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 <u>after</u> 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	<u>SIGNIFICANCE</u>	
Site Establishment: Visual intrusion as a result of site establishment.	Duration of site establishment phase	Possible	Low-Medium Concern	
Loss of topsoil and fertility during mining and stockpiling	(<1 month)	Low Possibility	Low Concern	
Infestation of the topsoil heaps and mining		Low Possibility	Low Concern	
area with invader plant species. Potential impact on fauna within the footprint area.		Low Possibility	Low Concern	
Dust nuisance as a result of the mining activities.		Low Possibility	Low Concern	
Noise nuisance as a result of the mining activities.		Low Possibility	Low Concern	
Work opportunities to 4 local residents (Positive Impact)		Definite	Medium-High (+)	
Mining of gravel:		LIKELIHOOD	SIGNIFICANCE	
Soil contamination from hydrocarbon spills.	Duration of operational	Low Possibility	Low Concern	
Disturbance to fauna within the footprint area.	phase	Low Possibility	Low Concern	
Noise nuisance as a result of the mining activities.	(5 years maximum)	_		
Potential impact on areas/infrastructure of		Low Possibility	Low Concern	
heritage or cultural concern.		Low Possibility	Low Concern	
20100111		Low Possibility	Low Concern	

Crushing, screening, stockpiling and transporting		<u>LIKELIHOOD</u>	<u>SIGNIFICANCE</u>
material from site:	Duration of operational		
Loss of stockpiled material due to ineffective	phase	Low Possibility	Low Concern
storm water control	(5 years maximum)		
Dust nuisance as a result of the mining		Low Possibility	Low Concern
activities.			
Noise nuisance as a result of the mining		Low Possibility	Low Concern
activities.			
Potential impact associated with littering and		Low Possibility	Low Concern
hydrocarbon spills.			
Infestation of denuded areas with invader		Low Possibility	Low Concern
plant species.			
Deterioration of the access road to the mining		Low Possibility	Low Concern
area.			
Overloading of trucks having an impact on the		Possible	Low-Medium Concern
public roads.			
Sloping and landscaping upon closure of the mining			
area:		LIKELIHOOD	<u>SIGNIFICANCE</u>
Erosion of returned topsoil after	Duration of		
rehabilitation.	decommissioning	Low Possibility	Low Concern
Infestation of the reinstated area with	phase		
invader plant species.	(±4 months)	Low Possibility	Low Concern
Noise nuisance as a result of the			
decommissioning activities		Low Possibility	Low Concern
Potential impact associated with			
litter/hydrocarbon spills left at the mining		Low Possibility	Low Concern
area.			
Return of the mining area to agricultural		D . C. 34	M. P 18:1 ()
use upon closure of the project; and		Definite	Medium-High (+)
Diversification of the land use of the			
property (Positive Impact).			
proposity (* 25m. 6 m. pacy).			