

REPORT

CANYON RESOURCES (PTY) LTD

VISUAL IMPACT ASSESSMENT (VIA)

REPORT REF: 19-907

PORTION 4 OF THE FARM KOPPIE 228 IS, PORTIONS 2, 3, 6, 9, 10, 11, 21, 27, 30, 31, AND 32 OF THE FARM UITGEDACHT 229 IS - MPUMALANGA PROVINCE.)

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VERSION 01





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EXECUTIVE SUMMARY

Canyon Resources (Pty) Ltd appointed Eco Elementum (Pty) Ltd to undertake environmental authorisations associated with the proposed Koppie MR project. The applicant wants to conduct underground mining on an area of 1955.45 ha comprising of Portion 4 of the Farm Koppie 228 IS, Portions 2, 3, 6, 9, 10, 11, 21, 27, 30, 31, and 32 of the Farm Uitgedacht 229 IS in the Mpumalanga Province of South Africa.

Eco Elementum (Pty) Ltd is to undertake the Visual Impact Assessment for the Koppie MR project.

Canyon Resources (Pty) Ltd (Canyon) proposes to open a new greenfields underground coal mining operation.

The major coal seams present in the area are named from the base upwards the No. 1, No. 2 Lower, No. 2 Upper, No. 4 Lower, No. 4 Upper and No. 5 Seam respectively. The following seams are earmarked for extraction as part of the Koppie project:

- 4 Lower Seam 58.96 m to 118.8 m below surface; and
- 2 Lower Seam 89.35 m to 132.72 m below surface.

The project has an inferred resource of 68,199 Mt of coal that will be marketed to Export/local markets. It is anticipated that mining will involve removing ~ 150 000 tonnes of coal per month with life of mine 21 years

The ROM coal is then going to be transported by road to an off-site beneficiation plant.

It should be noted that the Alternative 2 site has been moved from portion 4 of the farm Koppie 228 IS to portions 6, 21, 27, 30 and 32 of the farm Uitgedacht 229 IS at the time of this report. Due to time constraints the modelling has not been re-run for this Alternative 2 location but the original location on portion 4 of the farm Koppie 228 IS.

The scope of work for this Visual Impact Assessment will include:

- 1. Describe the existing visual characteristics of the proposed sites and its environs;
- 2. Viewshed and viewing distance using GIS analysis up to 15 km from the proposed structures;
- 3. Visual Exposure Analysis; and
- 4. Determine the option with the least visual impact on the receiving environment.

SUMMARY OF FINDINGS

The construction and operation phase of the proposed Koppie MR project related activities and its associated infrastructure will have a MODERATE visual impact on the natural scenic resources and the topography. However, with the correct mitigation measures the impact might decrease to a point where the visual impact can be seen as less significant. The moderating factors of the visual impact of the proposed mining operations in close range are the following:

- Number of human inhabitants located in the area;
- Natural topography and vegetation;
- Mitigation measures that will be implemented such as the establishment of barriers or screens;
- The size of the operation; and
- High absorption capacity of the landscape.

In light of the above mentioned factors that reduce the impact of the facility, the visual impact is assessed as MODERATE VISUAL IMPACT after mitigation measures have been implemented.

Table 1: Summary of the Visual Exposure each identified sensitive receptor

Visibility ratings		
ID	Preferred – Alternative 1	Alternative 2
Avg	1.8	2.0
Sum	32.6	35.9



Looking at the average, as well as the sum, of the visual impact rating at the sensitive receptors. It can be seen that **scenario 1**, is the recommended option with a predicted 9.2% overall lower impact at the sensitive receptors.

It should however be noted due the timeframe and last minute site layout changes, the update Alternative 2 layout could not be modelled.

Table 2: The overall Assessment of the Visual Impact

Nature of impact	: The overall Assessment of the Visual Impact of the area.		
		Unmitigated	Mitigated
	Severity [Insignificant / non-harmful (1); Small / potentially harmful (2); Significant / slightly harmful (3); Great / harmful (4); Disastrous / extremely harmful / within a regulated sensitive area (5)]	2	2
	Spatial Scale [Area specific (at impact site) (1); Whole site (entire surface right) (2); Local (within 5km) (3); Regional / neighbouring areas (5 km to 50 km) (4); National (5)]	4	2
Assessment	Duration [One day to one month (immediate) (1); One month to one year (Short term) (2); One year to 10 years (medium term) (3); Life of the activity (long term) (4); Beyond life of the activity (permanent) (5)]	4	4
Criteria	Frequency of Activity [Annually or less (1); 6 monthly (2); Monthly (3); Weekly (4); Daily (5)]	5	5
	Frequency of Incident/Impact [Almost never / almost impossible / >20% (1); Very seldom / highly unlikely / >40% (2); Infrequent / unlikely / seldom / >60% (3); Often / regularly / likely / possible / >80% (4); Daily / highly likely / definitely / >100% (5)	4	3
	Legal Issues [No legislation(1); Fully covered by legislation (5)]	1	1
	Detection [Immediately(1); Without much effort (2); Need some effort (3); Remote and difficult to observe (4); Covered (5)]	3	3
Consequence	Severity + Spatial Scale + Duration	10	8
Likelihood	Frequency of Activity + Frequency of impact + Legal issues + Detection	13	12
Risk	Consequence * Likelihood	MODERATE (130)	MODERATI (96)
Mitigation:	The visual impact can be minimized by the creation of a visual ba	rrier.	
Cumulative Impa	ct: Construction of proposed Koppie MR structures with its associated cumulative visual impact of the mining character within the regional character, added structures will contribute to a regional increase in the roads.	on. In context	of the existing

The Visual Impact due to mining activities and associated infrastructure can be seen as having a MODERATE impact on the surrounding environment and inhabitants before mitigation measures are implemented. After mitigation, the visual impact can be seen as MODERATE. The visual impact from the mining activities can be sufficiently mitigated to a point where it can be seen as insignificant. Thus, mitigation measures are very important and one of the most significant mitigation measures are the rehabilitation of the area after mining has been concluded. If the rehabilitation of the impact is not done correctly and the final landform do not fit into the surrounding area then the visual impact will remain high and become a concern. However, with correct rehabilitation, the impact will be minimal and there should be no visual impact after the landform has been restored.

CUMULATIVE IMPACTS



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Cumulative landscape and visual effects (impacts) result from additional changes to the landscape or visual amenity caused by the proposed development in conjunction with other developments (associated with or separate to it), or actions that occurred in the past, present or are likely to occur in the foreseeable future. They may also affect the way in which the landscape is experienced. Cumulative effects may be positive or negative. Where they comprise of a range of benefits, they may be considered to form part of the mitigation measures.

Cumulative effects can also arise from the inter-visibility (visibility) of a range of developments and / or the combined effects of individual components of the proposed development occurring in different locations or over a period of time. The separate effects of such individual components or developments may not be significant, but together they may create an unacceptable degree of adverse effects on visual receptors within their combined visual envelopes. Inter-visibility depends upon general topography, aspect, tree cover or other visual obstruction, elevation and distance, as this affects visual acuity, which is also influenced by weather and light conditions. (Institute of Environmental Assessment and The Landscape Institute, 1996).

The cumulative visual intrusion of the proposed Koppie MR structures, will be MODERATE. The visual impact and impact on sense of place of the proposed project will contribute to the cumulative negative effect on the aesthetics of the study area. It is recommended however, that the environmental authorities consider the overall cumulative impact on the agricultural and scattered mining character and the areas sense of place before a final decision is taken with regard to the optimal number of mining activities in the area.

MITIGATION MEASURES

Mitigation measures may be considered in two categories:

- Primary measures that intrinsically comprise part of the development design through an iterative process. Mitigation measures are more effective if they are implemented from project inception when alternatives are being considered.
- Secondary measures designed to specifically address the remaining negative effects of the final development proposals.

Primary measures that will be implemented will mainly be measures that will minimise the visual impact by softening the visibility of the structures by "blending" with the surrounding areas. Such measures will include rehabilitation of the mining area by re-vegetation of the mining site and surrounding area.

Secondary measures will include final rehabilitation, after care and maintenance of the vegetation and to ensure that the final landform is maintained.

In addition the following measures are recommended:

- Plant some indigenous trees to create a barrier between the neighbours and roads;
- Dust from Stockpile areas, roads and other activities must be managed by means of dust suppression to prevent excessive dust;
- A wind barrier system that encloses the stockpiles;
- Re-vegetating the dumps and topsoil stockpiles with indigenous vegetation.
- Rehabilitation of the area must be done once mining is completed.



