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#### **IMPACT AND RISK ASSESSMENT**

### PROPOSED DEVELOPMENT OF ERF 301, WHITES ROAD, HOEKWIL (WILDERNESS HEIGHTS) GEORGE MUNICIPALITY, WESTERN CAPE.

Each potential environmental impact and risk identified was assessed according to specific criteria. These included the nature, extent, duration, consequence, probability and frequency of identified impacts, including the degree to which these impacts can be reversed, may cause irreplaceable loss of resources, and can be avoided, managed or mitigated. The criteria are based on the EIA Regulations, published by the Department of Forestry, Fisheries and the Environment (April 1998) in terms of the Environmental Conservation Act No. 73 of 1989. These criteria include:

#### Nature of the impact

This is an estimation of the type of effect the construction, operation and maintenance of a development would have on the affected environment. This description should include what is to be affected and how.

#### **Mitigation Measures**

Ways in which an impact can be avoided, minimised, or managed to reduce its environmental significance.

Extent of the impact - the scale of the impact					
Rating	Definition of Rating				
Very Limited	Extending only as far as the development site area				
Limited	Limited to the site and its immediate surroundings				
Local	Extending across the site and to nearby settlements				
Regional	The region, which may be defined in various ways, e.g. cadastral, catchment, topographic.				
National	National scale or across international borders				

Duration of the impact - the lifespan or length of time the impact will last					
Rating Definition of Rating					
Brief	Impact will not last longer than 1 year				
Short term	Impact will last between 1 and 2 years				
Medium Term	Impact will last between 2 and 15 years				
Long Term	Impact will last more than 15 years				
Permanent	Impact may be permanent, or in excess of 20 years				
Very High	Natural and/ or social functions and/ or processes are severely altered				

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Intensity - the severity of the impact				
Rating	Definition of Rating			
Negligible	Natural and/ or social functions and/ or processes are negligibly altered			
Low	Natural and/or social functions and/or processes are slightly altered			
Medium	Natural and/or social functions and/or processes are notably altered			
High	Natural and/ or social functions and/ or processes are significantly altered			
Very High	Natural and/ or social functions and/ or processes are severely altered			

Probability of occurrence - the probability of the impact occurring					
Rating Definition of Rating					
Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere				
Possible	Has occurred here or elsewhere and could therefore occur				
Probable	It is most likely that the impact will occur				
Definite	There are sound scientific reasons to expect that the impact will occur				

Reversibility - the ability of the impacted environment to return to its pre-impacted state					
Rating	Definition of Rating				
Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.				
Partly reversible	the impact is reversible but more intense mitigation measures are required				
Barely reversible the impact is unlikely to be reversed even with intense remeasures					
Irreversible	the impact is irreversible, and no mitigation measures exist				

Irreplaceable loss of resources - the degree to which resources will be irreplaceably lost					
Rating Definition of Rating					
Negligible	No loss of resources				
Low	Marginal loss, the resource is not damaged irreparably or is not scarce				
Medium	the resource is damaged irreparably but is represented elsewhere				
High	Irreparable damage and is not represented elsewhere				

Confidence - the level of confidence in the assessment rating				
Low	Judgement is based on intuition			
Medium	Determination is based on common sense and general knowledge			
High	Substantive supportive data exists to verify the assessment			

<b>Significance -</b> Significance of impacts are determined through a synthesis of the assessment criteria				
Rating		Definition of Rating		
	Very high negative (-)	The impact will have highly significant effects and are unlikely to be able to be mitigated adequately		
	High negative (-)	The impact will have significant effects and will require significant mitigation measures to achieve an accepted level of impact		
	Medium negative (-)  The impact will have moderate negative effects a require moderate mitigation			
	Low negative (-)	The impact will have minimal effects and would require little mitigation		
	Negligible	The impact will have negligible effects and would require little or no mitigation		
	Low positive (+) The impact will have minor positive effects			
	Medium positive (+) The impact will have moderate positive effects			
	High positive (+)	The impact will have significant positive effects		
	Very High positive (+) The impact will have highly significant positive effects.			

## Impacts foreseen during the Construction Phase for Alternative A (Preferred Alternative):

Project Phase	Construction						
Impact	A direct loss of patches of habitat due to earthworks and other construction related						
	activities.						
Description of	The further loss and fragmentation of an already fragmented habitat, and a loss of						
impact	ecotonal vegetation.						
	A shift towards a negative change in the conservation status of the forest / thicket						
	habitat on the site.  Medium Mitigation exists and will notably reduce significance of impacts						
Mitigable	dium Mitigation exists and will notably reduce significance of impacts  Prior to construction, the disturbance footprint of proposed developments should be						
Potential	Prior to construction, the disturbance footprint of proposed developments should be clearly defined and demarcated to prevent unnecessary damage to the surrounding environment. This mitigation measure is described in the animal species report and						
mitigation							
	environment. This mitigation measure is described in the animal species report and must be followed according to the specifications in that report.						
	o For once off deliveries, clear indications on the nearby roads should be put up						
	to guide truck drivers to the construction site, thus avoiding divers getting lost						
	and causing unnecessary disturbance.						
	<ul> <li>Prior &amp; during construction: Weather reports must be checked daily to avoid heavy</li> </ul>						
	machinery and activities on the site during rainy weather. Following a rainfall event						
	(excluding short periods of gentle, light rain), all construction on the site must cease						
	temporarily.						
	<ul> <li>During construction: Erosion control measures.</li> </ul>						
	<ul> <li>Make use of silt fences and sediment barriers on the site.</li> </ul>						
	<ul> <li>Silt fences should only be implemented where necessary on the site if</li> </ul>						
	during the construction phase erosion becomes a noteworthy						
	problem.						
	Straw bales and sandbags are temporary barriers that can be used on						
	the site from the start of the construction phase to avoid and control						
	sediment movement in areas with higher potential for runoff.						
	<ul> <li>Temporary vegetation cover in areas of permanent disturbance</li> <li>A hydroseed mixture of native grasses and groundcovers can be used</li> </ul>						
	on exposed soil surfaces to provide immediate soil stabilization. Species						
	such as Eragrostis capensis and Stenotaphrun secondatum can be						
	used for rapid coverage. Vicia sativa (common vetch) is a leguminous						
	plant that can be used in areas where construction activities have						
	temporarily ceased in order to protect the soil.						
	o Erosion control blankets and mats that are biodegradable (e.g., coir made						
	from coconut fibres) can be used with native seed mixes to enhance the						
	stabilisation of soil. These are an option in the disturbance envelope of 2m						
	around permanent disturbance footprints on the site.						
	During construction: Protection and re-use of topsoil.						
	<ul> <li>The topsoil will be vital for the success of rehabilitation of vegetation following</li> </ul>						
	construction process and must therefore be treated with care.						
	o Topsoil from vegetation on the site (excluding topsoil under invasive plants) in						
	new excavation areas must be stripped to a depth of ca. 30cm and kept in						
	designated piles. Topsoil piles must be suitably covered with to prevent any						
	additional invasive species seeds from falling in and establishing in the soil.  o If the SDP of a proposed development does not have enough space for the						
	o It the SDP of a proposed development does not have enough space for the storage and protection of topsoil within the disturbance envelope, then the						
	Contractor must identify an alternative temporary stockpile area that is						
	already transformed and where it can easily be retrieved for post-construction						
	rehabilitation.						
	<ul> <li>The topsoil piles must be clearly labelled so that it does not mix with subsoils</li> </ul>						
	excavated or any other construction material for the site.						

	Prior plai	Prior planning & during construction: Minimise the disturbance area.			
	o Dust suppression mechanisms e.g., materials and regular site maintenance				
	(e.g., cleaning surfaces and "rounding off" a workday) is essential to reduce				
		dust, and general pollution.	P 11 11		
		mplement phased construction t			
		me. This approach reduces the			
Assessment	5	tabilization measures to be appli Without mitigation	lea progressivi	With mitigation	
Nature	Negative	Williou Hilligation	Low negative		
Duration	Permanent	Impact may be permanent,	Permanent	Impact may be permanent,	
Duranon	remaneni	or in excess of 20 years	remanem	or in excess of 20 years	
Extent	Limited	Limited to the site and its	Very	Extending only as far as the	
LAIGIII	LiitiiiCG	immediate surroundings	limited	development site area	
Intensity	Low	Natural and/or social	Very low	Natural and/or social	
iniciony		functions and/or processes	VOIYIOW	functions and/or processes	
		are somewhat altered		are slightly altered	
Probability	Definite	There are sound scientific	Definite	There are sound scientific	
,		reasons to expect that the		reasons to expect that the	
		impact will occur		impact will occur	
Confidence	High	Substantive supportive data	High	Substantive supportive data	
		exists to verify the assessment		exists to verify the	
				assessment	
Reversibility	Barely	the impact is unlikely to be	Barely	the impact is unlikely to be	
	reversible	reversed even with intense	reversible	reversed even with intense	
		mitigation measures		mitigation measures	
Resource	Medium	the resource is damaged	Medium	the resource is damaged	
irreplaceability		irreparably but is represented		irreparably but is	
		elsewhere		represented	
				elsewhere	
Significance		Medium negative (-)		Low negative (-)	
Comment on		ed development will result in	•		
significance	vegetation, and small patches of forest south of Whites Road. The impact on the loss of				
	vegetation and habitat is most severe and noticeable during the construction phase of				
	the project due to the fact that structures placed on the site are permanent features.				

Project Phase		Construction					
Impact	A direct los	A direct loss of patches of species of conservation concern (SCC) and protected trees					
		due to earthworks and other construction related activities.					
Description of	Fragmen	tation of SCC sub-populations.					
impact	❖ A shift to	owards a negative change in the conservation status of the SCC and a					
	reduction	n in the extent of occurrence (EOO) of SCC and protected trees.					
	♦ A genero	al loss of suitable habitat for SCC.					
	♣ A loss of	genetic variation within remaining SCC stands.					
	An incred	ased risk of re-invasion of the site, mainly by wattles, hakeas, and pines.					
Mitigable	Medium						
Potential	❖ Prior pla	nning & during construction: The proposed development must have a					
mitigation	maximun	n disturbance envelope of 2m around the proposed development.					
	o Pi	rior to the commencement of construction and earth movement on the site,					
	a plant search and rescue must be conducted of all fynbos taxa on the site						
	(preferably with a botanist or suitably informed ECO on the site to supervise						
	th	the search and rescue and provide guidance on best practice).					
	o Th	<del>-</del>					
	0	n Erf 301. Alternatively, arrangements for a suitable nursery site should be					
	m	nade to keep and care for removed plants during the construction phase of					
	th	ne project.					
	o Th	ne rescued plants must be planted back with the aid of the ECO or					
	h	orticultural specialists within the 2m disturbance footprint around the					

- permanent disturbance footprints. This will promote the regeneration of natural vegetation around the developments and reduce the possibility of negative edge effects on the site.
- Additional plants that are observed during construction within a development footprint must be rescued and added to the rescued plants in the indigenous nursery.
- The development may not have any additional gardening, especially lawn areas, in order to prevent negative edge effects and long-term habitat degradation. The only additional landscaping / gardening on the site should be limited to potted plants and potted beds.
  - o Only natural fynbos and forest plant species rescued from the site must regrow around the dwelling and pods, with regular invasive plant management (checks and removal).
  - o No kikuyu grass is allowed anywhere on Erf 301.
  - o The owner must be wary of so-called "indigenous" gardening, as this kind of advertising is not always accurate.
  - o Plaques celebrating some of the naturally occurring flora on the property could potentially be made on Erf 301, however this is not a requirement.
- Materials used during construction must be sourced and transported responsibly to minimise the risk of further introductions of new invasive plants and contamination of the site.
  - o Install vehicle wash stations at site exits to remove soil and prevent it from being transported off-site and contributing to erosion elsewhere.
  - Staff must check their clothes when they enter and leave to ensure no invasive plants have been introduced or poached from the natural surrounding environment. Geophytes are at a large risk of poaching, and this is an important reason why SANBI has a list of sensitive species for plants (i.e., their identities are unknown) in South Africa. However, some LC and Near Threatened species, especially geophytes (several on Erf 301), can also be targeted by plant poachers despite not being listed as sensitive species.
- Driveways and parking spaces for non-heavy machinery could make use of open pavers that are planted with non-invasive grasses, like Cynodon dactylon (the Cape Royal variety), or as an alternative Stenotaphrum secundatum (Buffalo grass).
- If any trees need to be removed or pruned then a permit is required, according to the National Forests Act.

Assessment	t Without mitigation		With mitigation		
Nature	Negative		Negative		
Duration	Permanent	Impact may be permanent, or in excess of 20 years	Medium Term	Impact will last between 2 and 15 years	
Extent	Limited	Limited to the site and its immediate surroundings	Very limited	Extending only as far as the development site area	
Intensity	Low	Natural and/or social functions and/or processes are somewhat altered	Very low	Natural and/or social functions and/or processes are slightly altered	
Probability	Probable	It is most likely that the impact will occur	Possible	Has occurred here or elsewhere and could therefore occur	
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment	
Reversibility	Barely reversible	the impact is unlikely to be reversed even with intense mitigation measures	Barely reversible	the impact is unlikely to be reversed even with intense mitigation measures	
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere	
Significance		Low negative (-)		Negligible	

Comment on	Erf 301 is home to SCC and protected trees (namely milkwood and cheesewood trees).
significance	The local loss of threatened and protected plant species can have potentially far-
	reaching impacts on the environment.

Project Phase		Const	ruction			
Impact	An indire	An indirect impact resulting in habitat degradation, and SCC loss due to construction				
		site man	agement.			
Description of	<ul><li>Unantic</li></ul>	Unanticipated losses of vegetation outside of designated areas.				
impact	Increas	Increased duration of negative construction impacts.				
	Increased vulnerability to impacts within remaining habitat portions.					
		al health and safety hazards on t				
		ation of novel habitat that indig	genous species	s cannot survive in, but where		
	exotics	and invasive plants thrive in.				
Mitigable	Medium	Mitigation exists and will notab				
Potential	_	construction: All new staff must be		· · · · · · · · · · · · · · · · · · ·		
mitigation		d must be made aware of the		and fact that the surrounding		
		ment is sensitive and must not be				
	_	construction: Construction vehicl		hecked on a daily basis at the		
	start of	the day for leaks and other faults				
				on the site to ensure that any		
			erial spills can	be contained and stopped		
		quickly.				
				be removed by a registered		
		· · · · · · · · · · · · · · · · · · ·	• •	n, Interwaste, EnviroServ etc.).		
			•	t not be allowed to operate on		
	1	the site until they have been	•			
	_	construction: Ongoing monitoring				
		led plan is not required for Erf 301,		· ·		
		n easily be cleared. This is a requ				
		e to the ground as possible witho				
	_	construction: Adequate ablution	must be provid	dea and no waste aumping or		
	_	is to be allowed.				
	_	construction: Concrete, cement,	plastering, and	a painting must be conducted		
	with ca		als must be me	anagad raspansibly		
Assassment	Dulling (	construction: Stockpiles of materi Without mitigation		With mitigation		
Assessment Nature	Nogativo	Williou miligation	Nogativo	Willi miligation		
Duration	Negative Lang Torm	I loop got will lost more than 15	Negative Brief	Inne get will not lest langer		
Duration	Long Term	Impact will last more than 15	briei	Impact will not last longer		
Fortered	Linaika al	years	\/	than 1 year		
Extent	Limited	Limited to the site and its	Very limited	Extending only as far as the		
11	A A a altrona	immediate surroundings	\	development site area		
Intensity	Medium	Natural and/or social	Very low	Natural and/or social		
		functions and/or processes		functions and/or processes		
Barada ada 1994 a	Due le ede le	are notably altered	lanca a la calada	are slightly altered		
Probability	Probable	It is most likely that the	Improbable	Conceivable, but only in		
		impact will occur		extreme circumstances,		
				and/or might occur for this		
				project although this has		
				rarely been known to result		
0 6 1	112-1	Code at and the	112 - 1	elsewhere		
Confidence	High	Substantive supportive data	High	Substantive supportive data		
		exists to verify the assessment		exists to verify the		
	- II		- H	assessment		
Reversibility	Partly	the impact is reversible but	Partly	the impact is reversible but		
	reversible	more intense mitigation	reversible	more intense mitigation		
		measures are required		measures are required		

Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere	
Significance	Low negative (-)		Negligible		
Comment on significance	In addition to the large and obvious construction impacts, the management of materials and staff on the site is also an important impact on the site. If managed properly, many accidents and unanticipated negative losses to the expense of the environment, as well as staff can be avoided.				

