



Karara Mining Limited

Karara Village Road Repair & Re-surfacing

Scope of Work

1456-CI-SOW-1002

12 Feb 2026



KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR & RESURFACING

SCOPE OF WORK

SYNOPSIS

This document covers the Scope of Work for the supply of all material, labour and equipment for the resurfacing of the existing bitumen access roads located at the Permanent Village of the Karara Minesite. The repair shall be done prior to the resurfacing with a layer of wearing course of appropriate thickness. The Contractor is also required to specify the coat seal to the existing access road before the laying of wearing course.

Note that this SoW shall be carried out in accordance with the MRWA requirements as well as to the Karara Minesite Earthwork and the Roadwork Specification CORP-CI-SPC-1001. The Contractor is to propose the wearing course thickness and the mix, material specification and the installation method shall be in compliance of these requirements.

Disclaimer

"This document has been prepared by Karara Mining Limited for exclusive use on the Karara Iron Ore Project ("the Purpose"). Use of this document other than for the Purpose is not permitted."

1456-GE-SOW-1002 – KARARA VILLAGE ROAD REPAIR & RESURFACING

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ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING

SCOPE OF WORK

CONTENTS

1.	INTRODUCTION	1
2.	GLOSSARY	2
3.	GENERAL CLIMATIC INFORMATION – MEAN WEATHER DATA.....	4
4.	SCOPE OF WORK.....	6
4.1	General	6
4.2	Site Establishment.....	7
4.3	Mobilisation.....	8
4.4	Site Safety and Site Access (including Induction programs).....	8
4.5	Demobilisation	10
4.6	Lighting	10
4.7	Site Supervision and Management	10
4.8	Traffic Control	11
4.9	Working Hours	11
4.10	Works excludes.....	12
5.	HEALTH SAFETY AND ENVIRONMENT MANAGEMENT	13
	HSE Minimum Requirements	13
5.1	Personal Protective Equipment & Health Programs	13
6.	RECORDS AND REPORTING.....	15
7.	APPLICABLE DOCUMENTS	16
7.1	Corporate Standard Specification	16
7.2	Procedures, Standards and Specifications	16

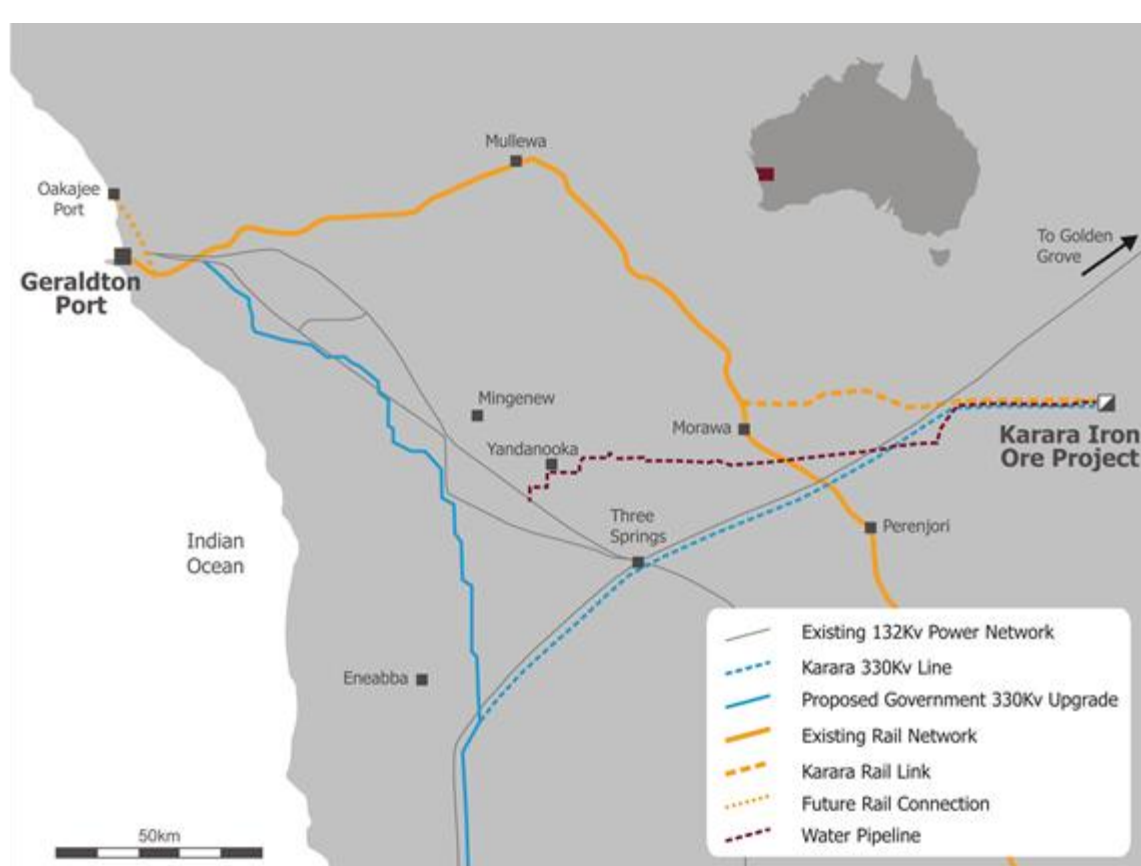
KARARA MINING LIMITED
ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING
SCOPE OF WORK
1. INTRODUCTION