C	ONTENT	⁻ S	
E	XECUTIVE	SUMMARY	3
	SUMMARY	OF FINDINGS	3
	CUMULATI	IVE IMPACTS	4
	MITIGATIO	N MEASURES	5
PI	ROJECT IN	NFORMATION	11
SI	PECIALIST	DECLARATION OF INDEPENDENCE	12
1.		INTRODUCTION	13
2.		SCOPE OF WORK	17
3.		DESCRIPTION OF AFFECTED AREA AND ENVIRONMENT	18
	LOCATION		
		Population	18
		Topography	
		ASTRUCTURE	
		PLACE	
4.		METHODOLOGY	
		IONS	
		NS	
		QUIREMENTS	
5.		CRITERIA USED IN THE ASSESSMENT OF VISUAL IMPACTS	
	VIEW POIN	NTS AND VIEW CORRIDORS	
		(POSURE	
		PE INTEGRITY	
		IE THE VISUAL ABSORPTION CAPACITY (VAC)	
6.		VIEWSHED	
	SLOPE	25	-
	ASPECT		
		RUGGEDNESS	27
	RELATIVE	ELEVATION	28
	LANDFORM	VS	29
	SLOPE PC	OSITION	30
	LANDCOVI	ER VAC	31
	VIEWSHEE) VISIBILITY	32
	VIEWSHEE	VISIBILITY – DISTANCE RANKING	33
	VISUAL EX	(POSURE RANKING	34
	VIEW POIN	NTS	35
	VISUAL IM	PACT CRITERIA	37
	6.1.1	Consequence	38



Updated- 22/9/2021	ENVIRONIVENTAL & ENGIN
6.1.2 Likelihood	38
6.1.3 Risk	38
6.1.4 Impact Ratings	38
7. VISUAL IMPACT ASSESSMENT	40
POTENTIAL CONSTRUCTION PHASE VISUAL IMPACT OF THE STRUCTURES	40
POTENTIAL PERMANENT VISUAL IMPACT OF THE STRUCTURES	41
CUMULATIVE IMPACTS	42
MITIGATION MEASURES	42
8. CONCLUSION	
9. REFERENCE	45
List of Tables	
Table 1: Summary of the Visual Exposure each identified sensitive receptor	3
Table 2: The overall Assessment of the Visual Impact	4
Table 3: Applicant Details	11
Table 4: EAP Details	11
Table 5: Specialist Details	11
Table 6: Project Locality	14
Table 7: Maximum Height of the Relevant Proposed Structures	20
Table 8: Visibility rating – Distance from proposed infrastructure development	33
Table 9: Visual Exposure Ranking – Distance from Proposed Infrastructure Development	34
Table 10: Quantified ranking of Visual Exposure each identified sensitive receptor may have due to proposed inf	frastructure36
Table 11: Summary of the Visual Exposure each identified sensitive receptor may have due to proposed infrastr	ucture36
Table 12: Assessment criteria	37
Table 13: Impact Rating Table	39
Table 14: Summarizing the significance of visual impacts on the viewpoint with an Exposure rating for the Const	ruction phase40
Table 15: Impact table summarising the significance of the structures on users of roads and land-users	41
Table 16: Summary of the Visual Exposure each identified sensitive receptor	43



Updated- 22/9/2021

List of Figures

Figure 1: Locality map of the proposed Koppie MR project	14
Figure 2: Site Layout of the proposed Koppie MR project.	15
Figure 3: Population areas within close proximity of the proposed Koppie MR project.	18
Figure 4: Map showing the Topography surrounding the proposed Koppie MR project	19
Figure 5: Infrastructure surface heights	20
Figure 6: Slope angles of the terrain in the 15 km buffer area surrounding the proposed Koppie MR project	25
Figure 7: Aspect direction of the terrain in a 15 km buffer area surrounding the proposed Koppie MR project	26
Figure 8: Terrain ruggedness in a 15 km buffer area surrounding the proposed Koppie MR project	27
Figure 9: Relative Elevation of terrain in a 15 km buffer area surrounding the proposed Koppie MR project	28
Figure 10: Landforms in a 15 km buffer area surrounding the proposed Koppie MR project	29
Figure 11: Slope Positions in a 15 km buffer area surrounding the proposed Koppie MR project	30
Figure 12: Possible VAC of the Landcover in a 15 km buffer area surrounding the proposed Koppie MR project	31
Figure 13: Viewshed of proposed Koppie MR project – Visibility Count (How many surface infrastructure locations can be see any location on the map)	
Figure 14: Viewshed of proposed Koppie MR project – Visibility Count (How many surface infrastructure locations can be see any location on the map) ranked according to distance from source	
Figure 15: Visual Exposure ranking within a 15 km radius of the proposed Koppie MR project	34
Figure 16: Viewpoint sensitive receptors overlaid on the Visual Exposure Ranking	35





Updated- 22/9/2021

Definition of Terms

Assessment A systematic, independent and documented review of operations and practises to ensure that relevant requirements

are met.

Construction The time period that corresponds to any event, process, or activity that occurs during the Construction phase (e.g.,

building of site, buildings, and processing units) of the proposed project. This phase terminates when the project goes

into full operation or use.

Critical viewpoints Important points from where viewers will be able to view the proposed or actual development and from where the

development may be significant.

Cumulative Impacts The summation of the effects that result from changes caused by a development in conjunction with the other past,

present or reasonably foreseen actions (The landscape Institute, Institute of Environmental Management &

Assessment. 2002)

Decommissioning to remove or retire (a mine, etc.) from active service.

Environmental Component An attribute or constituent of the environment (i.e., air quality; marine water; waste management; geology, seismicity,

soil, and groundwater; marine ecology; terrestrial ecology, noise, traffic, socio-economic) that may be impacted by the

proposed project.

Environmental Impact A positive or negative condition that occurs to an environmental component as a result of the activity of a project or

facility. This impact can be directly or indirectly caused by the project's different phases (i.e., Construction, Operation,

and Decommissioning).

Field of view: The field of view is the angular extent of the observable world that is seen at any given moment. Humans have an

almost 180° forward-facing field of view. Note that human stereoscopic (binocular) vision only covers 140° of the field of view in humans; the remaining peripheral 40° have no binocular vision due to the lack of overlap of the images of

the eyes. The lower the focal length of a lens (see below), the wider the field of view.

Landscape Integrity Landscape integrity is visual qualities represented by the following qualities, which enhance the visual and aesthetic

experience of the area

Mitigation

(in the context of Visual Impact Assessment):

Any action taken or not taken in order to avoid, minimise, rectify, reduce, eliminate, or compensate for actual or potential

adverse visual impacts.

Operation The time period that corresponds to any event, process, or activity that occurs during the Operation (i.e., fully

functioning) phase of the proposed project or development. (The Operation phase follows the Construction phase,

and then terminates when the project or development goes into the Decommissioning phase.)

Record of Decision Is an environmental authorisation issued by a state department.

Scenic value Degree of visual quality resulting from the level of variety, harmony and contrast among the basic visual elements.

Sense of place the character of a place, whether natural, rural or urban, it is allocated to a place or area through cognitive experience

by the user.

Visual absorption capacity

(VAC): The ability of elements of the landscape to "absorb" or mitigate the visibility of an element in the landscape. Visual

absorption capacity is based on factors such as vegetation height (the greater the height of vegetation, the higher the absorption capacity), structures (the larger and higher the intervening structures, the higher the absorption capacity) and topographical variation (rolling topography presents opportunities to hide an element in the landscape and

therefore increases the absorption capacity).

Visual character the overall impression of a landscape created by the order of the patterns composing it; the visual elements of these

patterns are the form, line, colour and texture of the landscape's components. Their interrelationships are described

in terms of dominance, scale, diversity and continuity. This characteristic is also associated with land use.

Visual Exposure Visual exposure is based on distance from the project to selected viewpoints. Visual exposure or visual impact tends

to diminish exponentially with distance. The visibility or visual exposure of any structure or activity is the point of departure for the visual impact assessment. It stands to reason that if the proposed mine activities and associated infrastructure were not visible, no visual impact would occur. Visual exposure is determined by the Viewshed or the

view catchment being the area within which the proposed development will be visible.

Visual Integrity Visual sensitivity can be determined by a number of factors in combination, such as prominent topographic or other

scenic features, including high points, steep slopes and axial vistas

Visually sensitive Areas in the landscape from where the visual impact is readily or excessively encountered.