Project Phase		Со	nstruction		
Impact	Loss of habit	at for fauna within the footpri		osed houses, pods and roads due vities.	
Description of impact	Loss of suitab	ole habitat for fauna SCC to I	ive, forage an	d breed.	
Mitigable	Medium	Mitigation exists and will red	duce significar	nce of impacts	
Potential				roposed roads and houses should	
mitigation	the surror	Unding environment: Construction netting or fencin	g must be use	d to clearly indicate construction ed so there is no confusion as to	
	o C	here the tracks are or how w lear signs for "no-go" areas rategically on the site and c	vide the road is for vehicles of along access re	s. and personnel should be placed oads. No-go areas are anywhere	
	o A p in tr	outside of the direct area of influence of the construction phase.			
	socks or of the site a manage given the Protection vegetation	❖ Where vegetation will be cleared to make way for construction, filled sandbags, silt socks or a silt fence must be used to reduce the intensity of water runoff and flow over the site and thereby reduce erosion potential. This should be placed around adaptive management to ensure the integrity of the system for reducing erosion. This is pertinent given the slope of the property.			
Assessment	W	lithout mitigation		With mitigation	
Nature	Negative		Negative	<del>-</del>	
Duration	Permanent	Impact may be permanent, or in excess of 20 years	Permanent	Impact may be permanent, or in excess of 20 years	
Extent	Limited	Limited to the site and its immediate surroundings	Very limited	Extending only as far as the development site area	
Intensity	High	Natural and/ or social functions and/ or processes are significantly altered	Low	Natural and/or social functions and/or processes are somewhat altered	
Probability	Probable	It is most likely that the impact will occur	Probable	It is most likely that the impact will occur	
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment	

Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Partly reversible	the impact is reversible but more intense mitigation measures are required	
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere	
Significance	Me	edium negative (-)	Low negative (-)		
Comment on significance	The proposed development of a residential dwelling, pods and associated access roads will result in the permanent loss of habitat space on the property. The primary development footprint where permanent infrastructure is placed and permanent loss of habitat occurs, translates to approx. 2% of the property size. Efforts to reduce this impact have already been made by means of using stilts/pylons to raise sections of the development off the ground, thereby increasing habitat availability for many SCC.				

Project Phase	Construction
Impact	Fauna and habitat negatively affected by the management of the construction site (i.e., staff, stockpiles, and equipment).
Description of	Loss of habitat or harm to fauna outside of designated construction areas.
impact	Litter and pollution of natural environment.
	❖ Potential health and safety hazards (for staff and fauna) on the site and in the
	surrounding environment.
Mitigable	Medium Mitigation exists and will reduce significance of impacts
Potential	❖ All new staff must be briefed about the layout of the construction site, made aware
mitigation	of the no-go areas and informed of the sensitive surrounding environment that is not
	to be disturbed. Regular site meetings should be held, during which the ECO should remind all staff of these requirements and any questions/concerns can be raised and
	addressed.
	<ul> <li>Construction vehicles should be checked daily, prior to construction at the start of</li> </ul>
	each day for leaks and other faults.
	o Sandbags or sawdust should be available and accessible on the site to ensure
	that any accidental oil spills are contained and stopped quickly.
	<ul> <li>Any contaminated soil on the site must be removed by a registered hazardous</li> </ul>
	waste service provider (e.g. Spill Tech, Interwaste, EnviroServ., etc.).
	<ul> <li>Vehicles with leaks and other problems are not allowed to operate on the site</li> </ul>
	until they have been repaired.
	No littering, waste dumping or burning is allowed on the site or in the surrounding
	environment. All waste is to be collected in designated bins with lids that can be
	secured or stored in a secure area when construction is not taking place (evenings, weekends, holidays, etc.) to prevent interference by animals (i.e. baboons). All waste
	is to be transported to a registered waste disposal facility off site.
	<ul> <li>Adequate ablution facilities must be provided for every construction project.</li> </ul>
	o Portable toilets will need to be used in remote areas like this site, and these
	must be placed on a level platform before construction starts within the
	footprint of the access roads or housing sites.
	<ul> <li>Ablution facilities must be regularly maintained and cleaned.</li> </ul>
	o Refer to SHEQ guidelines for minimum toilet facilities to be provided for number
	of staff on site.
	Concrete, cement, plastering, and painting:
	Mixing areas be clearly defined on the site and must be surrounded by an
	impermeable material (i.e. create a temporary coffer dam with sandbags and
	thick plastic sheeting) to prevent any runoff and absorption into the
	surrounding soils.  o The designated mixing areas should be limited to areas that will become future
	hard surfaces on the site, or that are already transformed and likely to remain
	transformed.
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- No concrete and cement mixing is allowed in areas outside the site development plans (SDPs).
- Cleaning of cement, plastering & paint equipment must be done into a designated, bunded & lined slurry sump or container to avoid contaminating the environment.
- All stockpiles of fine textured building materials and soils must be covered by a geotextile or plastic covering, which must also be bunded (e.g. with sandbags) when not in use. This will prevent material being lost to the environment and fauna from accessing stockpiles and possibly subjecting them to harm during construction.
- Any small items or building materials which can be carried away by medium-large animals (i.e. baboons) should be safely stored in containers or locked away in a designated area to prevent interference from animals, causing possible harm to them and preventing them from removing such items from site.
- All food waste (leftovers, bones, pips, apple cores) to be disposed of in designated bins and NOT to be disposed of in the surrounding environment within or outside the designated construction areas. Food sources serve as a major attractant for fauna and will expose them to unnecessary harm in the vicinity of the construction site. All food waste should be removed from site on a daily basis and disposed of appropriately.
- ❖ Construction should take place during daylight hours so that the site can be adequately monitored for fauna during work hours, and also to prevent the use of artificial lighting at night which attracts many animal species (predominantly insects and associated predators) and subjects them to the risks of construction.

	and asso	and associated predators, and subjects them to the tisks of construction.				
Assessment	V	Vithout mitigation		With mitigation		
Nature	Negative		Negative			
Duration	Medium Term	Impact will last between 2 and 15 years	Brief	Impact will not last longer than 1 year		
Extent	Limited	Limited to the site and its immediate surroundings	Very limited	Extending only as far as the development site area		
Intensity	High	Natural and/ or social functions and/ or processes are significantly altered	Negligible	Natural and/ or social functions and/ or processes are negligibly altered		
Probability	Possible	Has occurred here or elsewhere and could therefore occur	Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere		
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment		
Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Partly reversible	the impact is reversible but more intense mitigation measures are required		
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Low	Marginal loss, the resource is not damaged irreparably or is not scarce		
Significance		Low negative (-)		Negligible		
Comment on significance	The management of materials and staff on the site is also an important impact of development. If managed properly, many accidents and unanticipated negative impacts on fauna and the surrounding environment can be avoided.					

Project Phase	Construction					
Impact	Harm/Deat			I dwelling mammal SCC, due to		
Description of	♣ Loss of the	earthworks and construction related activities.  ❖ Loss of threatened species and a shift towards a negative change in the conservation				
impact		the SCC and other indigenou	_	-		
		enetic diversity from remainin				
		loss of biodiversity.				
Mitigable	Medium	Mitigation exists and will no				
Potential		• • •		onstruction related activities are		
mitigation		a to one area at a time on t appropriately	ne property ar	nd can be monitored for faunal		
	· ·	onstruction:				
	_		ces for any nev	w earthworks at the start of new		
			-	ne demarcated area and access		
			•	ese animals should be removed		
			-	ocation, and where appropriate assistance or guidance.		
		a Fauna Specialist co Construction/Earthworks for th		9		
			•	uction), if an animal with limited		
				be reported to the ECO and		
		• •		n can commence once the ECO		
		s satisfied that all such fauna				
	•	· · · · · · · · · · · · · · · · · · ·		g construction phase, as collisions to many fauna species. The		
				ea, increasing connectivity and		
				tered and threatened by moving		
	vehicles	. Given the narrow access roo	ads recommen	ded for this development, speed		
				O to appropriate speeds to allow		
				n fauna. Recommended speeds		
			-	visibility into the road verges, and		
		20 km/hour on smaller access roads with narrow or overgrown verges where visibility is reduced. Signs should be put up along the roads to remind people of speed limits,				
		is warnings to look out for smo	-			
		•		g the evenings and at night to		
			octurnal specie	es which are more dependent on		
		signals for life processes.	v wildlifa is to b	a allowed and Signs must be put		
		force this. Monitoring must to		e allowed and Signs must be put		
	·	•	•	ressive manner and shouldn't be		
				overnight they must be properly		
				a species fall in. Holes must be		
A		ently inspected for fauna pric	r to backfilling. T			
Assessment Nature	Negative	Nithout mitigation	Negative	With mitigation		
Duration	Short term	Impact will last between 1	Brief	Impact will not last longer than		
Doranon	011011101111	and 2 years	Brior	1 year		
Extent	Limited	Limited to the site and its	Very Limited	Extending only as far as the		
		immediate surroundings		development site area		
Intensity	Medium	Natural and/or social	Negligible	Natural and/or social		
		functions and/or		functions and/ or processes		
		processes are notably altered		are negligibly altered		
Probability	Probable	It is most likely that the	Improbable	Conceivable, but only in		
, , , , , , , , , , , , , , , , , , , ,		impact will occur	1 2 2 3 3 3 3	extreme circumstances,		
				and/or might occur for this		
				project although this has rarely		
				been known to result		
				elsewhere		

Confidence	High	Substantive supportive data exists to verify the	High	Substantive supportive data exists to verify the assessment		
Reversibility	Partly reversible	assessment The impact is reversible but more intense mitigation measures are required	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.		
Resource irreplaceability	Low	The resource is not damaged irreparably or is not scarce	Low	The resource is not damaged irreparably or is not scarce		
Significance	L	Low negative (-) Negligible				
Comment on significance	Fauna may occur on site and be killed or seriously harmed during construction related activities. Cryptic and ground-dwelling species, like the golden mole SCC, are difficult to detect and are limited in their mobility rendering them vulnerable to earthmoving and construction activities.					

Project Phase		Cons	truction			
Impact		Waste Pollution				
Description of	Pollutio	n of buffer zone and natural a	reas caused b	y waste generated by the		
impact		construct	ion process.			
Mitigable	Medium	Mitigation exists and will nota	bly reduce sig	nificance of impacts		
Potential		• • •				
mitigation	<ul> <li>Waste management must be a priority and all waste must be collected and stored effectively and responsibly. Refuse bins will be responsibly emptied and secured. Temporary storage of domestic waste shall be in covered and secured waste skips. Dangerous waste such as metal wires and glass must be safely stored before being moved off site as soon as possible. Under no circumstances may domestic waste be burned on site or buried on open pits.</li> <li>Separation and recycling of different waste materials should be supported.</li> <li>Litter, spills, fuels, chemical and human waste in and around the Project Area must be minimised and controlled.</li> <li>Cement mixing may not be performed on the ground. It is recommended that only closed side drum or pan type concrete mixers be utilised. Any spills must be immediately contained and isolated from the natural environment, before being removed from site.</li> <li>Toilets at the recommended Health and Safety standards must be provided. Portable toilets must be emptied regularly to prevent overflow. Once no longer required, they must be pumped dry to prevent leakage into the surrounding environment and removed from site.</li> <li>Where a registered disposal facility is not available close to the Project Area, the</li> </ul>					
Assessment		tor shall provide a method state Without mitigation		With mitigation		
Nature	Negative		Low negative			
Duration	Short term	Impact will last between 1 and 2 years	Brief	Impact will not last longer than 1 year		
Extent	Very Limited	Extending only as far as the development site area	Very Limited	Extending only as far as the development site area		
Intensity	Low	Natural and/or social functions and/or processes are slightly altered	Low	Natural and/or social functions and/or processes are slightly altered		
Probability	Possible	Has occurred here or elsewhere and could therefore occur	Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere		

Confidence	Medium	Determination is based on	Medium	Determination is based on
		common sense and general		common sense and general
		knowledge		knowledge
Reversibility	Completely	the impact can be reversed	Completely	the impact can be reversed
	reversible	with the implementation of	reversible	with the implementation of
		minor mitigation measures.		minor mitigation measures.
Resource	Negligible	No loss of resources	Negligible	No loss of resources
irreplaceability				
Significance	Low negative (-) Negligible			
Comment on	Construction activities are likely to generate significant quantities of solid waste that could			
significance	pollute the b	uffer zone and natural areas.		

Project Phase		Сог	nstruction			
Impact		Construe	ction Vehicles			
Description of	Pollution caused by the operation of vehicles and heavy machinery.					
impact						
Mitigable	Medium Mitigation exists and will notably reduce significance of impacts					
Potential						
mitigation		ary disturbance the surrounc				
		es are to park or operate wit				
				just be checked for oil and fuel		
		v. No machinery or vehicles				
	•	•		for the servicing or parking of		
				ervious bases and should have tank capacity) to contain any		
				n any natural drainage areas or		
		al flow paths and must be lo				
				kits available to ensure that any		
		spills are clean-up and disco	•	·		
Assessment		thout mitigation	,	With mitigation		
Nature	Negative		Low negative	)		
Duration	Short term	Impact will last between	Brief	Impact will not last longer than		
		1 and 2 years		1 year		
Extent	Very Limited	Extending only as far as	Very Limited	Extending only as far as the		
		the development site		development site area		
Indoneih.	Love	area	Negligible	Not ral and/ar as sigl		
Intensity	Low	Natural and/or social functions and/or	Negligible	Natural and/ or social functions and/ or processes		
		processes are slightly		are negligibly altered		
	altered					
Probability	Possible	Has occurred here or	Improbable	Conceivable, but only in		
,		elsewhere and could		extreme circumstances,		
		therefore occur		and/or might occur for this		
				project although this has rarely		
				been known to result		
				elsewhere		
Confidence	Medium	Determination is based	Medium	Determination is based on		
		on common sense and		common sense and general		
Daversile III.	Camanalatali	general knowledge	Comparists	knowledge		
Reversibility	Completely	the impact can be reversed with the	Completely reversible	the impact can be reversed with the implementation of		
	reversible	implementation of minor	IEAGIZIDIG	minor mitigation measures.		
		mitigation measures.		minor minganon measures.		
Resource	Negligible	No loss of resources	Negligible	No loss of resources		
irreplaceability						
Significance	Lo	ow negative (-)		Negligible		

Comment on	Operation of vehicles could result in spillages or leaks of hydrocarbons (fuel and oil) and
significance	could lead to unnecessary disturbance of natural areas.

