Fuel and Service Facility is proposed in the 800 level, closer to current and future mining activity. Replicating the existing facility, it will consist of:

- SatStat fuel bay
- Two service bays
- Hose container
- Lube container
- Sump/oil separator



6 EXPLORATION AND FUTURE DEVELOPMENT

In the coming year OGNZL will continue near mine exploration within the Favona Mining Permit 41 808 targeting extensions of the Martha orebodies and exploring for undiscovered mineralised veins within the permit areas.

Major resource definition and conversion drilling programmes continue on the Martha vein system with approximately 11 km of drilling planned in 2025 and a further 15 km going forward into 2026.

7 ADMINISTRATION

7.1 Workforce

It is anticipated that the core workforce on site will be approximately 705 including:

- ~467 OceanaGold personnel
- Up to approximately 238 contractors including Alton Drilling, Jellystone Security and Waihi North Project contractors at Willows Road.

7.2 Integrated Management System

A Health, Safety, Environment and EASP (External Affairs and Social Performance) Integrated Management System encompassing operational, process quality, safety, community, and environment is maintained.

The site is committed to ongoing legal compliance activities, continuous improvement, and stakeholder engagement. The Management System ensures that risk assessment, improvement programmes, monitoring, maintenance, and reviews are incorporated within an overall framework as an integral part of mining operations.

7.3 Company Liaison Officer

The position of Company Liaison Officer is required under the conditions of the varied Mining Licence and the land use and resource consents for the Martha, Favona, Trio, Correnso and SUPA mines. Project Martha has the same requirement. The Company Liaison Officer carries out public consultation for all aspects of OGNZL's activities and responds to complaints and concerns by stakeholders as they arise.

Hauraki District Council and Waikato Regional Council staff are kept informed of upcoming activities through regular telephone updates and meetings with company staff.

7.4 Amenity Effect Programme

The Amenity Effect Programme (AEP) was developed as a voluntary initiative by Waihi Gold Company Ltd out of their recognition of mine-related effects on residents living near different mining activities. However, AEP payments have now been incorporated into the Correnso Underground Mine and the Project Martha Consent conditions. Under the AEP, qualifying residents receive regular payments commensurate with the level of vibration measured or modelled at the residence.



7.5 Peer Reviewers

Liaison with the peer reviewers will continue during the period in conjunction with the conditions of the Martha Open Pit and TSF related consents.

8 MARTHA MINE CLOSURE

The conditions of the Project Martha consent require the preparation and annual review of a Rehabilitation and Closure Plan. Within Part A, the Plan contains detailed information regarding planned closure activities for the coming year. The Rehabilitation and Closure Plan is to be updated annually.

In summary, during the coming year the following activities are being planned:

- Rehabilitation plantings and weed control as described in section 2.5
- Continued maintenance of walkways and adjacent areas.

Around the waste disposal area these activities include embankment pasture monitoring, soil testing, maintenance and improvement, the topsoil inventory and stockpile management.

9 COMPLIANCE TABLE

Mining Licence 32-2388 Condition 2 requires work programme	Location in Document
In order to assist the Inspector of Mines to determine that the proposed operations are in conformity with the general work programme and the conditions of the licence, the licensee shall before starting work and at intervals not exceeding twelve (12) months thereafter, or where any significant change is to be effected, submit in triplicate a detailed work programme of operations proposed for the subsequent twelve (12) months to the Inspector of Mines. Except for the purposes of restoring the land surface and preventing damage to the environment, no work other than that specified in the detailed work programme or provided for elsewhere in these conditions or by legislation shall be carried out pursuant to the licence. Each such work programme submitted shall give details of the area to be mined, equipment to be used, provisions for access, power and water supply, stockpiling of soil, subsoil, overburden and tailings, settling ponds, area to be restored and methods of restoration, and any other significant matters.	The Mining Licence Area covers part of the open pit, the conveyor, Processing Plant, Water Treatment Plant and most of the TSFs. References are made to these areas throughout the whole document.
Land Use Consent and Conditions for the Extended Martha Mine Project	Location in Document
The consent holder shall within six months of the date of commencement of this consent and on the anniversary of that date every year thereafter, prepare and submit to the Council for information purposes an Annual Work Programme for the following year's work. The contents of the Annual Work Programme shall be as set out in Schedule 1, Condition 6 attaching to the resource consents	The activities authorised by this consent are described by reference to activities and areas. They include Area B to F, H, I and K only, and within Areas B to F, H, I and K, only to the land



