



Karara Mining Limited

Scope of Work

KARARA

Overhead Crane Maintenance and Repair Services

25 June 2025



SYNOPSIS

Disclaimer

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CONTENTS

1.		INTRODUCTION	4
	1.1	Purpose	4
	1.2	Background	4
	1.3	Location	4
2.		SCOPE OF WORK	4
	2.1	General	4
	2.2	Preventative / Routine Maintenance	5
	2.3	24hr Emergency and Breakdown Repairs	6
	2.4	Supplementary Work	6
	2.5	Service Order	6
	2.6	Working Hours	6
3.		CONTRACTOR REQUIREMENTS AND RESPONSIBILITIES	7
	3.1	Contractor Supplied Labour	7
	3.2	Company and Third Party Supply	8
4.		REPORTING AND SITE MEETINGS	9
5.		HEALTH SAFETY AND ENVIRONMENT MANAGEMENT	9
	5.1	General	9
	5.2	Personnel	10
	5.3	Equipment and Machinery	10
	5.4	Respiratory Protection Program	10
	5.5	Health Surveillance (including medicals)	12
6.		INTERFACE WITH OTHER CONTRACTORS	12
7.		APPLICABLE DOCUMENTS	12
8.		PROCEDURES, STANDARDS AND SPECIFICATIONS	13
9.		KEY PERFORMANCE INDICATORS (KPI'S)	14
	9.1	General	14
	9.2	Monthly KPI's Performance Formula	14
	9.3	Monthly KPI Scoring	14
API	PEND	ıx	
APP	ENDIX	A. OVERHEAD CRANES, HOISTS AND MONORAILS MAINTENANCE SCHEDULE	16



1. INTRODUCTION

1.1 Purpose

It is the purpose to engage the services of a qualified and experienced Contractor to provide suitably maintenance and repairs to the overhead cranes supporting the Maintenance Team at the Karara Minesite, which will include but not limited to Preventative Maintenance, Routine Maintenance, 24hr Emergency and Breakdown Repairs with the option of conducting Supplementary Work.

1.2 Background

The Karara Mine operations involve an integrated development of the world-class magnetite deposit at Karara to produce high grade magnetite concentrate for export to China.

1.3 Location

The Karara mine site is located 320 Kilometers, north-north-east of Perth and 225 km east of Geraldton (Figure 1). Construction and Commissioning of Stage 1 of the project (Base Plant), designed to produce 8Mtpa of Magnetite is complete.



Figure 1: Location of Karara Mine Site

2. SCOPE OF WORK

2.1 General

The Contractor shall carry out, but not limited to:



SCOPE OF WORK

- a) Provide preventative maintenance / routine maintenance services compliant to the relevant sections of AS2550 and in accordance with the OEM's recommendations.
- b) 24hr emergency and breakdown repairs.
- c) Certified load testing (as required).
- d) Compliance inspections (as required).
- e) Annual third party inspections.
- f) Major assessments and 10 years mechanical assessment / inspections, compliant with AS2550.
- g) Develop inventory list of critical spares.

The above is required for all electrical and mechanical components of all bridge cranes, gantry cranes, jib / davit cranes and monorails with powered hoists (including electric, pneumatic and hydraulic etc.) at the Karara Mine Site as shown in Appendix A.

2.2 Preventative / Routine Maintenance

The following preventative / Routine Maintenance Services include, but not limited to:

- a) Routine Maintenance Services shall be required to be carried out throughout the year at an interval in accordance with AS2550.1, Table F1 dated 2011 (generally 12 weekly unless additional services are requested by the Company Representative or the Authorized Representative(s).
- b) The preventative maintenance program supplied by the Contractor and approved by the Company will be based on the working environment and the frequency of use of the overhead cranes / hoist / monorail. When parts and components are replaced, replacements shall be identical or equivalent to the original equipment parts and components (with certification and the evidence for the certification).
- c) Routine maintenance services shall be carried out at intervals not exceeding 12 weeks apart unless directed by the Company Representative or the authorized Representative(s). The maintenance shall include as a minimum all items specified in the relevant sections of AS2550 and in accordance with the OEM recommendations. The Contractor shall report to the Company in the form of a Service Inspection Form which will reflect the condition ratings and priority codes defined.
- d) The Service Inspection Form format must be approved by the Company prior to commencement of services.
- e) The Service Inspection Form is to be provided to the Company Representative or the Authorized Representative(s) within 1 week of completion of service.
- f) Urgent or important findings from the service shall be communicated to the Company Representative or the authorized Representative(s) by the Contractor as soon as practical but no later than end of shift. If urgent actions are required, the Company Representative or the Authorized Representative(s) shall make arrangements with the Contractor for a rectification date for works to be carried out.
- g) If particular issues with a crane are identified, a specific rectification program shall be implemented upon consultation with the Company. All malfunctions and issues shall be corrected before the crane is returned to service especially safety related malfunctions.
- h) Every component on the crane shall be inspected and given a rating and code on the inspection sheet, which shall monitor wearing parts, faults, potential issues and help prioritize repair work requirements. This helps and facilitates the scheduling of work around production / shutdown usage periods and reduces downtime.
- i) Inspections shall be carried out at an agreed scheduled date. If date changes are required by either party, it will require approval from the Company Representative or the Authorized Representative(s) in writing (email as a minimum) prior to the change of date being applied.
- j) The contractor shall provide a summary of the activities carried out including actions to be followed up by the end of each swing.



SCOPE OF WORK

2.3 24hr Emergency and Breakdown Repairs

- a) If an Emergency or Breakdown issue arises on any of the Overhead Crane/ hoist/ monorail, the Contractor shall respond within 1 hour of the notification. If urgent actions cannot be rectified with the onsite service personnel and required specialized personnel from off site, the Company Representative or the Authorized Representative(s) shall issue a Service Order and make arrangements with the Contractor for a rectification date for works to be carried out and shall agree to travel time on a case-by-case basis.
- b) Travel time will be paid at an hourly flat rate as per the following if approval is given to drive Contractor owned vehicles to site:
 - Geraldton to and from Site 2.5hrs travel each way;
 - Perth to and from Site 4.5hrs travel each way.

Note: No travel time will be paid for travel between Campsite & the Mine.

