NTSUKANGIHLALE B RURAL SUBSIDISED HOUSING DEVELOPMENT

JULY 2018

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1 INTRODUCTION

1.1 PROJECT BACKGROUND

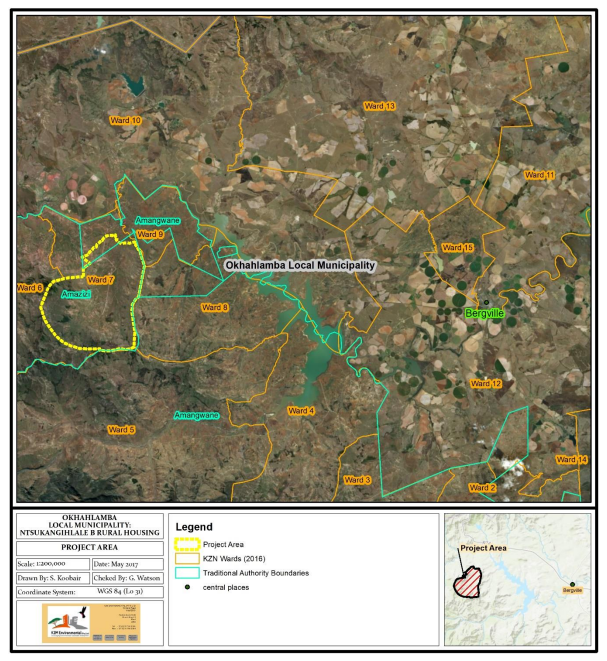
The Okhahlamba Local Municipality has, through its IDP process, and extensive consultation with respective beneficiary communities residing within the municipality identified the need to provide low cost rural subsidised housing throughout its entire area of jurisdiction. This process was initiated as a means to address the municipality's predominantly traditional/informal housing profile, and in doing so improve the living conditions and quality of life of its rural communities. The proposed Ntsukangihlale B Rural Subsidised Housing Project is aimed at providing suitable housing to beneficiaries residing on a portion of Ward 7 of the Okhahlamba Local Municipality and includes land falling under the rule of the Amangwane and Amazizi Tribal Authorities. The proposed Rural Subsidised Housing project will entail the construction of approximately 750 new top structures within the project area, and will therefore service approximately 750 beneficiaries and their associated families.

1.2 SITE DESCRIPTION

The total population of the Okhahlamba Local Municipality, as recorded in the Census 2011 is estimated at 132 058 persons while the overall population of the Ntsukangihlale B Rural Housing project area is approximately 3 046 persons which resides in approximately 745 households within the project area.

The Ntsukangihlale B project area is approximately 4 127.74Ha in extent and is located within the central section of Okhahlamba Municipality approximately 26km west of Bergville and 9km west of the Woodstock Dam as depicted in Map 1. The project area consists of low to medium density rural settlements (scattered), with homesteads incorporating a mix of round and rectangular structures constructed of both traditional (mud brick, wattle and daub, thatch roof) and more modern or urban (cement blocks and corrugated iron roof) materials and techniques.

The current land use is predominantly agriculture together with low to medium dense households as well as cattle grazing. There are no protected areas within the project area. The closest protected area is the Ukhahlamba Drakensberg Park which is approximately 6km south of the project area as depicted in Map 2.



