<b>Delegated Report</b>	Analysis sheet N/A / attached		Expiry Date:	<b>13/03/2018</b> 21/02/2018					
			Consultation Expiry Date:						
Officer		Applicat	on Number(s)						
Leela Muthoora		2018/032	0/P						
Application Address		Drawing	Numbers						
Pavement outside 113 High Holbo	orn	Drawing	Namber 5						
London WC1V 6JJ	See decision notice								
VVC 1 V 033									
PO 3/4 Area Team Signat	ure C&UD	Authoris	ed Officer Signature						
Drangas (a)									
Proposal(s)									
Installation of 1 x telephone kiosk	on the pavemen	ıt							
canadar or r x totophono neon	on the paremen								
			LD-CI						
Recommendation(s): Prior Ap	mendation(s): Prior Approval Required - Approval Refused								
Application Type: GPDO P	GPDO Prior Approval Determination								

Conditions or Reasons for Refusal:	Refer to Draft Decision Notice								
Consultations									
Adjoining Occupiers:	No. notified	00	No. of responses	03	No. of objections	03			
Summary of consultation responses:	In response to 1. Flat 18 2. 68A Ne 3. Hiba E  Objections we 1. I wish to I do not existing to use I also be obstruct pavement to place the paver replace behavious variety attempent.  2. I strong The properties of high There is call bot and other intended mobile  3. With response to 1 also be a safet of high There is call bot and other intended mobile  3. With response to 1 also be a safet of high There is call bot and other intended mobile.  3. With response to 1 also be a safet of high There is call bot and other intended mobile.  3. With response to 1 also be a safet of high There is call bot and other intended mobile.  3. With response to 1 also be a safet of high There is call bot and other intended mobile.  3. With response to 1 also be a safet of high There is call bot and other intended mobile.  3. With response to 1 also be a safet of high There is call bot and other intended mobile.  3. With response to 1 also be a safet of high There is call bot and other intended mobile.  3. With response to 1 also be a safet of high There is call bot and other intended mobile.  3. With response to 1 also be a safet of high There is	the con Russell eal Street xpress, 1 ere made to object to believe to believe to believe to the to get a rement we enter anti-se to get a for these gly object oposed p y hazard pedestri is no need xes nearly pedestri is no need xes nearly y	ayed on 31/01/2018 a vertised on 01/02/201  sultation, objections of Square Mansions, 12 to 13 High Holborn  on the following group to this application to it that it provides any proposes for the very small on the move but of the end of the movement of people one boxes seem mere advertising prostitutes when one card poster with another. I have wing the two parties argued to be stowed. This application of a divertising space on the end of the installation of a divertising space on the end of the installation of a divertising space on the end of the end of the installation of a divertising space on the end of t	vere re 2 South and sin stall a ublic be all number on the street of the polication of the street of	ceived from hampton Row  phone box. enefit as there are enter of people who related a mobile phone to public safety and he already crowded serve as a place for merely results in littles one set of cards to some very unpleady provide a place for merely and the without admitting his is rejected.  It call box at this local treet clutter and present the contraction of the contraction of the provide and tourists carry and the contraction of the provide and tourists carry and tourists carry and tourists carry are plied to stick a phone as and tourists and tourists carry and to stick a phone and any way. Our respective to the provide any way our respective to the provide and the provide any way our respective to the provide any way our respective to the provide and the provide any way our respective to the provide and the provide any way our respective to the provide any way our respective to the provide and the provide and the provide any way our respective to the provide and the provide a	nough need e. d an pimps er on o sant r a as ation. esents n area public ng ne box 7 after politan pole ne box t we onse nents o all			

the current objection letter from the Metropolitan Police and neighbourhood groups.