The work (Repair and resurfacing work on Karara village road) is located at Karara Village of the Karara mine site located in the Midwest region of Western Australia in the Shire of Perenjori, approximately 320 Km north-north-east of Perth and 225 Km east of Geraldton (Figure 1).

Access to the site from Geraldton is via the Geraldton-Mount Magnet Road to Mullewa, the Mullewa-Wubin Road to Koolanooka and then via a 60Km long, graded, unsealed track to the site. Alternative access to the site from Geraldton is via the Brand Highway to Dongara, the Midlands Road to Mingenew, the Mingenew-Morowa Road to Morowa, and the Mullewa-Wubin Road to Koolanooka and then via a 609Km long, graded, unsealed track to the site.

Access to the site from Perth or Fremantle is via the Great Northern Highway to Wubin, the Mullewa-Wubin Road to Koolanooka and then via a 60Km long, graded, unsealed track to the site.

Karara Road gravel section is 16.8km long just outside KML's Boom Gate #2 and adjoins Warriedar Coppermine Road within the Shire of Perenjori (refer the map below).



KARARA MINING LIMITED
ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING
SCOPE OF WORK
2. GLOSSARY

Wherever the words “Company, Purchaser or Buyer” are used, it shall mean Karara Mining Limited,

Wherever the words “Contractor, Supplier” are used it shall mean the person so named in the Contract (and its successors and permitted assigns).

Wherever the words “Company’s Representative, Purchaser’s Representative or Buyer’s Representative” are used, it shall mean the person so named in the Contract (and its successors and permitted assigns).

Term	Definition
Authorities	Any statutory, public, municipal, governmental or administrative department, commission, authority, agency or entity with jurisdiction in connection with the WUC.
Company’s Project Requirements	Has the meaning ascribed to it in the Contract
Company’s Representative’s nominee	Means an individual appointed in writing by the Company’s Representative under the Contract.
Contract	The agreement between the Company and the Contractor to which this Scope of Work pertains.
Execution Date	Means the date on which the Formal Instrument of Agreement is signed by the Company.
Equipment	Means the goods to be supplied or supplied by the Supplier.
HAZOP	Hazard and Operability Review.
HME	Heavy Mining Equipment.
HSEC	Health, Safety, Environment and Community.
Mine site	The location of the KIOP mine at Karara in the Mid-West Region of Western Australia, approximately 215 km East of Geraldton and 320 km North-North East of Perth.
MIS	Management Information Systems.
MTOs	Material Take Offs.
MV	Medium Voltage
P&IDs	Piping and Instrumentation Diagrams.
PCS	Process Control System
PEP	Project Execution Plan.
PFDs	Process Flow Diagrams.
PMC	Project Management Contracting
SLK	Straight Line Kilometre
SoW	Scope of Work.
Supplementary Requirements	Specifications, standards, regulations and codes of practice set out at Section 4 of this SoW.
Tenderer	Means a person who lodges a tender for the Work.

KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING

SCOPE OF WORK

Term	Definition
The shire	Shire of Perenjori
VOC	Verification of Competency certification
Works	Includes the supply of Equipment

KARARA MINING LIMITED
ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING
SCOPE OF WORK

3. GENERAL CLIMATIC INFORMATION – MEAN WEATHER DATA

The following weather conditions in the Mine Site area is provided as a guide. Refer to *CORP-GE-BOD-1001 Project Basis of Design* for further location and site data references.

The nearest Meteorological Station is at Morawa, Bureau of Meteorology station number 008093. The synoptic station is located at 29.21°S; 116.0089° E. The station elevation is 274m AHD.

The next approximate meteorological station is that of Paynes Find, Bureau of Meteorology station number 007139. The synoptic station is located at 29.27°S; 117.6836° E. The station elevation is 339m AHD.

The indicative average climatic data is as follows:

Table 1: General Conditions

Climate statistic	Annual Value, Morawa
Mean Daily Solar Exposure (MJ/m ²)	20.7
Mean Number of clear days (day)	147.4
Mean Number of cloudy days (day)	65.1

Table 2: Temperature Data

Climate Statistic	Annual Value, Morawa
Mean Maximum Temperature (°C)	27.4
Highest Temperature (°C)	47.8
Mean Number of Days ≥ 30°C (day)	135.1
Mean Number of Days ≥ 35°C (day)	73.5
Mean Number of Days ≥ 40°C (day)	20.5
Mean Minimum Temperature (°C)	12.4
Lowest Temperature (°C)	-2.2
Mean Number of Days ≤ 2°C (day)	7.6
Mean Number of Days ≤ 0°C (day)	1.5
Mean 9AM Temperature (°C)	18.8
Mean 9AM Wet Bulb Temperature (°C)	14
Mean 9AM Dew Point Temperature (°C)	10
Mean 9AM Relative Humidity (%)	62
Mean 3PM Temperature (°C)	26.4
Mean 3PM Wet Bulb Temperature (°C)	16.6

KARARA MINING LIMITED
ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING
SCOPE OF WORK

Mean 3PM Dew point Temperature (°C)	8.7
Mean 3PM Relative Humidity (%)	37

Table 3: Rainfall Data

Climate Statistic	Annual Value, Morawa
Mean Rainfall (mm)	332.8
Highest Rainfall (mm)	580.4
Lowest Rainfall (mm)	149.1
Decile 1 month Rainfall (mm)	227.2
Decile 5 (Median) Monthly Rainfall (mm)	325.2
Decile 9 Monthly Rainfall (mm)	452.4
Highest Daily Rainfall (mm)	120
Mean Number of Days of Rain (day)	71.4
Mean Number of Days of Rain \geq 1mm (day)	50
Mean Number of Days of Rain \geq 10mm (day)	8.7

Table 4: Wind Parameters

Climate Statistic	Annual Value, Morawa
Mean 9AM Wind Speed (km/h)	11.2
Mean 3PM Wind Speed (km/h)	12.9

KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING

SCOPE OF WORK

4. SCOPE OF WORK

4.1 General

The Contractor shall ensure the services are performed as required by legislation and the Company's policies, procedures, plans and standards.

The Contractor shall:

- Provide all labour, materials, equipment, tools, consumables, storage facilities, testing, commissioning, all management, administration, supervision, transport of equipment to work site, transport of personnel at the site, inductions, quality control, inspections, permits, training, VOCs, operation, maintenance and calibration of all associated plant and equipment necessary to carry out the works.
- Plan resources (labour and equipment) to meet the requirements of the Contract and limiting the fatigue of workers. Work Safe guidelines shall be used as a guide to work hours, breaks between shifts, fatigue management processes and KML work requirements shall be adhered to.
- Ensure Good Industry Practice is employed and maintained in all areas in performance of services.
- Ensure the supply of all equipment is fit for purpose and in full compliance to all statutory requirements and in accordance with all applicable Company and Australian Standards and Specifications.

