



mineral resources

Department:
Mineral Resources
REPUBLIC OF SOUTH AFRICA

NAME OF APPLICANT: EKUSENI REHAB (PTY.) LTD.

REFERENCE NUMBER: KZN 30/5/1/1/2/10917 PR

PROSPECTING WORK PROGRAMME

**SUBMITTED FOR A PROSPECTING RIGHT APPLICATION
WITHOUT BULK SAMPLING**

**AS REQUIRED IN TERMS OF SECTION 16 READ TOGETHER WITH REGULATION 7(1)
OF THE MINERAL AND PETROLEUM RESOURCES DEVELOPMENT ACT (ACT 28 of
2002)**

STANDARD DIRECTIVE

All applicants for mining rights are herewith, in terms of the provisions of Section 16 and in terms of Regulation 7(1) of the Mineral and Petroleum Resources Development Act, directed to submit a Prospecting Work Programme, strictly under the following headings and in the following format together with the application for a prospecting right.

1. REGULATION 7.1.(a): FULL PARTICULARS OF THE APPLICANT

Table 1: Applicant's Contact Details

ITEM	COMPANY CONTACT DETAILS
	EKUSENI REHAB (PTY.) LTD.
Name	MAFIKA DAVID MOKOENA
Tel no	076 148 5718
Fax no:	
Cellular no	073 732 7522
E-mail address	ekuseni1@gmail.com
Postal address	P. O. Box 358, Bethlehem, OFS, 9700

Table 2: Consultant's Details

ITEM	CONSULTANT CONTACT DETAILS (If applicable)
	Geoff Silk Civil & Mining Consultant cc
Name	Geoffrey R. Silk
Tel no	034 980 7643
Fax no:	086 620 6772
Cellular no	083 448 8299
E-mail address	silkgr@telkomsa.net
Postal address	54 President Street, Vryheid, KZN, 3100.

2. REGULATION 7(1)(b): PLAN CONTEMPLATED IN REGULATION 2(2) SHOWING THE LAND TO WHICH THE APPLICATION RELATES

The plan contemplated in Regulation 2(2) showing the land to which the application relates can be found in “Appendix A – Plans” of this Prospecting Work Programme. Drawing Number KNOW/PR/002.

A Locality Plan of the application area in relation to the surrounding area can also be found in “Appendix A – Plans” of this Prospecting Work Programme – Drawing Number KNOW/PR/001.

3. REGULATION 7(1)(c): THE REGISTERED DESCRIPTION OF THE LAND TO WHICH THE APPLICATION RELATES

The Farm Knowesley 8926-HS registered to the RSA Government under Title Deed T36984/1995 on the 21st. November 1995. The extent of the property is 255,5640 Hectares as indicated on Deed Diagram T18889/974.

4. REGULATION 7(1)(d) and (e): THE MINERAL OR MINERALS TO BE PROSPECTED FOR

Table 4.1: Minerals to be prospected for

ITEM	DETAIL
Type of mineral(s)	Coal
Type of minerals continued	
Type of minerals continued	
Locality (Direction and distance from nearest town)	Approximately 18kms South-South-West of Newcastle.
Extent of the area required for prospecting	The extent of the prospecting area is 43.0962 Ha.
Geological formation	Not applicable – the coal resource is contained within a surface mine residue dump.

4.2 Description why the Geological formation substantiates the minerals to be prospected for (provide a justification as to why the geological formation supports the possibility that the minerals applied for could be found therein)

Not applicable – the coal resource is contained within a surface mine residue dump.

Geological description of the land substantiated by a geological map – Reg. 7.1(e)

Not applicable – the coal resource is contained within a surface mine residue dump.

4.3 Attach a geological map that justifies the description why there is a possibility that the minerals applied for could occur on the land concerned.

Not applicable – the coal resource is contained within a surface mine residue dump.

5. REGULATION 7(1)(f): A DESCRIPTION OF HOW THE MINERAL RESOURCE AND MINERAL DISTRIBUTION OF THE PROSPECTING AREA WILL BE DETERMINED

The first objective will be to accurately determine the volume of mine residue that lies within the site footprint. This will be achieved through a ground survey that will provide accurate ground contours at 0.5m vertical interval. 3-D modelling of the site can then be carried out and a total volume of material will be calculated that lies above a pre-determined final surface profile. The final surface profile will be required to provide a free draining landscape, similar to the profile that existed prior to the disposal of mine residue taking place, which blends in with the surrounding topography. This volume of material will equate to the mineral resource available for re-processing.