2.4 Supplementary Work

- a) The Company Representative or the Authorized Representative(s) from time to time may direct the Contractor to carry out the maintenance on an ad hoc basis in relation to periodic inspection or regular maintenance or other relevant works. (Supplementary Works)
- b) Supplementary Work will be subject to a separate scope of work and will identify the exact description of goods, quantity, scope of services of such supply in the form of a written document, separate variation to the Contract or a not to exceed Service Order under the terms and conditions of this Contract.
- c) The Contractor shall provide a proposal, quotation / cost estimate, statement of work and specification or a combination of these documents as agreed by the parties on a case-by-case basis for all request of Goods and or Services.

2.5 Service Order

- a) Prior to Supplementary Works being carried out, approval to perform the work in form of a Service Order must be issued to the Contractor. No work shall be carried out before the issuance of a Service Order.
- b) Service Orders will incorporate the Scope of Services, Specifications, Drawings, and Standards, Pricing and Information Schedules and all other documentation required for the requested supplementary work. The requirements detailed in Service Orders must be read in conjunction with this Scope of Services.
- c) In the event of conflict or ambiguity between the Scope of Services and the requirements of individual Service Orders the Contractor is required to seek direction from the Company Representative as to the interpretation.
- d) For the avoidance of doubt, the day-to-day works will not require the issuance of a Service Order. However, approval to perform the work in writing must be issued by the Company to the Contractor. No works shall be carried out before the approval is provided by the Company.

2.6 **Working Hours**

- a) The normal daily work hours on Site are 12 work hours daily with a half hour paid break for lunch and two 15minute paid break totaling 12 hour all inclusive.
- b) However, the Company may from time to time instruct the Contractor to work outside the normal working hours.
- c) Contractor hours can only exceed the below table hours, if an Overtime Approval Form has been completed and signed by the Company Representative prior to the additional hours being worked. Additional hours worked must comply with the Company's and Contractors Fatigue Management Policies:



SCOPE OF WORK

Table 1: Maximum Chargeable Hours per Shift

Position	Maximum Hours per shift
Supervisor / Shutdown Coordinator	13
All Other Positions	12

3. CONTRACTOR REQUIREMENTS AND RESPONSIBILITIES

The Contractor shall provide all items necessary to perform the Services including labour, tools, implements, equipment, machinery, and any other materials other than those expressed to be provided by the Company.

The contractor will be responsible for the following during the course of the contract, but not limited to:

- a) 4 x Service Technicians on an 8:6 roster.
- b) Vehicle, which is to comply with KML Mine Spec Standard.
- c) Tested and checked tooling and equipment (i.e. Ladders, electrical and mechanical tools, electrical equipment, lifting equipment, harnesses, servicing manuals etc.) as per applicable Australian Standards.
- d) Personnel Protective Equipment (PPE).
- e) Completion of pre-start inspection and reporting (when required).
- f) Incident and hazard reporting.
- g) Daily timesheet duly signed and approved by an Authorized Representative.
- h) Provide all supporting documentation for all services and claims required under the Contract.
- i) Collated timesheet information must be submitted to the Company in the correct format (excel spreadsheet) by the first day of the month for the previous month's services.
- j) Personnel stand down for shift change: maximum ten (10) hours only for a shift change on a rostered swing. The Company will not be charged for stand down at the start and end of a roster.
- k) The Company will not be charged for any hire equipment without prior written approval from the Company Representative.
- I) The Company will not be charged for any travel time or allowances without prior written approval from the Company Representative.
- m) Communications Mobile phone and two-way radio in accordance with Company specification (analogue in Processing Area).
- n) Retention of all inspection records for a period of 7 years.
- o) CraneSafe is a mandatory obligation under the OH&S (plant) regulations to ensure that the cranes are in a safe condition.

3.1 Contractor Supplied Labour

All Contractor personnel are required to hold the flowing minimum competencies to work at Karara Mine Site:

- a) Working at Heights.
- b) Rigging / Dogman / Bridge Crane Ticket.
- c) Elevated Work Platforms (EWP).
- d) WA Government approved Driver's License.

The Contractor shall supply the following labour at the Karara mine Site, including but not limited to:



SCOPE OF WORK

3.1.1 Rostered Labour

The four (4) technicians will be on a back-to-back eight (8) days on and six (6) days off roster, with two (2) technicians on site at any given time to align with existing Karara Maintenance teams.

3.1.2 Shutdown and outage labour requirements

The Contractor shall be responsible for providing suitably qualified labour and supervision (when required) for shutdown operations and outages that cannot be rectified by the rostered personnel at the Karara Mine Site on a short-term basis. In the event of additional labour and/or supervision are required, the Company will provide the Contractor a Service Order detailing the requirements of the services.

3.1.3 Pre-Mobilization

Prior to mobilizing to site, the Contractor will be required to provide the Company the following documentation for review and approval:

- a) Personal Compliance Verification (PCV) Form.
- b) Site Entry Request Form.
- c) A Labour Request Form (LRF) signed by the Company must be received by the Contractor before any labour can be sent to site.

3.1.4 Personal Protective Equipment (PPE)

The Contractor shall provide basic PPE and as such Contractor's personnel must come to Site equipped with the following items as a minimum:

- a) Safety helmet (AS 1801);
- b) Safety Footwear (AS/NZS 2210.1);
- c) High Vis with reflective tape cotton Long Sleeve Shirt;
- d) Long Leg Cotton Trousers;
- e) Gloves (AS 2161);
- f) Safety Glasses (clear and Dark) (AS/NZS 1337.6);
- g) Hearing Protection;
- h) Personal Isolation Locks (Red) x 5;
- i) Drink Bottle & Cover;
- j) Working at Heights Harness (AS/NZS 1891).

PPE is included in the rates and will not be paid by the Company.

3.2 Company and Third Party Supply

The following materials or services will be provided by the Company at no charge to the Contractor:

- a) Accommodation and messing for personnel at the village in accordance with the Company's site procedures.
- b) Air travel between Perth and the village in accordance with the approved manning numbers.
- c) Bus travel between Geraldton and the village in accordance with the approved manning numbers.
- d) The Company will not be liable for interstate travel and will only provide flights from Perth or a bus service from Geraldton on select days.
- e) Power Supply.
- f) Water Supply.
- g) Use of Office Space/ Crib Room/ Workshop / Ablution facilities.



SCOPE OF WORK

- h) Cranage to be made available for inspections/repairs.
- i) Appropriate supervision (if not requested by Company Representative).
- j) Site specific orientations and VOC's.
- k) Diesel fuel at the Karara Mine site in accordance with the Company's procedures.
- I) Medical facility at the village and Operations Site.
- m) Provision of access equipment such as EWP's, provided sufficient notice is given to the company by the contractor.
- n) Cranage, rigging and scaffolding assistance and use of EWP's, providing adequate notice is given to the Company Representative.
- o) Transport to and from the Mine Site and Perth of the Contractor's equipment shall be via the Company's preferred carriers and in accordance with the Company's procedures.
- p) Minor spares which will be supplied from the Company's stores wherever possible.

