The archaeological surveys of the:

- Proposed Westbrook Beach Car Park Development
- Proposed South Coast Augmentation Pipeline Development
- · Proposed Ntunjambili Water Scheme Development
- Proposed Thornbury Park Housing Development

For Environmental Planning and Design

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Environmental Planning and Design Contracted Umlando to undertake the archaeological surveys of the following proposed developments:

- Proposed Westbrook Beach Car Park Development
- Proposed South Coast Augmentation Pipeline Development
- Proposed Ntunjambili Water Scheme Development
- Proposed Thornbury Park Housing Development

Umlando undertook a foot survey of each of these developments and the results for each development are as follows:

Proposed Westbrook Beach Car Park Development

The southern part of the development area has already been heavily impacted by road works and parking facilities. A clubhouse has affected the northern part of the development.

No archaeological sites were recorded in this area and no further mitigation would be necessary.

Proposed South Coast Augmentation Pipeline Development

The proposed pipeline goes through a squatter camp, follows existing road reserves and through land affected by housing complexes.

A few, isolated upper grindingstones were observed during the course of the survey. These do not constitute a site. Thus, no archaeological sites were recorded in this area and no further mitigation would be necessary.

Proposed Ntunjambili Water Scheme Development

The proposed line follows existing road reserves and informal roads, as well as entering sugar cane fields.

A few, isolated Late Stone Age flakes were observed during the course of the survey. These do not constitute a site. Thus, no archaeological sites were recorded in this area and no further mitigation would be necessary.

Proposed Thornbury Park Housing Development

The proposed housing development is situated in thick grass vegetation. Several disturbed areas were surveyed and isolated pottery sherds (both Early and Late Iron Age), and a few stone tools (probably Late Stone Age) were observed. These do not constitute a site. Thus, no archaeological sites were recorded in this area and no further mitigation would be necessary.

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