Transport for London object on the following grounds:

- TfL understands from previous discussions with the Council and statements in the application materials that this proposal for a new phone box is not part of a deal between the Council and Maximus. It is therefore not contingent on removal of more than 1 phone box in exchange for the new unit proposed, leading to an overall reduction in phone boxes in the public realm across Camden.
- TfL reminds the applicant and Council that the current London Plan Policy 6.10 (Walking) refers to 'promoting simplified streetscape, decluttering and access for all' and also states that Planning Decisions 'should ensure high quality pedestrian environments and emphasise the quality of the pedestrian and street space'. TfL Spatial Planning takes the view that the phone box proposed would not contribute in any way to a high quality pedestrian environment or emphasise the quality of pedestrian and street space.
- Decluttering the streetscape is also prioritised in TfL Streetscape Guidance (available from https://tfl.gov.uk/corporate/publications-and-reports/streets-toolkit). TfL expects the standards and principles in this document to be applied to all phone box replacement applications by the council.

Part E, page 241 of the guidance is about phone boxes and states: 'New open-sided units, such as the ST6, are now in use and include a 1.36-metre wide illuminated advert on one side. ST6 units should be fitted so that the advertisement faces the flow of traffic. A footway width of minimum 4,200mm is required but designers should also consider pedestrian flows to determine appropriate placement. They are not appropriate for conservation areas and require planning consent for illuminated advertisements.'

The unit proposed in this application is similar to the ST6 discussed in the current TfL Streetscape guidance.

 We remind the Council that the draft new London Plan was launched for consultation on 1st December 2017. This document is now a material consideration in determining applications and in assessing general conformity of emerging local policy. As such, TfL now has regard to this Plan, inter alia, when assessing and responding to relevant consultations.

Policy D7 (Public realm), part I, states: 'Ensure that shade and shelter are provided with appropriate types and amounts of seating to encourage people to spend time in a place, where appropriate. This should be done in conjunction with the removal of any unnecessary or dysfunctional clutter or street furniture to ensure the function of the space and pedestrian amenity is improved. Applications which seek to introduce unnecessary street furniture should normally be refused.'

The street furniture proposed would be unnecessary due to the widespread popularity of mobile phones. It is also likely to be

dysfunctional as a telephone kiosk due to extremely low usage.

Policy T2 (Healthy Streets), part D, states:

'Development proposals should:

1) demonstrate how they will deliver improvements that support the ten Healthy Streets Indicators in line with Transport for London guidance.'

This development proposal would not deliver any improvements that support any of the ten Healthy Streets Indicators.

• The site of the proposed development is also on High Holborn, which forms part of the Strategic Road Network (SRN). TfL have a duty under the Traffic Management Act 2004 to ensure that any development does not have an adverse impact on the SRN. Section 31 of the Act specifically states that the term "traffic" includes pedestrians. So the duty requires TfL to consider the movement of all road users: pedestrians and cyclists, as well as motorised vehicles – whether engaged in the transport of people or goods.

Unnecessary and dysfunctional street clutter at any location in the footway on the SRN or Transport for London Road Network (TLRN) has an obvious adverse impact on the movement of pedestrians, which goes against TfL's statutory network management duties.

 For the above reasons, TfL Spatial Planning objects to the application on behalf of TfL.

Metropolitan Police – Designing Out Crime Officer objects on the following grounds:

- Telephone kiosks are no longer used for their original purpose due to the fact that nearly every person is in possession of some kind of mobile device thus negating the need to use fixed land line telephone. As a result of this the phone boxes in The London Borough of Camden have now become 'crime generators' and a focal point for anti-social behaviour (ASB).
- My own previous experience of policing Camden highlights the above ASB, ranging from witnessing the taking of Class A drugs, urination, littering, the placing of 'Prostitute Cards', graffiti, sexual activities and a fixed location for begging. All of which have occurred within the current telephone kiosks. Also, due to poor maintenance any that are damaged or are dirty do not get cleaned, which makes the telephone kiosk unusable and an eye sore. Following the 'Broken Window' theory, if a location looks and feels that it is uncared for and in a state of disrepair then this leads to other criminal activity occurring within that location.
- The introduction of the telephone kiosk will only increase the above ASB, as it conceals the activities of what is occurring inside the actual space and prevents police or passers-by seeing what or who is in/near there.
- This generates for the latter a fear of crime especially in regards to begging. As they will use the phone box as a cover and as a back rest when they sit on the floor, when the footpath is reduced in width even more by their presence pedestrians have to walk past closely and therefore this generates an uncomfortable feeling for them.
- The extra lighting produced by the kiosk and the space it uses up in