Map 2: Protected Areas

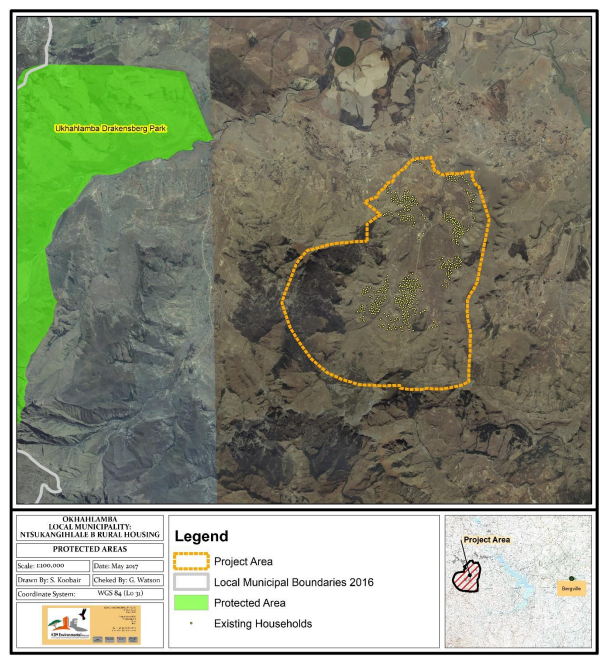


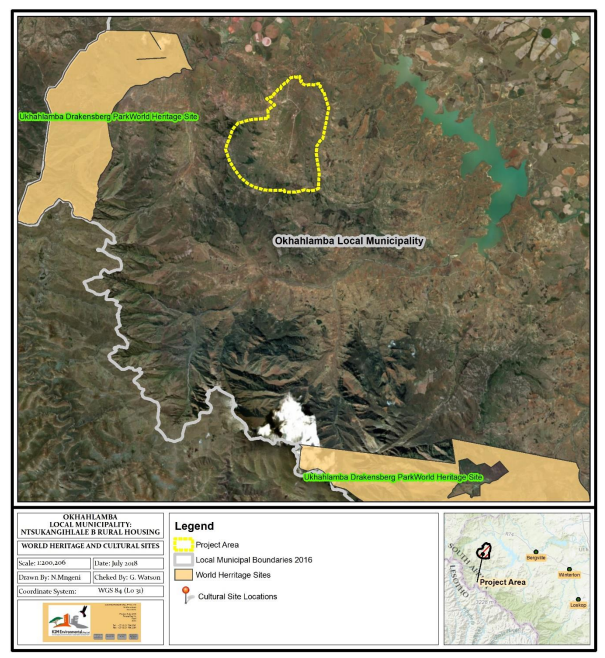


Photo 1: Overview of the Project Area

2 CULTURAL HERITAGE

There are no known or declared archaeological, cultural or historical sites or artefacts located within the Ntsukangihlale B Rural Housing project area. The closest is the Ukhahlamaba Drakensberg Park which was declared as a World Heritage Site with cultural importance in 2000. This cultural heritage site centres on the vast quantity of rock art that is renowned for its quality and diversity of subject. While there is evidence of Early Stone Age and Middle Stone Age archaeology within the Park, it is mainly the activities of Late Stone Age communities that have contributed to its nomination as a World Heritage Site on cultural criteria. Archaeological excavations indicate that humans occupied the Drakensberg region over a period of 20 000 years ago until to Colonial times. The oldest dates obtained from excavations focusing on the Stone Age for the Southern Drakensberg are around 8 000 years before present (Good Hope Shelter) and 5000 years before present for the Northern Berg.

The proposed development is an in-situ upgrade and entails the construction of houses within the existing iMizi. The owners of the iMizi are fully aware of grave sites and areas of heritage importance, and will therefore ensure that no development will occur within these areas. Due to the "in-situ" type nature of the proposed project, should any sites or artefacts of archeological, cultural or historical significance be located within the project area, it is not expected or anticipated that these will be impacted upon as a result of the proposed development. The trenches for each house will not be more than 1.5m and it is therefore unlikely that fossils will be found during trenching. The Developer is however aware of his responsibilities with regards to the Amafa Heritage Act. Should there be any Greenfield Development, larger than 10 000m², a Heritage Impact Assessment will be required.



Map 3: World Heritage and Cultural Sites

The table below provides a list of protected heritage resources within the Okhahlamba Local Municipality. The project area is located on Portion 2 of the Farm Upper Tugela No. 4794, Portion 61 of the Farm Upper Tugela No. 4794, Portion 62 of the Farm Upper Tugela No. 4794, Portion 63 of the Farm Upper Tugela No. 4794 and the Remaining Extent of the Farm Groot Geluk No. 1283 which are not listed as comprising of any heritage resources according to the table below.