Project Phase		Construction					
Impact		Erosion and Stormwater Management					
Description of	Poter	Potential erosion during clearance of the site and increased stormwater runoff					
impact							
Mitigable	Medium	Mitigation exists and will notably					
Potential		that construction activities do not	, ,	Ferential flow paths and			
mitigation		ntrated surface runoff during rainf					
		demarcate the construction are					
		mpact soil or disturb vegetation o					
		e transport of sediment through u					
		gradable coir logs placed along c					
		that vegetation clearing is condu	ictea in parallel	with the construction			
		ss to minimise erosion and runoff. etate exposed areas once constr	uction has been	completed			
	_	that vegetation clearing is condu					
		ss to minimise erosion and runoff.	icica in paralici	WIIIT THE CONSTITUTION			
		that stormwater and runoff gener	ated by harden	ed surfaces is discharaed in			
		on areas (i.e. swales or retention p	•	-			
		ated erosion.	,				
Assessment		Without mitigation		With mitigation			
Nature	Negative		Low Negative				
Duration	Short	Impact will last between 1 and	Brief	Impact will not last longer			
	term	2 years		than 1 year			
Extent	Limited	Limited to the site and its	Very Limited	Extending only as far as			
		immediate surroundings		the development site area			
Intensity	Low	Natural and/or social functions	Negligible	Natural and/ or social			
		and/or processes are slightly		functions and/or			
		altered		processes are negligibly altered			
Probability	Probable	It is most likely that the impact	Possible	Has occurred here or			
Trobability	TTODGDIC	will occur	1 0331010	elsewhere and could			
		, , , , , , , , , , , , , , , , , , ,		therefore occur			
Confidence	Medium	Determination is based on	Medium	Determination is based on			
		common sense and general		common sense and			
		knowledge		general knowledge			
Reversibility	Partly	the impact is reversible but	Completely	the impact can be			
	reversible	more intense mitigation	reversible	reversed with the			
		measures are required		implementation of minor			
				mitigation measures.			
Resource	Low	Marginal loss, the resource is	Negligible	No loss of resources			
irreplaceability		not damaged irreparably or is					
Cianificanos		not scarce		No ali alibio			
Significance Comment on	Stoop slop	Low negative (-) Negligible  Steep slopes on the property will be vulnerable to erosion during clearance of the site					
significance				9			
significance	and the construction phase. It is therefore important that appropriate erosion control measures are implemented.						
Project Phase	1110030103		truction				
Impact				il			
Description of		Disturbance / removal of topsoil  Disturbance of topsoil, potential soil erosion and the loss of topsoil					
impact		2.57676 di 1663611, pererinai 3011 di 031011 di 1010 1033 di 1663611					
Mitigable	Medium	Mitigation exists and will notable	ly reduce signific	cance of impacts			
Potential	Areas	s that are disturbed through buildi					
mitigation	pipeli	ines) should be suitably rehabilitat	ed without dela	y. Failure to do so will have a			
·	· <del></del>						

- knock-on effect on biodiversity in the form of an increase in wind erosion, soil exposure and a loss of the soil micro-organisms that are essential for plant growth.
- Organic matter, such as roots and humus/topsoil should be removed from the footprint of structures and stockpiled separately for landscaping purposes.
- ❖ The stockpiling of topsoil for use in rehabilitation is required.
- Stockpiles must not exceed 1.5m in height, must be covered with shade cloth or similar, to prevent erosion and any invasive alien species that begin to grow within it must be removed.
- Soil disturbance during the removal of alien invasive plants must be minimised as much as possible.
- ❖ The site must be stabilised where necessary using available materials, where possible. It is recommended that exposed soils are covered with wood chips, and tree branches used to create berms. Any cut alien vegetation on site can be utilised for this purpose if it is without seed.

	offised for this polipose if it is without seed.				
Assessment		Without mitigation	With mitigation		
Nature	Negative		Low Negative		
Duration	Short term	Impact will last between 1 and 2 years	Brief	Impact will not last longer than 1 year	
Extent	Limited	Limited to the site and its immediate surroundings	Very Limited	Extending only as far as the development site area	
Intensity	Low	Natural and/or social functions and/or processes are slightly altered	Negligible	Natural and/ or social functions and/ or processes are negligibly altered	
Probability	Probable	It is most likely that the impact will occur	Possible	Has occurred here or elsewhere and could therefore occur	
Confidence	Medium	Determination is based on common sense and general knowledge	Medium	Determination is based on common sense and general knowledge	
Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.	
Resource irreplaceability	Low	Marginal loss, the resource is not damaged irreparably or is not scarce	Negligible	No loss of resources	
Significance		Low negative (-)		Negligible	
Comment on significance	Clearing areas of the site in preparation for construction will expose bare soil which may lead to the potential loss of topsoil through runoff and incorrect storage. This is not envisaged to be a significant impact with mitigation measures in place. Topsoil can be reused on site for rehabilitation purposes.				

Project Phase		Construction			
Impact		Noise po	ollution		
Description of		Noise caused by mo	achinery and staff		
impact					
Mitigable	Low	Mitigation does not exist; or mitig	gation will slightly reduce the significance		
		of impacts			
Potential	<ul><li>Construc</li></ul>	tion activities must only take pla	ace during normal working times between		
mitigation	07:00-17:0	00 on weekdays.			
	Machine	Machinery may be fitted with silences to dampen noise.			
	Staff mus	Staff must be reminded that they are working within a residential area and noise levels			
	must be kept low.				
Assessment		Without mitigation	With mitigation		
Nature	Negative		Negative		

Duration	Brief	Impact will not last longer	Brief	Impact will not last	
		than 1 year		longer than 1 year	
Extent	Limited	Limited to the site and its immediate surroundings	Limited	Limited to the site and its immediate surroundings	
Intensity	Negligible	The impact will have negligible effects and would require little or no mitigation	Negligible	The impact will have negligible effects and would require little or no mitigation	
Probability	Probable	It is most likely that the impact will occur	Probable	It is most likely that the impact will occur	
Confidence	Medium	Determination is based on common sense and general knowledge	Medium	Determination is based on common sense and general knowledge	
Reversibility	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.	
Resource	Not		Not relevant		
irreplaceability	relevant				
Significance	Low negative (-) Negligible				
Comment on significance	Some extent of noise pollution during construction is expected; however, with mitigation the impact will be reduced.				

Project Phase	Construction					
Impact	<b>Employment</b>					
Description of	Empowerment of the local community members living in the area relating to temporary					
impact		employment				
Mitigable	Medium	Mitigation only exists to ensure	e that the positiv	ve impact is followed		
		through.				
Potential		ng social structures and co	ommunication	channels to ensure social		
mitigation	represent					
		abour and source local materi				
Assessment		Vithout mitigation		With mitigation		
Nature	Negative		Positive			
Duration	Short term	Impact will last between 1 and 2 years	Short term	Impact will last between 1 and 2 years		
Extent	Local	Extending across the site and to nearby settlements	Local	Extending across the site and to nearby settlements		
Intensity	Low	Natural and/or social functions and/or processes are slightly altered	Low	Natural and/or social functions and/or processes are slightly altered		
Probability	Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere	Definite	There are sound scientific reasons to expect that the impact will occur		
Confidence	Medium	Determination is based on common sense and general knowledge	Medium	Determination is based on common sense and general knowledge		
Reversibility	Not relevant		Not relevant			
Resource irreplaceability	Not relevant		Not relevant			
Significance		Negligible	L	.ow positive (+)		
Comment on significance		oposed development being or een without mitigation and wit				

be positive for the local community to be employed during construction, mitigation is recommended to ensure this occurs.

PO Box 1252, Sedgefield, 6573

# Impacts foreseen during the Operational Phase for the Alternative A (Preferred Alternative):

Project Phase	Operation						
Impact	Habitat and SCC negatively affected by the management activities, like vegetation trimming, path and road maintenance, fire regime changes, ongoing management of invasive plants, etc.						
Description of impact	<ul> <li>Altered soil dynamics.</li> <li>Pollution of the transfer of the creation access the anthropoger</li> </ul>	<ul> <li>A general long-term loss of habitat for plants, pollinators, and other important taxa.</li> <li>Altered soil characteristics which causes unnecessary harm to forest vegetation dynamics.</li> <li>Pollution of the environment.</li> <li>The creation of a landscape of fear where some animals and insects that are able to access the site do not do so because of excessive and potentially destructive anthropogenic activity.</li> <li>Loss of habitat to invasive plants species and increasingly species poor senescent</li> </ul>					
Mitigable	Medium	Mitigation exists and will no	tably reduce s	significance of impacts			
Potential mitigation	<ul> <li>Emergency of spreading ships spades, first regulations.</li> <li>Owners and         <ul> <li>No di</li> <li>No w</li> <li>Instrube cl</li> </ul> </li> <li>No plants modeds. All species that         <ul> <li>No plants modeds. All species that</li> <li>Loca rehat</li> <li>Light pollutions spectrum but for plant growth</li> </ul> </li> </ul>	<ul> <li>★ It is a requirement of the law that alien clearing and monitoring be followed on Erf 301.</li> <li>★ Emergency &amp; cleaning supplies for incidents of waste spillage, or fires accidentally spreading should be kept nearby for each development proposed (e.g., keep lime, spades, first aid etc. handy). Fire extinguishers etc. must be kept as per fire safety regulations.</li> <li>✦ Owners and guests must be aware of activities that are not allowed on the site.         <ul> <li>No disposal of grey water in the environment.</li> <li>No walking where a path is not clearly indicated / present.</li> <li>Instructions for the proper use of chemical toilets must be provided and must be clearly visible in all restrooms.</li> </ul> </li> <li>★ No plants may be brought to the site from elsewhere, unless planted in pots or artificial beds. All species must be from the plant search and rescue operation, or must be species that occur there naturally.         <ul> <li>No planting of trees or other plants outside of the development disturbance footprint.</li> <li>Locally indigenous species may be sourced from elsewhere for the rehabilitation of the 2m disturbance strip.</li> <li>Light pollution must be considered during the operational phase of the project. Full-spectrum bulbs mimic natural sunlight, providing a balanced spectrum of light suitable for plant growth. They are suitable for areas with low natural light.</li> </ul> </li> </ul>					
_		connected to the habitat to	the east and v				
Assessment		hout mitigation	Nocesti	With mitigation			
Nature Duration	Negative Permanent	Impact may be permanent, or in excess of 20 years	Negative Permanent	Impact may be permanent, or in excess of 20 years			
Extent	Limited	Limited to the site and its immediate surroundings	Very Limited	Extending only as far as the development site area			
Intensity	Medium	Natural and/or social functions and/or processes are notably altered	Low	Natural and/or social functions and/or processes are slightly altered			
Probability	Probable	It is most likely that the impact will occur	Probable	It is most likely that the impact will occur			

Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment			
Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Partly reversible	the impact is reversible but more intense mitigation measures are required			
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere			
Significance	Medium negative (-)  Low negative (-)						
Comment on	The proposed de	The proposed developments will be in close proximity to Red Listed and protected plant					
significance	species that are vulnerable to habitat loss and fragmentation. The primary dwelling and pods will alter the disturbance regime in the northern section of Erf 301. If the management of Erf 301 is done in an ecologically friendly way in the long-term, impacts of management in the area can prevent and reduce cumulative negative impacts. Without the appropriate consideration for the environment, management activities will impact the flora and habitat they grow in negatively.						

Project Phase	Opero	ition				
Impact	Habitat and SCC are negatively affected in the long-term by landscaping resulting in					
	water attenuation problems, genetic pollution, and potential long-term biodiversity loss					
	from the cultivation of species that are not indigenous to the area.					
Description of	· ·	gative edge effects that result from exotic				
impact	garden plants outcompeting natural spec					
	<ul> <li>Biodiversity loss from introduction &amp; estab vegetation</li> </ul>	lishment of invasive plants in natural fynbos				
	A general loss of habitat, not only for plan	ts, but important pollinator species too.				
	<ul> <li>Eventual loss of any remaining native veg</li> </ul>	etation remaining due to the gradual				
	naturalisation of exotic garden plant varie					
	<ul> <li>A loss of natural genetic variation (e.g., do</li> <li>2018) between populations and species of</li> </ul>					
	<ul> <li>Loss of specific adaptations that make plant</li> </ul>	•				
	<ul> <li>Altered population and plant community</li> </ul>	·				
	populations of SCC.	Ŭ				
	<ul> <li>Altered soil characteristics, including soil n</li> </ul>	nicrobes, & seed bank changes.				
	Altered fire regimes.					
Mitigable	High Mitigation exists and will cor impacts	nsiderably reduce the significance of				
Potential		and may only take place in pots and potted				
mitigation	beds on the site.	and may only take place in polisaria polica				
94	<ul> <li>Ongoing effort to remove all invasive plan</li> </ul>	nts species is a requirement by law.				
		yu grass will be allowed. Lawns may not be				
	planted.	,				
	Landowners are responsible to maintain the	eir gardens, so that plants do not overgrow.				
	, ,	any remaining natural area and must be				
	disposed of in a responsible manner.					
	·	in gardens, and when used it must be done				
	with caution and may not become routine practice.					
		ne 2m disturbance areas around permanent				
	disturbance footprints, they can be designed to be water wise (avoid erosion) and friendly to wildlife and the greater natural habitat. Fynbos Life in Cape Town is an					
	inspirational indigenous landscaping project - all tips from Fynbos Life form part of the					
	mitigation on the impact of landscaping.					
Assessment	Without mitigation	With mitigation				
Nature	Negative	Negative				

Duration	Permanent	Impact may be permanent, or in excess of 20 years	Brief	Impact will not last longer than 1 year	
Extent	Limited	Limited to the site and its immediate surroundings	Very Limited	Extending only as far as the development site area	
Intensity	High	Natural and/ or social functions and/ or processes are significantly altered	Low	Natural and/or social functions and/or processes are slightly altered	
Probability	Definite	There are sound scientific reasons to expect that the impact will occur	Possible	Has occurred here or elsewhere and could therefore occur	
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment	
Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Partly reversible	the impact is reversible but more intense mitigation measures are required	
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere	
Significance		ium negative (-)		Negligible	
Comment on significance	Most landowners plant gardens with plants that are not native and indigenous to the area where they live. Pseudo-natural gardening also results in the creation of Frankenflora. This means that genetic pollution could result in cryptic hybridisation and eventual species loss. By allowing the planting of gardens in sensitive natural habitat (even with species advertised as being locally sourced), a loss of SCC will take place from increased edge effects habitat that is already somewhat fragmented. Some gardening / landscaping (a form of soft landscaping) may be required within the development footprint, and here "hard landscaping" must be avoided where possible.				