- the public realm will also create an added distraction to an already cluttered street space. Any CCTV monitoring the area will be effected by this and therefore any crime prevention/detection properties they produce is lost.
- Recent media reports have highlighted the increase in planning applications submitted to local planners for the construction of telephone kiosks. These were proven to have very little or no benefit to the local community especially in regards to the facilities that they are alleged to supply. The main reason busy locations with a high pedestrian and vehicle activity is chosen so that the telephone kiosk can be used as advertising space.
- For the above reasons I object to this planning application.

# The Council's Building Control Access Officer objects as follows:

- 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.

#### The Council's Transport Strategy team object as follows:

- I have completed my assessment of the above application. This
  included conversations with colleagues in our Transport Design Team
  who are currently developing proposals to enhance the public realm
  in the vicinity of the site.
- The site is located adjacent to Holborn Underground Station on one of the busiest pedestrian corridors in the borough. Pedestrian volumes are extremely high and are forecast to increase significantly when Crossrail services become operational later this year along with ongoing economic growth in the borough. Existing footway space is a scarce resource and must be safeguarded for pedestrians both now and in the future to accommodate economic growth.
- The dimensions provided on the site location and block plans are misleading. The footway has been measured as being 4.4 metres wide with an effective footway width of 2.6 metres between the telephone kiosk and the adjacent building. However, this fails to make note that adjacent occupiers place tables and chairs on the public highway during opening hours. The effective footway width cannot therefore be relied on to be permanently available to pedestrians. The true effective footway width for pedestrian movement between the telephone kiosk and the tables and chairs zone is therefore likely to be approximately 1.4 metres. This would be unacceptable.
- The telephone kiosk would be located outside of a narrow strip of defined street furniture zone on the footway, adjacent to the kerb. However, this street furniture zone is to be rationalised significantly as

- part of the aforementioned public realm improvement scheme. This will involve the removal of redundant items of street furniture including outdated telephone kiosks to provide additional footway space for pedestrians. The introduction of a new telephone kiosk would therefore work against the aims of the scheme.
- The telephone kiosk would obstruct and impede pedestrian movement (especially for blind and partially sighted pedestrians) and visibility on and along the footway. This would have a significant impact on pedestrian comfort levels, both now and in the future. It would obstruct inter-visibility between vehicular traffic and pedestrians wishing to cross the road at the traffic signal controlled junction nearby. The proposal therefore constitutes a hazard to public safety.
- The telephone kiosk would be significantly wider than other items of street furniture including existing telephone kiosks in the general vicinity of the site. The proposal would therefore have a harmful and negative impact on the streetscape.
- The telephone kiosk would obstruct and impede kerbside activity such as deliveries, taxi pick-ups and drop-offs, refuse and recycling collections, and other servicing.
- I am also aware that the Metropolitan Police have raised concerns about this type of application. The telephone kiosk would facilitate crime and anti-social behaviour and would constitute a hazard to public safety. It would also obstruct CCTV visibility.
- The telephone kiosk would appear to be located within 20 metres of the nearest traffic signals. This would be a problem if a follow up application for digital advertising consent were to be submitted. Transport for London guidance for roadside digital advertising states that any such proposals will not be supported within 20 metres of traffic signals. Any such proposal would be strongly resisted due to the road safety implications on the approach to a traffic signal controlled junction.
- The proposal must be refused for the above reasons.

### Councillor Sue Vincent objects as follows:

 Please register my strong objections to the plethora of advertising hoardings, masquerading as "telephone boxes" in my ward. These are superfluous to requirements, add pavement clutter in heavily footfall areas and cause harm to the conservation area.