	Landmark			
Heritage Resource	Status Heritage (section 38) Provincial (section 39)	Erf / Farm No.	Title Deed Description	GPS coordinates
1.Spioenkop Battlefield, farm RhenosterFontei n 1051	Provincial	Sub. 11 (of 2) of the farm RhenosterFont ein No. 1051, County of Klip River Diagram SG 1764/1976	T3552/1977 23 February 1977	S28 38.940 E29 31.164
2.Mhlwazini Cave 2829CD57, Farm Solarcliffs 11454	Provincial	Rem. of farm Solarcliffs 11454, District of Bergville	T2758/1963 <u>29March</u> <u>1963</u>	S28 43.534 E29 18.534 <u>GPS error</u> <u>28° 57'</u> <u>20.9412" S,</u> <u>29° 16'</u> <u>53.958" E</u>
3. Anglo-Boer War Blockhouse, Sharrat Street, Bergville	Provincial	Erf 233 Bergville <u>Subdivision A</u> of <u>KleineWaterval</u> , Bergville	T15792/1977 <u>T47/1895.</u>	S28 44.099 E29 22.305 <u>GPS error</u> <u>28° 43' 49.728"</u> <u>S, 29° 21'</u> <u>4.3272" E</u>
4. Retief's Pass, farm ScheepersHoek 11337 and Bethel 2186	Heritage	Portion of Sub. A of the farm ScheepersHoe k 11337 and Portion of Rem. of farm Bethel 2186, County of Klip River, as shown on Servitude Diagrams SG 4122/1975 and SG 4123/1975	T29933/1995 T14024/1982 T3190/1987 T33693/2001 T4888/1979 <u>T14742/1971</u> <u>dated 26</u> <u>August 1971</u> <u>1716/1942</u> <u>dated 2April</u> <u>1942</u>	S28 27.540 E29 14.287 <u>GPS error</u> <u>uncertain</u> <u>28° 34'</u> <u>0.0012" S, 29°</u> <u>9' 29.9988" E</u>
5.Mgoduyanuka 2829CB6, farm Zuur Lager 1040	Heritage	Sub. 8 (now Rem.) of the farm Zuurlager 1040, District of Bergville	T37174/1994 T12133/1963 Dated 6 December 1963	S28 41.010 E29 13.131 <u>Pending Exact</u> <u>Location</u> <u>required</u>

Table 2.1: Heritage Resources within Okhahlamba Local Municipality

3 GEOLOGY AND PALAEONTOLOGY

3.1 GEOLOGICAL HERITAGE AND VEGEATATION TYPE

The Ntsukangihlale B Rural Housing project area is characterised by five vegetation types. The most predominant type is the "Northern Drakensberg Highland Grassland" and covers approximately 36.04% of the project area and is located in the southern and westerns sections of the project area. This vegetation type is usually dominated by Themeda triandra and Hyparrhenia hirta. Open Acacia sieben'anavar. woodi; savannoid woodlands encroach up the valleys, usually on disturbed (strongly eroded) sites. Sandstones and shales of the Beaufort and Ecca Groups of the Karoo Supergroup predominate and are intruded by dolerites of Jurassic age.

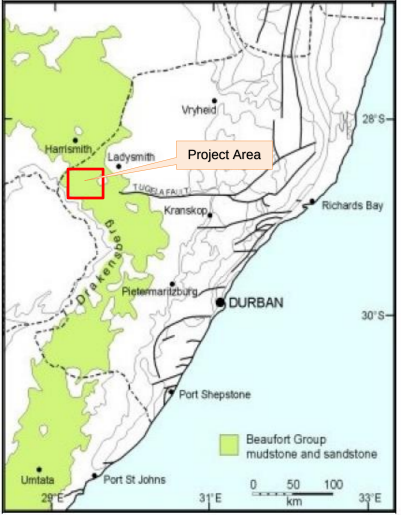


Figure 1: Outcrop of Beaufort Group sediments in KwaZulu Natal

Source: Amafa Palaeontological Technical Report for KZN, 2012

The Beaufort Group (Groenwald, 2012)

Beaufort Group mudstones and sandstones form the foothills of the Drakensberg Escarpment as well as isolated outcrops in eastern Kwazulu-Natal along the Lebombo Mountains. The red, green and purple coloured mudstones which characterize this group were deposited in a steadily drying swampland (MacRae, 1999; Rubidge, 1995; Johnson et al. 2006; McCarthy and Rubidge, 2005).

