From: Dianne Bensley < Dianne.Bensley@nt.gov.au>

Sent: Thursday, 8 April 2021 11:24 AM **To:** eia NTEPA <eia.NTEPA@nt.gov.au>

Subject: FW: Invite to comment on Referral - Jabiru Power Station

Good morning,

I have reviewed the Referral for the Jabiru Power Station and can confirm that all heritage and archaeological issues have been adequately addressed for the project. An extensive archaeological survey was conducted and the resultant archaeological survey report is included within the referral. The archaeological consultant makes a number of recommendations that Heritage Branch supports. The most notable recommendations are the provision of cultural heritage induction to all staff and contractors working in the JLA project area, the installation of a 10m buffer around all the culturally modified trees if possible, and that if any suspected Aboriginal archaeological materials are found during the course of works, then they will be reported to the Gundjeihmi Aboriginal Corporation and then to Heritage Branch.

Heritage Branch has no further issues with this project.

Regards,

Di

Dianne Bensley

Senior

Heritage

Officer,

Heritage

Branch

Heritage,

Libraries

and Sport

Department of Territory Families, Housing and Communities

Floor 1, JHV2- Jape Home Maker Village, 356 Bagot Road, Millner GPO Box 1448, Darwin, NT 0801

- t. 08 8999 5051
- e. dianne.bensley@nt.gov.au
- w. nt.gov.au



Department of TERRITORY FAMILIES, HOUSING AND COMMUNITIES

Use or transmittal of the information in this email other than for authorised NT Government business purposes may constitute misconduct under the NT Public Sector Code of Conduct and could potentially be an offence under the NT Criminal Code. If you are not the intended recipient, any use, disclosure or copying of this message or any attachments is unauthorised. If you have received this document in error, please advise the sender and delete the email. No representation is given that attached files are free from viruses or other defects. Scanning for viruses is recommended.