Project Phase	<b>Operation</b>					
Impact	Loss of habitat for fauna during maintenance activities for roads and housing					
	infrastructure.					
Description of	❖ A general loss of habitat for plants and fauna by excessive vegetation clearing					
impact	around houses and roads.					
	❖ The mismanagement of materials during routine maintenance of infrastructure can					
	cause habitat loss (i.e. stockpiling/long term storage of materials on site rather than					
	removing from site).					
	Uncontrolled alien plants can completely invade and transform natural habitats					
	leading to a loss in associated biodiversity.					
Mitigable	High Mitigation exists and will considerably reduce the significance of					
	impacts					
Potential	❖ Vegetation clearing along road verges should be kept to a minimum, and avoided in					
mitigation	areas where it poses no risk to vehicles.					
	❖ During routine maintenance of infrastructure on the property, adequate					
	management of materials should be implemented to reduce any unnecessary					
	habitat loss. For footprint of the developments as far as possible to reduce additional					
	damage to the natural (undisturbed) surroundings. Any old/removed building					
	materials or rubble should be removed from site as soon as possible during					
	maintenance activities and disposed of appropriately off-site. This will reduce the					
	amount of additional space (natural surrounding habitat) lost or damaged for unnecessary storage of materials					
	,					
	this a requirement by law than an alien and invasive plant management plan be					
	developed and implemented on the property.					

- ❖ No insect zappers should be allowed on site, nor the general application of insecticides around infrastructure. Ecofriendly repellents are readily available (i.e. citronella oil/lotions) and should be used instead.
- ❖ Emergency & cleaning supplies for waste spillage or fires should be accessible at each development proposed development on the property (e.g., keep lime, spades, first aid, fire extinguishers, etc. handy). Rainwater tanks can also be a useful source of water to aid in extinguishing fires, provided the water is readily accessible.
- All staff and guests to the property must be properly trained and made aware of activities that are not allowed on the property.
- Limited additional vegetation clearing should take place on the property for activities, even if these are low impact, as the cumulative effects can be substantial (i.e. camping grounds, mountain biking/hiking trails, picnic areas).
- The establishment of indigenous gardens or the complete absence of gardens (i.e. fully rehabilitating any disturbed areas) within the footprints of the development will promote natural biodiversity.

_	promote harding bloaversity.				
Assessment		nout mitigation	With mitigation		
Nature	Negative		Negative		
Duration	Permanent	Impact may be permanent, or in excess of 20 years	Brief	Impact will not last longer than 1 year	
Extent	Limited	Limited to the site and its immediate surroundings	Very Limited	Extending only as far as the development site area	
Intensity	Medium	Natural and/or social functions and/or processes are notably altered	Negligible	Natural and/ or social functions and/ or processes are negligibly altered	
Probability	Possible	Has occurred here or elsewhere and could therefore occur	Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere	
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment	
Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.	
Resource irreplaceability	Low	Marginal loss, the resource is not damaged irreparably or is not scarce	Low	Marginal loss, the resource is not damaged irreparably or is not scarce	
Significance		w negative (-)		Negligible	
Comment on significance	The development on the site could alter the natural area on the property through changes in vegetation clearing associated with the maintenance and operation of housing and road infrastructure or possibly the introduction of alien plants. For the most part habitat alterations will be restricted to the immediate surroundings of the roads (i.e. road verge clearing) and houses (i.e. clearing/trimming vegetation around houses) but any impacts associated with alien plant invasions can have landscape level impacts.				

Project Phase	Operation
Impact	Disturbance of fauna due to noise and lighting associated with residential units.
Description of	❖ The creation of a landscape of fear for fauna where areas of the property are
impact	avoided due to excessive anthropogenic activity, predominantly noise.
	❖ Light pollution acts as an attractant to many insects and associated predators, putting
	all at risk.

Mitigable	Medium	Mitigation exists and will no	tably reduce s			
Potential	• •			nerever possible during the		
mitigation				the worst negative effects for		
		•		itural warm light colours must		
	be used, and no bright torches used outside the house at night unnecessarily.					
	❖ Permanent lighting along roads must be avoided. Given the low traffic volumes					
		expected for this development, road-side lighting along the access roads is				
			pacts on biodi	versity, particularly increasing		
	the risk of roc					
	unless there is an emergency. If security is a concern, then a silent alarm system should					
		nted i.e. motion detection co	meras.	14 M		
Assessment		nout mitigation		With mitigation		
Nature	Negative	Γ	Negative			
Duration	Permanent	Impact may be	Brief	Impact will not last longer		
		permanent, or in excess		than 1 year		
		of 20 years				
Extent	Limited	Limited to the site and its	Very	Extending only as far as the		
		immediate surroundings	Limited	development site area		
Intensity	Medium	Natural and/or social	Negligible	Natural and/ or social		
		functions and/or		functions and/ or processes		
		processes are notably		are negligibly altered		
D l l. 121	D 11-1 -	altered	Leave see le este le			
Probability	Possible	Has occurred here or elsewhere and could	Improbable	Conceivable, but only in extreme circumstances,		
		therefore occur		and/or might occur for this		
				project although this has		
				rarely been known to result		
				elsewhere		
Confidence	High	Substantive supportive	High	Substantive supportive data		
	9	data exists to verify the		exists to verify the		
		assessment		assessment		
Reversibility	Partly reversible	the impact is reversible	Completely	the impact can be		
•	,	but more intense	reversible	reversed with the		
		mitigation measures are		implementation of minor		
		required		mitigation measures.		
Resource	Low	Marginal loss, the	Low	Marginal loss, the resource		
irreplaceability		resource is not damaged		is not damaged irreparably		
		irreparably or is not		or is not scarce		
		scarce				
Significance		w negative (-)		Negligible		
Comment on				ne of the largely natural area		
significance				iting levels. For the most part,		
				ndings of the roads (i.e. traffic		
	,		•	However, this can have a		
				use the landscape (i.e. the		
		· · · · · · · · · · · · · · · · · · ·		piding certain habitats/areas		
			_	eases their survival, negatively		
	•	•	• •	nd has negative knock-on		
	<u>  consequences fo</u>	or their associate predators).				

Project Phase	Operation
Impact	Human-wildlife conflict
Description of	❖ Intentional harm or death of problem or pest animals due to their negative effects on
impact	people (or pets) living on the property.
	Unintentional harm or death of animals due to them consuming waste/food products
	which are bad for their health.

	_	death/harm to indigenous w		f fauna across habitats within
				ource (usually food) near the
	developmen	t. This can have knock-on eff		osystem services they provide
		ociated predators.		
Mitigable	High Mitigation exists and will considerably reduce the significance of impacts			
Potential		of wildlife is permitted, and		iscarding of any food waste
mitigation		os, fruit pips/cores) within the		
	cage or seal	ed outside room) which is no	t accessible to	•
				on, in such a way that it does ess the secure location (i.e. all
	waste produ	cts put into closed/sealed		containers and then placed
		sealed containers/bins).		
				ccessing it, allowances should es access the waste storage
		•		ed (i.e. use wildlife-proof
			•	The double-container storage
		· · · · · · · · · · · · · · · · · · ·	•	s of waste products to fauna,
		sh bags to be stored inside m rticularly food waste, should l		moved from the property and
	-			old products increasing the
		ss to the disposal area and su	_	•
				y to keep pets (i.e. how many
				d that no cats be allowed on mall animals and can have
				re kept on the property, they
	should be co	ntained within the vicinity of	the residence	areas and not be allowed to
			as they may l	nunt and kill fauna species or
Assessment		to risks from wildlife fauna hout mitigation		With mitigation
Nature		ioui iiiiigaiioii		
	i Neaative		Negative	wiii iiiiigaiioii
Duration	Negative Permanent	Impact may be	Negative Brief	Impact will not last longer
Duration		permanent, or in excess		_
	Permanent	permanent, or in excess of 20 years	Brief	Impact will not last longer than 1 year
Duration Extent		permanent, or in excess		Impact will not last longer
	Permanent	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social	Brief Very	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social
Extent	Permanent Limited	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or	Brief  Very Limited	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes
Extent	Permanent Limited	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social	Brief  Very Limited	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social
Extent	Permanent Limited	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific	Brief  Very Limited	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in
Extent Intensity	Permanent  Limited  High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that	Very Limited Negligible	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances,
Extent Intensity	Permanent  Limited  High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific	Very Limited Negligible	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this
Extent Intensity	Permanent  Limited  High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that	Very Limited Negligible	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has
Extent Intensity	Permanent  Limited  High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that	Very Limited Negligible	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere
Extent Intensity	Permanent  Limited  High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur	Very Limited Negligible	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data
Extent Intensity Probability	Permanent  Limited  High  Definite	permanent, or in excess of 20 years  Limited to the site and its immediate surroundings  Natural and/ or social functions and/ or processes are significantly altered  There are sound scientific reasons to expect that the impact will occur	Very Limited Negligible Improbable	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the
Extent Intensity Probability  Confidence	Permanent  Limited  High  Definite  High	permanent, or in excess of 20 years  Limited to the site and its immediate surroundings  Natural and/ or social functions and/ or processes are significantly altered  There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the assessment	Very Limited Negligible Improbable High	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the assessment
Extent Intensity Probability	Permanent  Limited  High  Definite	permanent, or in excess of 20 years  Limited to the site and its immediate surroundings  Natural and/ or social functions and/ or processes are significantly altered  There are sound scientific reasons to expect that the impact will occur	Very Limited Negligible Improbable	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the
Extent Intensity Probability  Confidence	Permanent  Limited  High  Definite  High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the assessment the impact is reversible but more intense mitigation measures are	Very Limited Negligible Improbable High Completely	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the assessment  the impact can be reversed with the implementation of minor
Extent Intensity Probability  Confidence Reversibility	Permanent  Limited  High  Definite  High  Partly reversible	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the assessment the impact is reversible but more intense mitigation measures are required	Very Limited Negligible Improbable High Completely reversible	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the assessment the impact can be reversed with the implementation of minor mitigation measures.
Extent Intensity Probability  Confidence Reversibility	Permanent  Limited  High  Definite  High	permanent, or in excess of 20 years  Limited to the site and its immediate surroundings  Natural and/ or social functions and/ or processes are significantly altered  There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the assessment the impact is reversible but more intense mitigation measures are required  Marginal loss, the	Very Limited Negligible Improbable High Completely	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the assessment the impact can be reversed with the implementation of minor mitigation measures.  Marginal loss, the resource
Extent Intensity Probability  Confidence Reversibility	Permanent  Limited  High  Definite  High  Partly reversible	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the assessment the impact is reversible but more intense mitigation measures are required	Very Limited Negligible Improbable High Completely reversible	Impact will not last longer than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the assessment the impact can be reversed with the implementation of minor mitigation measures.

		irreparably or is not		
Significance	Medi	scarce		Negligible
Significance  Comment on significance	Some wild animor of a resource the food attracting surrounding environments, they risk humans) and of Keeping pets on as pets can fight wildlife, especially prey (i.e. leoparces	at has become available we baboons, leftover scraps of ironment). If any animal becoming pests and problems the premises can also increated or kill animals (i.e. cats are by birds, small mammals and red are known to take domestic	ithin the footp attracting wild ecomes habit m animals (so re cases result ase the potent e known to be eptiles), or be a cats and do	Negligible  Usually due to the presence or of the development (i.e. If animals if disposed in the uated or loses their fear of metimes even posing a risk to liting in their harm or death. Itial for human-wildlife conflict the devastating for indigenous attractive to some animals as a gs occasionally). Pets also run an lead to owners wanting to
	_	he natural fauna of the area	•	arrieda 10 Owriers Warning 10

Project Phase	<b>Operation</b>				
Impact	Visual / Sense of place				
Description of	Visual impacts	Visual impacts of structures / aesthetic consequences due to incorrect or excessive			
impact		lighting, especially outdoor lighting			
Mitigable	Medium Mitigation exists and will notably reduce significance of impacts				
Potential					
mitigation	_	n and Landscaping of ope	en space are	eas with suitable indigenous	
	vegetation.				
		emoval and follow-up operat			
				nimise impacts on fauna. All	
				nsitive areas. Fluorescent and	
			ded, and sodi	ium vapor (green/red) lights	
		ed wherever possible			
Assessment		nout mitigation	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	With mitigation	
Nature	Negative		Negative		
Duration	Permanent	Impact may be	Medium	Impact will last between 2	
		permanent, or in excess	Term	and 15 years	
Fortend	Lasal	of 20 years	Lasal	Forter alia a praya a the acit a	
Extent	Local	Extending across the site	Local	Extending across the site	
Indonesia.	Lave	and to nearby settlements  Natural and/or social	Nie edicidale	and to nearby settlements  Natural and/ or social	
Intensity	Low	functions and/or	Negligible	· · · · · · · · · · · · · · · · · · ·	
		processes are slightly		functions and/ or processes are negligibly altered	
		altered		die negligibly difered	
Probability	Probable	It is most likely that the	Improbable	Conceivable, but only in	
,	1100000	impact will occur		extreme circumstances,	
				and/or might occur for this	
				project although this has	
				rarely been known to result	
				elsewhere	
Confidence	Medium	Determination is based on	Medium	Determination is based on	
		common sense and		common sense and	
		general knowledge		general knowledge	
Reversibility	Partly reversible	the impact is reversible	Completely	the impact can be	
		but more intense	reversible	reversed with the	
		mitigation measures are		implementation of minor	
		required		mitigation measures.	
Resource	Not relevant		Not		
irreplaceability			relevant		
Significance	Lov	w negative (-)		Negligible	

Comment on	Lighting, specifically outdoor lighting is not only aesthetic, but it provides a level of security
significance	to property owners. Therefore, outdoor lighting is essential, but should be implemented in
	a way which does not cause negative impacts to neighbours.

Project Phase	Operation				
Impact		Stormwate	er Management		
Description of		Accelerated erosion / po	ollution into sub-su	urface water.	
impact					
Mitigable					
Potential				o prevent excessive run-off that	
mitigation		rosion of the surrounding lo	•	andia arta Cratain alala Dunia ara-	
				ording to Sustainable Drainage	
		System (SuDS) principles. This requires that as much stormwater as possible should be attenuated within the development footprint. The following measures, inter alia, should			
	be considere			ing measores, inter and, sheeta	
		ainwater harvesting tanks ı	must be installed;		
		•		attenuate stormwater runoff,	
	е	ncourage infiltration and re	educe the speed	, energy and volumes at which	
		ormwater is discharged fro			
		se of permeable paving to			
				ls to capture stormwater runoff	
Accessore		nd prevent its discharge fro		NA/: Alba mai ki marki a m	
Assessment Nature	Negative	out mitigation	Low Negative	With mitigation	
Duration	Short term	Impact will last	Brief	Impact will not last longer	
Doranon		between 1 and 2 years	Diloi	than 1 year	
Extent	Limited	Limited to the site and	Very Limited	Extending only as far as the	
		its immediate	,	development site area	
		surroundings			
Intensity	Low	Natural and/or social	Negligible	Natural and/ or social	
		functions and/or		functions and/ or processes	
		processes are slightly		are negligibly altered	
Dura la sala IIIIa a	Due le ede le	altered	lanca ya la ada la		
Probability	Probable	It is most likely that the impact will occur	Improbable	Conceivable, but only in extreme circumstances,	
		Impaci wiii occoi		and/or might occur for this	
				project although this has	
				rarely been known to result	
				elsewhere	
Confidence	Medium	Determination is based	Medium	Determination is based on	
		on common sense and		common sense and general	
	5 !!	general knowledge		knowledge	
Reversibility	Partly	the impact is reversible	Completely	the impact can be reversed	
	reversible	but more intense mitigation measures are	reversible	with the implementation of minor mitigation measures.	
		required		millor minganor measures.	
Resource	Low	The resource is not	Low	The resource is not	
irreplaceability		damaged irreparably		damaged irreparably or is	
. ,		or is not scarce		not scarce	
Significance		negative (-)		Negligible	
Comment on				eneration of large volumes of	
significance				eable surfaces (i.e. roads, roofs	
				into watercourses, where high	
				of watercourses, mainly due to	
				teep slopes within the property, e development footprint, it is	
	_			е челения попрынь, н в	
	potentially vulnerable to stormwater impacts.				

