

HERITAGE IMPACT ASSESSMENT FOR THE HARWAR COLLIERY, 2630AA AND 2630AC, MPUMALANGA PROVINCE

CLIENT/AUTHORITIES NAME

DATE





This document has been prepared by **Digby Wells Environmental**.

Report Title: Heritage Impact Assessment for the Harwar Colliery,

2630AA and 2630AC, Mpumalanga Province

Project Number: MSO1805

Name	Responsibility	Signature	Date

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EXECUTIVE SUMMARY



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1 IDENTIFIED SITES

1.1 MSO1805/2630AA/S.35-045 (Isolated Iron Age/Historic occurrence)

Site S.35-045 represents a single, isolated occurrence of an undiagnostic ceramic fragment (Figure 1-1). The site is located on a sandstone ridge on the farm Mooifontein 35 IT Portion 5. The coordinates for the site are S26°09'41.70" and E30°12'48.05".



Figure 1-1: A single, undiagnostic ceramic fragment found on a sandstone ridge on the farm Mooifontein 35 IT Portion 5.

1.2 MSO1805/2630AA/S.35-051 (Iron Age/Historic open scatter)

Site S.35-051 represents an open scatter of seven undiagnostic ceramic fragments (Figure 1-2). The site is located next to Tevreden Pan on the farm Tevreden 56 IT Portion 4. The coordinates for the site are S26°12'28.00" and E30°10'46.58".



Figure 1-2: Seven undiagnostic ceramic fragments found next to Tevreden Pan on the farm Tevreden 56 IT Portion 4.



1.3 MSO1805/2630AA/S.35-055 (Historic feature)

Site S.35-055 represents historic stone-walled enclosures next to Lake Chrissie (Figure 1-3). The site is located approximately 8 km south-east of the Project Area. The coordinates for the site are S26°18'33.13" and E30°12'59.49".



Figure 1-3: Historic stone-walled enclosures on the banks on Lake Chrissie.

1.4 MSO1805/2630AA/S.35-056 (Isolated fossil occurrence)

Site S.35-056 represents a single, isolated find of a possible fossil specimen (Figure 1-4). The specimen may be of the rare plant fossil *Breytenia* that was first described in the 1950s by Edna Plumstead. The site is located on a sandstone ridge next to Lake Chrissie approximately 9 km from the Project Area. The coordinates for the site are S26°19'07.98" and E30°13'00.45".



Figure 1-4: A possible fossil specimen of the rare fossil Breytenia.

1.5 MSO1805/2630AA/S.35-057 (Isolated Stone Age occurrence)

Site S.35-057 represents a single, isolated find of a stone flake on banks of Lake Chrissie. The site is located on the banks of Lake Chrissie approximately 9 km from the Project Area. The coordinates for the site are S26°19'05.77" and E30°12'58.84".

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