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Abbreviations

CA: Competent Authority

DEA: Department of Environmental Affairs (The former Department of Environmental Affairs and Tourism)

DMR: The Department of Mineral Resources (The former Department of Minerals and Energy)

DWA: Department of Water Affairs (Is now referred to the Department of Water and Sanitation – DWS)

EIA: Environmental Impact Assessment
EMP: Environmental Management Plan
EMPr: Environmental Management Programme

I&AP's: Interested and Affected Parties **IWUL:** Integrated Water Use License

IWWMP: Integrated Water and Water Management Plan

MPRDA: Mineral and Petroleum Resources Development Act, 28 of 2002

NAAQS: National Ambient Air Quality Standards

NEMA: National Environmental Management Act, 107 of 1998

NEMAQA: National Environmental Management: Air Quality Act, 39 of 2004
NEMBA: National Environmental Management: Biodiversity Act, 10 of 2004
NEMWA: National Environmental Management: Waste Act, 59 of 2008

NHRA: National Heritage Resources Act, 25 of 1999

NWA: National Water Act, 36 of 1998

ROD: Record of Decision

VAC: Visual Absorption Capability
VIA: Visual Impact Assessment
WSA: Water Services Act, 108 of 1997

WUL: Water Use Licence





PROJECT INFORMATION

Table 3: Applicant Details

Name of Applicant:	Canyon Resources (Pty) Ltd
Contact Person:	Tshiyamo Nelson Rankali
Contact Number:	011 783 7996
Email:	t.rankali@canyoncoal.com
Postal Address:	PO Box 2632, Saxonworld, 3132
Physical Address:	Fredman Towers, 7th Floor, 13 Fredman Drive, Sandown, 2196
File Reference Number DMR:	MP 30/5/1/2/2/10273 MR

Table 4: EAP Details

EAP Company:	Eco Elementum (Pty) Ltd
Company Reg. No.:	2012/021578/07
Postal Address:	Postnet Suite #252, Private Bag X025. Lynnwood Ridge, Pretoria, 0040
Contact Person:	Riana Panaino
Contact Number:	012 807 0383
Email:	info@ecoe.co.za
Website:	www.ecoe.co.za

Table 5: Specialist Details

Specialist Company:	Eco Elementum (Pty) Ltd
Company Reg. No.:	2012/021578/07
Physical Address:	442 Rodericks Road, Lynwood, Pretoria, 0081
Postal Address:	Postnet Suite #252, Private Bag X025. Lynnwood Ridge, Pretoria, 0040
Contact Person:	Vernon Siemelink
Contact Number:	012 807 0383
Email:	vernon@ecoe.co.za info@ecoe.co.za
Website:	www.ecoe.co.za





SPECIALIST DECLARATION OF INDEPENDENCE

In support of an application in terms of the National Environmental Management Act 107 of 1998 (GNR983, GNR984 and GNR985, GG38282 of 4 December 2014 ("Listed Activities") that will require an environmental authorisation if triggered. As amended by GNR 327, GNR 325 and GNR 324.

- I, Neel Breitenbach as specialist, has been appointed in terms of regulation 12(1) or 12(2), and can confirm that I shall
 - a. Be independent;
 - b. have expertise in undertaking specialist work as required, including knowledge of the Act, these Regulations and any guidelines that have relevance to the proposed activity;
 - c. ensure compliance with these Regulations;
 - d. perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the application'
 - e. take into account, to the extent possible, the matters referred to in regulation 18 when preparing the application and any report, plan or document relating to the application;
 - f. disclose to the proponent or applicant, registered interested and affected parties to the proponent or applicant, registered interested and affected parties and the competent authority all material information in the possession of the EAP and, where applicable, the specialist, that reasonably has or may have the potential of influencing –
 - g. any decision to be taken with respect to the application by the competent authority in terms of these Regulations;
 - h. the objectivity of any report, plan or document to be prepared by the EAP or specialist, in terms of these Regulations for submission to the competent authority; and
 - i. Unless access to that information is protected by law, in which case it must be indicated that such protected information exists and is only provided to the competent authority.

Neel Breitenbach	AL
Name and Surname	Signature
2020-12-11	George
Date	Signed at





1. INTRODUCTION

Canyon Resources (Pty) Ltd appointed Eco Elementum (Pty) Ltd to undertake environmental authorisations associated with the proposed Koppie MR project. The applicant wants to conduct underground mining on an area of 1955.45 ha comprising of Portion 4 of the Farm Koppie 228 IS, Portions 2, 3, 6, 9, 10, 11, 21, 27, 30, 31, and 32 of the Farm Uitgedacht 229 IS in the Mpumalanga Province of South Africa.

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It should be noted that the Alternative 2 site has been moved from portion 4 of the farm Koppie 228 IS to portions 6, 21, 27, 30 and 32 of the farm Uitgedacht 229 IS at the time of this report. Due to time constraints the modelling has not been re-run for this Alternative 2 location but the original location on portion 4 of the farm Koppie 228 IS.

Figure 2 showing the site layout with the various infrastructure.



Table 6: Project Locality

Farm Name:	Portion 4 of the Farm Koppie 228 IS, Portions 2, 3, 6, 9, 10, 11, 21, 27, 30, 31, and 32 of the Farm Uitgedacht 229 IS – Mpumalanga Province - South Africa	
Application Area:		1955.45 ha
Magisterial District:		Gert Sibande District Municipality, Mpumalanga Province South Africa
Distance and directi	on from nearest town:	The Project Area is ~ 13km north of . See Figure 1.

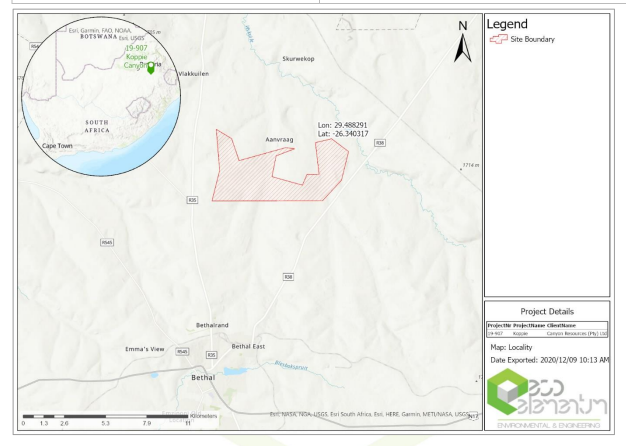


Figure 1: Locality map of the proposed Koppie MR project.





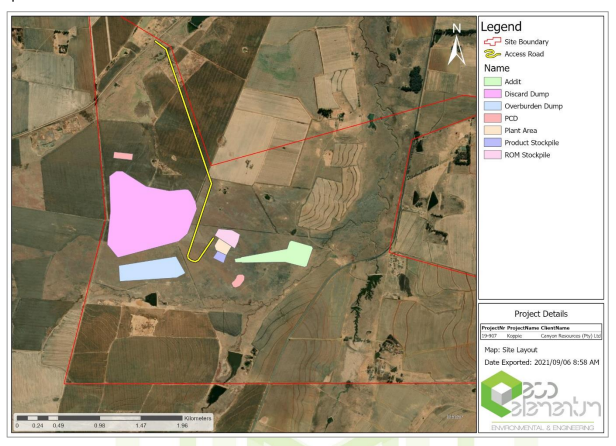


Figure 2: Site Layout of the Preferred option for the proposed Koppie MR project.



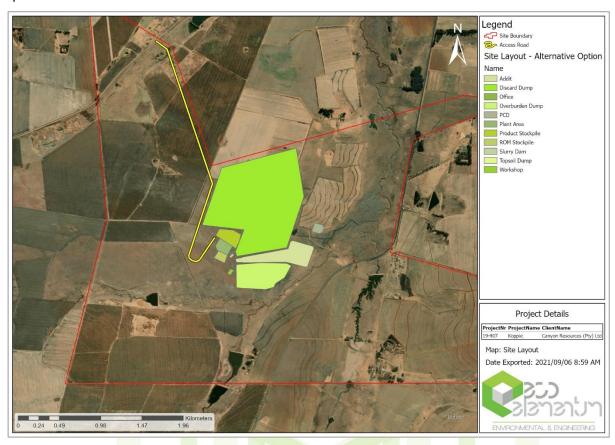


Figure 3: Site Layout of the Alternative option for the proposed Koppie MR project.