• Geology of the Beaufort Group along the Drakensberg Escarpment

SACS (South African Committee for Stratigraphy) still needs to publish a formal note on the lithostratigraphy of the Escarpment at Harrismith. The most recent formal academic study of the complete section was done by Groenewald (1984, 1989).

The Beaufort Group is subdivided into a lower Adelaide Subgroup and upper Tarkastad Subgroup. Correlation of these units from the Southern Karoo Basin into this northern part of the basin is contained in a comprehensive regional study of the Upper Karoo Supergroup (Groenewald, 1996).

a) The Adelaide Subgroup/Formation

The Adelaide Subgroup comprises the lower part of the Beaufort Group along the Drakensberg Escarpment and on some 1:250 000 sheets are referred to as the Adelaide Formation. In most of the outcrop areas in KwaZulu-Natal the Adelaide Subgroup consists primarily of a lower deltaic facies, mostly referred to as the Estcourt Formation and an upper fluvial facies referred to as the Normandien Formation (Groenewald, 1984; Johnson et al 2006).

Table 3.1: Su	ummary of	the	Geology	of	the	Beaufort	Group	at the	Drakensberg
Escarpment									

	Burgersdorp/Driekoppen Formation. Red mudstone and thin yellow-brown
505050000	sandstone. Cynognathus Assemblage Zone vertebrate fossils and trace fossils.
	Katberg/Verkykerskop Formation. Coarse-grained sandstone with manganese
	enriched conglomerates - Braided River Fluvial deposit. No record of fossil finds
	to date.
	Harrismith Member – Normandien Formation. Brightly coloured siltstone – highly
	dissipating and expansive. Concretions with numerous fossils of Lystrosaurus
50505050505	Assemblage Zone material and vertebrate burrows
	Schoondraai Member - Normandien Formation. Fine to medium-grained
	sandstone with prominent conglomerate of granitic pebbles at the base. Large
	scale petrified tree fossils of Glossopteris and very thin coal beds.
<u></u>	Green and grey mudstone and siltstone with prominent concretions of Calcium
	and Gypsum. Fossils of plants and coal beds in upper layers and very productive
	vertebrate fossil layers of the Dicynodon Assemblage Zone.
	Rooinek Member - Normandien Formation. Coarse-grained fluvial feldspathic
	sandstone with basal conglomerates, fossil trees of Glossopteris and coal beds.
	Green and grey mudstone and siltstone with thin coal beds. Fluvial crevasse splay
	deposits with micro cross-bedding in silt deposits. Trace fossils abundant on
	sandstone bedding planes. (Fossil remains of Rhachiocephalus recorded towards
	the west where weathering is not as severe as along the escarpment).
	Frankfort Member - Normandien Formation - Dark grey shale and siltstone,
	interbedded with lenses of deltaic very coarse-grained feldspathic sandstone
	deposits of up to 20 m thick. Lenses of sandstone discontinuous over 500 m.
	Plant fossils of Glossopteris abundant. Prominent but discontinuous coal beds
	and abundant trace fossils on bedding planes of sandstones, siltstones and
	mudstones. No vertebrate remains recorded to date.
	Volksrust Formation – Ecca Group. Dark grey shale – deep water sedimentary
	deposits with very little recorded evidence of vertebrate life. Trace fossils
	recorded in the upper part of the formation.

Source: Amafa Palaeontological Technical Report for KZN, 2012

b) Estcourt/Normandien Formation

Referring to Table 4.1, the geological history of the Drakensberg Escarpment region represents the final sedimentation into the Ecca Sea about 260 million years ago. Deltaic deposits of the Estcourt Formation contain evidence of an abundance of marine and probably estuarine invertebrates that left a wealth of trace fossils in the rock record (MacRae, 1999; McCarthy and Rubidge, 2005). The overlying fluvial deposits of the Normandien Formation (Groenewald, 1989; Johnson et al 2006) with prominent sandstone members (Rooinek and

Schoondraai Members) represent a progressive basin ward migration of the depositional system.

