## Natasha Lalie

From:	Natasha Lalie	
Sent:	02 February 2023 15:58	
То:	sahrisadmin@sahra.org.za; Natasha Higgitt	
Subject:	RE: New private message from SAHRIS: SAHRIS Case ID 20046	
Attachments:	Case 20046 - Final Comment.pdf	

## Dear Natasha

We hereby acknowledge your comments (attached) and herewith, please find the responses to your comments.

Date of Comment, Format of	Comment	Response from Environmental Assessment Practitioner
Comment, Name of		
Organisation / Interested		
and Affected Party (I&AP)		
and Affected Party (I&AP) 8 December 2022, Sent via email, SAHRA, Archaeology, Palaeontology and Meteorites (APM) Unit, Ms. Natasha Higgit	Final comment, in terms of Section 38(4), 38(8) of the National Heritage Resources Act (Act 25 of 1999). The proposed activities entails the construction of stormwater drainage and associated infrastructure at the overland conveyor and near the radial stacker at the Kusile Power Station. The following infrastructure is proposed, viz, stormwater collection channels, Overland Conveyor (OLC) 1&2 collection sump with a working capacity of 125m <sup>3</sup> , the East Settling Tanks (EST) comprising of two compartments and a pump sump with a total storage capacity of 5394.3m <sup>3</sup> , two 250NB interconnecting pipelines (Length = 45m each) from the OLC 1&2 sump to the EST, a 300mm diameter above ground steel pipeline to transfer clarified water from the east settling Tanks (WST) comprising of two compartments and a pump sump to the ash dump dirty water drain (Total Length - 688m), the West Settling Tanks (WST) comprising of two compartments and a pump sump with a total storage capacity of 1270.2m <sup>3</sup> , a 200mm diameter overland steel pipeline to transfer clarified water from the west settling tank pump sump to the ash dump dirty mater drain (Total Length - 688m), the West Settling Tanks (WST) comprising of two compartments and a pump sump with a total storage capacity of 1270.2m <sup>3</sup> , a 200mm diameter overland steel pipeline to transfer clarified water from the west settling tank pump sump to the ash dump dirty water drain (Total Length - 178m) and groundwater interception drains will also be	Dear Natasha Thank you for providing comments from SAHRA which are duly noted.
8 December 2022, Sent via	installed underneath east and west settling tank foundations with groundwater drains draining to the wetland. A gravel access road (169m in length and 6m wide) will be constructed from the sump to the EST. Mpumalanga. Zitholele Consulting (Pty) Ltd has been appointed by	
email, SAHRA, Archaeology,	Eskom Holdings SOC Ltd to conduct an	
Palaeontology and Meteorites	Environmental Authorisation (EA) Application for the	
(APM) Unit, Ms. Natasha Higgit	proposed stormwater drainage and associated	
	infrastructure at the Kusile Power Station, near	
	Delmas, Mpumalanga Province.	

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8 December 2022, Sent via	A draft Basic Assessment Report (DBAR) has been	The comment regarding receipt of the draft BAR and project
email, SAHRA, Archaeology,	submitted in terms of the National Environmental	description is noted.
Palaeontology and Meteorites	Management Act, 1998 (NEMA) and the 2017 NEMA	
(APM) Unit, Ms. Natasha Higgit	Environmental Impact Assessment (EIA) Regulations.	
	The proposed development will include the	
	construction of stormwater collection channels,	
	overland conveyor 1&2 collection sump, the East and	
	West Settling Tanks, various pipelines and groundwater interception drains, and an access road.	
8 December 2022 Cent via	Banzai Environmental (Pty) Ltd and PGS Heritage	The comment regarding the heritage specialist inputs are noted.
8 December 2022, Sent via email, SAHRA, Archaeology,	(Pty) Ltd were appointed to provide heritage	The comment regarding the heritage specialist inputs are noted.
Palaeontology and Meteorites	specialist input, as required by Section 24(4)b(iii) of	
(APM) Unit, Ms. Natasha Higgit	NEMA and Section 38(8) of the National Heritage	
	Resources Act, Act 25 of 1999 (NHRA).	
8 December 2022, Sent via	Butler, E. 2022. Palaeontological Impact	We note your summary of the findings of the Palaeontological Impact
email, SAHRA, Archaeology,	Assessment_Kusile Stormwater and Associated	Assessment and the Exemption from an HIA.
Palaeontology and Meteorites	Infrastructure.	
(APM) Unit, Ms. Natasha Higgit	The proposed development is underlain by the	
	Dwyka Group and Silverton Formation. No	
	fossiliferous outcrops were identified as part of the	
	field assessment. A Chance Find Protocol is	
	recommended to be implemented.	
	Fourie, W. 2022. Exemption from a Heritage Impact	
	Study: Proposed Stormwater and Associated	
	Infrastructure for the Existing Overland Conveyer at	
	the Kusile Power Station, near Delmas in	
	Mpumalanga.	
	The specialist notes that the development area is	
	highly disturbed and no heritage resources were identified during the site visit. A Chance Finds	
	Procedure is recommended to be implemented.	
8 December 2022, Sent via	Final Comment	As requested, the comments in terms of Section 3(4) of the NEMA
email, SAHRA, Archaeology,	The following comments are made as a requirement	Regulations and Section 38(8) of the NHRA have been incorporated
Palaeontology and Meteorites	in terms of Section 3(4) of the NEMA Regulations and	into the Comments and Responses Report which forms part of
(APM) Unit, Ms. Natasha Higgit	Section 38(8) of the NHRA in the format provided in	Appendix F12 of the Final BAR and into Section 15.1.2 (Impacts,
	Section 38(4) of the NHRA and must be included in	Management / Mitigation Measures Table) of the EMPr.
	the Final BAR and EMPr:	The Final BAR and EMPr will be submitted to SAHRA for record
	38(4)a – The SAHRA Archaeology, Palaeontology and	purposes.
	Meteorites (APM) Unit has no objections to the	
	proposed development;	The Environmental Decision (once issued) by the DFFE will be
	38(4)b – The recommendations of the specialists are	communicated to SAHRA and uploaded to the SAHRIS Case
	supported and must be adhered to. No further	application in due course.
	additional specific conditions are provided for the	
	development;	
	38(4)c(i) – If any evidence of archaeological sites or	
	remains (e.g. remnants of stone-made structures,	
	indigenous ceramics, bones, stone artefacts, ostrich	
	eggshell fragments, charcoal and ash	
	concentrations), fossils or other categories of heritage resources are found during the proposed	
	nentage resources are round during the proposed	