The mineral distribution within the mineral resource shall be determined by various means, depending on the depth to the final surface profile as follows:

Shallow deposits <3.0m – Trial pits – For safety purposes a maximum 3.0m depth cut-off shall be imposed for trial pits. From the ground survey the 3.0m cut-off line can be accurately determined and trial pit positions can be identified. Trial pits at an agreed spacing interval shall be excavated, by means of a back-actor, down to the base level and the excavation made safe. Face samples shall then be taken manually at 1.0m vertical intervals (Max. 4 samples per trial pit) and subjected to laboratory analysis to determine qualities and yields. Each sample pit shall be accurately located by GPS survey.

Deep deposits >3.0m – Reverse Circulation Drilling – Where the mineral resource depth exceeds 3.0m, sampling shall be carried out by drilling with reverse

circulation drilling. Holes shall be drilled at an agreed spacing interval and samples taken at 1.0m vertical intervals and subjected to laboratory analysis to determine qualities and yields. Each sample hole shall be accurately located by survey.

Deep Deposits >3.0m – Trenching – To supplement the reverse circulation drilling on the deep deposits it is proposed that a series of trenches are excavated. These trenches will be excavated by a diesel powered back-actor side casting the material alongside each trench. A minimum depth of 5.0m from surface will be achieved along the entire length of each trench. This will be achieved by benching and battering the sides of the trench to a suitable angle to allow safe access into the trench for a geologist to carry out mapping and sampling of the exposed faces.

Once all sampling and mapping has been completed the trenches will be backfilled and the surface restored. Each sample trench shall be accurately located by survey.

The proposed positions of the trial pits, boreholes and trenches are indicated on the Prospecting Plan in Appendix A (Dwg. No. KNOW/PR/003).

3-D modelling of the analysis results utilising accurate sample pit/hole collar positions, surface profile survey and sample depth information will provide detailed information on the mineral resource.

Phase 1 (3 months):

- Ground surface survey of the site footprint;
- 3-D modelling of the site to a pre-determined final surface profile;
- Volume calculations of mineral resource at pre-set elevations of 3.0m vertical intervals to model mining operations with maximum 3.0m bench height.

Phase 2 (8 months):

- Shallow deposit areas - Trial pits and sampling;
- Sample analysis;
- Deep deposits - Reverse Circulation drilling and sampling;
- Trenching;
- Sample analysis;
- 3-D Modelling of mineral resource;
- Resource volume and quality calculations.

Phase 3 (2 months):

- Life of Mine planning;
- Financial modelling to mine closure and rehabilitation.

Phase 4 (11 months):

- Pre-feasibility study and investment decision;
- Prospecting right closure

REGULATION 7(1)(h): ALL PLANNED PROSPECTING ACTIVITIES MUST BE CONDUCTED IN PHASES AND WITHIN SPECIFIC TIMEFRAMES

Phase 1: (Duration 3 months)

Activity	Description
1.1	Carry out ground survey of site footprint.
1.2	Carry out survey data processing and modelling.
1.3	Resource volume calculations modelling the proposed mining process.

Phase 2 - (Duration 8 months):

Activity	Description
2.1	Identify 3.0m depth cut-off line.
2.2	Carry out trial pit excavations on pre-determined grid over shallow resource area.
2.3	Carry out sampling operation on trial pits and submit samples for analysis to laboratory.
2.4	Carry out Reverse Circulation Drilling on pre-determined grid on deep resource area.
2.5	Carry out sampling operation on drill holes and submit samples for analysis to laboratory.
2.6	Carry out trenching on deep resource area.
2.7	Carry out mapping and sampling operation on trench faces and submit samples for analysis to laboratory
2.8	Carry out 3-D modelling on quantity and quality of mineral resource.

Phase 3 - (Duration 2 months):

Activity	Description
3.1	Carry out Life-of-Mine planning including financial modelling

Phase 4 – (Duration 11 months)

Activity	Description
4.1	Pre-feasibility studies
4.2	Investment decision to continue to Mining Right application
4.3	Prospecting right closure application.

The proposed prospecting activities, as scheduled above, show a total of 24 months prospecting period. In order to allow for any contingencies a 3 year period for the prospecting licence application is recommended.

REGULATION 7(1)(i): TECHNICAL DATA DETAILING THE PROSPECTING METHOD OR METHODS TO BE IMPLEMENTED AND THE TIME REQUIRED FOR EACH PHASE OF THE PROPOSED PROSPECTING OPERATION

The table below incorporates the information required in respect of Regulations 7(1)(f), 7(1)(h) and 7(1)(i):