Councillors Adam Harrison, Sabrina Francis and Rishi Madlani object as follows:

As ward councillors for a central London ward, and one amongst us with executive responsible for street management and the environment, we are aware of the enormous demands that there are on space on the public highway. There are always a large number of competing claims from different items of street furniture. Their location can also impact on meeting other related demands, such as providing different types of parking or keeping the highway between a phonebox and nearby buildings clear. Especially as London's population only grows, with the number of jobs projected to grow in the area (increasing the daytime population), and the arrival of major transport infrastructure developments such as Crossrail and HS2, permitting these new phone boxes to sprout up in these locations will cause significant detriment to the local authority's ability to effectively manage the streets, hindering the achievement of the very valid

public aims of keeping the street clear, moving and uncluttered. When set against the virtually zero public benefit of more pay phones in the era of the smartphone – and in an area already with a preponderance of phone boxes – the additional clutter these would bring to the area form a strong reason for refusal. While we are here, one notes the brazenness of the pretence that these items are being proposed for any reason other than to generate income through advertising, which in itself represents zero public benefit.

- Street environment: cleanliness
   Phone boxes attract litter and mess of a variety of type, both inside
   the structures and adjacent. Getting the companies to properly and
   regularly clean them is a never ending struggle, and it is not a task
   where they have covered themselves in glory. On occasion the
   council has stepped in to clean. These applications should be refused
   on the grounds of (lack of) cleanliness, consequent impact on the
   appearance of the area, and the drain this can represent to the local
   authority.
- Crime and antisocial behaviour
   As noted by the local police, phone boxes can attract and provide a
   place for crime and antisocial behaviour to take place in. Creating
   new semi-enclosed spaces runs counter to both good design when it
   comes to designing out crime, and their creation will also represent a
   further drain on the time and resources of the police and of the local
   authority whose community safety officers, we know from our
   experience of many years as ward councillors, are obliged to respond
   to residents' complaints about these on-street venues of crime.

Bloomsbury Neighbourhood Policing Team - Sgt Dave Hodges

- I am the ward Sgts for Holborn and Covent garden, Bloomsbury and the Camden sector team.
- To be clear, my stance on phone boxes, new and old is the same, they are a magnet for drug dealing, drug taking, anti-social behaviour, prostitute carding and urinating to name a few.
- The new systems by 'Inlink' outside Euston station, which allows free calls, although they look great, they are now being used by drug users to call their drug dealers. You now have a huge problem of drug users congregating around them, which is yet another problem for police to deal with. This is an example of no matter how much innovation you put into new boxes, the result is the same, drugs and crime.
- I have many phone boxes across my wards on Tottenham court road, Seven dials and Cambridge circus that attract so many drug users and dealers, that I am bombarded by residents and businesses alike, demanding that I take action against the boxes in general and the crime associated with it. BT's response, categorically WILL NOT remove the boxes as in their words, create too much revenue for the company.
- Essentially, once they are in, you will never get rid of them!
- I could go on for pages regarding the crimes and issues these boxes cause local residents and businesses, but I won't as hopefully this email is clear enough.
- I will go on tackling crime on my wards as that is my job. All I am asking the council for is to not put more of these crime generators into these wards that already suffer from drug misuse.

Bloomsbury Conservation Area Advisory Committee objects on the following grounds:

- I would like to reiterate our objection to ALL these applications for new telephone kiosks, which end up being a location for advertisements, a hazard to pedestrian movements and a blight on the streetscape.
- Maximus Networks submitted applications in 2017 and I know that the one on Russell Square (an identical application) was refused last year by the planning officer concerned. So it seems the company is trying again in 2018.
- BCAAC continue to object to the endless applications for more unwelcome kiosks, which seem utterly irrelevant in today's era of mobile phone communication.