In addition to the foregoing, the following specific requirements form part of the Scope of Work, as shown on the below map, which is divided into seven (7) distinct areas.

The Contractor shall be responsible for the verification of all quantities for pricing purposes and shall submit a separate fixed lump sum price for each area.

The Contractor's obligations shall include but not be limited to the following:

Site Preparation

- Sweep and remove loose aggregate, debris, and dust from existing road surfaces.
- Inspect and identify all defects, including potholes, failed pavement areas, cracks, and surface rutting.
- Clearly mark and record all locations requiring repair.

Road Repairs

- Repair potholes and failed pavement areas using hot-mix asphalt or an approved equivalent material.
- Repair surface cracks and rutting to prevent further pavement deterioration.
- All repairs shall conform to relevant Australian Standards for asphalt and pavement repair.

Resurfacing Works

- Apply bitumen seal or asphalt spray to nominated deteriorated road sections as well as to all the existing road surfaces.
- Resurfacing shall restore structural integrity, strengthen the pavement, and protect against further deterioration.
- Surfacing works shall match the existing pavement profile and comply with specified material and compaction standards.

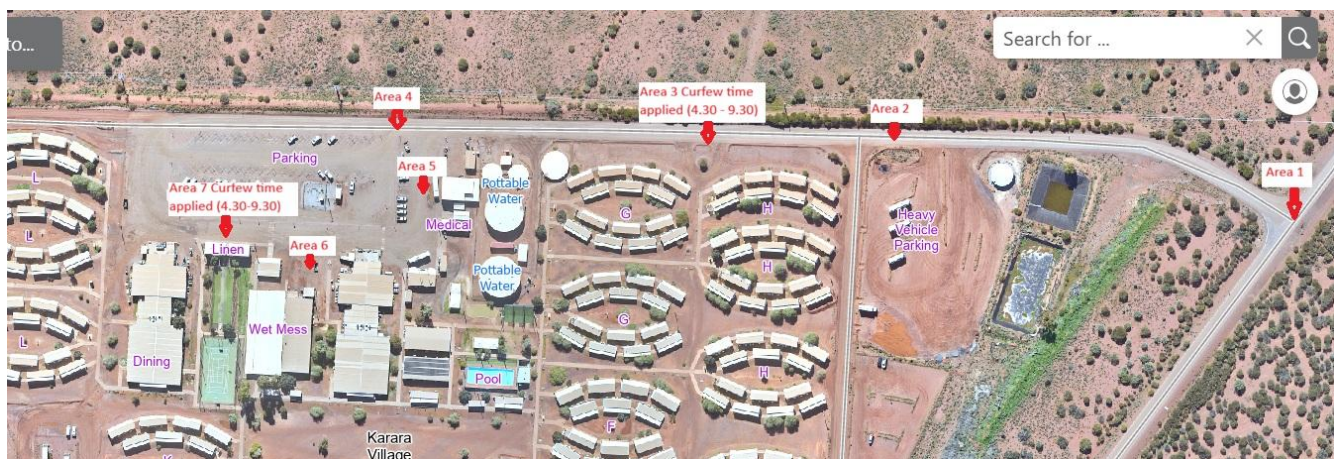
KARARA MINING LIMITED
ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING
SCOPE OF WORK


Figure 1: Existing Road Sections and Surfaces

4.2 Site Establishment

The Contractor will establish the Site facilities and infrastructure required to carry out the Services (together 'the Establishment').

