

LONDON BOROUGH OF CAMDEN

ACCESS COMMENTS

From: Philippa Jackson
Tel. number: 020 7974 2305
Ref: various
Date: 2018

To: **Jaspreet Chana, Charlotte Meynell, Leela Muthoora, Ben Farrant & Tony Young**

Re: various

The Proposed Work:
Installation of 1 x telephone kiosk on the pavement.

Site-specific comments

2018/5549/P - Land Adjacent to 39 Tottenham Court Road – no additional comments other than general comments below.

2018/5530/P - Pavement outside 108-110 Finchley Road – Please ensure that the location of the phone box does not hinder pedestrians views of oncoming traffic at the crossing point of the view of those awaiting a bus at the bus stop seeing the incoming bus. This pavement is only just wide enough to take the phone box. Also the general comments below need to be considered.

2018/5564/P - Pavement outside 104 Finchley Road – Consideration needs to be given as to whether the chosen location will allow cars exiting the garage to have adequate view of oncoming traffic. As well as considering general comments below.

2018/5550/P - Pavement outside 241 Camden High Street – no additional comments only general comments below.

2018/5546/P - Pavement outside 101 Euston Road – no additional comments only general comments below.

2018/5554/P - Pavement outside Haverstock School, 24 Haverstock Hill – care should be taken to ensure that the location of this phone box does not hinder pedestrians view of oncoming buses at the adjacent bus stop. As well as the general comments below.

2018/5557/P - Pavement outside 100-110 Euston Road – no additional comments only general comments below.

2018/5563/P - Pavement outside 1 Haverstock Hill – This will narrow the pavement to 1.8m, which is very narrow for the high footfall in this area. Care will need to be taken to ensure that 1.8m clear foot way is achieved. In addition, the location hinders the view of those waiting at the bus stop on top of the general comment below.

2018/5534/P - Pavement outside 7 High Holborn – no additional comments only general comments below.

2018/5555/P - Pavement outside 166 High Holborn – no additional comments only general comments below.

2018/5539/P - Pavement outside Swiss Cottage Library, 88 Avenue Road - no additional comments only general comments below.

2018/5577/P - Pavement outside 100 Avenue Road - no additional comments only general comments below.

2018/5578/P - Pavement outside 190 High Holborn - no additional comments only general comments below.

2018/5525/P - Land Adjacent to 137-139 Euston Road - no additional comments only general comments below.

2018/5531/P - Land Adjacent to 80 - 85 Tottenham Court Road - no additional comments only general comments below.

2018/5536/P - Land Adjacent to Unison Centre, 130 Euston Road - no additional comments only general comments below.

2018/5576/P - Pavement Outside 42 Highgate Road - no additional comments only general comments below.

2018/5580/P - Pavement Outside 197 Kentish Town Road - no additional comments only general comments below.

2018/5561/P - Land Adjacent to 1 St Giles High Street - no additional comments only general comments below.

2018/5558/P - Pavement outside Adelaide Road corner Finchley Road - no additional comments only general comments below.

2018/5560/P - Pavement outside 70 Theobald's Road - no additional comments only general comments below.

2018/5559/P - Land Adjacent to 6 Gray's Inn Road – Care will need to be taken to ensure that the tables and chairs in this area do not clash with the phone box creating insufficient footway, in addition to the general comments below.

General telephone design advice for accessibility and inclusive design

Under the New BS8300-1:2018 and BS-2:2018 all telephone communication devices for public use should be fitted with assistive technology such as volume control and inductive couplers and there should be an indication of their presence.

A kneehole should be provided at least 500mm deep and 700mm high to allow ease of access for wheelchair users.

Telephone controls should be located between 750mm and 1000mm above the floor level. To benefit people who are blind or partially sighted, telephones should be selected which have well-lit keypads, large embossed or raised numbers that contrast visually with their background, and a raised dot on the number 5.

Instructions for using the phone should be clear and displayed in a large easy to read typeface

A fold down seat (450-520mm high) or a perch seat (650-800mm high) should be provided for the convenience of people with ambulant mobility impairments.