Project Phase		Ope	eration		
Impact		Eradication of Alien Vegetation			
Description of impact		Impacts on biodiversity / natural habitats / increased fire risk			
Mitigable	High	Mitigation exists and will consid	erably reduce	significance of impacts	
Potential mitigation	tree or b Rehabilit establish Follow-u Minimise techniqu	<ul> <li>All invasive alien plants should be completely cleared from the property, and where a tree or bush cover is desired, replaced with suitable indigenous species.</li> <li>Rehabilitation of disturbed areas, as well as previously invaded areas, should promote establishment of site-appropriate indigenous species.</li> <li>Follow-up operations must be done.</li> <li>Minimise disturbance to the natural vegetation using low impact manual labour techniques.</li> </ul>			
Assessment		Without mitigation		With mitigation	
Nature	Negative		Positive		
Duration	Permanent	Impact may be permanent, or in excess of 20 years	Brief	Impact will not last longer than 1 year	
Extent	Limited	Limited to the site and its immediate surroundings	Limited	Limited to the site and its immediate surroundings	
Intensity	Medium	Natural and/or social functions and/or processes are notably altered	Medium	Natural and/or social functions and/or processes are notably altered	
Probability	Definite	There are sound scientific reasons to expect that the impact will occur	Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere	
Confidence	Medium	Determination is based on common sense and general knowledge	Medium	Determination is based on common sense and general knowledge	
Reversibility	Barely reversible	the impact is unlikely to be reversed even with intense mitigation measures	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.	
Resource	Not		Not relevant		
irreplaceability	relevant	4 - 1			
Significance		Medium negative (-)	recepted City	Low positive (+)	
Comment on significance	Erf 301 also didn't have a marked invasive presence. Only one large black wattle (Acacia mearnsii) tree was seen on the site. Some black wattles were also seen outside of the development footprint in the valleys flanking the east and west, but it was not a big invasion and still very manageable. Ongoing monitoring and clearing of invasive plants should occur. A detailed plan is not required for Erf 301, as the invasive plants on the site are minimal, and can easily be cleared. The control of AIP on the property has a positive impact on biodiversity.				

### Impacts foreseen during the Construction Phase for Alternative B:

Project Phase	Construction
Impact	A direct loss of patches of habitat due to earthworks and other construction related
	activities.
Description of	The further loss and fragmentation of an already fragmented habitat, and a loss of
impact	ecotonal vegetation.
•	❖ A shift towards a negative change in the conservation status of the forest / thicket
	habitat on the site.
Mitigable	Medium Mitigation exists and will notably reduce significance of impacts
Potential	Prior to construction, the disturbance footprint of proposed developments should be
mitigation	clearly defined and demarcated to prevent unnecessary damage to the surrounding
	environment. This mitigation measure is described in the animal species report and
	must be followed according to the specifications in that report.
	o For once off deliveries, clear indications on the nearby roads should be put up
	to guide truck drivers to the construction site, thus avoiding divers getting lost
	and causing unnecessary disturbance.
	Prior & during construction: Weather reports must be checked daily to avoid heavy
	machinery and activities on the site during rainy weather. Following a rainfall event
	(excluding short periods of gentle, light rain), all construction on the site must cease
	temporarily.
	During construction: Erosion control measures.
	Make use of silt fences and sediment barriers on the site.  Silt fences should ank the implemented where necessary on the site if
	Silt fences should only be implemented where necessary on the site if  during the construction phase aregins becomes a netoworthy.
	during the construction phase erosion becomes a noteworthy
	problem.  Straw bales and sandbags are temporary barriers that can be used on
	the site from the start of the construction phase to avoid and control
	sediment movement in areas with higher potential for runoff.
	<ul> <li>Temporary vegetation cover in areas of permanent disturbance</li> </ul>
	A hydroseed mixture of native grasses and groundcovers can be used
	on exposed soil surfaces to provide immediate soil stabilization. Species
	such as Eragrostis capensis and Stenotaphrun secondatum can be
	used for rapid coverage. Vicia sativa (common vetch) is a leguminous
	plant that can be used in areas where construction activities have
	temporarily ceased in order to protect the soil.
	o Erosion control blankets and mats that are biodegradable (e.g., coir made
	from coconut fibres) can be used with native seed mixes to enhance the
	stabilisation of soil. These are an option in the disturbance envelope of 2m
	around permanent disturbance footprints on the site.
	During construction: Protection and re-use of topsoil.
	<ul> <li>The topsoil will be vital for the success of rehabilitation of vegetation following</li> </ul>
	construction process and must therefore be treated with care.
	o Topsoil from vegetation on the site (excluding topsoil under invasive plants) in
	new excavation areas must be stripped to a depth of ca. 30cm and kept in
	designated piles. Topsoil piles must be suitably covered with to prevent any
	additional invasive species seeds from falling in and establishing in the soil.
	o If the SDP of a proposed development does not have enough space for the
	storage and protection of topsoil within the disturbance envelope, then the Contractor must identify an alternative temporary stockpile area that is
	already transformed and where it can easily be retrieved for post-construction
	rehabilitation.
	<ul> <li>The topsoil piles must be clearly labelled so that it does not mix with subsoils</li> </ul>
	excavated or any other construction material for the site.
	<ul> <li>Prior planning &amp; during construction: Minimise the disturbance area.</li> </ul>
	• The parining & doing construction, within the distribution died.

	(	(e.g., cleaning surfaces and "rounding off" a workday) is essential to reduce dust, and general pollution.			
	t	o Implement phased construction to limit the extent of exposed soil at any given time. This approach reduces the area vulnerable to erosion and allows for			
Assessment	S	tabilization measures to be appl Without mitigation	ied progressivi	With mitigation	
Nature	Negative	·······ganon	Low negative		
Duration	Permanent	Impact may be permanent, or in excess of 20 years	Permanent	Impact may be permanent, or in excess of 20 years	
Extent	Limited	Limited to the site and its immediate surroundings	Very limited	Extending only as far as the development site area	
Intensity	Medium	Natural and/or social functions and/or processes are notably altered	Low	Natural and/or social functions and/or processes are somewhat altered	
Probability	Definite	There are sound scientific reasons to expect that the impact will occur	Definite	There are sound scientific reasons to expect that the impact will occur	
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment	
Reversibility	Barely reversible	the impact is unlikely to be reversed even with intense mitigation measures	Barely reversible	the impact is unlikely to be reversed even with intense mitigation measures	
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere	
Significance		Medium negative (-)	N	Nedium negative (-)	
Comment on significance	vegetation, vegetation	The proposed development will result in the permanent loss of thicket ecotonal vegetation, and small patches of forest south of Whites Road. The impact on the loss of vegetation and habitat is most severe and noticeable during the construction phase of the project due to the fact that structures placed on the site are permanent features.			

Project Phase	Construction		
Impact	A direct loss of patches of species of conservation concern (SCC) and protected trees due to earthworks and other construction related activities.		
Description of impact	<ul> <li>Fragmentation of SCC sub-populations.</li> <li>A shift towards a negative change in the conservation status of the SCC and a reduction in the extent of occurrence (EOO) of SCC and protected trees.</li> <li>A general loss of suitable habitat for SCC.</li> <li>A loss of genetic variation within remaining SCC stands.</li> </ul>		
Mitigable	<ul> <li>An increased risk of re-invasion of the site, mainly by wattles, hakeas, and pines.</li> <li>Medium Mitigation exists and will notably reduce significance of impacts</li> </ul>		
Potential mitigation	<ul> <li>Prior planning &amp; during construction: The proposed development must have a maximum disturbance envelope of 2m around the proposed development.</li> <li>Prior to the commencement of construction and earth movement on the site, a plant search and rescue must be conducted of all fynbos taxa on the site (preferably with a botanist or suitably informed ECO on the site to supervise the search and rescue and provide guidance on best practice).</li> <li>The rescued plants must be kept in a nursery that should preferably be set up on Erf 301. Alternatively, arrangements for a suitable nursery site should be made to keep and care for removed plants during the construction phase of the project.</li> <li>The rescued plants must be planted back with the aid of the ECO or horticultural specialists within the 2m disturbance footprint around the permanent disturbance footprints. This will promote the regeneration of</li> </ul>		

- natural vegetation around the developments and reduce the possibility of negative edge effects on the site.
- Additional plants that are observed during construction within a development footprint must be rescued and added to the rescued plants in the indigenous nursery.
- The development may not have any additional gardening, especially lawn areas, in order to prevent negative edge effects and long-term habitat degradation. The only additional landscaping / gardening on the site should be limited to potted plants and potted beds.
  - Only natural fynbos and forest plant species rescued from the site must regrow around the dwelling and pods, with regular invasive plant management (checks and removal).
  - o No kikuyu grass is allowed anywhere on Erf 301.
  - The owner must be wary of so-called "indigenous" gardening, as this kind of advertising is not always accurate.
  - o Plaques celebrating some of the naturally occurring flora on the property could potentially be made on Erf 301, however this is not a requirement.
- Materials used during construction must be sourced and transported responsibly to minimise the risk of further introductions of new invasive plants and contamination of the site.
  - o Install vehicle wash stations at site exits to remove soil and prevent it from being transported off-site and contributing to erosion elsewhere.
  - Staff must check their clothes when they enter and leave to ensure no invasive plants have been introduced or poached from the natural surrounding environment. Geophytes are at a large risk of poaching, and this is an important reason why SANBI has a list of sensitive species for plants (i.e., their identities are unknown) in South Africa. However, some LC and Near Threatened species, especially geophytes (several on Erf 301), can also be targeted by plant poachers despite not being listed as sensitive species.
- Driveways and parking spaces for non-heavy machinery could make use of open pavers that are planted with non-invasive grasses, like Cynodon dactylon (the Cape Royal variety), or as an alternative Stenotaphrum secundatum (Buffalo grass).
- ❖ If any trees need to be removed or pruned then a permit is required, according to the National Forests Act.

Assessment		Without mitigation		With mitigation
Nature	Negative		Negative	
Duration	Permanent	Impact may be permanent, or in excess of 20 years	Medium Term	Impact will last between 2 and 15 years
Extent	Limited	Limited to the site and its immediate surroundings	Very limited	Extending only as far as the development site area
Intensity	Medium	Natural and/or social functions and/or processes are notably altered	Low	Natural and/or social functions and/or processes are somewhat altered
Probability	Probable	It is most likely that the impact will occur	Possible	Has occurred here or elsewhere and could therefore occur
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment
Reversibility	Barely reversible	the impact is unlikely to be reversed even with intense mitigation measures	Barely reversible	the impact is unlikely to be reversed even with intense mitigation measures
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere
Significance		Low negative (-)		Low negative (-)

Comment on	Erf 301 is home to SCC and protected trees (namely milkwood and cheesewood trees).
significance	The local loss of threatened and protected plant species can have potentially far-
	reaching impacts on the environment.

Construction

Project Phase	Construction					
Impact	An indirec	t impact resulting in habitat deg		SCC loss due to construction		
			agement.			
Description of		pated losses of vegetation outsi	_	ed areas.		
impact		ed duration of negative construc	•			
		Increased vulnerability to impacts within remaining habitat portions.				
		al health and safety hazards on t				
		ation of novel habitat that indig	genous species	s cannot survive in, but where		
		and invasive plants thrive in.	<del> </del>			
Mitigable	Medium	Mitigation exists and will notab				
Potential	_	construction: All new staff must be				
mitigation		I must be made aware of the		and fact that the surrounding		
		ment is sensitive and must not be				
		construction: Construction vehicl		hecked on a daily basis at the		
		he day for leaks and other faults				
		-		on the site to ensure that any		
			eriai spilis can	be contained and stopped		
		quickly.	المديدة مالم	be removed by a registered		
		•		be removed by a registered		
			• •	n, Interwaste, EnviroServ etc.). t not be allowed to operate on		
		the site until they have been		i noi de allowed to operate on		
	♦ During c	construction: Ongoing monitoring	•	of invasive plants should occur		
		ed plan is not required for Erf 301,				
		n easily be cleared. This is a requ				
		to the ground as possible without	•			
		construction: Adequate ablution				
	_	is to be allowed. See the animal	•	· · · · · · · · · · · · · · · · · · ·		
	_	construction: Concrete, cement,	•			
	_	e. See the animal specialist repo	•	· · · · · · · · · · · · · · · · · · ·		
		construction: Stockpiles of mate				
	_	specialist report for more detail.				
Assessment		Without mitigation		With mitigation		
Nature	Negative		Negative			
Duration	Long Term	Impact will last more than 15	Brief	Impact will not last longer		
		years		than 1 year		
Extent	Limited	Limited to the site and its	Very limited			
		immediate surroundings	,	development site area		
Intensity	High	Natural and/ or social	Low	Natural and/or social		
,		functions and/ or processes		functions and/or processes		
		are significantly altered		are slightly altered		
Probability	Probable	It is most likely that the	Improbable	Conceivable, but only in		
,		impact will occur		extreme circumstances,		
and/or might or				and/or might occur for this		
				project although this has		
	rarely been kno					
				elsewhere		
Confidence	High	Substantive supportive data	High	Substantive supportive data		
		exists to verify the assessment		exists to verify the		
				assessment		
Reversibility	Partly	the impact is reversible but	Partly	the impact is reversible but		
,	reversible	more intense mitigation	reversible	more intense mitigation		
		measures are required		measures are required		
		I measures are required	<u> </u>	I measores are required		

**Project Phase** 

Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere	
Significance		Low negative (-)	Negligible		
Comment on	In addition to the large and obvious construction impacts, the management of materials				
significance	and staff on the site is also an important impact on the site. If managed properly, many accidents and unanticipated negative losses to the expense of the environment, as well as staff can be avoided.				

Project Phase		Со	nstruction				
Impact	Loss of habit	at for fauna within the footpri		osed houses, pods and roads due vities.			
Description of impact	Loss of suitab	Loss of suitable habitat for fauna SCC to live, forage and breed.					
Mitigable	Medium	Medium Mitigation exists and will reduce significance of impacts					
Potential				roposed roads and houses should			
mitigation	the surrou	Unding environment: Construction netting or fencin	g must be use	necessary additional damage to d to clearly indicate construction			
	o C	rhere the tracks are or how w lear signs for "no-go" areas	vide the road i	and personnel should be placed			
ı	0	utside of the direct area of ir	of the	oads. No-go areas are anywhere construction phase.  nust only access the sites via a			
	planned, single track access road with no additional roads, tracks to be made in the environment. Roads are to be clearly marked to prevent additiona tracks or unnecessarily widening the access road. A turning area for construction vehicles should be demarcated within the existing footprint of the house.						
	socks or a the site a manage	Where vegetation will be cleared to make way for construction, filled sandbags, sill socks or a silt fence must be used to reduce the intensity of water runoff and flow over the site and thereby reduce erosion potential. This should be placed around adaptive management to ensure the integrity of the system for reducing erosion. This is pertinent.					
	<ul><li>Protection</li><li>vegetation</li></ul>		rocesses as it	or the successful rehabilitation of contains valuable seedbank of placed.			
Assessment		ithout mitigation		With mitigation			
Nature	Negative	gu	Negative				
Duration	Permanent	Impact may be permanent, or in excess of 20 years	Permanent	Impact may be permanent, or in excess of 20 years			
Extent	Limited	Limited to the site and its immediate surroundings	Very limited	Extending only as far as the development site area			
Intensity	High	Natural and/ or social functions and/ or processes are significantly altered	Low	Natural and/or social functions and/or processes are somewhat altered			
Probability	Probable	It is most likely that the impact will occur	Probable	It is most likely that the impact will occur			
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment			

Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Partly reversible	the impact is reversible but more intense mitigation measures are required	
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere	
Significance	Me	edium negative (-)	Low negative (-)		
Comment on significance	will result in developmen habitat occu have alread	the permanent loss of half footprint where permanenturs, translates to approx. 2% of	abitat space t infrastructure of the property of using stilts	ods and associated access roads on the property. The primary is placed and permanent loss of size. Efforts to reduce this impact /pylons to raise sections of the at availability for many SCC.	