4. REPORTING AND SITE MEETINGS

- a) All Contractor personnel whilst on site shall attend all safety meetings and any other meetings required by the Company Representative for the duration of the Contract.
- b) A six (6) monthly Contractor's Performance Review meeting are to be held on a day that is agreed by the Contractor and Company Representatives.
- c) Reports throughout the term of the Contract for any other issues or requirement that arise as required and requested by the Company Representative.

5. HEALTH SAFETY AND ENVIRONMENT MANAGEMENT

All work undertaken shall be carried out with the greatest regard and attention to safety. The Occupational Health and Safety Management Plan document number CORP-HS-PLN-1001 outlines the minimum safety and health requirements to be implemented in delivery of services to the Company. The Contractor shall comply with all safety requirements of the relevant Acts, Regulations, By-Laws, Codes of Practice, Standards and other regulatory requirements.

5.1 General

The Contractor shall be responsible for the compliance with:

- a) Company's Site Safety and Environmental procedures.
- b) Providing all necessary health and safety information and records for supplies and equipment brought to Site such as safety data sheets, emergency procedures, safety plans and operational plans.
- c) JHA's (Job Hazard Analysis) sheets must be prepared for major task or component.
- d) Safety, environment and community relations prequalification to be completed by all sub-contractors mobilizing to site.
- e) Complete the works in accordance with Company site's policies, procedures and standards. This includes, but is not limited to, the following:
 - A. Partake in a Construction Risk Assessment Workshop (CRAW) with the Company Representative prior to the commencement of the works.
 - B. Hold daily Pre-Start meetings at the start of each shift.
 - C. Strict adherence to the Life Saving Commitments
- f) All Contractor personnel must attend weekly Tool Box meeting.
- g) All site personnel must attend Company's site-specific inductions prior to commencing any work on site.
- h) Carry out the works in a safe manner.



SCOPE OF WORK

- i) Report all incidents within current working shift.
- j) Operators must have competency-based records for the equipment being used.
- k) The Contractor must abide by all relevant Acts or Statutes of Parliament, Regulations, By-Laws or Orders relating to the safety of persons and property on or about the site. The works will be performed on a mine site and will be subject to Company's Safety Guidelines and Mines Regulations Act.

5.2 Personnel

- a) The Contractor shall provide proof of compliance to Company's Drugs and Alcohol policy for all personnel employed under the Contractor as well as providing competency based records for all site personnel. This includes all site access requirements and clearances.
- b) Please note that Karara mine Site conducts random and blanket drugs testing with zero tolerance.
- c) The Contractor shall only supply personnel fit for work and deemed qualified or suitably skilled for the work they are undertaking.
- d) The Contractor must maintain at all times full supervision of the works by a competent supervisor experienced in this type of work. All supervisors and subcontractors must be approved by the Company before they are engaged.
- e) Equipment operators, high risk workers and skilled workers such as welders/mechanical fitters must provide proof of qualification and shall have a Verification of Competency (where required) prior to commencing work.
- f) Personnel completing high risk work must hold a current License to Perform High Risk Work issued by Work Safe Western Australia and have completed the Company requirements for Verification of Competency.

5.3 Equipment and Machinery

All equipment must be in good condition, appropriately serviced/inspected and have relevant statutory certifications where required. All equipment must arrive onsite with completed logbooks, inspection and certification records and associated registers. Any equipment failing to meet the Company's requirements will be tagged out of service and shall not be used at Karara Mine Site until it is deemed safe to do so by the Company.

5.4 Respiratory Protection Program

5.4.1 General Requirements

- a) In designated areas of the Company's workplace, it will be a mandatory requirement to wear respiratory protection (P2 dust mask). The P2 dust masks required to be worn only provide effective respiratory protection if there is a high-quality fit of the mask against the facial skin of the wearer. To ensure the maximum effectiveness of this PPE is achieved, every person who is required to wear a mask will need to have completed a quantitative fit test.
- b) The quantitative fit test measures the protective effectiveness of the mask against inhalation of all types of airborne respirable particles under 'ideal' conditions. Ideal conditions include that the wearer is clean shaven in any area that the mask seal contacts the skin. To ensure the quality of fit, the wearer will need to remain clean shaven (i.e. daily) in the mask seal contact area to ensure the mask is providing adequate protection in alignment with Australian Standard (AS/NZS 1715:2009).

5.4.2 Personnel onsite on a permanent basis

a) Personnel from the Contractor who are onsite on a permanent basis (i.e. on a roster or for a continuous period greater than one month) will be provided with a 3M 7500 or 6500 series half face respirator at no cost and will be fit tested by the Company.



SCOPE OF WORK

- b) If personnel from the Contractor are leaving Site on a permanent basis, they will be required to hand back their mask to the Company. The cost (\$75.00) of any masks that are not handed back to the Company will be back charged to the Contractor.
- c) If personnel from the Contractor wish to retain facial hair that does not facilitate the successful fit test of a 3M 7500 or 6500 half face respirator, then they can utilize a Powered Air Purifying Respirator (PAPR). The Company will not supply PAPR to personnel.

5.4.3 Personnel onsite for shutdown or short-term periods

Personnel from the Contractor who are brought onsite for shutdowns or short-term periods (< one month) will need to comply with this program however the <u>Company will NOT fit test these personnel</u> or provide them with a 3M 7500 or 6500 half face respirator. It is the responsibility of the Contractor to Fit Test all their personnel.

- a) The Company will provide Contractor short term personnel with 3M Disposable FF 9320 P2 Respirators at no cost to the Contractor. To comply with the program requirements, the Contractor must:
 - A. As part of the on-boarding process provide documentation stating that a successful quantitative fit test which complies with AS/NZS 1715:2009 was achieved with the 3M Disposable FF 9320 P2

 Respirator which must have been completed in the past 12 months

OR

B. As part of the on-boarding process provide documentation stating that a successful quantitative fit test which complies with AS/NZS 1715:2009 was achieved with an alternative P2 respirator which must have been completed in the past 12 months AND provide their contractor personnel with the relevant respirators for use onsite at no cost to the Company.

Any Contactor short term personnel with facial hair that does not comply with (AS/NZS 1715:2009) requirements will need to supply their own PAPR at no cost to Company.