Table 5.1

Phase	Activity (what are the activities that are planned to achieve optimal prospecting)	Skill(s) required (refers to the competent personnel that will be employed to achieve the required results)	Timeframe (in months) for the activity)	Outcome (What is the expected deliverable, e.g. Geological report, analytical results, feasibility study, etc.)	Timeframe for outcome (deadline for the expected outcome to be delivered)	What technical expert will sign off on the outcome? (e.g. geologist, mining engineer, surveyor, economist, etc.)
1	Carry out ground survey of site footprint.	Land surveyor with GPS expertise	1 Month	Ground survey of mine footprint	End of month 1	Land Surveyor
1	Carry out survey data processing and modelling.	Land surveyor with GPS expertise	1 Month	Accurate surface contours and volume calculations of mineral resource.	End of month 2	Land Surveyor
1	Resource volume calculations modelling the proposed mining process	Land surveyor with GPS expertise and Mine Planner	1 Month	Mine model	End of month 3	Land Surveyor and Mine Planner
2	Identify 3.0m depth cut-off line.	Mine Planner	<1 Month	Division of site into shallow and deep sampling areas	In month 4	Mine Planner
2	Carry out trial pit excavations on pre-determined grid over shallow resource area.	Excavator crew & Geologist	1 Month	Sampling programme for shallow resource area	End of month 4	Geologist
2	Carry out sampling operation on trial pits and submit samples for analysis to laboratory	Geologist	1 Month	Determination of physical & chemical attributes of the shallow coal resources.	End of month 5	Geologist and Laboratory

2	Carry out Reverse Circulation Drilling on pre-determined grid on deep resource area.	Drilling crew & Geologist	1 Month	Sampling programme for deep resource area	End of month 7	Geologist
2	Carry out sampling operation on drill holes and submit samples for analysis to laboratory.	Geologist	1 Month	Determination of physical and chemical attributes of the deep coal resources.	End of month 9	Geologist and Laboratory
2	Carry out trenching on deep resource area.	Excavator crew & Geologist	1 Month	Sampling & mapping programme for deep resource area	End of month 10	Geologist
2	Carry out mapping and sampling operation on trench faces and submit samples for analysis to laboratory.	Geologist	1 Month	Determination of physical and chemical attributes of the deep coal resources.	End of Month 11	Geologist and Laboratory
2	Carry out 3-D modelling on quantity and quality of mineral resource.	Geologist and GPS Expert	2 Month	Evaluation of overall mineral resource.	End of Month 13	Geologist and GPS Expert
3	Carry out Life-of-Mine planning.	Mine Planner	2 Months	Life-of-Mine plan	End of month 15	Mine Planner
4	Pre-feasibility studies	Mineral Economist / Geologist / Mine Management	3 Months	Feasibility Report	End of month 18	Mineral Economist
4	Investment decision to continue to Mining Right application	Mineral Economist / Geologist / Mine Management	3 Months	Management decision of viability of reserve	End of month 21	Mine Management
4	Prospecting right closure application.	EAP	5 Months	Surface owner clearance on rehabilitation	End of month 26	EAP

6. REGULATION 7(1)(g): A DESCRIPTION OF THE PROSPECTING METHOD OR METHODS TO BE IMPLEMENTED

(i) DESCRIPTION OF PLANNED NON-INVASIVE ACTIVITIES:

(These activities do not disturb the land where prospecting will take place e.g. aerial photography, desktop studies, aeromagnetic surveys, etc.)

Ground Survey – A ground survey of the entire footprint will be carried out tying in the survey to WGS84.

Surface Contours - Surface contours at 0.5m vertical interval will be developed from the ground survey data.

3-D Modelling – Utilising the ground survey data 3-D modelling of the site will be carried out by a GIS Expert and a Mine Planner in order to accurately measure the volume of resource material on site and to carry out preliminary mine planning.

Sample Analyses - Samples from the trial pits, trenches and boreholes shall be subjected to screening and raw Proximate and CV analyses at a recognised laboratory. No washability tests will be carried out as the products from this operation will be marketed as raw, screened products.

(ii) DESCRIPTION OF PLANNED INVASIVE ACTIVITIES:

(These activities result in land disturbances e.g. sampling, drilling, bulk sampling, etc.)

a) **Trial Pits – Shallow Resources:**

A cut-off line indicating <3.0m depth to the resource will be established on site from the survey data and a series of trial pit locations set out within the demarcated area based on a 100m x 150m grid. A total of 11 trial pits are planned for this phase of the sampling. (See Plan No. KNOW/PR/003 in “Appendix A – Plans” for the proposed trial pit positions).

The extent of a second phase of trial pits can only be established once the results of the initial phase are established.

A diesel powered back-actor excavator will be employed to excavate the trial pits and a geologist will supervise the taking of face samples from each pit at 1.0m vertical intervals (i.e. a maximum of 4 samples per trial pit.)

All trial pits shall be closed up and rehabilitated after sampling has been completed.

b) Reverse Circulation Drilling – Deep Resources:

A series of borehole positions will be set out on the top of the Mine Residue Dump at 150m centres. A total of 3 boreholes are planned for this phase of the sampling. (See Plan No. KNOW/PR/003 in “Appendix A – Plans” for the proposed borehole positions).

The extent of a second phase of boreholes can only be established once the results of the initial phase are established.