Project Phase	Construction					
Impact	Fauna and habitat negatively affected by the management of the construction site (i.e., staff, stockpiles, and equipment).					
Description of impact	<ul> <li>Loss of habitat or harm to fauna outside of designated construction areas.</li> <li>Litter and pollution of natural environment.</li> <li>Potential health and safety hazards (for staff and fauna) on the site and in the surrounding environment.</li> </ul>					
Mitigable	Medium Mitigation exists and will reduce significance of impacts					
Potential mitigation	All new staff must be briefed about the layout of the construction site, made aware of the no-go areas and informed of the sensitive surrounding environment that is not to be disturbed. Regular site meetings should be held, during which the ECO should remind all staff of these requirements and any questions/concerns can be raised and addressed.					
	<ul> <li>Construction vehicles should be checked daily, prior to construction at the start of each day for leaks and other faults.</li> <li>Sandbags or sawdust should be available and accessible on the site to ensure that any accidental oil spills are contained and stopped quickly.</li> <li>Any contaminated soil on the site must be removed by a registered hazardous waste service provider (e.g. Spill Tech, Interwaste, EnviroServ., etc.).</li> <li>Vehicles with leaks and other problems are not allowed to operate on the site until they have been repaired.</li> </ul>					
	No littering, waste dumping or burning is allowed on the site or in the surrounding environment. All waste is to be collected in designated bins with lids that can be secured or stored in a secure area when construction is not taking place (evenings, weekends, holidays, etc.) to prevent interference by animals (i.e. baboons). All waste is to be transported to a registered waste disposal facility off site.					
	<ul> <li>Adequate ablution facilities must be provided for every construction project.</li> <li>Portable toilets will need to be used in remote areas like this site, and these must be placed on a level platform before construction starts within the footprint of the access roads or housing sites.</li> <li>Ablution facilities must be regularly maintained and cleaned.</li> <li>Refer to SHEQ guidelines for minimum toilet facilities to be provided for number of staff on site.</li> </ul>					
	<ul> <li>Concrete, cement, plastering, and painting:         <ul> <li>Mixing areas be clearly defined on the site and must be surrounded by an impermeable material (i.e. create a temporary coffer dam with sandbags and thick plastic sheeting) to prevent any runoff and absorption into the surrounding soils.</li> <li>The designated mixing areas should be limited to areas that will become future hard surfaces on the site, or that are already transformed and likely to remain transformed.</li> </ul> </li> </ul>					

- o No concrete and cement mixing is allowed in areas outside the site development plans (SDPs).
- Cleaning of cement, plastering & paint equipment must be done into a designated, bunded & lined slurry sump or container to avoid contaminating the environment.
- All stockpiles of fine textured building materials and soils must be covered by a geotextile or plastic covering, which must also be bunded (e.g. with sandbags) when not in use. This will prevent material being lost to the environment and fauna from accessing stockpiles and possibly subjecting them to harm during construction.
- Any small items or building materials which can be carried away by medium-large animals (i.e. baboons) should be safely stored in containers or locked away in a designated area to prevent interference from animals, causing possible harm to them and preventing them from removing such items from site.
- All food waste (leftovers, bones, pips, apple cores) to be disposed of in designated bins and NOT to be disposed of in the surrounding environment within or outside the designated construction areas. Food sources serve as a major attractant for fauna and will expose them to unnecessary harm in the vicinity of the construction site. All food waste should be removed from site on a daily basis and disposed of appropriately.
- ❖ Construction should take place during daylight hours so that the site can be adequately monitored for fauna during work hours, and also to prevent the use of artificial lighting at night which attracts many animal species (predominantly insects and associated predators) and subjects them to the risks of construction.

	and associated predators) and subjects them to the risks of construction.				
Assessment	V	Vithout mitigation		With mitigation	
Nature	Negative		Negative		
Duration	Medium Term	Impact will last between 2 and 15 years	Brief	Impact will not last longer than 1 year	
Extent	Limited	Limited to the site and its immediate surroundings	Very limited	Extending only as far as the development site area	
Intensity	High	Natural and/ or social functions and/ or processes are significantly altered	Negligible	Natural and/ or social functions and/ or processes are negligibly altered	
Probability	Possible	Has occurred here or elsewhere and could therefore occur	Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere	
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment	
Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Partly reversible	the impact is reversible but more intense mitigation measures are required	
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Low	Marginal loss, the resource is not damaged irreparably or is not scarce	
Significance		Low negative (-)	Negligible		
Comment on significance	The management of materials and staff on the site is also an important impact of development. If managed properly, many accidents and unanticipated negative impacts on fauna and the surrounding environment can be avoided.				

Project Phase	Construction							
Impact	Harm/Deat			I dwelling mammal SCC, due to				
Description of	♣ Loss of the	earthworks and construction related activities.  ❖ Loss of threatened species and a shift towards a negative change in the conservation						
impact		the SCC and other indigenou		-				
		enetic diversity from remainin						
Mitigable	Medium	Mitigation exists and will no						
Potential		<ul> <li>Construction should happen in phases, such that construction related activities are</li> </ul>						
mitigation		confined to one area at a time on the property and can be monitored for faunal impacts appropriately						
		onstruction:						
	_		ces for any nev	w earthworks at the start of new				
			-	ne demarcated area and access				
			•	ese animals should be removed				
			-	ocation, and where appropriate assistance or guidance.				
		a Fauna Specialist co Construction/Earthworks for th		9				
			•	uction), if an animal with limited				
				be reported to the ECO and				
		• •		can commence once the ECO				
		s satisfied that all such fauna						
	· ·	· · · · · · · · · · · · · · · · · · ·		g construction phase, as collisions to many fauna species. The				
				ea, increasing connectivity and				
				tered and threatened by moving				
	vehicles	. Given the narrow access roo	ads recommen	ded for this development, speed				
				O to appropriate speeds to allow				
				n fauna. Recommended speeds				
			-	visibility into the road verges, and overgrown verges where visibility				
				o remind people of speed limits,				
		is warnings to look out for smo						
				g the evenings and at night to				
			octurnal specie	es which are more dependent on				
		signals for life processes.	v wildlifa is to b	a allowed and Signs must be put				
		force this. Monitoring must to		e allowed and Signs must be put				
	· ·	•	•	ressive manner and shouldn't be				
				overnight they must be properly				
				a species fall in. Holes must be				
A 1		ently inspected for fauna pric	r to backfilling. T					
Assessment Nature	Negative	Nithout mitigation	Negative	With mitigation				
Duration	Short term	Impact will last between 1	Brief	Impact will not last longer than				
Doranon		and 2 years	Brior	1 year				
Extent	Limited	Limited to the site and its	Very Limited	Extending only as far as the				
		immediate surroundings		development site area				
Intensity	Medium	Natural and/or social	Negligible	Natural and/or social				
		functions and/or		functions and/ or processes				
		processes are notably altered		are negligibly altered				
Probability	Probable	It is most likely that the	Improbable	Conceivable, but only in				
,		impact will occur		extreme circumstances,				
				and/or might occur for this				
				project although this has rarely				
				been known to result				
			]	elsewhere				

Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment	
Reversibility	Partly reversible	The impact is reversible but more intense mitigation measures are required	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.	
Resource irreplaceability	Low	The resource is not damaged irreparably or is not scarce	Low	The resource is not damaged irreparably or is not scarce	
Significance	Low negative (-) Negligible				
Comment on significance	Fauna may occur on site and be killed or seriously harmed during construction related activities. Cryptic and ground-dwelling species, like the golden mole SCC, are difficult to detect and are limited in their mobility rendering them vulnerable to earthmoving and construction activities.				

Project Phase	Construction					
Impact		Waste	Pollution			
Description of impact	Pollutio	n of buffer zone and natural a	reas caused b <sup>.</sup> ion process.	y waste generated by the		
Mitigable	Medium	Mitigation exists and will nota		nificance of impacts		
Potential						
mitigation	<ul> <li>Waste management must be a priority and all waste must be collected and stored effectively and responsibly. Refuse bins will be responsibly emptied and secured. Temporary storage of domestic waste shall be in covered and secured waste skips. Dangerous waste such as metal wires and glass must be safely stored before being moved off site as soon as possible. Under no circumstances may domestic waste be burned on site or buried on open pits.</li> <li>Separation and recycling of different waste materials should be supported.</li> <li>Litter, spills, fuels, chemical and human waste in and around the Project Area must be minimised and controlled.</li> <li>Cement mixing may not be performed on the ground. It is recommended that only closed side drum or pan type concrete mixers be utilised. Any spills must be immediately contained and isolated from the natural environment, before being removed from site.</li> <li>Toilets at the recommended Health and Safety standards must be provided. Portable toilets must be emptied regularly to prevent overflow. Once no longer required, they must be pumped dry to prevent leakage into the surrounding environment and removed from site.</li> <li>Where a registered disposal facility is not available close to the Project Area, the</li> </ul>					
Assessment		tor shall provide a method state Without mitigation		With mitigation		
Nature	Negative		Low negative	<u> </u>		
Duration	Short term	Impact will last between 1 and 2 years	Brief	Impact will not last longer than 1 year		
Extent	Very Limited	Extending only as far as the development site area	Very Limited	Extending only as far as the development site area		
Intensity	Low Natural and/or social Low Natural and/or social		functions and/or processes			
Probability	Possible	Has occurred here or elsewhere and could therefore occur	Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere		

Confidence	Medium	Determination is based on	Medium	Determination is based on	
		common sense and general		common sense and general	
		knowledge		knowledge	
Reversibility	Completely	the impact can be reversed	Completely	the impact can be reversed	
	reversible	with the implementation of	reversible	with the implementation of	
		minor mitigation measures.		minor mitigation measures.	
Resource	Negligible	No loss of resources	Negligible	No loss of resources	
irreplaceability					
Significance		Low negative (-)		Negligible	
Comment on	Construction activities are likely to generate significant quantities of solid waste that could				
significance	pollute the b	uffer zone and natural areas.			

Project Phase	Construction			
Impact	Construction Vehicles			
Description of	Pollution caused by the operation of vehicles and heavy machinery.			
impact				
Mitigable	Medium Mitigation exists and will notably reduce significance of impacts			
Potential	<ul> <li>Construction activities must be confined to clearly demarcated areas so as to prevent</li> </ul>			
mitigation	unnecessary disturbance the surrounding environment.			
	No vehicles are to park or operate within "no-go" areas.			
	* Excavators and all other machinery and vehicles must be checked for oil and fuel			
	leaks daily. No machinery or vehicles with leaks are permitted to work on site.  Refuelling and fuel storage areas, and areas used for the servicing or parking of			
	vehicles and machinery, must be located on impervious bases and should have			
	bunds around them (sized to contain 110 % of the tank capacity) to contain any			
	possible spills. These areas must not be located within any natural drainage areas or			
	preferential flow paths and must be located outside of buffer zones.			
	The contractors used for the project should have spill kits available to ensure that any			
	fuel or oil spills are clean-up and discarded correctly.			
Assessment	W	ithout mitigation		With mitigation
Nature	Negative		Low negative	
Duration	Short term	Impact will last between	Brief	Impact will not last longer than
		1 and 2 years		1 year
Extent	Very Limited	Extending only as far as	Very Limited	Extending only as far as the
		the development site		development site area
Intensity	Low	area Natural and/or social	Negligible	Natural and/ or social
illicitsity	LOW	functions and/or	rvegligible	functions and/ or processes
		processes are slightly		are negligibly altered
		altered		
Probability	Possible	Has occurred here or	Improbable	Conceivable, but only in
_		elsewhere and could		extreme circumstances,
		therefore occur		and/or might occur for this
				project although this has rarely
				been known to result
0 61				elsewhere
Confidence	Medium	Determination is based	Medium	Determination is based on
		on common sense and		common sense and general
Reversibility	Completely	general knowledge the impact can be	Completely	knowledge the impact can be reversed
Reversioning	reversible	reversed with the	reversible	with the implementation of
	. 3 , 3,3,8,10	implementation of minor		minor mitigation measures.
		mitigation measures.		
Resource	Negligible	No loss of resources	Negligible	No loss of resources
irreplaceability				
Significance	Low negative (-)		Negligible	

Comment on significance Operation of vehicles could result in spillages or leaks of hydrocarbons (fuel and oil) and could lead to unnecessary disturbance of natural areas.

Project Phase	Construction			
Impact		Erosion and Stormy	vater Managem	ent
Description of	Potential erosion during clearance of the site and increased stormwater runoff			
impact		-		
Mitigable	Medium	Mitigation exists and will notably	reduce significa	ance of impacts
Potential	Ensure	that construction activities do not	cause any pre	ferential flow paths and
mitigation		ntrated surface runoff during rainf		
		demarcate the construction area		
		mpact soil or disturb vegetation o		
		e transport of sediment through us		
		gradable coir logs placed along a		·
		that vegetation clearing is condu	cted in parallel	with the construction
		ss to minimise erosion and runoff. etate exposed areas once constru	lation has been	o completed
	_	that vegetation clearing is condu		· · · · · · · · · · · · · · · · · · ·
		ss to minimise erosion and runoff.	cied in paraller	WIII IIIe CONSILOCIION
		that stormwater and runoff gener	ated by harder	ned surfaces is discharged in
		on areas (i.e. swales or retention p	•	_
		ated erosion.	,,	
Assessment		Without mitigation		With mitigation
Nature	Negative		Low Negative	
Duration	Short	Impact will last between 1 and	Brief	Impact will not last longer
	term	2 years		than 1 year
Extent	Limited	Limited to the site and its	Very Limited	Extending only as far as
		immediate surroundings		the development site area
Intensity	Low	Natural and/or social functions	Negligible	Natural and/ or social
		and/or processes are slightly		functions and/ or
		altered		processes are negligibly
B ll. 1111	Doole state	The Course of Physics the set the second	D H. L.	altered
Probability	Probable	It is most likely that the impact	Possible	Has occurred here or
		will occur		elsewhere and could therefore occur
Confidence	Medium	Determination is based on	Medium	Determination is based on
Commutence	Mediom	common sense and general	Medioiii	common sense and
		knowledge		general knowledge
Reversibility	Partly	the impact is reversible but	Completely	the impact can be
,	reversible	more intense mitigation	reversible	reversed with the
		measures are required		implementation of minor
		·		mitigation measures.
Resource	Low	Marginal loss, the resource is	Negligible	No loss of resources
irreplaceability		not damaged irreparably or is		
		not scarce		
Significance		Low negative (-)		Negligible
Comment on		es on the property will be vulneral		
significance		onstruction phase. It is therefore im	nportant that ap	ppropriate erosion control
	measures are implemented.			