Any Contractor personnel who do not meet the facial hair restrictions and chooses not to shave or provide their own PAPR will be asked to leave site. Any costs incurred by the Company will be back charged to the Contractor.

b) Personnel who are brought onsite for shutdowns (i.e. not on a regular roster) will need to comply with this program however the Company will NOT be in a position to fit test these personnel or provide them with a 3M 7500 half face respirator.

The Company will provide shutdown personnel with 3M Disposable FF 9320 P2 Respirators at no cost to the Contractor. To comply with the program requirements, Contractor companies must:

A. As part of the on boarding process provide documentation stating that a successful fit test which complies with AS/NZS 1716 was achieved with the 3M Disposable FF 9320 P2 Respirator which must have been completed in the past 12 months

OR

B. As part of the on boarding process provide documentation stating that a successful fit test which complies with AS/NZS 1716 was achieved with an alternative P2 respirator which must have been completed in the past 12 months AND provide their contractor's personnel with the relevant respirators for use onsite at no cost to the Company.



SCOPE OF WORK

Any shutdown personnel with facial hair that does not comply with AS/NZS 1716 requirements will need to supply their own PAPR at no cost to the Company.

Any Contractor personnel who do not meet the facial hair restrictions and chooses not to shave or provide their own PAPR will be asked to leave site. Any costs incurred by the Company will be back charged to the Contractor.

5.5 Health Surveillance (including medicals)

- a) The Contractor will provide the Company with pre-employment medicals for Contractor personnel at the cost of the Contractor.
- b) The pre-employment medical will need to include the following but not limited to:
 - Pre-employment medical assessment A.
 - B. Workcover compliant Audiometry
 - C. Spirometry
 - D. Functional Musculoskeletal assessment
 - E. Drug and alcohol screen
- c) All pre-employment medicals must be provided to the Company before personnel arrive onsite and as such will be included in the on boarding process.
- d) Spirometry and Workcover compliant Audiometry are to be monitored and testing conducted annually at no cost to the Company.

Note: The review process of these medicals and questionnaire/declarations still needs to be established in consultation with the Contractor and Company HSE department.

6. INTERFACE WITH OTHER CONTRACTORS

The Contractor shall co-operate where necessary with other contractors to ensure continuity of services and a safe work environment. The Contractor will liaise with the Company's Representative with regard to all interaction with other consultants, contractors and organizations working on Site.

7. APPLICABLE DOCUMENTS

- a) All work covered by this Scope of Work shall comply with the applicable statutory requirements of Federal, State and Local Authorities of Australia, and shall comply with the nominated Codes, Standards and referenced standards within these.
- b) All work to be furnished by the Contractor shall conform to the requirements of the following documents and they shall form part of the contract.
- c) The Contractor shall note that if there is any doubt, the hierarchy of the documents are indicated below:
 - Α. All Statutory Authorities having jurisdiction over the works;
 - This Scope of Works document; В.
 - C. The latest editions of relevant Company's Standards and Specifications;
 - D. Standards Association of Australia; and
 - E. All other relevant publications and regulations.
- d) Where Standards applicable to the work are not published by the Standards Association of Australia, then relevant International Standards shall apply subject to the written approval of the Company.



8. PROCEDURES, STANDARDS AND SPECIFICATIONS

The scope of services shall be executed in accordance with the following documents but not limited to the following documents.

Table 2: Procedures, Standards and Specifications

Document No.	Title
CORP-HS-POL-1001	OCCUPATIONS HEALTH & SAFETY POLICY DATED APRIL 2014
CORP-HS-POL-1008	LIFE SAVING COMMITMENTS
CORP-HS-POL-1031	FATIGUE MANAGEMENT POLICY
CORP-HS-PLN-1001	HEALTH & SAFETY MANAGEMENT PLAN
CORP-HS-PLN-1003	EMERGENCY MANAGEMENT PLAN
CORP-HS-PLN-1011	HEALTH, SAFETY & TRAINING PRE-MOBILISATION REQUIREMENTS
CORP-HS-PRO-1008	MOBILE PLANT, EQUIPMENT AND LIGHT VEHICLE PROCEDURE
CORP-HS-PRO-1022	SITE ENTRY AND SECURITY PROCEDURE
CORP-HS-PRO-1041	OH&S RISK MANAGEMENT PROCEDURE
CORP-HS-FRM-1085	HSE CONTRACTOR PRE-QUALIFICATION QUESTIONNAIRE
1000-HS-FRM-1053	MOBILE PLANT, EQUIPMENT AND LIGHT VEHICLE ACCESS REQUEST, INSPECTION AND RISK ASSESSMENT
1000-HS-STD-1042	STORAGE AND USE OF HAZARDOUS SUBSTANCES STANDARD
CORP-HR-POL-1013	SITE COMMUTE AND REGIONAL TRAVEL POLICY
CORP-EN-PLN-1008	FAUNA MANAGEMENT PLAN
CORP-EN-PLN-1010	DUST MANAGEMENT PLAN
CORP-EN-PLN-1011	FLORA AND VEGETATION MANAGEMENT PLAN
CORP-EN-PLN-1013	ENVIRONMENTAL WASTE MANAGEMENT PLAN
CORP-EN-PLN-1020	OPERATIONAL ENVIRONMENT MANAGEMENT PLAN
CORP-EN-FRM-1009	VEHICLE AND MOBILE EQUIPMENT WEED INSPECTION FORM
CORP-QA-SPC-1003	CONTRACTOR QUALITY REQUIREMENTS SPECIFICATION
1000-AD-FRM-1050	KML PERSONEL COMPLIANCE VERIFICATION
CORP-HS-PRO-1012	REGISTRABLE PLANT MANAGEMENT PROCEDURE



9. KEY PERFORMANCE INDICATORS (KPI'S)

9.1 General

- a) The Key Performance Indicators (KPI's) has been broken down in to separate sections within this Contract, which are:
 - A. Services,
 - B. Quality, and
 - C. Relationship
- b) The KPIs will be assessed by the Contractor and the Company at the monthly contract review meetings.
- c) If the Company exercises its right to terminate the Contract due to unacceptable performance outlined above:
 - A. The Company will not pay the Contractor's demobilization costs; and
 - B. The costs of engaging another contractor to take over the Contract will be borne by the Contractor.

9.2 Monthly KPI's Performance Formula

The KPI items shall be scored on a weighted score which is provided in the below table and shall be calculated using the below formula per line item.

Weighted Score × Scored Number ÷ Meets Score (3) = the weighted score

(i.e. Scored meets the KPI criteria - 35%×3÷3=35% or exceeds KPI Criteria - 35%×5÷3=58% for that KPI.)