A diesel powered drill rig shall be employed to carry out sampling of the deep resources within the site. Under the direction of the appointed Geologist, samples shall be taken at 1.0m vertical intervals down each hole, with hole depths of approximately 20m.

All boreholes shall be closed up and rehabilitated after sampling has been completed.

c) Trenching – Deep Resources:

The objective of the trenching operation will be to obtain a visual and physical impression of the type of material that will be encountered within the residue site that will supplement the information gained from the reverse circulation drilling. It will provide information on slope stability with regard to excavation faces, the presence of layering within the residue material and a better understanding of the size grading of the residue material.

Three trenches are planned across the top area of the dump, 1 x 250m long and 2 x 50m long. To achieve a minimum of 5.0m depth of the trench it will be necessary to initially bench down 3.0m over a 15.0m wide strip, side casting the material to either side of the trench and battering the trench faces to a safe angle.

Once this has been achieved the backactor will return to the start of the trench and excavate the remaining 2.0m (minimum), side casting the material to either side of the trench and again battering the trench sides back to a safe angle. Additional trench depth may be achieved, depending on the condition of the material and the ability to create a safe working environment for the geologist to map and sample the trench faces.

(iii) **DESCRIPTION OF PRE-FEASIBILITY STUDIES**

(Activities in this section include but are not limited to: initial geological modelling, resource determination, possible future funding models, etc.)

Resource Determination – The determination of the resource at this site will rely on accurate sampling taking place, with particular care being taken to accurately record the coordinated position of a sample point and the depth below ground level that a particular sample is taken. By creating a database incorporating this spatial information, combined with the respective analysis results from each sample, an accurate model of the resource can be generated that will enable potential qualities of raw material to be predicted and in so doing assist the mine planner in balancing the extraction of that raw material to achieve the required overall qualities.

Commitment to provide addendums in respect of additional prospecting activities

I herewith commit to provide the Department of Mineral Resources with an addendum in respect of both the EM Plan and Prospecting Work Programme regarding any future in-fill prospecting required but not described above, prior to undertaking such activities. The addendum will cover all the Regulations as per the Prospecting Work Programme.

I agree that the addendums will provide for similar activities only and if the scope changes I would be required to apply in terms of Section 102 of the MPRDA for an amendment of the Prospecting Work Programme

Mark with X

ACCEPT	X
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7. REGULATION 7(1)(j)(i): DETAILS WITH DOCUMENTARY PROOF OF THE APPLICANT'S TECHNICAL ABILITY OR ACCESS THERETO TO CONDUCT THE PROPOSED PROSPECTING OPERATION

7.1 Competencies to be employed in terms of the Mine Health and Safety Act

COMPETENCIES TO BE EMPLOYED (List the legal appointments that will be made in terms of the Mine Health and Safety Act, appropriate for the type of operation)
Resource estimator
GIS Expert and Land/Mine Surveyor
Environmental Assessment Practitioner
Mine Health & Safety Consultant
Excavator and Crew
Reverse Circulation Drill and Crew
Chemical analysis of coal samples

I herewith confirm that I, in Table 9.1, have budgeted and financially provided for the required skills listed above.

CONFIRMED (Mark with an X)	X
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7.2 List of Appropriate equipment at your disposal (If Applicable)

Table D: Appropriate Equipment Available

Suitable drilling equipment and mobile infrastructure associated with this type of operation will be out-sourced.

7.3 Technical skills provided

7.3.1 Information (CV's) in respect of skills already acquired (append)

In-house skills that will be provided by Ekuseni Rehab (Pty.) Ltd. will include:

- Mine Health & Safety
- Administration.

A Company Profile for Ekuseni Rehab (Pty.) Ltd., and associated CVs can be found in "Appendix B – CV's & Company Profiles".

CVs / Company Profiles of the preferred out-sourced technical skills providers listed below can also be found in "Appendix B – CV's & Company Profiles":

- Resource Estimate – Mr. Geoff Silk of GSC&MC is the preferred consultant.
- Environmental – Mr. Geoff Silk of GSC&MC is the preferred consultant.
- Survey – Umhlaba Geomatics is the preferred consultant.
- Sample Analysis – SABS Laboratory Ballengeich is the preferred laboratory.
- Drilling – Argon Drilling from Dundee is the preferred service provider.

7.3.2 Copy of the relevant contractual agreements between the service provider and the applicant relative to the duration of the planned prospecting period, where applicable.(append)

Contractual agreements between the various external consultants / service providers will only be put in place once the prospecting licence has been awarded. Copies of these agreements will be made available to the D.M.R. on request.

7.3.3 ALL other evidence of Technical Ability (append)

No other evidence of Technical Ability is required.