Project Phase		Construction
Impact		Disturbance / removal of topsoil
Description of		Disturbance of topsoil, potential soil erosion and the loss of topsoil
impact		
Mitigable	Medium	Mitigation exists and will notably reduce significance of impacts

## **Potential** Areas that are disturbed through building activities (such as the excavations for mitigation pipelines) should be suitably rehabilitated without delay. Failure to do so will have a knock-on effect on biodiversity in the form of an increase in wind erosion, soil exposure and a loss of the soil micro-organisms that are essential for plant growth. Organic matter, such as roots and humus/topsoil should be removed from the footprint of structures and stockpiled separately for landscaping purposes. ❖ The stockpiling of topsoil for use in rehabilitation is required. Stockpiles must not exceed 1.5m in height, must be covered with shade cloth or similar, to prevent erosion and any invasive alien species that begin to grow within it must be removed. Soil disturbance during the removal of alien invasive plants must be minimised as much as possible. The site must be stabilised where necessary using available materials, where possible. It is recommended that exposed soils are covered with wood chips, and tree branches used to create berms. Any cut alien vegetation on site can be utilised for this purpose if it is without seed. **Assessment** Without mitigation With mitigation Nature Negative Low Negative Duration Short term Impact will last between 1 Impact will not last longer Brief and 2 years than 1 year Limited to the site and its Extent Limited Very Limited Extending only as far as immediate surroundings the development site area Intensity Low Natural and/or social Negligible Natural and/or social functions and/or processes functions and/or are slightly altered processes are negligibly altered **Probability** It is most likely that the impact Has occurred here or Probable Possible will occur elsewhere and could therefore occur Confidence Determination is based on Determination is based on Medium Medium common sense and common sense and general knowledge general knowledge

Resource irreplaceability	Low	Marginal loss, the resource is not damaged irreparably or is not scarce	Negligible	No loss of resources
Significance		Low negative (-)		Negligible
Comment on significance	may lead to envisaged t	eas of the site in preparation for on the potential loss of topsoil througons to be a significant impact with mitted te for rehabilitation purposes.	ugh runoff and	incorrect storage. This is not
Drainal Dharan		Canalin	ali a m	

Completely

reversible

the impact can be

mitigation measures.

implementation of minor

reversed with the

the impact is reversible but

more intense mitigation

measures are required

Project Phase		Construction			
Impact		Noise po	llution		
Description of		Noise caused by mo	achinery and staff		
impact					
Mitigable	Low	Mitigation does not exist; or mitig	gation will slightly reduce the significance		
		of impacts			
Potential	<ul><li>Construc</li></ul>	tion activities must only take pla	ace during normal working times between		
mitigation	07:00-17:0	00 on weekdays.			
	Machine	Machinery may be fitted with silences to dampen noise.			
	Staff must be reminded that they are working within a residential area and noise levels				
	must be kept low.				
Assessment		Without mitigation	With mitigation		

**Reversibility** 

**Partly** 

reversible

Nature	Negative		Negative	
Duration	Brief	Impact will not last longer than 1 year	Brief	Impact will not last longer than 1 year
Extent	Limited	Limited to the site and its immediate surroundings	Limited	Limited to the site and its immediate surroundings
Intensity	Negligible	The impact will have negligible effects and would require little or no mitigation	Negligible	The impact will have negligible effects and would require little or no mitigation
Probability	Probable	It is most likely that the impact will occur	Probable	It is most likely that the impact will occur
Confidence	Medium	Determination is based on common sense and general knowledge	Medium	Determination is based on common sense and general knowledge
Reversibility	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.
Resource irreplaceability	Not relevant		Not relevant	
Significance		Low negative (-)		Negligible
Comment on significance	Some extent of noise pollution during construction is expected; however, with mitigation the impact will be reduced.			

Project Phase	Construction					
Impact	<b>Employment</b>					
Description of impact	Empowerme	Empowerment of the local community members living in the area relating to temporary employment opportunities				
Mitigable	Medium	Mitigation only exists to ensure through.	e that the positiv	re impact is followed		
Potential mitigation	represent	ng social structures and co ation. abour and source local materi				
Assessment		Vithout mitigation		With mitigation		
Nature	Negative		Positive			
Duration	Short term	Impact will last between 1 and 2 years	Short term	Impact will last between 1 and 2 years		
Extent	Local	Extending across the site and to nearby settlements	Local	Extending across the site and to nearby settlements		
Intensity	Low	Natural and/or social functions and/or processes are slightly altered	Low	Natural and/or social functions and/or processes are slightly altered		
Probability	Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere	Definite	There are sound scientific reasons to expect that the impact will occur		
Confidence	Medium	Determination is based on common sense and general knowledge	Medium	Determination is based on common sense and general knowledge		
Reversibility	Not relevant		Not relevant			
Resource irreplaceability	Not relevant		Not relevant			
Significance		Negligible	L	ow positive (+)		

Comment on	Due to the proposed development being on a small-scale, there is a low difference in
significance	impacts between without mitigation and with mitigation. However, as the impact would
	be positive for the local community to be employed during construction, mitigation is
	recommended to ensure this occurs.

## Impacts foreseen during the Operational Phase for the Alternative B:

Project Phase	<b>Operation</b>					
Impact		Habitat and SCC negatively affected by the management activities, like vegetation				
	trimming, path	trimming, path and road maintenance, fire regime changes, ongoing management of invasive plants, etc.				
Description of	❖ A general lo	ng-term loss of habitat for pla		s and other important taxa		
impact			•	•		
	Altered soil characteristics which causes unnecessary harm to forest vegetation dynamics.					
		he environment.				
				ils and insects that are able to		
			e of excessive	e and potentially destructive		
	anthropoge	•				
		tat to invasive plants specie otonal areas on the site.	es ana increas	ingly species poor senescent		
Mitigable	Medium	Mitigation exists and will no	tably reduce s	significance of impacts		
Potential				nitoring be followed on Erf 301.		
mitigation				spillage, or fires accidentally		
			•	ent proposed (e.g., keep lime,		
	· ·	aid etc. handy). Fire extingu	uishers etc. m	ust be kept as per fire safety		
	regulations.		l:. ::1: = = 1 = =.1 ==			
		guests must be aware of act isposal of grey water in the e		not allowed on the site.		
		ralking where a path is not cl		d / present		
				ts must be provided and must		
		learly visible in all restrooms.		·		
	•	· ·		lless planted in pots or artificial		
	-		t search and	rescue operation, or must be		
	-	occur there naturally.				
	<ul> <li>No planting of trees or other plants outside of the development disturbance featurint</li> </ul>					
	footprint.  o Locally indigenous species may be sourced from elsewhere for the					
	rehabilitation of the 2m disturbance strip.					
	Light pollution must be considered during the operational phase of the project. Full-					
	-	spectrum bulbs mimic natural sunlight, providing a balanced spectrum of light suitable				
				natural light. See the animal		
		port for more detail on this mi	_	ure. e site, and Whites Road along		
		boundary, no fire breaks ma				
			•	pided if possible to ensure the		
		connected to the habitat to				
Assessment		hout mitigation		With mitigation		
Nature	Negative	Τ	Negative	T		
Duration	Permanent	Impact may be	Permanent	Impact may be permanent,		
		permanent, or in excess of 20 years		or in excess of 20 years		
Extent	Limited	Limited to the site and its	Very	Extending only as far as the		
		immediate surroundings	Limited	development site area		
Intensity	High	Natural and/ or social	Medium	Natural and/or social		
		functions and/ or		functions and/or processes		
		processes are significantly		are notably altered		
Probabilit.	Probable	altered  It is most likely that the	Probable	It is most likely that the		
Probability	Probable	It is most likely that the impact will occur	Probable	It is most likely that the impact will occur		
Confidence	High	Substantive supportive	High	Substantive supportive data		
30	1	data exists to verify the		exists to verify the		
		assessment		assessment		
				<del></del>		

Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Partly reversible	the impact is reversible but more intense mitigation measures are required
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere
Significance	Medi	ium negative (-)		Low negative (-)
Comment on significance	Medium negative (-)  The proposed developments will be in very close proximity to Red Listed and protected plant species that are vulnerable to habitat loss and fragmentation. The primary dwelling and pods will alter the disturbance regime in the northern section of Erf 301. If the management of Erf 301 is done in an ecologically friendly way in the long-term, impacts of management in the area can prevent and reduce cumulative negative impacts. Without the appropriate consideration for the environment, management activities will impact the flora and habitat they grow in negatively.			

Project Phase		Opero	ation	
Impact	water attenuation	C are negatively affected in on problems, genetic pollutio the cultivation of species tha	n, and potenti	al long-term biodiversity loss
Description of impact	<ul> <li>A gradual increase in the number of negative edge effects that result from exotic garden plants outcompeting natural species in the environment.</li> <li>Biodiversity loss from introduction &amp; establishment of invasive plants in natural fynbos vegetation</li> <li>A general loss of habitat, not only for plants, but important pollinator species too.</li> <li>Eventual loss of any remaining native vegetation remaining due to the gradual naturalisation of exotic garden plant varieties.</li> <li>A loss of natural genetic variation (e.g., due to introgression; Mitchell &amp; Holsinger, 2018) between populations and species of plants.</li> <li>Loss of specific adaptations that make plant species resilient.</li> <li>Altered population and plant community structure and fragmentation of subpopulations of SCC.</li> <li>Altered soil characteristics, including soil microbes, &amp; seed bank changes.</li> <li>Altered fire regimes.</li> </ul>			
Mitigable	High	Mitigation exists and will coil impacts	nsiderably red	uce the significance of
Potential mitigation	<ul> <li>Additional gardening should be avoided and may only take place in pots and potted beds on the site.</li> <li>Ongoing effort to remove all invasive plants species is a requirement by law.</li> <li>As mentioned before, no planting of kikuyu grass will be allowed. Lawns may not be planted.</li> <li>Landowners are responsible to maintain their gardens, so that plants do not overgrow. No garden waste may be dumped in any remaining natural area and must be disposed of in a responsible manner.</li> <li>Fertilisers and pesticides must be avoided in gardens, and when used it must be done with caution and may not become routine practice.</li> <li>If gardens need to be considered within the 2m disturbance areas around permanent disturbance footprints, they can be designed to be water wise (avoid erosion) and friendly to wildlife and the greater natural habitat. Fynbos Life in Cape Town is an inspirational indigenous landscaping project - all tips from Fynbos Life form part of the mitigation on the impact of landscaping.</li> </ul>			
Assessment		hout mitigation		With mitigation
Nature	Negative		Negative	
Duration	Permanent	Impact may be permanent, or in excess of 20 years	Brief	Impact will not last longer than 1 year

Extent	Limited	Limited to the site and its immediate surroundings	Very Limited	Extending only as far as the development site area
Intensity	High	Natural and/ or social functions and/ or processes are significantly altered	Low	Natural and/or social functions and/or processes are slightly altered
Probability	Definite	There are sound scientific reasons to expect that the impact will occur	Possible	Has occurred here or elsewhere and could therefore occur
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment
Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Partly reversible	the impact is reversible but more intense mitigation measures are required
Resource irreplaceability	Medium	the resource is damaged irreparably but is represented elsewhere	Medium	the resource is damaged irreparably but is represented elsewhere
Significance	Med	ium negative (-)		Negligible
Comment on significance	Medium negative (-)  Most landowners plant gardens with plants that are not native and indigenous to the area where they live. Pseudo-natural gardening also results in the creation of Frankenflora. This means that genetic pollution could result in cryptic hybridisation and eventual species loss. By allowing the planting of gardens in sensitive natural habitat (even with species advertised as being locally sourced), a loss of SCC will take place from increased edge effects habitat that is already somewhat fragmented. Some gardening / landscaping (a form of soft landscaping) may be required within the development footprint, and here "hard landscaping" must be avoided where possible.			

Project Phase	Operation			
Impact	Loss of habitat for fauna during maintenance activities for roads and housing			
	infrastructure.			
Description of	❖ A general loss of habitat for plants and fauna by excessive vegetation clearing			
impact	around houses and roads.			
	❖ The mismanagement of materials during routine maintenance of infrastructure can			
	cause habitat loss (i.e. stockpiling/long term storage of materials on site rather than			
	removing from site).			
	<ul> <li>Uncontrolled alien plants can completely invade and transform natural habitats</li> </ul>			
	leading to a loss in associated biodiversity.			
AAitiaahla				
Mitigable	High Mitigation exists and will considerably reduce the significance of			
	impacts			
Potential	❖ Vegetation clearing along road verges should be kept to a minimum, and avoided in			
mitigation	areas where it poses no risk to vehicles.			
	❖ During routine maintenance of infrastructure on the property, adequate			
	management of materials should be implemented to reduce any unnecessary			
	habitat loss. For footprint of the developments as far as possible to reduce additional			
	damage to the natural (undisturbed) surroundings. Any old/removed building			
	materials or rubble should be removed from site as soon as possible during			
	maintenance activities and disposed of appropriately off-site. This will reduce the			
	amount of additional space (natural surrounding habitat) lost or damaged for			
	unnecessary storage of materials			
	<ul> <li>It is a requirement by law than an alien and invasive plant management plan be</li> </ul>			
	developed and implemented on the property.			
	, , , ,			
	insecticides around infrastructure. Ecofriendly repellents are readily available (i.e.			
	citronella oil/lotions) and should be used instead.			

- Emergency & cleaning supplies for waste spillage or fires should be accessible at each development proposed development on the property (e.g., keep lime, spades, first aid, fire extinguishers, etc. handy). Rainwater tanks can also be a useful source of water to aid in extinguishing fires, provided the water is readily accessible.
- All staff and guests to the property must be properly trained and made aware of activities that are not allowed on the property.
- Limited additional vegetation clearing should take place on the property for activities, even if these are low impact, as the cumulative effects can be substantial (i.e. camping grounds, mountain biking/hiking trails, picnic areas).
- The establishment of indigenous gardens or the complete absence of gardens (i.e. fully rehabilitating any disturbed areas) within the footprints of the development will promote natural biodiversity.

Assessment	Witl	nout mitigation		With mitigation
Nature	Negative		Negative	
Duration	Permanent	Impact may be permanent, or in excess of 20 years	Brief	Impact will not last longer than 1 year
Extent	Limited	Limited to the site and its immediate surroundings	Very Limited	Extending only as far as the development site area
Intensity	Medium	Natural and/or social functions and/or processes are notably altered	Negligible	Natural and/ or social functions and/ or processes are negligibly altered
Probability	Possible	Has occurred here or elsewhere and could therefore occur	Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment
Reversibility	Partly reversible	the impact is reversible but more intense mitigation measures are required	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.
Resource irreplaceability	Low	Marginal loss, the resource is not damaged irreparably or is not scarce	Low	Marginal loss, the resource is not damaged irreparably or is not scarce
Significance		w negative (-)		Negligible
Comment on significance	The development on the site could alter the natural area on the property through changes in vegetation clearing associated with the maintenance and operation of housing and road infrastructure or possibly the introduction of alien plants. For the most part habitat alterations will be restricted to the immediate surroundings of the roads (i.e. road verge clearing) and houses (i.e. clearing/trimming vegetation around houses) but any impacts associated with alien plant invasions can have landscape level impacts.			

Project Phase	Operation		
Impact	Disturbance of fauna due to noise and lighting associated with residential units.		
Description of	❖ The creation of a landscape of fear for fauna where areas of the property are		
impact	avoided due to excessive anthropogenic activity, predominantly noise.		
	Light pollution acts as an attractant to many insects and associated predators, putting		
	all at risk.		

