

MEMO

**North
Lincolnshire
Council**

TO: REBECCA LEGGOTT, DEVELOPMENT MANAGEMENT
FROM: ALISON WILLIAMS, HISTORIC ENVIRONMENT RECORD
REF: PA/2021/2257
DATE: 01/02/2022

SUBJECT: Planning permission to create a lorry park with associated car parking, fencing, external lighting columns and landscaping, Land at junction of Victory Way and Falkland Way, Humber Bridge Industrial Estate, Barton-upon-Humber

PARISH: BARTON UPON HUMBER

SUMMARY OF ADVICE

- The applicant consulted the HER in preparation for this application and has followed our advice in accordance with national and local planning policy
- The applicant has evaluated the archaeological potential of the proposed site and submitted an appropriate archaeological evaluation report
- The archaeological field evaluation comprised the excavation of a number of sample trial trenches across the site
- No archaeological remains of significance were identified
- No further archaeological work is necessary in connection with these proposals
- No further recommendations for archaeology.

HISTORIC ENVIRONMENT RECORD (HER) FUNCTION: To hold, maintain, interpret and manage heritage information, enhancing the understanding of the area's historical development as a distinctive and attractive place. HER information provides source material for interpretation by heritage professionals and for use by community groups and individuals. The HER database is updated as new information about the historic environment is discovered.

The HER also provides advice on development proposals that affect, or may affect, the sites and settings of all heritage assets i.e. designated and non-designated historic buildings, archaeological sites and monuments, and historic places, areas and landscapes. This advice is provided against saved local plan policies and national historic environment policies. See <https://www.northlincs.gov.uk/planning-and-environment/historic-environment-and-conservation/>

Alison Williams

Historic Environment Officer
Alison.williams@northlincs.gov.uk