## **ENVIRONMENTAL IMPACT STATEMENT**

Taking the assessment of potential impacts into account, herewith please receive an environmental impact statement that summarises the impact that the proposed activity may have on the environment after the management and mitigation of impacts have been taken into account, with specific reference to types of impact, duration of impacts, likelihood of potential impacts actually occurring and the significance of impacts.

## **ENVIRONMENTAL IMPACT STATEMENT**

## **SITE ALTERNATIVE 1**

TYPE OF IMPACT	DURATION	LIKELIHOOD	SIGNIFICANCE
Site establishment & infrastructure development  Alteration of the agricultural sense of place;  Visual intrusion as a result of site establishment;  Potential impact on fauna within the footprint area;  Potential impact on vegetation and listed and/or protected plant species  Dust nuisance due to site establishment  Potential impact on archaeological artefacts;	Duration of site establishment phase (<1 month)	Possible Low Possibility  Low Possibility  Low Possibility  Low Possibility  Low Possibility	Low-Medium Concern Low-Medium Concern Low Concern Low Concern Low Concern Low-Medium Concern
<ul> <li>Potential impact on archaeological artefacts;</li> <li>Work opportunities to local residents (Positive Impact)</li> </ul>		Definite	Medium-High (+)
Stripping and stockpiling of topsoil and/or overburden:	Duration of site		
<ul> <li>Visual intrusion caused by mining activities;</li> <li>Loss of stockpiled topsoil during mining and stockpiling;</li> </ul>	establishment phase (<1 month)	Low Possibility Low Possibility	Low Medium Concern Low Concern
<ul> <li>Dust nuisance as a result of the disturbance of soil;</li> </ul>		Low Possibility	Low Concern
Noise nuisance generated by earthmoving machinery;		Low Possibility	Low-Medium Concern
Infestation of the topsoil heaps and mining area with weeds or invader plant species;		Low Possibility	Low Concern
Potential impact on local fauna due to disturbance and loss of available habitat;		Low Possibility	Low-Medium Concern
Potential erosion of denuded areas;		Low Possibility	Low Concern

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•	Loss of stockpiled material due to ineffective		Low Possibility	Low Medium Concern		
	storm water control					
•	Potential contamination of footprint area and surface runoff as a result of hydrocarbon		Low Possibility	Low Concern		
	spillages;		,,	2011 001100111		
<u>Dri</u>	ling and blasting					
•	Health and safety risk posed by blasting activities;	Duration of operational phase	Low Possibility	Low Medium Concern		
•	Dust nuisance caused by blasting activities;	(5 years maximum)	Low Possibility	Low Medium Concern		
•	Noise nuisance as a result of blasting;		Low Possibility	Low Medium Concern		
Exc	cavation, loading and hauling to the processing					
pla		Duration of operational				
•	Visual intrusion as a result of excavation and	phase	Low Possibility	Low Medium Concern		
	from loading and vehicles transporting the material	(5 years maximum)				
•	Dust nuisance due to excavation and from		Low Possibility	Low Concern		
	loading and vehicles transporting the material; Noise nuisance as a result of the mining					
•	activities;		Low Possibility	Low Concern		
•	Unsafe working environment for employees;		Low Possibility	Low Medium Concern		
•	Soil contamination from hydrocarbon spills		Low Possibility	Low Medium Concern		
•	and/or littering; Potential impact on areas of palaeontological		Low Possibility	Low Concern		
	concern;					
•	Facilitation of erosion due to mining activities;		Low Possibility	Low Concern		
•						
Pro	cessing, stockpiling and transporting of material					
<u>:</u>	Dust puisance generated at the processing	Duration of operational		_		
•	Dust nuisance generated at the processing plant;	phase (5 years maximum)	Low Possibility	Low Concern		
•	Noise nuisance stemming from operation of	(3 years maximum)	Low Possibility	Low Concern		
	the processing plant;		,			
•	Visual intrusion as a result of operation of the		Low Possibility	Low Medium Concern		
•	processing plant  Potential contamination of environment due to		Low Possibility	Low Concern		

improper waste management;

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SITE ALTERNATIVE 1						
Overloading of trucks impacting road infrastructure;     Degradation of the access road;      Cumulative impacts:     Impact the broad-scale ecological processes;     Transformation of intact habitat would contribute to the fragmentation of the landscape and would potentially disrupt the connectivity of the landscape for fauna, avifauna, and flora and impair their ability to respond to environmental fluctuations.	Duration of all phases	Low Possibility  Low Possibility  LIKELIHOOD  Low Possibility Low Possibility	Low Medium Concern  Low Medium Concern  SIGNIFICANCE  Low Concern Low Concern			
<ul> <li>Sloping and landscaping upon closure of the mining area:</li> <li>Safety risk posed by un-sloped areas;</li> <li>Erosion of returned topsoil after rehabilitation;</li> <li>Infestation of the reinstated areas by weeds and invader plant species;</li> <li>Potential impact associated with litter/waste left at the mining area.</li> <li>Return of the mining area to landscape feature upon closure (Positive Impact).</li> </ul>	Duration of decommissioning phase (±2 months)	LIKELIHOOD  Low Possibility Low Possibility Low Possibility  Low Possibility  Low Possibility	SIGNIFICANCE  Low Medium Concern Low Medium Concern Low Medium Concern  Low Medium Concern  Low Medium Concern			

Definite

Medium-High (+)