9.3 Monthly KPI Scoring

The following scores are used to measure the performance for this agreement:

- Unacceptable Performance below 90%
- Acceptable Performance 91% to 110%
- Outstanding Performance above 110%



Table 3: Key performance Indicators

Table	: 3: Key performance Ir	laicators				
Sections	КРІ	Weightin g	KPI description	Below = 0	Meets = 3	Exceeds = 5
Service	Scope of Works Compliance	40%	Performance & Compliance to the Scope of Works for this Contract	Fails to achieve an agreed preventative maintenance schedule target by the end of the month	Reaches agreed preventative maintenance schedule target by the end of the month	Exceeds agreed preventative maintenance schedule target by the end of the month
Quality	Non-Conformance Reports (NCR)	20%	Completion of the works as per the Scope of Works of this Contract	more than 2 NCR's	0 NCR's	Not Applicable
Relationshi p	Responsiveness	40%	Maintains open communicatio n channels and is responsive to Emergency or Breakdown repairs and maintains a close working relationship.	Communicatio n is strained and messages are not clearly communicate d with all stakeholders. Response to Urgent / Breakdowns are outside the prescribed time on an average.	Communication is appropriate, however working relationships are arm's length, there is some improvement required to meet an exceptional working relationship. Response to Urgent / Breakdowns are within the prescribed time on an average.	Clear and open communicatio n, close working relationships with all stakeholders, timely and accurate responses to inquiries. Response to Urgent / Breakdowns are resolved the prescribed time for the response period on an average.



Appendix A. Overhead Cranes, Hoists and Monorails Maintenance Schedule

- (a) The Contractor must have the capacity to maintain the following infrastructure:
- (b) The Fee Schedule will apply to the Services for all of the Company's overhead cranes, hoists and monorails as identified in Asset Lists 1, 2 & 3 below. Please note, this is not an exhaustive list, and maintenance requirements may extend beyond the following assets.
- (c) All servicing must be in accordance with OEM, Australian Standards, and all statutory recommendations:

Asset List 1: Overhead Crane Summary

No	Equipment Number	Equipment Description	Туре	Reg No	Model	Class	Frequency of Inspection
1	1301-CN-001	Primary Crusher Area Jib Crane	Hydraulic Davit Crane	Exempt	Eilbeck	M4/M4	12 X 4 Weekly Inspections 1 X Annual 3 rd Party Inspection
2	1303-CN-006	Sizing Screen Area Crane	Semi Gantry Crane	P11922	8T MRC x 14.2M SPAN 'SPELK'	C1/M4	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
3	1303-CN-008	Secondary Crusher Area Crane	Semi Gantry Crane	P11924	40/5T MRC x 12.5M SPAN 'SPZLK'	C3/M4	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
4	1304-CN-010	HPGR Area Crane	Semi Gantry Crane	P11902	120/10T MRC x 23.20M SPAN 'SPZLK'	C3/M4/ M5	6 X 8 Weekly Inspections 1 X Annual 3 rd Party Inspection
5	1304-CN-011	HPGR Area Crane	Semi Gantry Crane	P11903	120/10T MRC x 23.20M SPAN 'SPZLK'	C3/M3/ M5	6 X 8 Weekly Inspections 1 X Annual 3 rd Party Inspection
6	1304-CN-012	HPGR Screen Area Crane	Bridge Crane	P12002	50/5T MRC x 21.772M SPAN 'ZLK'	C1/M5/ M5	6 X 8 Weekly Inspections 1 X Annual 3 rd Party Inspection
7	1305-CN-014	RMS Area Crane	Semi Gantry Crane	P11909	8T MRC x 10.65M SPAN 'SPELK'	C3/M5	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
8	1305-CN-015	RMS Coarse Tails Area Crane	Semi Gantry Crane	P11910	8T MRC x 13.25M SPAN 'SPELK'	C3/M5	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
9	1306-CN-002	Primary Grinding Overhead Crane	Bridge Crane	P11907	30/5T MRC x 29.7M SPAN 'ZLK'	C3/M4	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection



No	Equipment Number	Equipment Description	Туре	Reg No	Model	Class	Frequency of Inspection
10	1306-CN-003	Primary Grinding Cyclone Semi-Portal Crane	Gantry Crane	Exempt	5T MRC x 12.5M SPAN 'FPELK'	C1/M5	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
11	1307-CN-004	IMS Semi-Portal Crane	Semi Gantry Crane	P11908	8T MRC x 18.6M SPAN 'SPELK'	C1/M4	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
12	1308-CN-005	Fine Grinding Overhead Crane	Bridge Crane	P11921	15T MRC x 4.2M SPAN 'ZLK'	C5/M7	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
13	1310-CN-007	CMS Portal Crane	Gantry Crane	P11925	10T MRC x 16.40M SPAN 'SPELK'	C1/M4	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
14	1314-CN-021	Concentrate Filter Area Crane	Bridge Crane	Exempt	5T MRC x 29.3M SPAN 'ELK'	C5/M5	6 X 8 Weekly Inspections Annual 3 rd Party Inspection
15	1314-CN-023	Concentrate Filter Area Crane	Bridge Crane	Exempt	5T MRC x 29.3M SPAN 'ELK'	C5/M5	6 X 8 Weekly Inspections Annual 3 rd Party Inspection
16	1318-CN-022	Tailings Filter Area Crane	Bridge Crane	Exempt	5T MRC x 29.3M SPAN 'ELK'	C5/M5	8 X 6 Weekly Inspections 1 X Annual 3 rd Party Inspection
17	1318-CN-024	Tailings Filter Area Crane	Bridge Crane	Exempt	5T MRC x 29.3M SPAN 'ELK'	C5/M5	6 X 8 Weekly Inspections Annual 3 rd Party Inspection
18	1318-CN-027	Tailing Filter Area Crane – 25T	Bridge Crane	Exempt	ТВА		6 x 8 Weekly Inspection, 1 x Annual Third-Party Inspection
19	1454-CN-028	Heavy Vehicle Workshop Crane	Bridge Crane	Exempt	50T		4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
20	1454-CN-025	Mechanical/ Electrical Workshop	Bridge Crane	Exempt	5T MRC X 14.20M SPAN 'ELK'	C5/M5	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
21	1454-CN-026	Boilermakers Workshop	Bridge Crane	Exempt	5T MRC X 9.25M SPAN 'ELK'	C5/M5	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection

Asset List 2: Hoist Summary

No.	Equipment Number	Equipment Description	Capacity (Tonne)	Frequency of Inspection
1	1301-HT-003	Primary Crusher Eccentric Cart	15 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection



2	1302-HT-035	Stockpile feed Conveyor CV007 Take-Up Winch	20 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
3	1304-HT-041	HPGR Transfer Conveyor CV012 Take-Up Winch	15 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
4	1302-HT-008	Stockpile Area Hoist	10 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
5	1301-HT-034	Primary Ore Conveyor CV003 Take-up winch	15 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
6	1303-HT-030	Secondary Screening Area Hoist	1 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
7	1304-HT-027	HPGR Screening Building Hoist	1 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
8	1304-HT-028	HPGR Screening Building Hoist	1 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
9	1304-HT-029	HPGR Davit Crane	1 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
10	1304-HT-030	HPGR Davit Crane	1 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
11	1304-HT-031	HPGR Davit Crane	1 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
12	1304-HT-032	HPGR Davit Crane	1 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
13	1314-HT-042	Con CV020 Take-up winch	5 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
14	1315-HT-043	Con CV021 Take-up winch	5 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
15	1314-HT-044	Con CV022 Take-Up winch	5 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
16	1319-HT-045	Tailings Load Out Conveyors CV041 Take-Up Winch	5 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
17	1454-BD-HT-002	Vehicle Hoist LV Work Shop	5 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
18	1323-HT-005	Depressant Area Hoist	1.6 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection
19	1323-HT-007	Flocculent Area Hoist	1.6 Tonne	4 X 12 Weekly Inspections 1 X Annual 3 rd Party Inspection



Asset List 3: Monorail Summary

No.	Equipment Number	Equipment Description	Frequency of Inspection
1	1301-MN-027	Hydroset Trolley Monorail	4 X 12 Weekly Inspections,
1	1301-10110-027	Hydroset fromey Monorali	1 X Annual Third-Party Inspection
2	1301-MN-028	Hydroset Trolley Monorail	4 X 12 Weekly Inspections,
	1301-10110-020	Trydroset frolley Monorali	1 X Annual Third-Party Inspection
3	1301-MN-029	Primary Crusher Jack Shaft Monorail	4 X 12 Weekly Inspections,
J	1301-10110-023	Frimary Crusiler Jack Shart Worldran	1 X Annual Third-Party Inspection
4	1301-MN-030	Primary Crusher Motor Monorail	4 X 12 Weekly Inspections,
	1301-14114-030	Trimary crusher wiotor wionorali	1 X Annual Third-Party Inspection
5	1301-MN-031	Apron Feeder Drive Monorail	4 X 12 Weekly Inspections,
J	1301-14114-031	Aproli recuel brive Worldran	1 X Annual Third-Party Inspection
6	1301-MN-032	Apron Feeder Head chute Monorail	4 X 12 Weekly Inspections,
U	1301-1/111-032		1 X Annual Third-Party Inspection
7	1301-MN-084	Conveyor CV-001 Tail Pulley Monorail	4 X 12 Weekly Inspections,
	Conveyor CV-001 Tall Pull	conveyor ev dor rain ancy wionorain	1 X Annual Third-Party Inspection
8	1301-MN-115	CR-001 Countershaft Monorail	4 x 12Weekly inspection and 1 x Annual Third-Party Inspection
9	1302-MN-033	Apron Feeder Hydraulic Motor Monorail	4 X 12 Weekly Inspections,
9	1302-10110-033	Aproli reedel Hydraulic Motor Monorali	1 X Annual Third-Party Inspection
10	1302-MN-034	FE-004 HPU North Monorail	4 x 12Weekly inspection and 1 x Annual Third-Party Inspection
11	1302-MN-036	Annon Fooder Den Meintenanes Manausil	4 X 12 Weekly Inspections,
11	1302-10110-030	Apron Feeder Pan Maintenance Monorail	1 X Annual Third-Party Inspection
12	1302-MN-037	Apron Feeder Pan Maintenance Monorail	4 X 12 Weekly Inspections,
12	1302-10110-037	Apron Feeder Fait Maintenance Monorali	1 X Annual Third-Party Inspection
13	1302-MN-038	Anron Feeder Head Chute Pomoval Monorail	4 X 12 Weekly Inspections,
13	13U2-IVIN-U38	Apron Feeder Head Chute Removal Monorail	1 X Annual Third-Party Inspection
14	14 1302-MN-039	Apron Feeder Head Chute Removal Monorail	4 X 12 Weekly Inspections,
74	1302-10110-033	Apron recuer rieau chute nemovarivionorali	1 X Annual Third-Party Inspection,
15	1302-MN-082	Apron Feeder Head Chute Removal Monorail	4 X 12 Weekly Inspections,
13	TOOK-INIIN-OOK	Apron recuer rieau chute nemovarivionorali	1 X Annual Third-Party Inspection



No.	Equipment Number	Equipment Description	Frequency of Inspection
16	1302-MN-083	Annan Fandar Haad Chuta Damayal Managail	4 X 12 Weekly Inspections,
16	1302-IVIN-083	Apron Feeder Head Chute Removal Monorail	1 X Annual Third-Party Inspection,
17	1302-MN-110	FE-005 HPU South Monorail	4 x 12Weekly inspection and 1 x Annual Third-Party Inspection
18	1302-MN-111	FE-005 HPU North Monorail	4 x 12Weekly inspection and 1 x Annual Third-Party Inspection
19	1302-MN-112	FE-004/5 Gate HPU Monorail	4 x 12Weekly inspection and 1 x Annual Third-Party Inspection
20	1303-MN-041	Secondary crusher counter shaft removal monorail	4 X 12 Weekly Inspections,
20	1303 1/11/ 041	Secondary drasher counter share removal monorali	1 X Annual Third-Party Inspection
21	1303-MN-042	Secondary crusher counter shaft removal monorail	4 X 12 Weekly Inspections,
21	1303-10110-042	Secondary crusher counter shart removal monorali	1 X Annual Third-Party Inspection,
22	1303-MN-043	Secondary crusher counter shaft removal monorail	4 X 12 Weekly Inspections,
22	1303-1/111-043		1 X Annual Third-Party Inspection
23	3 1303-MN-085	HP-005 Monorail	4 X 12 Weekly Inspections,
23			1 X Annual Third-Party Inspection
24	1303-MN-086	HP-006 Monorail	4 X 12 Weekly Inspections,
24	1303-1/11/1-000	HP-000 MOHOLAII	1 X Annual Third-Party Inspection
25	1303-MN-087	HP-007 Monorail	4 X 12 Weekly Inspections,
25	1303-WIN-087	HP-007 Monorali	1 X Annual Third-Party Inspection
26	1303-MN-089	LID 005 /006 /007 Managail	4 X 12 Weekly Inspections,
26	1303-1/11/1-089	HP-005/006/007 Monorail	1 X Annual Third-Party Inspection
27	1303-MN-098	HP-036 Monorail	4 X 12 Weekly Inspections,
27	1303-1/11/1-098	HP-036 MOHOTAII	1 X Annual Third-Party Inspection
28	1304-MN-040	HP-037 Monorail	4 X 12 Weekly Inspections,
20	1504-1/111-040	HP-037 MOHOTAII	1 X Annual Third-Party Inspection
29	1304-MN-044	HP-038 Monorail	4 X 12 Weekly Inspections,
29	1304-WIN-044	111-030 IVIUIIUI dii	1 X Annual Third-Party Inspection
20	1204 MAN 045	LID 020 Manarail	4 X 12 Weekly Inspections,
30	1304-MN-045	HP-039 Monorail	1 X Annual Third-Party Inspection
31	1305-MN-001	Tails Pump Monorails (for PU-055)	4 X 12 Weekly Inspections,
21	TOO2-INIIN-OOT	Talls Puttly Motionalis (101 PO-055)	1 X Annual Third-Party Inspection
27	1205 MM 002	Tails Dumn Manarails (for DLL OES)	4 X 12 Weekly Inspections,
32	1305-MN-002	Tails Pump Monorails (for PU-056)	1 X Annual Third-Party Inspection