8. REGULATION 7(1)(j)(ii): DETAILS WITH DOCUMENTARY PROOF OF A BUDGET AND DOCUMENTARY PROOF OF THE APPLICANT'S FINANCIAL ABILITY OR ACCESS THERETO

Quotations have been provided by all out-sourced contractors for the works listed in 7.3.1 above and copies of these quotations can be found in "Appendix D – Quotations and Commitments to Provide Services".

Based on these quotations and in-house costing a budget for the proposed prospecting programme has been drafted and can be found in Section 9.

A letter of intent, from Ekuseni Rehab (Pty.) Ltd., to make the necessary funds available for this prospecting operation in terms of this Prospecting Works Programme can be found in "Appendix C – Financial and Company Documents".

Financing for the prospecting operation will be sourced through Configen, trading as Zero Tolerance Security & Private Investigation. The availability of the required funding has been confirmed in a directors' resolution from Configen, trading as Zero Tolerance Security & Private Investigation and backed up by a certified copy of their current bank statement and a letter of commendation from their banking institute, Bethlehem Branch of Nedbank, on the way their account is handled. These documents can also be found in "Appendix C – Financial and Company Documents".

The above documents show that adequate funding can be made available by Configen, trading as Zero Tolerance Security & Private Investigation to Ekuseni Rehab (Pty.) Ltd. to cover all costs associated with this proposed prospecting programme, as detailed in the Costing Estimate in Section 9 following.

9. REGULATION 7(1)(k) A COST ESTIMATE OF THE EXPENDITURE TO BE INCURRED FOR EACH PHASE OF THE PROPOSED PROSPECTING OPERATION
(remember to also include prospecting fees)

<u>Item Description</u>	<u>Cost (Excl. VAT)</u> <u>(R)</u>
<u>Phase 1</u>	
Application & Prospecting Fees:	R 1 500
Prospecting Right Application:	R 45 000
Ground survey & Volume calculations	R 40 000
Trial Pit Excavations & Sampling (Plant hire):	R 21 600
Trenching Excavations & Sampling (Plant Hire):	R 21 600
RC Drilling and Sampling (Phase 1 – ±60m):	R 52 850
Coal sample analysis (Phase 1 – ±120 samples):	R 152 200
GPS Survey of trial pit, trenches & borehole positions:	R 2 500
Resource Volume and Quality estimates:	R 15 000
Environmental monitoring during prospecting:	R 10 000
Total Cost Estimate for Phase 1:	<u>R 362 250</u>
<u>Phase 2</u>	
Prospecting Fees:	R 1 100
RC Drilling and Sampling (Phase 2 – ±40m):	R 37 650
Coal sample analysis (Phase 1 – ±40 samples):	R 50 700
GPS Survey of borehole positions:	R 500
Resource Volume and Quality re-evaluation:	R 10 000
Environmental monitoring during prospecting:	R 10 000
Total Cost Estimate for Phase 2:	<u>R 109 950</u>
<u>Phase 3</u>	
Prospecting Fees:	R 1 200
In-House Feasibility study (Estimate only):	R 20 000
Total Cost Estimate for Phase 3:	<u>R 21 200</u>
<u>Grand Total Cost Estimate:</u>	<u>R 493 400</u>

Table 9.1

ACTIVITY	YEAR 1 Expenditure (R')	YEAR 2 Expenditure (R')	YEAR 3 Expenditure (R')
Application & Prospecting Fees	1 500	1 100	1 200
Prospecting right application	45 000		
Ground survey and volume calculations	40 000		
Trial pit excavation and sampling	21 600		
Trenching excavation and sampling	21 600		
RC Drilling and sampling	52 850	37 650	
Coal sample analysis (Phase 1)	152 200	50 700	
GPS Survey of boreholes & trial pits	2 500	500	
Resource volume & quality estimates	15 000	10 000	
Environmental monitoring	10 000	10 000	
In-House Feasibility study (Estimate only)			20 000
Annual Total	362 250	109 950	21 200
			493 400

NOTE! If any person (including the applicant) provides services in any job or skills category at a reduced rate or free of charge, then such person's Curriculum Vitae (CV) must be attached as documentary proof of the technical ability available to the applicant.

10. FINANCIAL ABILITY TO GIVE EFFECT TO THE WORK PROGRAMME

10.1 The amount required to finance the Work Programme.

(State the amount required to complete the work)

The estimated cost involved in completing the proposed prospecting work is R 493 400. (Four Hundred and Ninety Three Thousand, Four Hundred Rands)

10.2 Detail regarding the financing arrangements

(Elaborate on the financing arrangements, in terms of where the finance will be sourced, extent to which the financing has been finalized and on the level of certainty that such financing can be secured.)

The applicant, Ekuseni Rehab (Pty.) Ltd., registration number 2018/206476/07, is an operating company owned by Mr. Mafika David Mokoena (45%) and Ms. Eliza Eleonar Leen (55%). Company documents and share certificates can be found in "Appendix C – Financials and Company Documents".