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	development, SAHRA APM Unit (Natasha	
	Higgitt/Phillip Hine 021 462 5402) must be alerted as	
	per section 35(3) of the NHRA. Non-compliance with	
	section of the NHRA is an offense in terms of section	
	51(1)e of the NHRA and item 5 of the Schedule;	
	38(4)c(ii) – If unmarked human burials are	
	uncovered, the SAHRA Burial Grounds and Graves	
	(BGG) Unit (Thingahangwi Tshivhase/ Ngqabutho	
	Madida 012 320 8490), must be alerted immediately	
	as per section 36(6) of the NHRA. Non-compliance	
	with section of the NHRA is an offense in terms of	
	section 51(1)e of the NHRA and item 5 of the	
	Schedule;	
	38(4)d – See section 51 of the NHRA regarding	
	offences;	
	38(4)e – The following conditions apply with regards	
	to the appointment of specialists:	
	With reference to the mitigation work noted above, a	
	qualified archaeologist must be appointed to	
	undertake the work in terms of the permit applied for	
	as noted above;	
	If heritage resources are uncovered during the	
	course of the development, a professional archaeologist or palaeontologist, depending on the	
	nature of the finds, must be contracted as soon as	
	possible to inspect the heritage resource. If the	
	newly discovered heritage resources prove to be of	
	archaeological or palaeontological significance, a	
	Phase 2 rescue operation may be required subject to	
	permits issued by SAHRA;	
	The Final BAR and EMPr must be submitted to	
	SAHRA for record purposes;	
	The decision regarding the EA Application must be	
	communicated to SAHRA and uploaded to the	
	SAHRIS Case application.	
8 December 2022, Sent via	Should you have any further queries, please contact	Further queries will be submitted to the designated official at SAHRA.
email, SAHRA, Archaeology,	the designated official using the case number quoted	
Palaeontology and Meteorites	above in the case header.	
(APM) Unit, Ms. Natasha Higgit	Yours faithfully	
	Natasha Higgitt	
	Heritage Officer	
	South African Heritage Resources Agency	

We Trust that you find the above to be in order. Please contact us should you have any queries.

Kind Regards

Public Partipation Manager Public Participation Office

22018 – Kusile Stormwater Project

Tel No: 011 207 2060 Fax No: 086 674 6121 Email: kusile@zitholele.co.za For Zitholele Consulting (Pty) Ltd

-----Original Message-----From: sahrisadmin@sahra.org.za <sahrisadmin@sahra.org.za> Sent: 08 December 2022 15:33 To: Natasha Lalie <Natashal@zitholele.co.za> Subject: New private message from SAHRIS: SAHRIS Case ID 20046

Hi natasha.lalie,

This is an automatic reminder from the site SAHRA. You have received a new private message from natasha.higgitt.

To read your message on SAHRIS, First LOGIN TO SAHRIS then, follow this link: https://sahris.sahra.org.za/messages/view/35945

Alternatively, login to SAHRIS and navigate to www.sahris.sahra.org.za/messages

The body of your message reads: \*\*\*\* Good afternoon,

Please note that a Final Comment has been issued on SAHRIS Case ID 20046. Please see link to the case.

Kind regards, Natasha Higgitt \*\*\*\* If you don't want to receive these emails again, change your preferences here: https://sahris.sahra.org.za/user/5803/edit

Please do not reply to this automated message as it is generated by the system account.