No.	Equipment Number	Equipment Description	Frequency of Inspection
33	3 1305-MN-003	Tails Pump Monorails (for PU-057)	4 X 12 Weekly Inspections,
33	1303-10110-003		1 X Annual Third-Party Inspection
34	1305-MN-004	Tails Pump Monorails (for PU-058)	4 X 12 Weekly Inspections,
34	1303-10110-004	Tails Purity Monoralis (for PO-058)	1 X Annual Third-Party Inspection
35	1305-MN-005	Tails Pump Monorails (for PU-059)	4 X 12 Weekly Inspections,
33	1202-14114-002	Tails Puttip Motioralis (for PO-059)	1 X Annual Third-Party Inspection
36	1305-MN-006	Tails Pump Monorails (for PU-060)	4 X 12 Weekly Inspections,
30	1202-14114-000	Tails Puttip Motioralis (for PO-000)	1 X Annual Third-Party Inspection
37	1305-MN-009	Sump Pump for Monorails (for PU-053)	4 X 12 Weekly Inspections,
37	1202-14114-003	Sump Pump for Monoralis (for PO-055)	1 X Annual Third-Party Inspection
38	1205 NAN 040	C D (M)! ((D)! 054)	4 X 12 Weekly Inspections,
36	1305-MN-010	Sump Pump for Monorails (for PU-054)	1 X Annual Third-Party Inspection
20	39 1306-MN-048	ML-001 Mill Reliner Monorail	4 X 12 Weekly Inspections,
39			1 X Annual Third-Party Inspection
40	1206 MN 040	ML-002 Mill Reliner Monorail	4 X 12 Weekly Inspections,
40	1306-MN-049		1 X Annual Third-Party Inspection
41	1306-MN-050	ML-003 Mill Reliner Monorail	4 X 12 Weekly Inspections,
41	1300-14114-030	IVIL-003 IVIIII Reliffer IVIOTIOTAII	1 X Annual Third-Party Inspection
42	1306-MN-051	ML-004 Mill Reliner Monorail	4 X 12 Weekly Inspections,
42	1300-14114-031	WIL-004 Willi Keliner Worldraii	1 X Annual Third-Party Inspection
43	1306-MN-061	LU-012 Monorail	4 X 12 Weekly Inspections,
43	1300-14114-001	LO-012 IVIOITOTAII	1 X Annual Third-Party Inspection
44	1306-MN-062	LU-014 Monorail	4 X 12 Weekly Inspections,
44	1300-14114-002	LO-014 IVIOITOTAII	1 X Annual Third-Party Inspection
45	1306-MN-063	LU-016 Monorail	4 X 12 Weekly Inspections,
43	1300-14114-003	LO-OTO IVIOLIOI all	1 X Annual Third-Party Inspection
46	1306-MN-064	LU-018 Monorail	4 X 12 Weekly Inspections,
40	1300-10110-004	FO-OTO IMOUIOLOII	1 X Annual Third-Party Inspection
47	1306-MN-094	LU-013 Monorail	4 X 12 Weekly Inspections,
+/	1300-10110-034	FO-OTO IMIOUOLI III	1 X Annual Third-Party Inspection
48	1306-MN-095	III 015 Monorail	4 X 12 Weekly Inspections,
40	1200-14114-032	5 LU-015 Monorail	1 X Annual Third-Party Inspection



No.	Equipment Number	Equipment Description	Frequency of Inspection
49	1306-MN-096	LU-017 Monorail	4 X 12 Weekly Inspections,
			1 X Annual Third-Party Inspection
F0	1306-MN-097	LU-019 Monorail	4 X 12 Weekly Inspections,
50			1 X Annual Third-Party Inspection
51	1306-MN-108	1306-PU101/PU-102	4 X 12 Weekly Inspections,
21			1 X Annual Third-Party Inspection
F2	1306-MN-109	1306-PU103/PU104	4 X 12 Weekly Inspections,
52	1200-1/11/1-109		1 X Annual Third-Party Inspection
53	4206 NANI 440	1306-PU105/PU106	4 X 12 Weekly Inspections,
55	1306-MN-110		1 X Annual Third-Party Inspection
- 4	120C NANI 111	1306-PU107/PU108	4 X 12 Weekly Inspections,
54	1306-MN-111		1 X Annual Third-Party Inspection
55	1307-MN-011	Fine Grinding Feed Pump Monorail (PU-123)	4 X 12 Weekly Inspections,
55			1 X Annual Third-Party Inspection
56	1307-MN-012	Sump Pump for Monorail (PU-300)	4 X 12 Weekly Inspections,
30			1 X Annual Third-Party Inspection
57	1307-MN-013	IMS Concentrate Pump Monorail (PU-116)	4 X 12 Weekly Inspections,
57			1 X Annual Third-Party Inspection
58	1307-MN-014	Fine Grinding Feed Pump Monorail (PU-122)	4 X 12 Weekly Inspections,
36			1 X Annual Third-Party Inspection
59	1307-MN-015	Sump Pump for Monorail (PU-119)	4 X 12 Weekly Inspections,
39			1 X Annual Third-Party Inspection
60	1307-MN-016	IMS Concentrate Pump Monorail (PU-115)	4 X 12 Weekly Inspections,
00			1 X Annual Third-Party Inspection
61	1307-MN-017	Fine Grinding Feed Pump Monorail (PU-121)	4 X 12 Weekly Inspections,
01		Fine Grinding Feed Pump Monorali (PO-121)	1 X Annual Third-Party Inspection
62	1307-MN-018	Sump Pump for Monorail (PU-118)	4 X 12 Weekly Inspections,
UZ			1 X Annual Third-Party Inspection
63	1307-MN-019	IMS Concentrate Pump Monorail (PU-114)	4 X 12 Weekly Inspections,
03			1 X Annual Third-Party Inspection
64	1307-MN-020	Fine Grinding Feed Pump Monorail (PU-120)	4 X 12 Weekly Inspections,
04			1 X Annual Third-Party Inspection