Configen cc, trading as Zero Tolerance Security & Private Investigation, registration number 2010/160277/23, has undertaken to provide the finance necessary for this project and is also an operating company owned by Mr. Tefo Warnick Montsitsi.

Configen cc has provided a directors' resolution confirming that it is prepared to fund Ekuseni Rehab (Pty.) Ltd. to an amount not exceeding R500 000 to cover the estimated cost of the proposed prospecting detailed in this prospecting works programme.

The accountants for Configen cc, Koto Accountants and Tax Consultants, has provided a copy of Configen cc's financial statement for the year ending 28th. February 2018 confirming that the necessary funding for this project is available.

Ekuseni Rehab (Pty.) Ltd. has provided a directors' resolution confirming that the finance provided by Configen cc will be used for the purpose of funding the prospecting as detailed in this Prospecting Work Programme.

10.3 Confirmation of supporting evidence appended

(Attach evidence of available funding and or financing arrangements such as balance sheets, agreements with financial institutions, underwriting agreements, etc. and **specifically confirm** in this regard what documentation has been attached as appendices).

It is hereby confirmed that all supporting evidence pertaining to the financing arrangements proposed by Ekuseni Rehab (Pty.) Ltd. for this project have been appended herewith and can be found in "Appendix C – Financial and Company Documents."


11 Confirmation of the availability of funds to implement the proposed project.

I herewith confirm that I have budgeted and financially provided for the total budget as identified in Regulation 7(1)(k).

Confirmed (Mark with an X)	X
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12 REGULATION 7(1) (m): UNDERTAKING, SIGNED BY THE APPLICANT, TO ADHERE TO THE PROPOSALS AS SET OUT IN THE PROSPECTING WORK PROGRAMME

Table: 12.1

Herewith I, the person whose name and identity number is stated below, confirm that I am the Applicant or the person authorised to act as representative of the Applicant in terms of the resolution submitted with the application, and undertake to implement this prospecting work programme and adhere to the proposals set out herein.	
Signature	
Full Names and Surname	MAFIKA DAVID MOKOENA
Identity Number	830404 5308 08 5

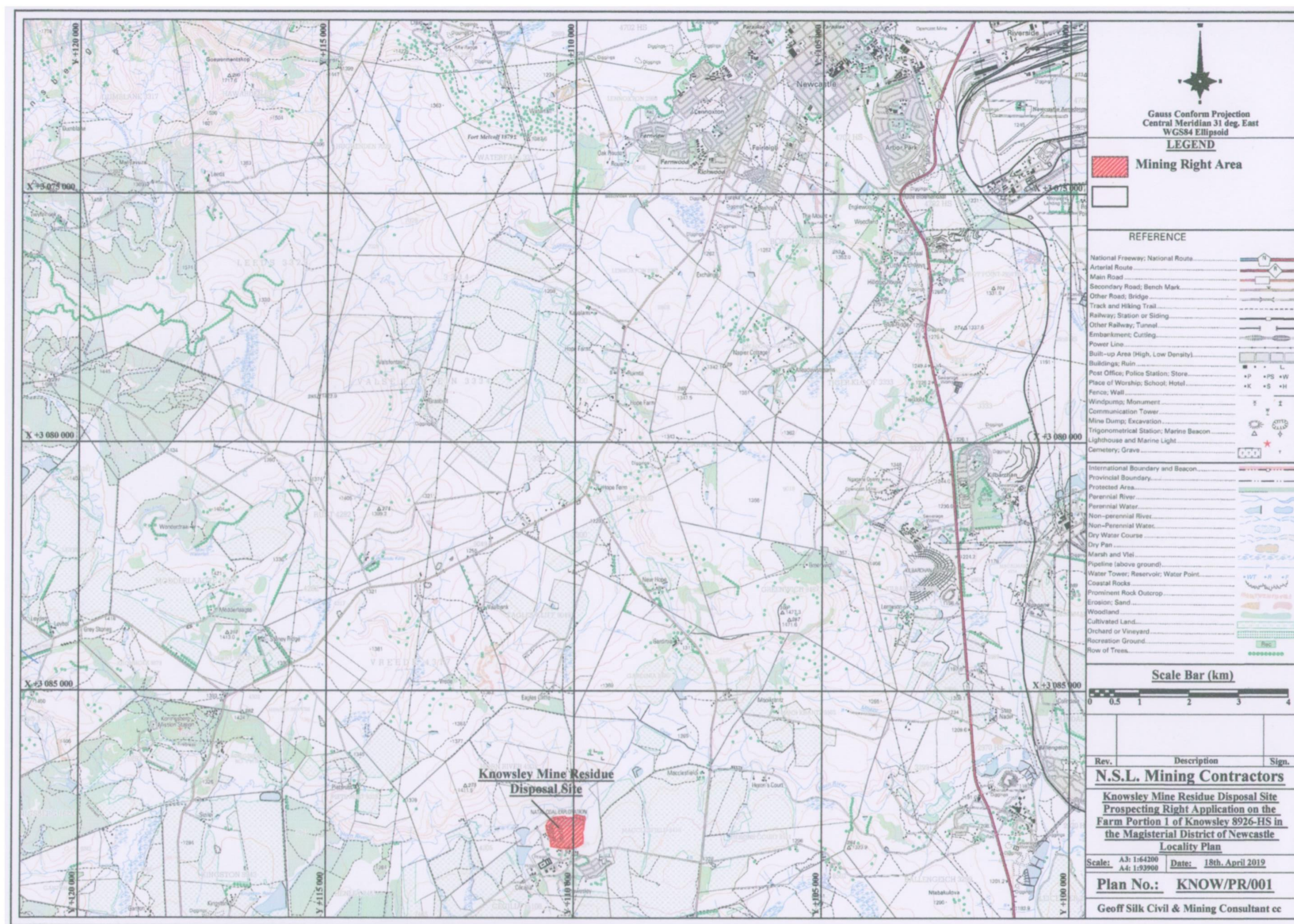
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Appendix “A”