3.2 PALAEONTOLOGY AND SIGNIFICANT GEOLOGICAL FORMATIONS

According to the Amafa Palaeontological Technical Report for KwaZulu Natal, the 250 million year old rocks of the Beaufort Group record the largest known extinction event, the end-Permian mass extinction, in which most of the known species died out. The Beaufort Group is well-known for its richness in fossils of vertebrates and also includes several recordings of unique vertebrate burrows.

The impact of the proposed development on local fossil heritage is determined on the basis of the palaeontological sensitivity of the rock units concerned and the nature and scale of the proposed development, specifically with regards to the extent of fresh bedrock excavation. It should be noted that the proposed housing development will not result in the excavation of more than 1.5m of bedrock. The corresponding colour notation for the various palaeontological sensitivity classes tabulated below is adapted from Almond et al (2008) and Groenewald et al (2014).

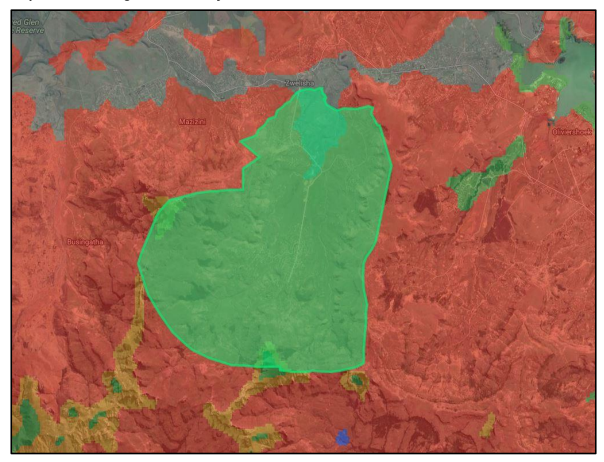
COLOUR NOTATION	PALAEONTOLOGICAL SIGNIFICANCE
Red	Very High Palaeontological sensitivity/vulnerability. Development will most likely have a very significant impact on the Palaeontological Heritage of the region. Very high possibility that significant fossil assemblages will be present in all outcrops of the unit. Appointment of professional palaeontologist, desktop survey, phase I Palaeontological Impact Assessment (PIA) (field survey and recording of fossils) and phase II PIA (rescue of fossils during construction) as well as application for collection and destruction permit compulsory.
Orange	High Palaeontological sensitivity/vulnerability. High possibility that significant fossil assemblages will be present in most of the outcrop areas of the unit. Fossils most likely to occur in associated sediments or underlying units, for example in the areas underlain by Transvaal Supergroup dolomite where Cenozoic cave deposits are likely to occur. Appointment of professional palaeontologist, desktop survey and phase I Palaeontological Impact Assessment (field survey and collection of fossils) compulsory. Early application for collection permit