granted by Waikato Regional Council for the Extended Project (attached hereto as Appendix A). Appendix A Annual Work Programme The consent holder shall, within six months after the commencement of this consent and annually thereafter, prepare and submit to Council for information, an Annual Work Programme that outlines the anticipated activities to be performed during the following year and the management systems under which those activities will be undertaken. The Annual Work Programme shall include the following: Mining operations proposed for the coming year. Description of the sequencing of works, and description of the environmental procedures to be adopted during construction and the maintenance and management of facilities. Proposed progressive rehabilitation and revegetation of the active areas of the mine operation. The Annual Work Programme may also include any other information	that is outside of the Mining Licence. Area B includes the Extended Pit and Surface Facilities, Area C is conveyor, Area D is the Waste Disposal Area, Processing Plant and Water Treatment Plant, Area E is the Ohinemuri River and Ruahorehore Stream (in relation to intake and discharge pipes), Area F is the treated water pipeline corridor, Area H is the pit lake outlet, Area I is the Mangatoetoe Stream and Area K is the Scout Hall. For this AWP, only Areas B (Figure 10) and D are relevant and reference to work in the open pit, Process Plant, Water Treatment Plant and TSFs is located in the whole document.
The Annual Work Programme may also include any other information that the consent holder wishes, and may be combined with any other document which the consent holder is required to produce."	located in the whole document.
Mining Permit 41 808 Condition 3 requires an Annual Work Statement (Condition 3):	Location in Document
"(a) The permit holder is required to submit to the Chief Executive before commencing work and within 30 days following the anniversary of the grant of this permit in each year, or at such other time as agreed by the Chief Executive, a proposed Annual Work Statement for written acceptance.	Whole document
(b) The proposed Annual Work Statement shall detail what mining operations are proposed to be undertaken during the forthcoming twelve months.	Throughout document
(c) If no mining activities, or if pre-development activities only, are proposed during the forthcoming twelve months the permit holder shall give reasons for this in the proposed Annual Work Statement.	Section 2
(d) Where mining activities are proposed the proposed Annual Work Statement shall be accompanied by a mine plan and, where applicable, shall provide details of the quantity and quality of ore to be processed, the mining methods to be used, the anticipated location of mining, the extent and direction of mining, the estimated period of	Section 5



(e) If requested the permit holder shall supply further information	Not requested
on the work proposed for the forthcoming twelve months.	Not requested
(f) If requested the permit holder shall provide a modified proposed Annual Work Statement and/or mine plan for written acceptance.	Not requested
(g) The permit holder shall make all reasonable efforts to comply with the current accepted Annual Work Statement and mine plan (where applicable) which may include modifications to the initially accepted Annual Work Statement and mine plan."	Activities to be completed as per this AWP
Correnso Underground Mine conditions of consent (LUSE-202.2012) require the completion of the AWP as follows:	Location in Document
"5. The consent holder shall, within 1 year of the date of notice given under Condition 4 and every year thereafter, prepare and submit to the Council for information purposes an Annual Work Programme for the following year's work.	Whole document
6. The Annual Work Programme shall, amongst other matters: Clearly demonstrate that all proposed workings are within CEPPA; and	Section 5.1, Figure 1
Set out the timing and intended location of proposed extraction within the ore bodies."	Section 5
SUPA	Location in Document
"5. The consent holder shall, within 1 year of the date of notice given under Condition 4 and every year thereafter, prepare and submit to the Council for information purposed an Annual Work Programme for the following year's work.	Whole document
6. The Annual Work Programme shall, amongst other matters: a) Clearly demonstrate that all proposed workings are within SUPA; and	Mining within SUPA is not proposed within the terms of this Annual Work Programme.
b) Set out the timing and intended location of proposed extraction within the ore bodies.	As above



Project Martha Schedule One of the Common conditions, Condition 1 states:	Location in Document
"ANNUAL WORK PROGRAMME The consent holder shall within six months of the date of commencement of this consent, and on the anniversary of that date every year thereafter, or at any other date approved by the Council in writing, provide to the Hauraki District Council and the Waikato Regional Council ("the Councils") an Annual Work Programme for the following year (for information purposes). The Annual Work Programme shall include:	Whole document
a. Mining activities proposed for the following year;	Throughout document
b. A description of the proposed sequencing of works and the environmental procedures to be adopted during the works; and	Section 5
c. The proposed progressive rehabilitation and revegetation of active areas of the mine site."	Sections 2.5, 3.4, 4.7 & Section 8

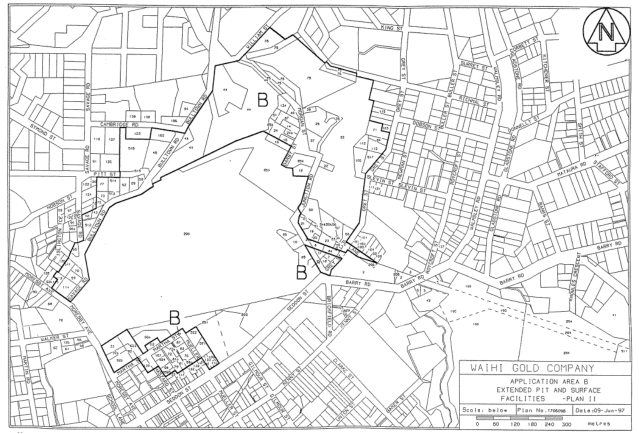


Figure 8: Extended Martha Mine Project Area B