2. SCOPE OF WORK

The scope of work for this Visual Impact Assessment will include:

- 1. Describe the existing visual characteristics of the proposed sites and its environs;
- 2. Viewshed and viewing distance using GIS analysis up to 15 km from the proposed structures.
- 3. Visual Exposure Analysis comprising the following aspects:
 - o Terrain Slope;
 - Slope angle is determined from the Digital Terrain Model (DTM) and the location of the proposed structures given a ranking depending on the steepness of the slope.
 - Aspect of structure location;
 - Aspect of the slope where the structures are to be built, are calculated from the DTM and given a ranking determined by the Sun angle.
 - Landforms;
 - Landform of the location of the proposed structures are determined from the DTM and ranked according to the type of landform. Structures built on certain landforms, e.g. ridges, will be more visible than structures built in valleys.
 - Slope Position of structure;
 - Using GIS analysis, the position of the proposed structure is determined and ranked according to the position on the slope the structure is to be built.
 - Relative elevation of structure;
 - Using the DEM the elevation of the proposed structure relative to the surrounding elevation is determined and ranked according to the difference in height of the surrounding areas.
 - Terrain Ruggedness;
 - The terrain ruggedness is determined from the DEM and given a ranking based on the homogeneousness of the terrain.
 - Viewer Sensitivity;
 - The Viewer sensitivity ranking of the surrounding areas is determined using various land cover and land use datasets and ranked according to the sensitivity of the related structures to the environment.
 - Overall Visual Impact;
 - Combing all the above dataset a final visual impact of the proposed structures is calculated.
 - Determine the scenario with the least impact on the receiving environment.



ENRONANTAL & ENGREPING

Updated- 22/9/2021

3. DESCRIPTION OF AFFECTED AREA AND ENVIRONMENT

This section of the report provides a description of the current status of the environment. This provides a baseline context for assessment of the proposed structures.

LOCATION

3.1.1 Population



Figure 4: Population areas within close proximity of the proposed Koppie MR project.

From a desktop study of satellite imagery various sensitive receptors in the form of human habitation areas, consisting of the various farm steads were identified in the vicinity of the proposed Koppie MR project area as can be seen in Figure 4. It should be noted that the sensitive receptors in the area may differ from those identified as not all areas may have been identified from the imagery successfully.

3.1.2 Topography

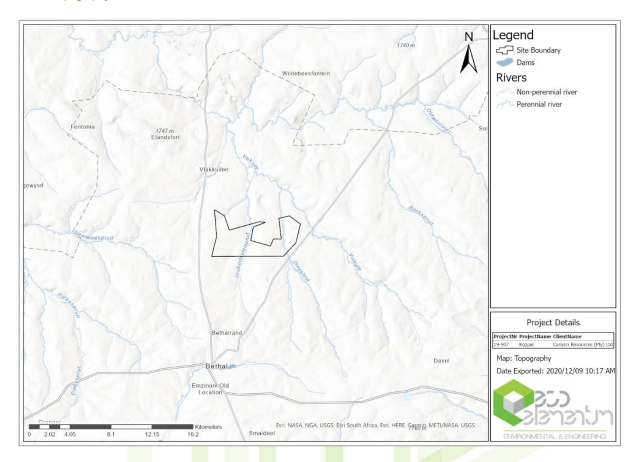


Figure 5: Map showing the Topography surrounding the proposed Koppie MR project.

The proposed mining operation area is situated in undulated terrain as can be seen in Figure 5 above. No major topographical features can be found in the immediate vicinity.

NEW INFRASTRUCTURE

The proposed Koppie MR project will comprise of various newly built structures. Some of the highest structures are included in this report as can been in Figure 6. It must be noted that no complete detail of the exact structures were available at the time of this report and general height and location assumptions were made where applicable.





Table 7: Maximum Height of the Relevant Proposed Structures.

Description	Height (m)
PCD	3
Discard Dump	40
Overburden Dump	30
Topsoil Stockpile	5
Addit	5
Product Stockpile	20
Plant Area	10
ROM Stockpile	10
Workshop	5
Office	3

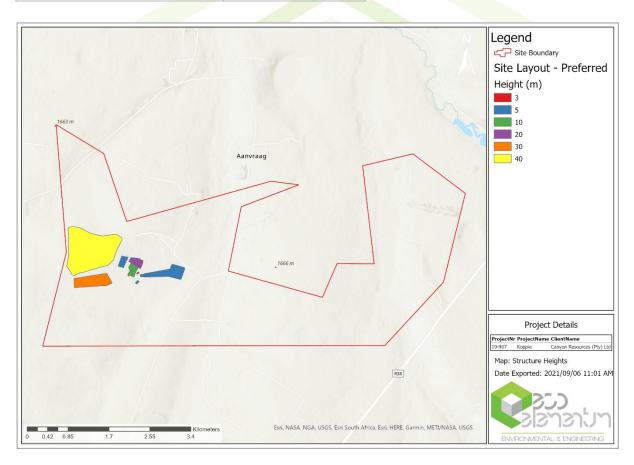


Figure 6: Infrastructure surface heights for the Preferred option





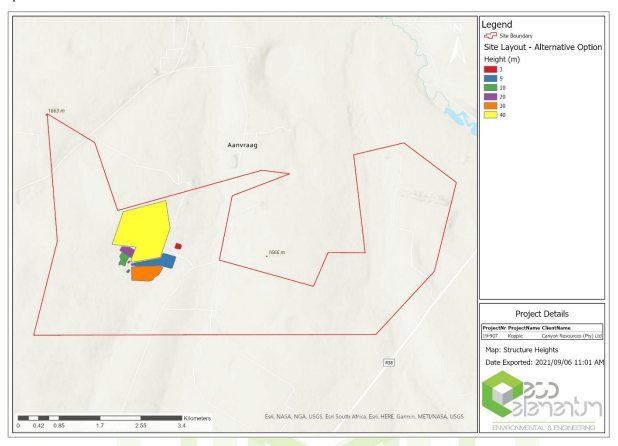


Figure 7: Infrastructure surface heights for the Alternative option

SENSE OF PLACE

The concept of "a Sense of Place" does not equate simply to the creation of picturesque landscapes or pretty buildings, but to recognize the importance of a sense of belonging. Embracing uniqueness as opposed to standardization attains quality of place. In terms of the natural environment, it requires the identification, a response to and the emphasis of the distinguishing features and characteristics of landscapes. Different natural landscapes suggest different responses. The sense of place is created by the predominant agricultural activities in the area.





4. METHODOLOGY

The following sequence was employed in this Visual Assessment Report:

- Viewshed and viewing distance using GIS analysis up to 15 km from the proposed structures utilizing ArcGIS Pro and Spatial Analyst extension.
- 2. In order to model the decreasing visual impact of the structures, concentric radii zones of 1 km to 15 km from the mine activities were superimposed on the viewshed to determine the level of visual exposure. The closest zone to the proposed structures indicates the area of most significant impact, and the zone further than 10 km from the structures indicates the area of least impact. The visual ratings of the zones have been defined as follows:
 - <1 km (very high);</p>
 - 1 2 km (high);
 - o 2 5 km (moderate);
 - 5 -10 km (low); and
 - > 15 km (insignificant).
- 3. A Visual Exposure Analysis were conducted that included the following parameters:
 - Terrain Slope
 - Slope angle is determined from the Digital Terrain Model (DTM) and the location of the proposed structures given a ranking depending on the steepness of the slope;
 - Structures built on steep slopes are assumed to be more visible and exposed than those on flat surfaces.
 - Aspect of structure location
 - Aspect of the slope where the structures are to be built, are calculated from the DTM and given a ranking determined by the Sun angle.
 - Structures on flat surface are illuminated by the sun the whole day and thus visible from all directions. In the southern hemisphere structures on North facing slopes are less visible from the south, structures on East and West facing slopes are only illuminated during half of the day thus less visible where structures on the southern slopes are mostly in the shade.

Landforms

- Landform of the location of the proposed structures are determined from the DTM and ranked according to the type of landform. Structures built on certain landforms, e.g. ridges, will be more visible than structures built in valleys.
- Slope Position of structure
 - Using GIS analysis, the position of the proposed structure is determined and ranked according to the position on the slope the structure is to be built.
- o Relative elevation of structure
 - Using the DEM the elevation of the proposed structure relative to the surrounding elevation is determined and ranked
 according to the difference in height of the surrounding areas. Structures built on higher ground are more visible than
 those built in low lying areas.
- Terrain Ruggedness
 - The terrain ruggedness is determined from the DEM and given a ranking based on the homogeneousness of the terrain. Rugged terrain has a tendency to increase the visual absorption characteristics of the terrain.
- Visual Absorption Capacity
 - To simulate the Visual Absorption Capacity (VAC) of the landscape, land cover data of the area were assigned a VAC ranking. The Visual Exposure results and VAC rankings of the landscape were use in an algorithm to determine a quantitative visual exposure for each sensitive receptor.





