



Your ref:
My ref: 22/07955/OBS

Please reply to: Ken Powell
Tel No: 07866040188
Email: centralplanningteam@westminster.gov.uk

Brendan Versluys
Camden Council
Development Management
Regeneration And Planning
London Borough Of Camden
Town Hall
Judd Street
London
WC1H 9JE

Town Planning & Building Control
Westminster City Council
PO Box 732
Redhill, RH1 9FL

19 December 2022

Dear Sir/Madam

TOWN AND COUNTRY PLANNING ACT 1990

The City Council has now considered the proposals described below and has decided to RAISE NO OBJECTION.

SCHEDULE

Application No.: 22/07955/OBS **Application Date:**
Date Received: 22.11.2022 **Date Amended:** 22.11.2022

Plan Nos: Letter from Camden Council dated 22 November 2022

Address: Development Site At Former National Temperance Hospital, Hampstead Road, Camden, London

Proposal: Lorry routes to and from the HS2 North Main Worksite associated with enabling works and early works packages for the HS2 station at Euston. Enabling works include: logistics, ground clearance, installation of pile mat and guide wall, surveying works, exhumations, and utility works. Early work packages relate to the HS2 station, London Underground interchange, and Interim Taxi Rank. Incorporating lorry routes via: Transport for London Road Network (TLRN), Great Portland Street, Albany Street, Osnaburgh Terrace, Osnaburgh Street, Melton Street, Cardington Street, Harrington Square, Churchway, Grafton Place, Eversholt Street, Freight Lane, York Way, Camden Park Road, Wharfedale Road, Caledonian Road, Goods Way, Pancras Road, and Crowndale Road.

Yours faithfully

Deirdra Armsby
Director of Town Planning & Building Control

Condition(s):

Note:

- The Plain English Crystal Mark applies to those conditions, reasons and informatives in this letter which have an associated reference number with the prefix C, R, X or I.
- The terms 'you' and 'your' include anyone who owns or occupies the land or is involved with the development.
- The terms 'us' and 'we' refer to the Council as local planning authority.

