



HUMBERSIDE
Fire & Rescue Service

Your Ref: PA/2023/1607
Our Ref: FS/KB/MM/S2/TCP/000360 (855341)
Date: 12th August 2025

Tanya Coggon
Development Management
North Lincolnshire Council
Business Development
Church Square House
30-40 High Street
Scunthorpe
DN15 6NL

planning@northlincs.gov.uk

Dear Madam

TOWN AND COUNTRY PLANNING ACT 1990

PROPOSAL: PLANNING PERMISSION FOR A RESIDENTIAL DEVELOPMENT WITH ASSOCIATED INTERNAL VEHICULAR AND PEDESTRIAN ACCESS, LANDSCAPING AND INFRASTRUCTURE AND FORMATION OF A ROUNDABOUT JUNCTION ON BARTON ROAD LINKING BARTON UPON HUMBER'S RELIEF ROAD - NEW DOCUMENT SPECIFICATION FOR A PROGRAMME OF ARCHAEOLOGICAL RECORD 08.2024 AMENDED DESCRIPTION: AMENDED HOUSING TYPES AND BOUNDARY TREATMENTS, UPDATING ASSESSMENT, TRAVEL PLAN, EVCP & PARKING PLAN, ASSESSMENT AND DRAINAGE STRATEGY, DRAINAGE AND ARBORICULTURAL REPORT, IMPACT AND METHOD STATEMENT, SUSTAINABILITY STATEMENT, CONSTRUCTION MANAGEMENT PLAN, PRODUCTION MANAGEMENT PLAN FINANCIAL VIABILITY ASSESSMENT, AIR QUALITY ASSESSMENT, LANDSCAPE MANAGEMENT PLAN, LANDSCAPE MASTERPLAN AND PLANNING STATEMENT.

**PREMISES: LAND SOUTH OF A1077
BARROW ROAD
BARTON UPON HUMBER
DN18 6LB**

APPLICATION NO: PA/2023/1607

Further to your electronic consultation received on 22nd July 2025 regarding the above-mentioned application, the following comments are made:

Access for Fire Service

It is a requirement of Approved Document B5, Section 15 Commercial Properties or B5, Section 13 for Domestic Premises that adequate access for firefighting is provided to all buildings or extensions to buildings.



Where it is a requirement to provide access for high reach appliances, the route and hard standing should be constructed to provide a minimum carrying capacity of 26 tonnes.

Water Supplies for Fire Fighting

Adequate provision of water supplies for firefighting appropriate to the proposed risk should be considered. If the public supplies are inadequate, it may be necessary to augment them by the provision of on-site facilities. Under normal circumstances hydrants for industrial unit and high-risk areas should be located at 90m intervals. Where a building, which has a compartment of 280m² or more in the area is being erected more than 100m from an existing fire hydrant, hydrants should be provided within 90m of an entry point to the building and not more than 90m apart. Hydrants for low risk and residential areas should be located at intervals of 240m.

If you require further advice or clarification of any of the above matters, please contact the Protection Inspector at the address above.

Yours faithfully

A solid black rectangular box used to redact the signature of the Chief Fire Officer & Chief Executive.

FOR THE CHIEF FIRE OFFICER & CHIEF EXECUTIVE