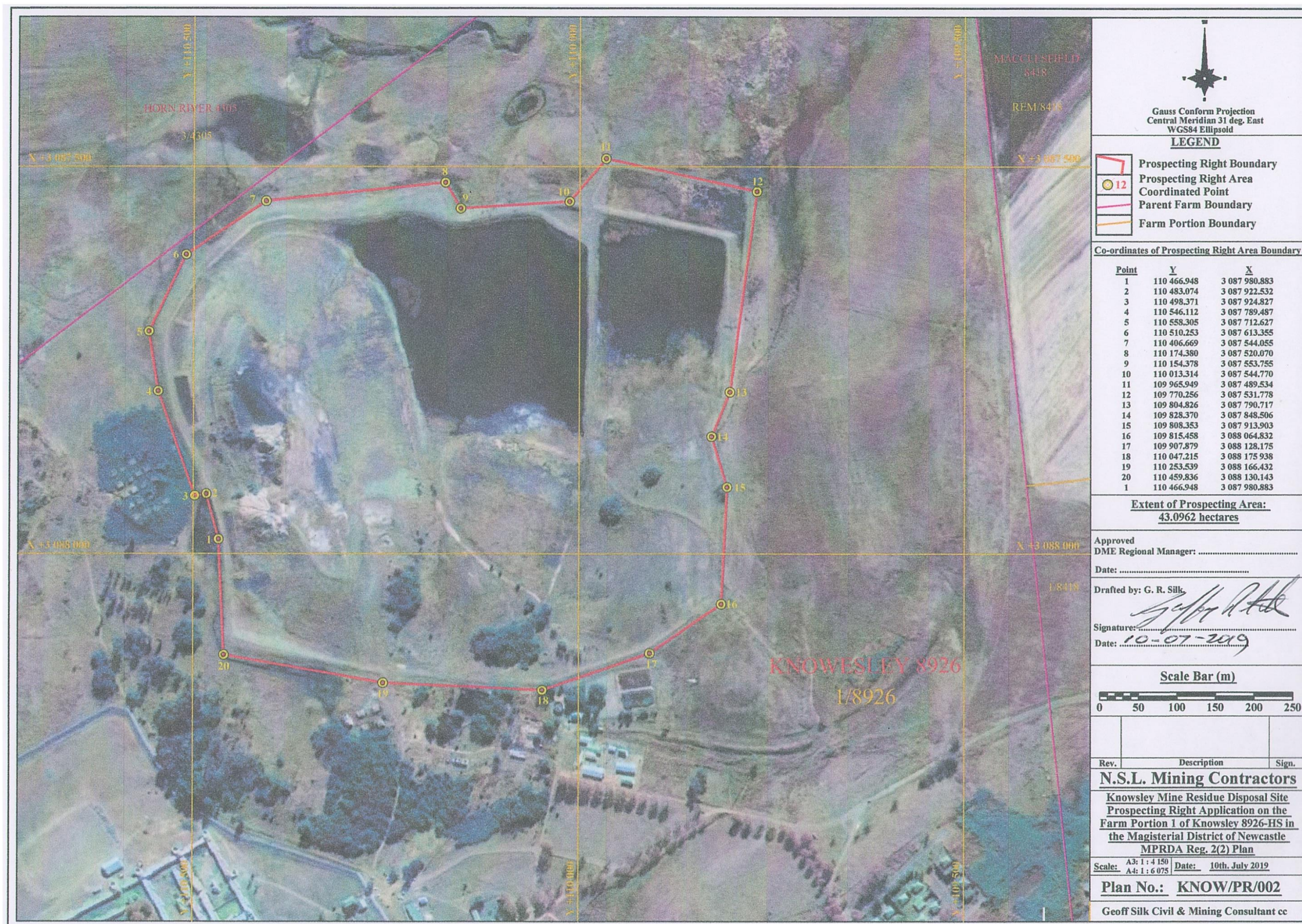
Plans

- i) Locality Plan – Plan No. KNOW/PR/001.
- ii) Plan to Accompany Prospecting Work Programme in terms of Reg. 2(2)
Plan No. KNOW/PR/002.
- iii) SG Plan of Property.
- iv) Proposed Trial Pit, Trench & Borehole Locations
Plan No. KNOW/PR/003.