Updated- 22/9/2021

- Overall Visual Impact
 - Combing all the above dataset a final visual exposure ranking was determined for each of the identified sensitive receptor areas.

ASSUMPTIONS

- The core study area can be defined as an area with a radius of not more than 10 km from the structures and a total study area with a radius of 15 km from the structures. This is because the visual impact of structures beyond a distance of 10 km would be so reduced that it can be considered negligible even if there is direct line of sight.
- The height of the VIA is based on the heights as stipulated in Table 7.
- Geographic location within the mining boundary of infrastructure.
- The assessment was undertaken during the planning stage of the project and is based on the information available at that time.

LIMITATIONS

- Visual perception is by nature a subjective experience, as it is influenced largely by personal values. For instance, what one-viewer experiences as an intrusion in the landscape, another may regard as positive. Such differences in perception are greatly influenced by culture, education and socio-economic background. A degree of subjectivity is therefore bound to influence the rating of visual impacts. In order to limit such subjectivity, a combination of quantitative and qualitative assessment methods were used. A high degree of reliance has been placed on GIS-based analysis viewshed, visibility analysis, and on making transparent assumptions and value judgements, where such assumptions or judgements are necessary.
- The viewshed generated in GIS cannot be guaranteed as 100% accurate. Some viewpoints, which are indicated on the viewshed as being inside of the viewshed, can be outside of the viewshed. This is due to the change of the natural environment by surrounding activities as well as natural vegetation that play a significant role and can have a positive or negative influence on the viewshed.
- Due to site layout changes and the timeframe, the latest version of the Alternative 2 Layout could not be modelled.

LEGAL REQUIREMENTS

There are no specific legal requirements for visual impact assessment in South Africa. Visual impacts are, however required to be assessed by implication when the provisions of relevant acts governing environmental impacts management are considered.





5. CRITERIA USED IN THE ASSESSMENT OF VISUAL IMPACTS

VIEW POINTS AND VIEW CORRIDORS

Viewpoints have been selected based on prominent viewing positions in the area. The selected viewpoints and view corridors are used as a basis for determining potential visual ability and visual impacts of the proposed structures.

VISUAL EXPOSURE

Visual exposure is based on distance from the project to selected viewpoints. Visual exposure or visual impact tends to diminish exponentially with distance. The visibility or visual exposure of any structure or activity is the point of departure for the visual impact assessment. It stands to reason that if the proposed structures were not visible, no visual impact would occur. Visual exposure is determined by the following variables:

- Slope angle (Figure 8);
- Aspect of slope (Figure 9);
- Landforms (Figure 12);
- Slope Position of structure (Figure 13);
- Relative Elevation of structure (Figure 11); and
- Terrain Ruggedness (Figure 10).

LANDSCAPE INTEGRITY

Landscape integrity is visual qualities represented by the following qualities, which enhance the visual and aesthetic experience of the area:

- Intactness of the natural and cultural landscape;
- Lack of visual intrusions or incompatible structures; and
- Presence of a 'sense of place'.

DETERMINE THE VISUAL ABSORPTION CAPACITY (VAC)

The VAC is the capacity of the receiving environment to absorb the potential visual impact of the proposed facility. The VAC is primarily a function of the vegetation, and will be high if the vegetation is tall, dense and continuous. Conversely, low growing, sparse and patchy vegetation will have a low VAC. Topography and built forms have the capacity to 'absorb' visual impact.

The digital terrain model utilised in the calculation of the visual exposure of the facility does not incorporate potential visual absorption capacity (VAC). It is therefore necessary to determine the VAC by means of the interpretation of the vegetation cover, topography and structures. Land cover is used in the ranking of the VAC.



ENVERNMENTAL & ENGINEERING

Updated- 22/9/2021

6. VIEWSHED

Both the Preferred – Alternative 1 and Alternative 2 scenarios were assessed. Only the scenario with the least impact as modeled, the preferred Alternative 1 scenario, on the receiving environment are show below.

SLOPE

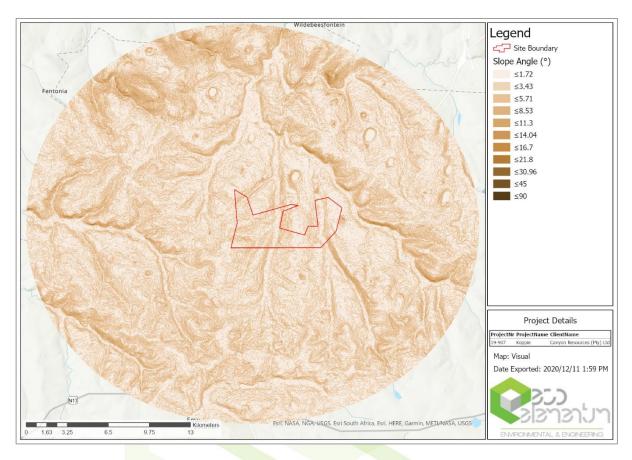


Figure 8: Slope angles of the terrain in the 15 km buffer area surrounding the proposed Koppie MR project



ASPECT

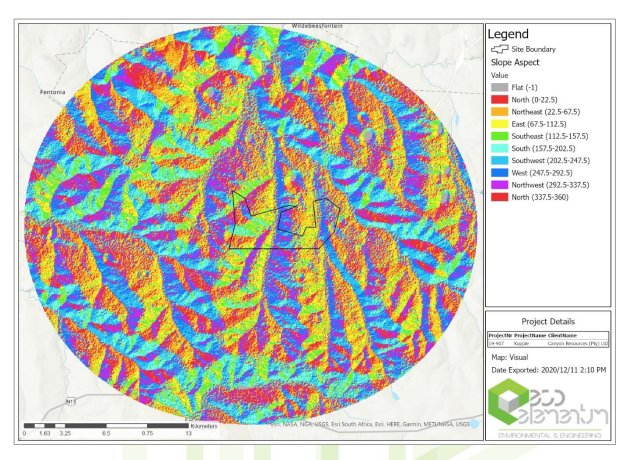


Figure 9: Aspect direction of the terrain in a 15 km buffer area surrounding the proposed Koppie MR project



TERRAIN RUGGEDNESS

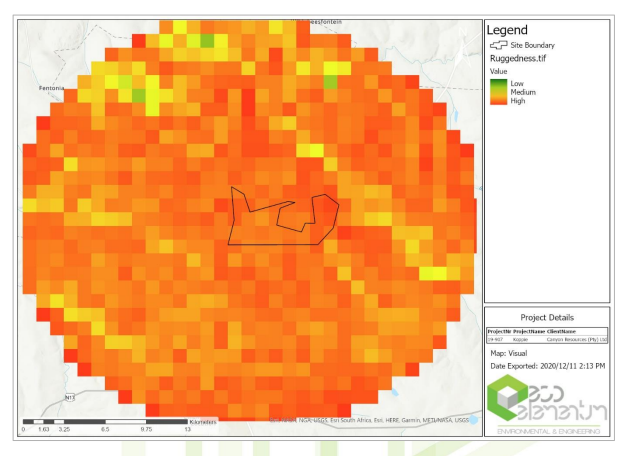


Figure 10: Terrain ruggedness in a 15 km buffer area surrounding the proposed Koppie MR project



RELATIVE ELEVATION



Figure 11: Relative Elevation of terrain in a 15 km buffer area surrounding the proposed Koppie MR project



LANDFORMS



Figure 12: Landforms in a 15 km buffer area surrounding the proposed Koppie MR project



SLOPE POSITION

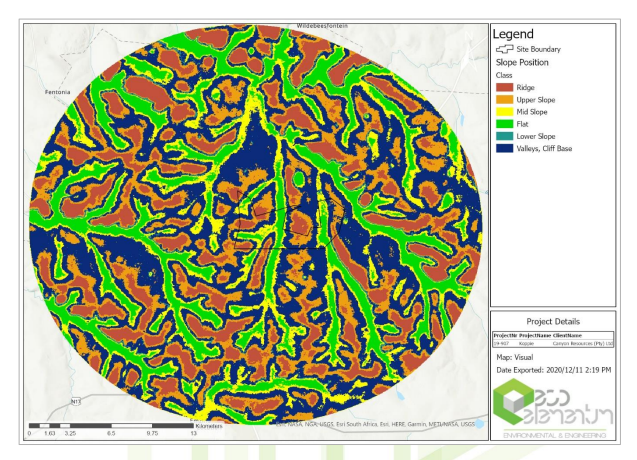


Figure 13: Slope Positions in a 15 km buffer area surrounding the proposed Koppie MR project