- a) The Contractor shall nominate its preferred size of the area for its temporary site facilities, including storage areas; however the ultimate size of the area and the exact location of this area shall be mutually agreed with the Company's Representative.
- b) For the purposes of Pricing, the Company will make available a cleared area to the Contractor for its temporary laydown area and storage of materials. Supply and installation of security fencing will be the responsibility of the Contractor (if required).
- c) The Contractor shall provide and maintain first aid kits and fire extinguishers.
- d) The Contractor shall provide suitable transportation vehicles for commuting personnel to the Minesite. No private or non-mine specification vehicles will be allowed at the Site or at the village.
- e) The Contractor shall establish machinery parking area(s) including approved containment and storage for fuel, oil and other potential contaminants necessary for Plant, Temporary Works and equipment maintenance and operation during the period of The Works.
- f) The Contractor shall note that there are cleanliness, inspection and approval requirements to be observed for all vehicles and mobile plant (including hired plant) before they may be brought onto the site, or return to site from weed-infested areas; see for example:
 - CORP-HS-PRO-1008 Mobile plant, equipment and light vehicle procedure
 - CORP-HS-FRM-1053 Mobile plant, equipment and light vehicle access request, inspection
 - CORP-EN-PRO-1009 [§ 4.9.2] Environmental Procedure – Flora, Weeds & Plant Pathogens,
 - CORP-EN-FRM-1009 Vehicle and mobile equipment weed inspection form.
- g) Potable water for the Contractor is available at the Village.
- h) Other utilities such as electricity to office area can be arranged by the Company. The Contractor will be responsible to provide all necessary furniture, plant, fittings, tools and / or utilise any facilities that are in addition to those provided by the Company.
- i) There are Ablutions at the village for the Contractor.
- j) If any Site Facilities and infrastructure is provided by the Company, these Site Facilities are to be handed back to the Company at the end of the term in a good condition acceptable to the Company which is subject to fair wear and tear of Site facilities and infrastructure.

KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING

SCOPE OF WORK

k) The Contractor must be operating the Establishment:

- comply with all relevant Laws including but not limited to the Mines Safety and Inspection Act 1994, the Explosives and Dangerous Product Act, and the Company's procedures contained herein, all as modified from time to time.
- consider the maximum necessary amount of storage.
- consider the congestion of the area and other work areas.
- consider proximity of other buildings and facilities and any risk to those buildings and facilities; and
- maintain the Establishment in good condition, safe and workmanlike state to the satisfaction of the Company.

4.3 Mobilisation

The Contractor shall:

- Provide materials as required to protect equipment from the elements and damage of any kind whatsoever, such as impact, fire and the like by the Contractor's personnel and that of others during the execution of the works.
- Assemble and install mechanical equipment related to the contractor's workshop, plant and equipment.
- Supply all necessary ancillary equipment for own use. (i.e. laptops, two-way radios, mobile phones, satellite phones).
- Supply all experienced and Schedule 26 compliance supervisor and all competent labour necessary to complete the works under the Contract.
- Ensure efficient and effective logistics solutions for transport delivery of all other support materials and equipment, including tools and equipment, trucks, light vehicles, consumables, PPE and all spares required for commencement and ongoing provision of the Services.
- Where applicable, provide and maintain guarding, fencing, danger signs and other items necessary to ensure the safety of all personnel, plant and equipment engaged to the work site from hazards associated with the Contractor's operations. At all times, access ways must be kept clear of objects or obstructions which could cause injury to personnel or damage to equipment and plant.

4.4 Site Safety and Site Access (including Induction programs)

- a) The Contractor shall ensure that any person involved in The Works entering the Site has received and successfully passed the Company's induction program.
- b) The Contractor shall carry out all work in a safe and professional manner and in accordance with the Mines Safety and Inspection Act and the regulations thereto as amended.
- c) The Contractor shall (if applicable):
 - supply, install and maintain all temporary safety equipment and materials for the protection of the works and people for the duration of the works on site in accordance with the Mines Safety and Inspection Act and Regulations, KML Safety Requirements.

KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING

SCOPE OF WORK

- Prepare and update a Traffic Management Plan as required to ensure work scopes are completed safely, including, but not limited to, erection and maintenance of all road traffic signs, radio call up points, restricted entry areas etc. to ensure safe works.
- Plan the works in close consultation with the Company's Representative so that labour and equipment utilization is used cost effectively and consistent with Company requirements.
- Liaise with Company's Representative to ensure workloads and work areas are correctly managed and to mitigate relocation or re-work due to poor planning or design by the Contractor; and
- Be responsible for the protection of all existing services and structures identified by KML in the work area. Any damage to known services caused by the Contractor shall be repaired at the Contractor's expense.
- Where applicable, provide and maintain guarding, fencing, danger signs and other items necessary to ensure the safety of all personnel, plant and equipment engaged to the Site from hazards associated with the Contractor's operations. At all times, access ways must be kept clear of objects or obstructions which could cause injury to personnel or damage to equipment and plant.
- Where applicable, provide and maintain all temporary storage facilities supplying power and compressed air during the works which are to be regularly inspected and maintained at the required frequency as stated by the manufacturer and / or the Health, Safety, Environment and Community Management Plan(s) HSECMP.
- Regular clean-up of the work areas in accordance with the Health, Safety, Environment and Community Management Plan(s) (HSECMP) and / or as directed by the Company's Representative. The Contractor shall also conduct a final clean-up of the work areas upon completion of the Works.
- Housekeeping of the storage area to acceptable standard and to allow efficient stocktaking and auditing of Contractor's equipment.
- Segregation and disposal of all general waste materials on site as directed by the Company's Representative.
- Liaise with Company's Representative for the removal from site of all tyres, hydrocarbon and hazardous waste, including used or surplus chemicals, used chemical and hydrocarbon containers.
- Participate in a daily brief "Pre-start" on-site meeting with the KML site Representative and Contractor's site supervision to plan and agree on the work program for the day/shift following.
 - d) The Contractor shall;
- Conduct daily Toolbox meetings that shall be attended by all site personnel, contractors, subcontractors and KML Site Representative. Key issues discussed shall be recorded and a copy sent to Company's Site Representative.

KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING

SCOPE OF WORK

- Prepare JHA's (Job Hazard Analysis) for specific tasks as required by KML safety requirements or as instructed by Company's Site Representative; and
- The Contractor acknowledges that it must work with other contractors that may need to access areas that the Contractor also accesses. The Contractor must conform to a traffic management plan developed and implemented by the Contractor that considers and plans for such instances, in line with the Company's requirements for traffic management, and agreed to by the Company as amended from time to time.

4.5 Demobilisation

The Contractor shall:

- Transport and removal of all Contractor owned items used or stored on site during the Contract.
- Demobilisation of personnel and subcontractors.
- Removal of Contractor's Plant and Equipment.
- Remove all other support materials and equipment, required for the Services;
- Cleaning the site as stipulated by the Company's environmental requirements.

4.6 Lighting

The Contractor shall:

- a) ensure all work carried out during the hours of darkness or poor visibility can be undertaken safely.
- b) provide adequate lighting in the following areas used exclusively or predominantly by the Contractor:
 - at all main work front locations.
 - in any other working area deemed necessary by the Company.
- c) ensure that all lighting is installed and used so as not to create undue environmental or social nuisance.

4.7 Site Supervision and Management

- a) The Contractor shall always maintain full supervision of the works by a competent supervisor experienced in this type of work. The contractor shall appoint a site supervisor who will be accountable for the works and be the central point of contact for Company's Representative.
- b) The Site supervisor shall be a competent professional with significant understanding of these types of works. An organization structure indicating all supervisory personnel and key personnel shall be submitted with the tender and updated in accordance with the Contractor's nomination of Key Personnel.
- c) The Contractor Supervisor is required to manage the following minimum responsibilities.

KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING

SCOPE OF WORK

- Manage daily timesheet completion (including overtime requests).
- Safety compliance to the Company's requirements.
- Manage Job Hazard Analysis (JHA) completion and quality with the workforce.
- Scope jobs and provide timing estimates to the Planning or Supervisor teams.
- Ensure personnel compliance with required competencies, including Driver's License & etc..
- Ensure equipment such as Light Vehicles, Mobile plant and Trucks are maintained to an acceptable standard.

d) The Contractor must mitigate the fatigue of workers in accordance with their own Fatigue Management Policy. The KML Fatigue Management Policy CORP-HS-POL-1031 shall be used.

e) The Contractor shall attend safety, progress and coordination meetings facilitated by the Company's Representative.

f) The Contractor shall provide weekly or monthly reports on safety, manpower, plant and equipment in a format approved by the Company's Representative.

4.8 Traffic Control

Traffic management for works on roads shall be carried out in accordance with the requirements of the Main Roads Western Australia document "Traffic Management for Works on Roads Code of Practice".

Prior to undertaking any work on roads a Traffic Management Plan shall be prepared by a person holding current accreditation in Advanced Worksite Traffic Management.

The Contractor will not construct side-tracks without the prior approval of the Company and will obtain the necessary ground disturbance approvals.

4.9 Working Hours

The Contractor will be required to work a seven (7)-day week. The standard workday is 12 hours being 6:00am – 6:00pm. Areas 3 and 7 are subject to curfew restrictions with permitted work hours from 4:30 am to 9:30 am and 4:30 pm to 9:30 pm only. Any one employee of the Contractor can only work a maximum of 13 days without a day off; and unplanned or breakdown maintenance personnel will be subjected to the following:

- A Labour Request Form (LRF) signed by the Company must be received by the Contractor before any additional labour can be sent to site. On receiving an approved LRF the Contractor will provide a budget estimate for the additional resources; and
- Supply of personnel protective equipment (PPE) for on the Contractor's personnel engaged the Site.

KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING

SCOPE OF WORK

4.10 Works excludes

The above is a general outline of the requirements, but it is the Contractor's responsibility to provide all personnel, equipment and services required to complete this work, except for specific exclusions detailed below which will be provided by the Company:

- a. Provision of serviced accommodation and messing for personnel at the KML village in accordance with the Company's site procedures;
- b. Provision of air travel between Perth and the KML village in accordance with the approved manning schedule;
- c. Provision of fuel at the Karara Minesite in accordance with the Company's procedures;
- d. Provision of Site and area inductions at no cost to the Contractor;
- e. Provision of a staffed medical facility at the village and Operations Site and emergency response facilities (including firefighting capability);
- f. Water, from the Company's water storage sites in accordance with Karara's procedures (if required);
- g. Other utilities such as electricity and office area (if required);
- h. Level and compacted laydown area for storage of Contractor equipment.

Notwithstanding the above, the Company's Representative may direct the Contractor to undertake certain aspects of the Excluded Works within the Contractor's capability and will issue a variation order in accordance with the Contract with respect to any such direction.

KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING

SCOPE OF WORK

5. HEALTH SAFETY AND ENVIRONMENT MANAGEMENT

The Contractor shall provide the Company Representative and the shire (overseeing the works) with a Job Safety and Environment Analysis (JSEA) prior to mobilisation to the work site, for all equipment and task to be undertaken together with a Safety Management Plan (SMP).

The Contractor shall be responsible for ensuring they have a commitment towards their own safety and the safety of others working on the site and their own health and safety while camping remotely;

The Contractor must comply with their approved Environmental Health and Safety Management Plan;

The Company reserves the right to inspect the work site to ensure compliance by the Contractors personnel to site procedures and reserves the right to stop work if any breaches or non-compliances are observed;

Personnel who have the appropriate (documented) qualifications to undertake the work. A detailed work method statement must be provided prior to work commencing;

The Contractor is responsible for ensuring that all personnel have completed pre- mobilisation inductions and medicals prior to commencing services under the contract. The Contractor will not be entitled to charge these items under the contract; and

If any deviation from the agreed plan is to be undertaken, the Contractors on-site personnel shall carry out a JSEA prior to commencing the task. The JSEA shall be approved by the shift Supervisor or delegated authority prior to the change being implemented.