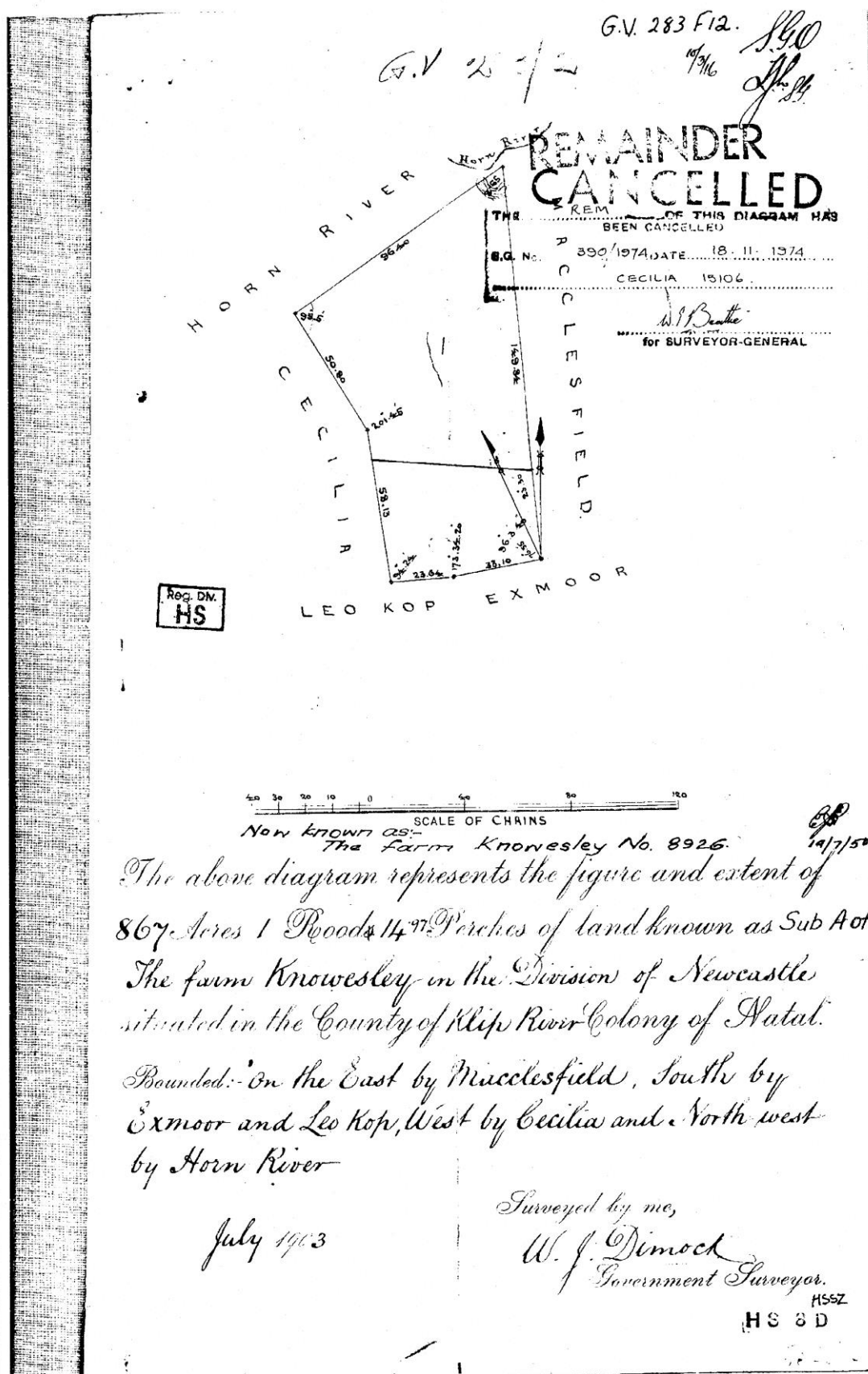
i) Locality Plan – Plan No. KNOW/PR/001.



ii) Plan to Accompany Prospecting Work Programme in terms of Reg. 2(2) - Plan No. KNOW/PR/002.



iii) SG Plan of Property



iv) Proposed Trial Pit, Trench and Borehole Positions - Plan No. KNOW/PR/003.