LANDCOVER VAC

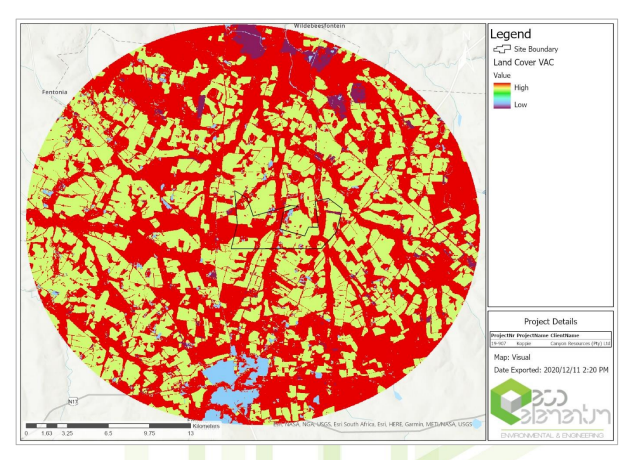


Figure 14: Possible VAC of the Landcover in a 15 km buffer area surrounding the proposed Koppie MR project



VIEWSHED VISIBILITY

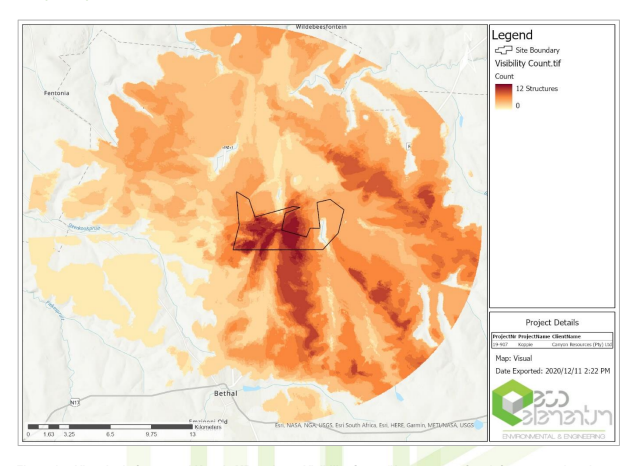


Figure 15: Viewshed of proposed Koppie MR project – Visibility Count (How many surface infrastructure locations can be seen from any location on the map)

For the assessment of the visibility of the area, the viewshed has been calculated for the amount of surface infrastructure features that can be seen from any point on the map as seen in Figure 15.



VIEWSHED VISIBILITY - DISTANCE RANKING

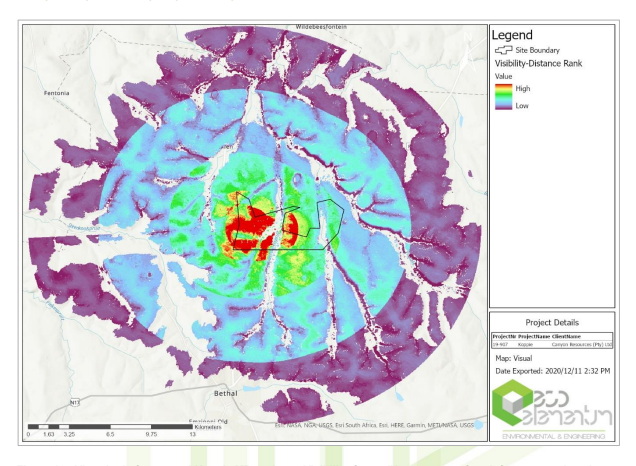


Figure 16: Viewshed of proposed Koppie MR project – Visibility Count (How many surface infrastructure locations can be seen from any location on the map) ranked according to distance from source

The View Counts from the visibility section above is then further ranked based on distance from the centre of the proposed infrastructure site as seen in Figure 16. Distances are ranked according to the table below.

Table 8: Visibility rating - Distance from proposed infrastructure development

12 – 15 km	Very Low
9 – 12 km	Low
6 – 9 km	Medium
3 – 6 km	High
0 – 3 km	Very High



VISUAL EXPOSURE RANKING

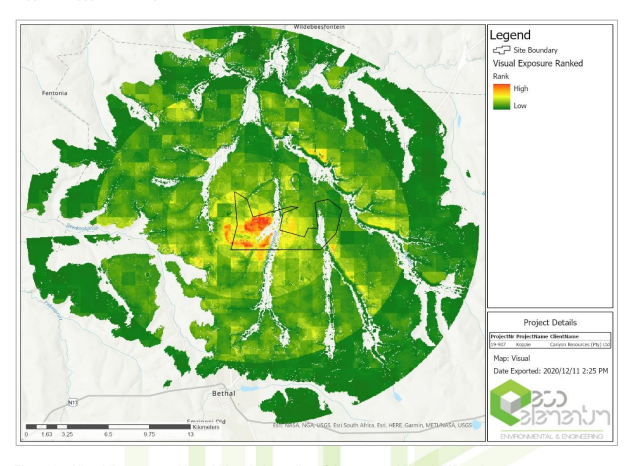


Figure 17: Visual Exposure ranking within a 15 km radius of the proposed Koppie MR project

The visible infrastructure count is combined with the distance from the source ranking together with the VAC of the land cover types, the slope, aspect, ruggedness, relative elevation, landforms and slope position to get a quantitative Visual Exposure ranking of all the areas where it may be possible to see the proposed development as seen in Figure 17.

Table 9: Visual Exposure Ranking – Distance from Proposed Infrastructure Development

1	Very Low
2	Low
3	Medium
4	High
5	Very High

VIEW POINTS

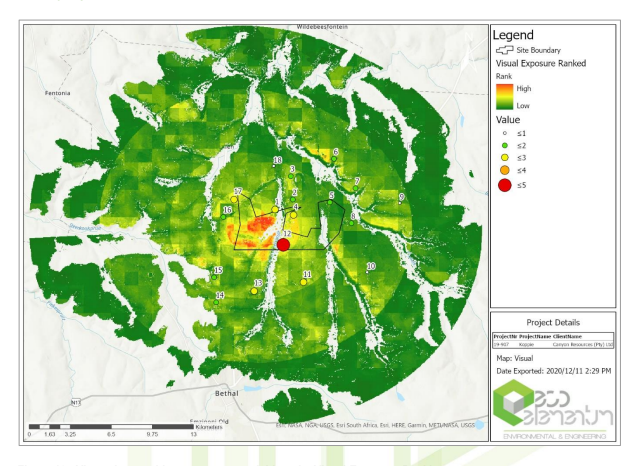


Figure 18: Viewpoint sensitive receptors overlaid on the Visual Exposure Ranking

Each identified sensitive receptor is then overlaid on the Visual Exposure Ranking and the value extracted to that pixel to give a quantitative ranking for each of the identified sensitive receptors as can be seen in Figure 18. Ranking is done from 1 to 10, 1 being very low and 10 very high.

Due to fact that topographic modification can take place by agricultural, vegetation and other activities in the area, the viewshed is only a theoretical study. The viewpoints have been identified based on the sensitivity of the areas to visual disturbance and areas that can be negatively impacted by the related structures.



Table 10: Quantified ranking of Visual Exposure each identified sensitive receptor may have due to proposed infrastructure

Visibility ratings			
ID	Preferred	Alternative	
1	3.0	4.1	
2	1.4	4.2	
3	1.7	0	
4	0	5.7	
5	2.6	2.0	
6	1.2	2.7	
7	1.1	2.8	
8	1.6	0	
9	1.5	1.3	
10	0.9	1.1	
11	0.9	1.4	
12	2.0	5.9	
13	4.5	2.1	
14	2.0	2.0	
15	1.9	0.5	
16	1.5	0	
17	1.1	0	
18	2.7	0	

The above table display the results as calculated by the GIS. Only locations that did not receive a 0 are shown. Ratings are ranked 1-10, 1 being very low and 10 very high. The system only takes into account the variables as described in this report and the amount of infrastructure that would be visible. Factors like real time and micro scale vegetation are not taken into account, thus the actual rating may be lower or higher depending on the updated land use in the vicinity or latest vegetation growth or height on a micro and macro scale.