Table 3.2: Palaeontological Sensitivity Colour Notation and Significance

	recommended. Highly likely that a Phase II PIA will be applicable
	during the construction phase of projects.
Green	Moderate Palaeontological sensitivity/vulnerability. High possibility that fossils will be present in the outcrop areas of the unit or in associated sediments that underlie the unit. For example, areas underlain by the Gordonia Formation or undifferentiated soils and alluvium. Fossils described in the literature are visible with the naked eye and development can have a significant impact on the Palaeontological Heritage of the area. Recording of fossils will contribute significantly to the present knowledge of the development of life in the geological record of the region. Appointment of a professional palaeontologist, desktop survey and phase I PIA (ground proofing of desktop survey) compulsory.
Blue	Low Palaeontological sensitivity/vulnerability. Low possibility that fossils that are described in the literature will be visible to the naked eye or be recognized as fossils by untrained persons. Fossils of for example small domal Stromatolites as well as micro-bacteria are associated with these rock units. Fossils of micro-bacteria are extremely important for our understanding of the development of Life, but are only visible under large magnification. Recording of the fossils will contribute significantly to the present knowledge and understanding of the development of Life in the region. Where geological units are allocated a blue colour of significance, and the geological unit is surrounded by highly significant geological units (red or orange coloured units), a palaeontologist must be appointed to do a desktop survey and to make professional recommendations on the impact of development on significant palaeontological finds that might occur in the unit that is allocated a blue colour. An example of this scenario will be where the scale of mapping on the 1:250 000 scale maps excludes small outcrops of highly significant sedimentary rock units occurring in dolerite sill outcrops. Collection of a representative sample of potential fossiliferous material recommended. At least a Desktop Survey and "Chance Find Protocol" is compulsory. The Chance Find Protocol must be included in the EMPr for the project.
Grey	Very Low Palaeontological sensitivity/vulnerability. Very low possibility that significant fossils will be present in the bedrock of these geological units. The rock units are associated with intrusive igneous

	activities and no life would have been possible during implacement of the rocks. It is however essential to note that the geological units mapped out on the geological maps are invariably overlain by
	Cenozoic aged sediments that might contain significant fossil assemblages and archaeological material. Examples of significant finds occur in areas underlain by granite, just to the west of Hoedspruit in the Limpopo Province, where significant assemblages of fossils and clay-pot fragments are associated with large termite mounds. Where geological units are allocated a grey colour of significance, and the geological unit is surrounded by very high and highly significant geological units (red or orange coloured units), a palaeontologist must
	be appointed to do a desktop survey and to make professional recommendations on the impact of development on significant palaeontological finds that might occur in the unit that is allocated a grey colour. An example of this scenario will be where the scale of mapping on the 1:250 000 scale maps excludes small outcrops of highly significant sedimentary rock units occurring in dolerite sill outcrops. It is important that the report should also refer to archaeological reports and possible descriptions of palaeontological finds in Cenozoic aged surface deposits. At least a Desktop Survey and "Chance Find Protocol" document is compulsory. The Chance Find Protocol must be included in the EMPr of the project.
White/ Clear	Unkown Palaeontological sensitivity/vulnerability.

Map 4: Palaentological Sensitivity



Source: SAHRA Palaeontology Sensitivity Interactive Map

As depicted in the map above, majority of the project area falls on geology with a Very High Sensitivity for Palaeontology, however some of the settlements are located in areas with an unknown palaeontological sensitivity. The areas with a very high palaeontological sensitivity are located throughout the majority of the project while the area with an unknown palaeontological sensitivity is located in the northern section of the project area. Despite the fact that some of the settlements within the project area fall on geology with a Very High Sensitivity for Palaeontology, the actual trenching development will be limited to existing disturbed areas where houses have been built over many years already and the foundation of the proposed new top structures will not be deeper than 1.5m.

4 CONCLUSION AND RECOMMENDATIONS

As indicated in the previous sections, the current land use is predominantly agriculture together with low to medium dense households as well as cattle grazing. There are no protected areas or archaeological, historical or cultural sites within the boundaries of the study area and no significant fossils are expected when excavation (less than 1.5m) is done. The proposed development is in-situ with no greenfield development. The owners of the iMizi are fully aware of grave sites and areas of heritage importance, and will therefore ensure that no development will occur within these areas. It is therefore not expected that the implementation and operation of the proposed project will result in any new adverse impacts on any archaeological, historical or cultural sites which may be present within the project area and for this reason exemption from Amafa is applied for as very few if any fossils will be disturbed during the construction phase.

It is recommended that the Environmental Assessment Practitioner and ECO must be informed of the fact that the majority of the project area has a Very High Palaeontological Sensitivity, but no recording of significant fossils are foreseen.

It is recommended that SAHRA issue the developer with an "Exemption" letter with the proviso that if any fossils are observed, that the HIA specialist will be informed immediately for appropriate actions according to the Law.

These recommendations must be included in the EMPr of this project.