Mitigable	Medium Mitigation exists and will notably reduce significance of impacts			
Potential	• .			nerever possible during the
mitigation	operational phase of the project. White LED lights have the worst negative effects for			
	the environment, therefore dimmer lights with more natural warm light colours must			
	be used, and no bright torches used outside the house at night unnecessarily.			
	❖ Permanent lighting along roads must be avoided. Given the low traffic volumes			
				along the access roads is
			pacts on biodi	versity, particularly increasing
	the risk of roc			
	Noise should be minimised on the site and loud sirens/alarms should not be permitted			
	unless there is an emergency. If security is a concern, then a silent alarm system should			
		nted i.e. motion detection co	meras.	
Assessment		nout mitigation		With mitigation
Nature	Negative		Negative	
Duration	Permanent	Impact may be	Brief	Impact will not last longer
		permanent, or in excess		than 1 year
		of 20 years		
Extent	Limited	Limited to the site and its	Very	Extending only as far as the
		immediate surroundings	Limited	development site area
Intensity	Medium	Natural and/or social	Negligible	Natural and/ or social
		functions and/or		functions and/ or processes
		processes are notably		are negligibly altered
		altered		
Probability	Possible	Has occurred here or	Improbable	Conceivable, but only in
		elsewhere and could		extreme circumstances,
		therefore occur		and/or might occur for this
				project although this has
				rarely been known to result elsewhere
Confidence	L High	Substantive supportive	High	Substantive supportive data
Comidence	i iligii	data exists to verify the	riigii	exists to verify the
		assessment		assessment
Reversibility	Partly reversible	the impact is reversible	Completely	the impact can be
Reversionity	T dilly levelsible	but more intense	reversible	reversed with the
		mitigation measures are	10 10131010	implementation of minor
		required		mitigation measures.
Resource	Low	Marginal loss, the	Low	Marginal loss, the resource
irreplaceability		resource is not damaged		is not damaged irreparably
,,		irreparably or is not		or is not scarce
		scarce		
Significance	Lov	w negative (-)		Negligible
Comment on	The development on the site will alter the disturbance regime of the largely natural area			
significance	on the property	through changes in noise ar	nd artificial ligh	iting levels. For the most part,
_				ndings of the roads (i.e. traffic
	noise) and hous	ses (i.e. people talking/sho	uting, music).	However, this can have a
	significant impac	ct on biodiversity and alter t	the way faund	a use the landscape (i.e. the
	creation of a la	indscape of fear resulting i	n animals avo	oiding certain habitats/areas
	around human d	isturbances; insects attracted	d to lights decr	eases their survival, negatively
	impacts on the	e ecosystem services the	y provide ar	nd has negative knock-on
	consequences fo	or their associate predators).		
	·			

Project Phase	Operation
Impact	Human-wildlife conflict
Description of	❖ Intentional harm or death of problem or pest animals due to their negative effects on
impact	people (or pets) living on the property.
	Unintentional harm or death of animals due to them consuming waste/food products
	which are bad for their health.

		death/harm to indigenous w		f fauna across habitats within	
	Changes in natural foraging and movement patterns of fauna across habitats within the landscape due to the presence of a favourable resource (usually food) near the				
	development. This can have knock-on effects for the ecosystem services they provide				
	and their associated predators.				
Mitigable	High Mitigation exists and will considerably reduce the significance of impacts				
Potential		of wildlife is permitted, and		liscarding of any food waste	
mitigation		os, fruit pips/cores) within the			
	All food waste or general waste should be kept in a secure location (i.e. a lockup cage or sealed outside room) which is not accessible to any wildlife.				
	All waste should be stored in a double-container fashion, in such a way that it does not serve as an attractant to wildlife attempting to access the secure location (i.e. all				
	waste produ	cts put into closed/sealed		containers and then placed	
		sealed containers/bins).			
				ccessing it, allowances should es access the waste storage	
		•		sed (i.e. use wildlife-proof	
	dustbins/con	tainers or lock the lids of large	er containers).	The double-container storage	
	•	· · · · · · · · · · · · · · · · · · ·	•	s of waste products to fauna,	
		sh bags to be stored inside m rticularly food waste, should l		moved from the property and	
				old products increasing the	
		ss to the disposal area and su	-	· · · · · · · · · · · · · · · · · · ·	
				y to keep pets (i.e. how many	
				d that no cats be allowed on	
	the property as they are known to actively hunt small animals and can have detrimental effects on the wildlife of an area. If dogs are kept on the property, they should be contained within the vicinity of the residence areas and not be allowed to				
	wander the entire property unsupervised as they may hunt and kill fauna species or be exposed to risks from wildlife fauna				
Assessment		nout mitigation		With mitigation	
Nature	Negative	1001 Hilliganon	Negative	Willi Hilligation	
Duration	Permanent	The second second land	Brief		
		Impact may be	DITE	Impact will not last longer	
		permanent, or in excess	Dilei	Impact will not last longer than 1 year	
		permanent, or in excess of 20 years		than 1 year	
Extent	Limited	permanent, or in excess	Very Limited		
Extent Intensity	Limited  High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social	Very	than 1 year  Extending only as far as the development site area  Natural and/ or social	
		permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or	Very Limited	Extending only as far as the development site area Natural and/ or social functions and/ or processes	
		permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social	Very Limited	than 1 year  Extending only as far as the development site area  Natural and/ or social	
		permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific	Very Limited	than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in	
Intensity	High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that	Very Limited Negligible	than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances,	
Intensity	High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific	Very Limited Negligible	than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this	
Intensity	High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that	Very Limited Negligible	than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has	
Intensity	High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that	Very Limited Negligible	than 1 year  Extending only as far as the development site area  Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere	
Intensity	High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur	Very Limited Negligible	Extending only as far as the development site area Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data	
Intensity Probability	High  Definite	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the	Very Limited Negligible Improbable	Extending only as far as the development site area Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the	
Intensity  Probability  Confidence	High  Definite  High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the assessment	Very Limited Negligible Improbable High	Extending only as far as the development site area Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the assessment	
Intensity Probability	High  Definite	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the	Very Limited Negligible Improbable	Extending only as far as the development site area Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the	
Intensity  Probability  Confidence	High  Definite  High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the assessment the impact is reversible but more intense mitigation measures are	Very Limited Negligible Improbable High Completely	Extending only as far as the development site area Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the assessment the impact can be reversed with the implementation of minor	
Intensity  Probability  Confidence  Reversibility	High  Definite  High  Partly reversible	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the assessment the impact is reversible but more intense mitigation measures are required	Very Limited Negligible Improbable High Completely reversible	Extending only as far as the development site area Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the assessment the impact can be reversed with the implementation of minor mitigation measures.	
Intensity  Probability  Confidence  Reversibility	High  Definite  High	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the assessment the impact is reversible but more intense mitigation measures are required Marginal loss, the	Very Limited Negligible Improbable High Completely	Extending only as far as the development site area Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the assessment the impact can be reversed with the implementation of minor mitigation measures.  Marginal loss, the resource	
Intensity  Probability  Confidence  Reversibility	High  Definite  High  Partly reversible	permanent, or in excess of 20 years Limited to the site and its immediate surroundings Natural and/ or social functions and/ or processes are significantly altered There are sound scientific reasons to expect that the impact will occur  Substantive supportive data exists to verify the assessment the impact is reversible but more intense mitigation measures are required	Very Limited Negligible Improbable High Completely reversible	Extending only as far as the development site area Natural and/ or social functions and/ or processes are negligibly altered  Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere  Substantive supportive data exists to verify the assessment the impact can be reversed with the implementation of minor mitigation measures.	

		irreparably or is not			
		scarce			
Significance	Medi	ium negative (-)		Negligible	
Comment on	Some wild anima	als are attracted to human o	developments,	usually due to the presence	
significance	of a resource th	at has become available w	ithin the footp	orint of the development (i.e.	
	food attracting	baboons, leftover scraps of	attracting wild	I animals if disposed in the	
	surrounding env	ironment). If any animal be	ecomes habit	uated or loses their fear of	
		humans, they risk becoming pests and problem animals (sometimes even posing a risk to			
	humans) and often require control, in severe cases resulting in their harm or death.				
	Keeping pets on the premises can also increase the potential for human-wildlife conflict				
	as pets can fight or kill animals (i.e. cats are known to be devastating for indigenous				
	wildlife, especially birds, small mammals and reptiles), or be attractive to some animals as				
	prey (i.e. leopard are known to take domestic cats and dogs occasionally). Pets also run				
	the risk of being harmed by wildlife (i.e. snake bites) which can lead to owners wanting to				
	control or harm t	he natural fauna of the area			

Project Phase	<b>Operation</b>			
Impact	Visual / Sense of place			
Description of	Visual impacts of structures / aesthetic consequences due to incorrect or excessive			
impact	lighting, especially outdoor lighting			
Mitigable	Medium	Mitigation exists and will not		ignificance of impacts
Potential		-laws need to be adhered to		
mitigation	_	n and Landscaping of op	en space are	eas with suitable indigenous
	<u> </u>	vegetation.		
		emoval and follow-up operat		
				nimise impacts on fauna. All
				nsitive areas. Fluorescent and
			dea, ana soai	um vapor (green/red) lights
A		ed wherever possible		NAPIH
Assessment		nout mitigation	NI I'	With mitigation
Nature Duration	Negative	Lacro erak reservi la a	Negative	Leave and will heat lead to a company
Duration	Permanent	Impact may be	Medium	Impact will last between 2
		permanent, or in excess	Term	and 15 years
Extent	Local	of 20 years  Extending across the site	Local	Extending across the site
EXICIII	Locai	and to nearby settlements	Locai	and to nearby settlements
Intensity	Low	Natural and/or social	Negligible	Natural and/ or social
illielisily	LOW	functions and/or	i vegligible	functions and/ or processes
		processes are slightly		are negligibly altered
		altered		are riegiigiery arrerea
Probability	Probable	It is most likely that the	Improbable	Conceivable, but only in
,		impact will occur	·	extreme circumstances,
		·		and/or might occur for this
				project although this has
				rarely been known to result
				elsewhere
Confidence	Medium	Determination is based on	Medium	Determination is based on
		common sense and		common sense and
		general knowledge		general knowledge
Reversibility	Partly reversible	the impact is reversible	Completely	the impact can be
		but more intense	reversible	reversed with the
		mitigation measures are		implementation of minor
_	N	required		mitigation measures.
Resource	Not relevant		Not	
irreplaceability			relevant	<u> </u>
Significance	Lov	w negative (-)	<u> </u>	Negligible

Comment on	Lighting, specifically outdoor lighting is not only aesthetic, but it provides a level of security
significance	to property owners. Therefore, outdoor lighting is essential, but should be implemented in
	a way which does not cause negative impacts to neighbours.

Project Phase	Operation				
Impact	Stormwater Management				
Description of	Accelerated erosion / pollution into sub-surface water.				
impact	High Mitigation exists and will considerably reduce the significance of impacts				
Mitigable					
Potential				o prevent excessive run-off that	
mitigation		will lead to erosion of the surrounding landscape.			
	Stormwater generated on site should be managed according to Sustainable Drainage System (SuDS) principles. This requires that as much stormwater as possible should be				
				ving measures, inter alia, should	
	be consider	The state of the s			
		ainwater harvesting tanks	must be installed;		
	0 L	lse of swales and deter	ntion ponds to	attenuate stormwater runoff,	
				, energy and volumes at which	
		tormwater is discharged fro			
		lse of permeable paving to			
		•		Is to capture stormwater runoff	
A		and prevent its discharge fr	om the site.	MAP 11	
Assessment		out mitigation	Lavy Nagartiya	With mitigation	
Nature Duration	Negative Short term	Impact will last	Low Negative Brief	Impact will not last langer	
Doralion	311011 161111	between 1 and 2 years	DITE	Impact will not last longer than 1 year	
Extent	Limited	Limited to the site and	Very Limited	Extending only as far as the	
LXICIII	Liiriirod	its immediate	VOI Y EII I III O G	development site area	
		surroundings			
Intensity	Low	Natural and/or social	Negligible	Natural and/ or social	
-		functions and/or		functions and/ or processes	
		processes are slightly		are negligibly altered	
		altered			
Probability	Probable	It is most likely that the	Improbable	Conceivable, but only in	
		impact will occur		extreme circumstances,	
				and/or might occur for this	
			project although this has rarely been known to result		
				elsewhere	
Confidence	Medium	Determination is based	Medium	Determination is based on	
		on common sense and		common sense and general	
		general knowledge		knowledge	
Reversibility	Partly	the impact is reversible	Completely	the impact can be reversed	
	reversible	but more intense	reversible	with the implementation of	
		mitigation measures are		minor mitigation measures.	
		required		<u> </u>	
Resource	Low	The resource is not	Low	The resource is not	
irreplaceability		damaged irreparably		damaged irreparably or is not scarce	
Significance	Lov	or is not scarce			
Significance Comment on	Low negative (-)  A key impact related to residential developments is the generation of large volumes of				
significance				eable surfaces (i.e. roads, roofs	
0.g0				into watercourses, where high	
				of watercourses, mainly due to	
	the erosion of the bed and banks. In this respect given the steep slopes within the property,				
	even though the drainage line is located outside of the development footprint, it is				
	potentially vulne	erable to stormwater impac	cts.		

Project Phase		Ope	eration		
Impact	Eradication of Alien Vegetation				
Description of impact	Impacts on biodiversity / natural habitats / increased fire risk				
Mitigable	High	High Mitigation exists and will considerably reduce significance of impacts			
Potential mitigation	<ul> <li>All invasive alien plants should be completely cleared from the property, and where a tree or bush cover is desired, replaced with suitable indigenous species.</li> <li>Rehabilitation of disturbed areas, as well as previously invaded areas, should promote establishment of site-appropriate indigenous species.</li> <li>Follow-up operations must be done.</li> <li>Minimise disturbance to the natural vegetation using low impact manual labour techniques.</li> <li>Reduce fire hazard on site.</li> </ul>				
Assessment		Without mitigation		With mitigation	
Nature	Negative		Positive		
Duration	Permanent	Impact may be permanent, or in excess of 20 years	Brief	Impact will not last longer than 1 year	
Extent	Limited	Limited to the site and its immediate surroundings	Limited	Limited to the site and its immediate surroundings	
Intensity	Medium	Natural and/or social functions and/or processes are notably altered	Medium	Natural and/or social functions and/or processes are notably altered	
Probability	Definite	There are sound scientific reasons to expect that the impact will occur	Improbable	Conceivable, but only in extreme circumstances, and/or might occur for this project although this has rarely been known to result elsewhere	
Confidence	Medium	Determination is based on common sense and general knowledge	Medium	Determination is based on common sense and general knowledge	
Reversibility	Barely reversible	the impact is unlikely to be reversed even with intense mitigation measures	Completely reversible	the impact can be reversed with the implementation of minor mitigation measures.	
Resource	Not		Not relevant		
irreplaceability	relevant	4 - 1			
Significance	Medium negative (-)  Low positive (+)				
Comment on significance	Erf 301 also didn't have a marked invasive presence. Only one large black wattle (Acacia mearnsii) tree was seen on the site. Some black wattles were also seen outside of the development footprint in the valleys flanking the east and west, but it was not a big invasion and still very manageable. Ongoing monitoring and clearing of invasive plants should occur. A detailed plan is not required for Erf 301, as the invasive plants on the site are minimal, and can easily be cleared. The control of AIP on the property has a positive impact on biodiversity.				