The table is by no means a rating of visual quality; it is rather used to determine the likelihood that the proposed infrastructure will be seen from the viewpoint receptors. It is also used to quantitively determine the best option in terms of visual impact.

It should however be noted that due to the timeframe and last minute site layout changes the latest Alternative 2 could not be modelled.

Table 11: Summary of the Visual Exposure each identified sensitive receptor may have due to proposed infrastructure

Visibility ratings		
ID	Preferred	Alternative
Avg	1.8	2
Sum	32.6	35.9

Looking at the average, as well as the sum, of the visual impact rating at the sensitive receptors. It can be seen that **scenario 1**, is the preferred option with a predicted 9.2% overall lower impact at the sensitive receptors.



VISUAL IMPACT CRITERIA

The level of detail as depicted in the EIA regulations were fine-tuned by assigning specific values to each impact. In order to establish a coherent framework within which all impacts could be objectively assessed, it was necessary to establish a rating system, which was applied consistently to all the criteria. For such purposes each aspect was assigned a value, ranging from one (1) to five (5), depending on its definition. This assessment is a relative evaluation within the context of all the activities and the other impacts within the framework of the project.

The impact assessment criteria used to determine the impact of the proposed development are as follows:

- 1. **Severity** of the impact;
- 2. **Spatial Scale** The physical and spatial scale of the impact;
- 3. Duration The lifetime of the impact, measured in relation to the lifetime of the proposed development;
- 4. Frequency of the Activity How often do the activity take place;
- 5. **Frequency of the incident/impact** How often does the activity impact on the environment;
- 6. Legal Issues How is the activity governed by legislation; and
- 7. **Detection** How quickly/easily the impacts/risks of the activity be detected on the environment, people and property.

To ensure uniformity, the assessment of potential impacts will be addressed in a standard manner so that a wide range of impacts is comparable. For this reason a clearly defined rating scale is provided for the specialist to assess impacts associated with the investigation.

Table 12: Assessment criteria

SEVERITY				
Insignificant / non-harmful	1			
Small / potentially harmful	2			
Significant / slightly harmful	3			
Great / harmful	4			
Disastrous / extremely harmful / within a regulated sensitive area	5			
SPATIAL SCALE				
Area specific (at impact site)	1			
Whole site (entire surface right)	2			
Local (within 5 km)	3			
Regional / neighboring areas (5 km to 50 km)	4			
National	5			
DURATION				
One day to one month (immediate)	1			
One month to one year (Short term)	2			
One year to 10 years (medium term)	3			
Life of the activity (long term)	4			
Beyond life of the activity (permanent)				
FREQUENCY OF THE ACTIVITY				
Annually or less	1			
6 monthly	2			



Updated- 22/9/2021

Monthly	3		
Weekly			
Daily	5		
FREQUENCY OF THE INCIDENT/IMPACT			
Almost never / almost impossible / >20%	1		
Very seldom / highly unlikely / >40%	2		
Infrequent / unlikely / seldom / >60%			
Often / regularly / likely / possible / >80%			
Daily / highly likely / definitely / >100%	5		
LEGAL ISSUES			
No legislation	1		
Fully covered by legislation	5		
DETECTION			
Immediately	1		
Without much effort			
Need some effort			
Remote and difficult to observe			
Covered			
Immediately			

The impacts that are generated by the development can be minimised if measures are implemented in order to reduce the impacts. The mitigation measures ensure that the development considers the environment and the predicted impacts in order to minimise impacts and achieve sustainable development.

6.1.1 Consequence

Consequence is determined by the following equation after the assessment of each impact.

Consequence = Severity + Spatial Scale + Duration

6.1.2 Likelihood

The Likelihood of the activity is then calculated based on frequency of the activity and impact, how easily it can be detected and whether the activity is governed by legislation. Thus:

Likelihood = Frequency of activity + frequency of impact + legal issues + detection

6.1.3 Risk

The risk is then based on the consequence and likelihood.

Risk = Consequence x likelihood

6.1.4 Impact Ratings

The impact is then rated according to the following table:





Table 13: Impact Rating Table

Rating	Class
1-55	(L) Low Risk
56-169	(M) Moderate Risk
170-600	(H) High Risk



SIZMZNUM SIZMANORMA

7. VISUAL IMPACT ASSESSMENT

The previous section identified specific areas where, and likelihood of, the potential visual impact would occur as well as scenario with the least predicted visual impact on the sensitive receptors. This section will attempt to quantify these visual impacts in their respective geographic locations and in terms of the identified issues related to the visual impact.

POTENTIAL CONSTRUCTION PHASE VISUAL IMPACT OF THE STRUCTURES

Table 14: Summarizing the significance of visual impacts on the viewpoint with an Exposure rating for the Construction phase.

Nature of impact:	Potential visual impact on the viewpoints that had a visual exposure rati	ing for the cons	truction phase.
		Unmitigated	Mitigated
	Severity [Insignificant / non-harmful (1); Small / potentially harmful (2); Significant / slightly harmful (3); Great / harmful (4); Disastrous / extremely harmful / within a regulated sensitive area (5)]	2	2
	Spatial Scale [Area specific (at impact site) (1); Whole site (entire surface right) (2); Local (within 5km) (3); Regional / neighbouring areas (5 km to 50 km) (4); National (5)]	1	1
Assessment	Duration [One day to one month (immediate) (1); One month to one year (Short term) (2); One year to 10 years (medium term) (3); Life of the activity (long term) (4); Beyond life of the activity (permanent) (5)]	1	1
Criteria	Frequency of Activity [Annually or less (1); 6 monthly (2); Monthly (3); Weekly (4); Daily (5)]	4	4
	Frequency of Incident/Impact [Almost never / almost impossible / >20% (1); Very seldom / highly unlikely / >40% (2); Infrequent / unlikely / seldom / >60% (3); Often / regularly / likely / possible / >80% (4); Daily / highly likely / definitely / >100% (5)	4	3
	Legal Issues [No legislation(1); Fully covered by legislation (5)]	1	1
	Detection [Immediately(1); Without much effort (2); Need some effort (3); Remote and difficult to observe (4); Covered (5)]	3	3
Consequence	Severity + Spatial Scale + Duration	4	4
Likelihood	Frequency of Activity + Frequency of impact + Legal issues + Detection	12	11
Risk	Consequence * Likelihood	LOW (48)	LOW (44)
Mitigation: The visual impact can be minimized creating a visual barrier. The construction of the infrastructure is finished.			ction area will be
Cumulative Impact: The construction of the proposed Koppie MR project w increase the cumulative visual impact of mining type infras			
In context of the existing agriculture, the construction phase of Koppie contribute to a regional increase in heavy vehicles on the roads in the regionactivity noticeable.			

The impact on the surrounding farmers and land users will be more significant but can still be seen as LOW because of the short time the proposed activity will be undertaken. Although the construction activities will be highly visible, the time of exposure is short and thus the impact on the users will be low after mitigation measures have been implemented.

POTENTIAL PERMANENT VISUAL IMPACT OF THE STRUCTURES

Visibility is determined by a line of sight where nothing obscures the view of an object. Exposure is defined by the degree of visibility, in other words "how much" of it can be seen. This is influenced by topography and the incidence of objects such as trees and buildings that obscure the view partially or in total.

Potential permanent visual impact on the Viewpoints is expected to have a MODERATE impact before mitigation and MODERATE significance after mitigation, as indicated in the table below. The structures will be MODERATE visible from the Viewpoints, the time of exposure is permanent and thus the impact on the users will still remain MODERATE.