No.	Equipment Number	Equipment Description	Frequency of Inspection
65	1307-MN-021	Sump Pump for Monorail (PU-117)	4 X 12 Weekly Inspections,
			1 X Annual Third-Party Inspection
66	1307-MN-022	IMS Concentrate Pump Monorail (PU-113)	4 X 12 Weekly Inspections,
00			1 X Annual Third-Party Inspection
67	1310-MN-023	CMS Concentrate Pump Monorail (for PU-149)	4 X 12 Weekly Inspections,
07			1 X Annual Third-Party Inspection
68	1310-MN-024	CMS Concentrate Pump Monorail (for PU-148)	4 X 12 Weekly Inspections,
00			1 X Annual Third-Party Inspection
69	1310-MN-025	CMS Concentrate Pump Monorail (for PU-147)	4 X 12 Weekly Inspections,
03	1310-10110-023	Civis concentrate rump Monorali (101 ro-147)	1 X Annual Third-Party Inspection
70	1310-MN-026	CMS Concentrate Dumn Managail (for DLI 146)	4 X 12 Weekly Inspections,
70		CMS Concentrate Pump Monorail (for PU-146)	1 X Annual Third-Party Inspection
71	1212 MAN 0E2	TH-001 Central Monorail	4 X 12 Weekly Inspections,
/1	1313-MN-052	TH-001 Central Monorali	1 X Annual Third-Party Inspection
72	1313-MN-053	PU-167 Monorail	4 X 12 Weekly Inspections,
12			1 X Annual Third-Party Inspection
73	1313-MN-054	PU-168 Monorail	4 X 12 Weekly Inspections,
/3			1 X Annual Third-Party Inspection
74	1313-MN-091	TH-001 Monorail	4 X 12 Weekly Inspections,
74			1 X Annual Third-Party Inspection
75	1314-MN-065	FE-014 Cake Discharge Feeder Drive Monorail -10T	4 X 12 Weekly Inspections,
/5			1 X Annual Third-Party Inspection
76	1314-MN-066	FE-015 Cake Discharge Feeder Drive Monorail -10T	4 X 12 Weekly Inspections,
70			1 X Annual Third-Party Inspection
77	1314-MN-067	EE 016 Cake Discharge Fooder Drive Monorail 10T	4 X 12 Weekly Inspections,
//		FE-016 Cake Discharge Feeder Drive Monorail -10T	1 X Annual Third-Party Inspection
78	1314-MN-068	FE-017 Cake Discharge Feeder Drive Monorail -10T	4 X 12 Weekly Inspections,
70			1 X Annual Third-Party Inspection
79	1314-MN-069	FE-014/015/016/017 Tail Pulley Monorail – 5T	4 X 12 Weekly Inspections,
/9			1 X Annual Third-Party Inspection
80	1314-MN-070	Sump Pump Monorail (for PU-018-019) – 2T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection



No.	Equipment Number	Equipment Description	Frequency of Inspection
81	1314-MN-071	FL-237 Flushing Water Strainer Monorail – 1T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
82	1317-MN-055	Tailings Thickener TH-002 Central Monorail	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
83	1317-MN-056	PU-314 Monorail	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
84	1317-MN-057	PU-315 Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
85	1317-MN-058	Tailings Thickener TH-003 Central Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
86	1317-MN-059	PU-316 Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
87	1317-MN-060	PU-317 Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
88	1317-MN-090	PU-260 Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
89	1317-MN-092	Tailings Thickener Bridge TH-002 Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
90	1317-MN-093	Tailings Thickener Bridge TH-003 Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
91	1317-MN-099	TH004 Bridge Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
92	1317-MN-100	PU-395 (Straight) Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
93	1317-MN-101	PU-395 (Curved) Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
94	1317-MN-102	PU-396 (Straight) Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
95	1317-MN-103	PU-396 (Curved) Monorail	4 X 12 Weekly Inspections, 1 X Annual Third-Party Inspection
96	1318-MN-072	FE-031 Cake Discharge Feeder Drive Monorail – 10T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
97	1318-MN-073	FE-032 Cake Discharge Feeder Drive Monorail – 10T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection



No.	Equipment Number	Equipment Description	Frequency of Inspection
98	1318-MN-074	FE-033 Cake Discharge Feeder Drive Monorail – 10T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
99	1318-MN-075	FE-034 Cake Discharge Feeder Drive Monorail – 10T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
100	1318-MN-076	FE-035 Cake Discharge Feeder Drive Monorail – 10T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
101	1318-MN-077	FE-036 Cake Discharge Feeder Drive Monorail – 10T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
102	1318-MN-078	FE-037 Cake Discharge Feeder Drive Monorail – 10T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
103	1318-MN-079	FE-031/032/033/034/035 Tail Pulley Monorail -5T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
104	1318-MN-080	PU-261/262 Sump Pump Monorail - 2T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
105	1318-MN-081	FL-238 Flushing Water Strainer Monorail – 1T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
106	1318-MN-116	Sump Pump Monorail – 2T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
107	1318-MN-117	Filtrate Pump Monorail #1 – 2T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
108	1318-MN-118	Filtrate Pump Monorail #2 – 2T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
109	1318-MN-119	Filtrate Pump Monorail #3 – 2T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
110	1318-MN-120	Belt Feeder Tail Pulley Monorail (Without Manual Hoist) – 5T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection
111	1318-MN-121	Strainer Monorail (Without Manual Hoist) – 2T	4 X 12 Weekly Inspections,1 X Annual Third-Party Inspection