HSE Minimum Requirements

All work undertaken shall be carried out with the greatest regard and attention to safety issues. 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 KML for the works.

The Contractor shall comply with all safety requirements of the relevant Acts, Regulations, By-Laws, Codes of Practice, Standards and other regulatory requirements. The safety and health of personnel shall be considered in the design and planning stage and managed accordingly in the execution phase. Hazards considered shall include that which will be encountered during site and field works, and during travel. Particular attention shall be paid, when choosing locations for equipment, to providing safe access and egress of personnel.

As a minimum the Contractor must have in place safety management systems that utilise risk- based assessments on all equipment, services and personnel that are brought on Site to supply the Services.

5.1 Personal Protective Equipment & Health Programs

Contractors must comply with site-specific health, hygiene and PPE requirements, including respiratory protection aligned with AS/NZS 1715. This includes:

- All personnel required to wear respiratory protection must undergo fit-testing. A clean-shaven policy applies in mask seal areas unless the Contractor provides powered air respirators at its cost.

KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR AND RESURFACING

SCOPE OF WORK

- Contractors must ensure that workers undergo all health surveillance and medical examinations required under the WHS (Mines) Regulations 2022 (including rr 55F-55K, where applicable) and any site-specific requirements.
- At onboarding, the Contractor must provide a written affirmation that:
 - (a) All personnel have been assessed as fit for their intended roles;
 - (b) Required health surveillance has been conducted; and
 - (c) Only personnel who meet the fitness-for-work requirements will be mobilised.
- Contractors must retain medical records confidentially in accordance with privacy and health legislation. Such records must not be disclosed to Karara unless required by law, regulator direction, or with the worker's written consent.

KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR

SCOPE OF WORK

6. RECORDS AND REPORTING

- The Contractor will conduct prestart meetings prior to commencing work each day and forward this information to the Company's Representative in a timely fashion;
- The Contractor shall submit an equipment register detailing test and tag dates for electrical, lifting and height safety equipment (where applicable). All equipment shall be subject to inspection prior to work commencing on the lease;
- The Contractor shall be required to submit a register of site personnel detailing: Name, Project Role, and any other contact details considered relevant by the Company's Representative; and
- Daily Work Reports and detailed invoices and other reports, including safety or other, as requested from time-to-time are to be provided by the Contractor for the services provided.

KARARA MINING LIMITED
ITT-2026-981 - KARARA VILLAGE ROAD REPAIR
SCOPE OF WORK

7. APPLICABLE DOCUMENTS

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.

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.

The Contractor shall note that if there is any doubt, the hierarchy of the documents are indicated below:

- 1) All Statutory Authorities having jurisdiction over the works.
- 2) This Scope of Work document.
- 3) The latest editions of relevant Company's Standards and Specifications.
- 4) Standard Association of Australian Standards; and
- 5) All other relevant publications and regulations.

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.

7.1 Corporate Standard Specification

The Scope of Work shall be executed in accordance with the following documents:

Document No.	Title
CORP-CI-SPC-1001	Minesite Earthwork and Roadwork Specification

7.2 Procedures, Standards and Specifications

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

KARARA MINING LIMITED
ITT-2026-981 - KARARA VILLAGE ROAD REPAIR
SCOPE OF WORK

Document No.	Title
MRWA Spec 500 Series	MRWA Specification
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
CORP-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



KARARA MINING LIMITED

ITT-2026-981 - KARARA VILLAGE ROAD REPAIR

SCOPE OF WORK

Document No.	Title
CORP-EN-FRM-1009	Vehicle And Mobile Equipment Weed Inspection Form
CORP-QA-SPC-1003	Contractor Quality Requirements Specification
1000-AD-FRM-1050	KML Personnel Compliance Verification
CORP-HR-POL-1006	KML Code of Conduct
CORP-EN-PRO-1004	Environmental Procedure – Approvals Request and Ground Disturbance
CORP-HS-PRO-1027	Fitness For Work Procedure