Table 15: Impact table summarising the significance of the structures on users of roads and land-users

		Unmitigated	Mitigated	
	Severity [Insignificant / non-harmful (1); Small / potentially harmful (2); Significant / slightly harmful (3); Great / harmful (4); Disastrous / extremely harmful / within a regulated sensitive area (5)]	2	2	
	Spatial Scale [Area specific (at impact site) (1); Whole site (entire surface right) (2); Local (within 5km) (3); Regional / neighbouring areas (5 km to 50 km) (4); National (5)]	4	2	
Assessment	Duration [One day to one month (immediate) (1); One month to one year (Short term) (2); One year to 10 years (medium term) (3); Life of the activity (long term) (4); Beyond life of the activity (permanent) (5)]	4	4	
Criteria	Frequency of Activity [Annually or less (1); 6 monthly (2); Monthly (3); Weekly (4); Daily (5)]	5	5	
	Frequency of Incident/Impact [Almost never / almost impossible / >20% (1); Very seldom / highly unlikely / >40% (2); Infrequent / unlikely / seldom / >60% (3); Often / regularly / likely / possible / >80% (4); Daily / highly likely / definitely / >100% (5)	4	3	
	Legal Issues [No legislation(1); Fully covered by legislation (5)]	1	1	
	Detection [Immediately(1); Without much effort (2); Need some effort (3); Remote and difficult to observe (4); Covered (5)]	3	3	
Consequence	Severity + Spatial Scale + Duration	10	8	
Likelihood	Frequency of Activity + Frequency of impact + Legal issues + Detection	13	12	
Risk	Consequence * Likelihood	MODERATE (130)	MODERAT (96)	
Mitigation:	The visual impact can be minimized by the creation of a visu	al barrier.		
	Creating a Berm between the plant area and any sensitive re	Creating a Berm between the plant area and any sensitive receptors		
	Planting Indigenous vegetation on the berm.	Planting Indigenous vegetation on the berm.		
	Re-vegetating the Discard dump and overburden dumps, as	the Discard dump and overburden dumps, as well as any topsoil stockpiles.		
Cumulative Impa	The construction of the proposed Koppie MR structures wi increase the cumulative visual impact of mining type infrastructures.			
		In context of the existing agriculture, the added structures will contribute to a regional increase in small and heavy vehicles on the roads.		

The permanent impact on the surrounding farmers and land users will be increased due to the extra mining structures added to the area.





Updated- 22/9/2021

The modelling of visibility is merely conceptual. Being based on DEM and Land cover data, it does not take into account the real world effect of buildings, trees etc. that could shield the structures from being visible or could have changed over time.

The viewshed analysis therefore signifies a worst-case scenario. The immediate landscape surrounding the observer has a determining influence on long distance views. It is expected that different land cover may offer some degree of visual screening, especially where tall trees occur around farmsteads. This influence was quantified using the land cover data, it must however be noted that this can change on a micro scale or land cover may have changed over time.

The viewshed analysis was generated and refined to reflect the visual exposure of the development according to its actual position in the landscape, as per the general assumed mining related infrastructure.

CUMULATIVE IMPACTS

Cumulative landscape and visual effects (impacts) result from additional changes to the landscape or visual amenity caused by the proposed development in conjunction with other developments (associated with or separate to it), or actions that occurred in the past, present or are likely to occur in the foreseeable future. They may also affect the way in which the landscape is experienced. Cumulative effects may be positive or negative. Where they comprise of a range of benefits, they may be considered to form part of the mitigation measures.

Cumulative effects can also arise from the inter-visibility (visibility) of a range of developments and / or the combined effects of individual components of the proposed development occurring in different locations or over a period of time. The separate effects of such individual components or developments may not be significant, but together they may create an unacceptable degree of adverse effects on visual receptors within their combined visual envelopes. Inter-visibility depends upon general topography, aspect, tree cover or other visual obstruction, elevation and distance, as this affects visual acuity, which is also influenced by weather and light conditions. (Institute of Environmental Assessment and The Landscape Institute, 1996).

- The cumulative visual intrusion of the proposed Koppie MR structures, will be MODERATE. The visual impact and impact on sense of place of the proposed project will contribute to the cumulative negative effect on the aesthetics of the study area. It is recommended however, that the environmental authorities consider the overall cumulative impact on the agricultural and scattered mining character and the areas sense of place before a final decision is taken with regard to the optimal number of mining activities in the area.

MITIGATION MEASURES

Mitigation measures may be considered in two categories:

- Primary measures that intrinsically comprise part of the development design through an iterative process. Mitigation measures are more effective if they are implemented from project inception when alternatives are being considered.
- Secondary measures designed to specifically address the remaining negative effects of the final development proposals.

Primary measures that will be implemented will mainly be measures that will minimise the visual impact by softening the visibility of the structures by "blending" with the surrounding areas. Such measures will include rehabilitation of the mining area by re-vegetation of the mining site and surrounding area.

Secondary measures will include final rehabilitation, after care and maintenance of the vegetation and to ensure that the final landform is maintained.

In addition the following measures are recommended:

- Plant some indigenous trees to create a barrier between the neighbours and roads;
- Dust from Stockpile areas, roads and other activities must be managed by means of dust suppression to prevent excessive dust;
- A wind barrier system that encloses the stockpiles;
- Re-vegetating the dumps and topsoil stockpiles with indigenous vegetation.
- Rehabilitation of the area must be done once mining is completed.



8. CONCLUSION

The construction and operation phase of the proposed Koppie MR project related activities and its associated infrastructure will have a MODERATE visual impact on the natural scenic resources and the topography. However, with the correct mitigation measures the impact might decrease to a point where the visual impact can be seen as less significant. The moderating factors of the visual impact of the proposed mining operations in close range are the following:

- Number of human inhabitants located in the area;
- Natural topography and vegetation;
- Mitigation measures that will be implemented such as the establishment of barriers or screens;
- The size of the operation; and
- High absorption capacity of the landscape.

In light of the above mentioned factors that reduce the impact of the facility, the visual impact is assessed as MODERATE VISUAL IMPACT after mitigation measures have been implemented.

Table 16: Summary of the Visual Exposure each identified sensitive receptor

Visibility ratings		
ID	Preferred	Alternative
Avg	1.8	2
Sum	32.6	35.9

Looking at the average, as well as the sum, of the visual impact rating at the sensitive receptors. It can be seen that **scenario 1**, is the recommended option with a predicted 9.2% overall lower impact at the sensitive receptors.

It should however be noted due the timeframe and last minute site layout changes, the update Alternative 2 layout could not be modelled.

Table 17: The overall Assessment of the Visual Impact

Nature of impac	t: The overall Assessment of the Visual Impact of the area.		
		Unmitigated	Mitigated
Assessment Criteria	Severity [Insignificant / non-harmful (1); Small / potentially harmful (2); Significant / slightly harmful (3); Great / harmful (4); Disastrous / extremely harmful / within a regulated sensitive area (5)]	2	2
	Spatial Scale [Area specific (at impact site) (1); Whole site (entire surface right) (2); Local (within 5km) (3); Regional / neighbouring areas (5 km to 50 km) (4); National (5)]	4	2
	Duration [One day to one month (immediate) (1); One month to one year (Short term) (2); One year to 10 years (medium term) (3); Life of the activity (long term) (4); Beyond life of the activity (permanent) (5)]	4	4
	Frequency of Activity [Annually or less (1); 6 monthly (2); Monthly (3); Weekly (4); Daily (5)]	5	5
	Frequency of Incident/Impact [Almost never / almost impossible / >20% (1); Very seldom / highly unlikely / >40% (2); Infrequent / unlikely / seldom / >60% (3); Often / regularly / likely / possible / >80% (4); Daily / highly likely / definitely / >100% (5)	4	3
	Legal Issues [No legislation(1); Fully covered by legislation (5)]	1	1



Nature of impact:	The overall Assessment of the Visual Impact of the area.			
	Detection [Immediately(1); Without much effort (2); Need some effort (3) Remote and difficult to observe (4); Covered (5)]	3	3	
Consequence	Severity + Spatial Scale + Duration	10	8	
Likelihood	Frequency of Activity + Frequency of impact + Legal issues + Detection	13	12	
Risk	Consequence * Likelihood	MODERATE (130)	MODERATE (96)	
Mitigation: The visual impact can be minimized by the creation of a visual b		barrier.		
Cumulative Impac	cumulative visual impact of the mining character within the r	Construction of proposed Koppie MR structures with its associated infrastructure will increase the cumulative visual impact of the mining character within the region. In context of the existing character, added structures will contribute to a regional increase in small and heavy vehicles on the roads.		

The Visual Impact due to mining activities and associated infrastructure can be seen as having a MODERATE impact on the surrounding environment and inhabitants before mitigation measures are implemented. After mitigation, the visual impact can be seen as MODERATE. The visual impact from the mining activities can be sufficiently mitigated to a point where it can be seen as insignificant. Thus, mitigation measures are very important and one of the most significant mitigation measures are the rehabilitation of the area after mining has been concluded. If the rehabilitation of the impact is not done correctly and the final landform do not fit into the surrounding area then the visual impact will remain high and become a concern. However, with correct rehabilitation, the impact will be minimal and there should be no visual impact after the landform has been restored.

ENVRONMENTAL & ENGINEERING

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9. REFERENCE

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