Bloomsbury Residents Action Group (BRAG) objects as follows:

- I am aware that Maximus Networks have yet again submitted planning applications for stainless steel telephone kiosks some located within the Bloomsbury Conservation Area, some along the Euston Road. There may be others which I am, as yet, unaware.
- Maximus submitted applications in 2017 and I know that the one on Russell Square (an identical application) was refused last year by the planning officer concerned (Matthew Dempsey). So it seems the company is trying again in 2018.
- I have submitted an on-line objection for the application at 69-70
  Russell Square [2018/0318/P] on behalf of Bloomsbury CAAC, a
  statutory consultee. I would like to reiterate our objection to ALL these
  applications for new telephone kiosks, which end up being a location
  for advertisements, a hazard to pedestrian movements and a blight
  on the streetscape.
- I am also objecting to the proliferation of these telephone kiosks on behalf of BRAG (Bloomsbury Residents Action Group).
- As residents of Bloomsbury, we are concerned about the quality of the environment in which we live, but we have neither the time nor the resources to object to every single application.
- I hope that planning officers dealing with these applications realise that there is a considerable public outcry about the appalling condition of many existing telephone kiosks (which attract litter, unofficial adverts and antisocial behaviour) and consequently object to the endless applications for more unwelcome kiosks, which seem utterly irrelevant in today's era of mobile phone communication.

CAAC/Local groups\* comments:

# **Site Description**

The site is in front of the retail units at the ground floor and in close proximity to the traffic signal controlled junction with Southampton Row. The exit of Holborn Underground Station is on the opposite side of the road. The footway width is approximately 4.6m in this location. This is very busy road for both vehicular and pedestrian traffic. The existing street furniture on the pavement in close proximity includes; traffic lights, two existing phone boxes outside 110 High Holborn, way-finding signs, bike racks, lampposts and litterbins, in addition, tables and chairs and A-boards are in place on the footway.

The site lies within the Central London Area; is within the Bloomsbury Conservation Area and adjacent to the neighbouring Kingsway Conservation Area; is adjacent; it is adjacent to Grade II listed building at 114-115 High Holborn and 113 High Holborn is identified as a building that makes a positive contribution to the Bloomsbury Conservation Area.

### **Relevant History**

### This site:

2017/1094/P - Land Adjacent to Holborn House 113 High Holborn - Installation of 1 x telephone box on the pavement. Prior Approval Required - Approval Refused 07-04-2017

### **Neighbouring sites:**

**2018/0319/P** - Land Adjacent to **229 High Holborn** - Installation of 1 x telephone box on the pavement. **GPDO Prior Approval Determination under consideration** 

**2018/0958/A** - Telephone Kiosks outside **111 High Holborn** - Display of 2 x LCD illuminated digital advertisement to telephone kiosk. - **Advertisement consent under consideration.** 

**2018/0882/P** - Telephone Kiosks outside **111 High Holborn** - Erection of freestanding telephone kiosk providing phone and Wi-Fi facilities, location based information, payment facilities with 1 x LCD illuminated digital advertisement following the removal of 2 no. telephone kiosks. **GPDO Prior Approval Determination under consideration** 

2017/1098/P - Land Adjacent to 229 High Holborn - Installation of 1 x telephone box on the pavement. Prior Approval Required - Approval Refused 07-04-2017

2008/2153/A - Corner of Kingsway and High Holborn - Display of internally illuminated advertisements on 2 free standing information panels on pavements outside Holborn tube station entrances in Kingsway and High Holborn; and display of internally illuminated advertisements on a free standing information kiosk on pavement outside 242-246 High Holborn. Advertisement Consent Refused 08-10-2008 - Appeal withdrawn

# **Relevant policies**

National Planning Policy Framework (2012)

London Plan 2016 Draft New London Plan 2017

TfL's Pedestrian Comfort Guidance for London (2010)

#### Camden Local Plan 2017

A1 Managing the impact of development

C5 Safety and Security

C6 Access

D1 Design

G1 Delivery and location of growth

T1 Prioritising walking, cycling and public transport

### Camden Planning Guidance

CPG1 Design (2015) CPG7 Transport (2011)

Bloomsbury Conservation Area Appraisal and Management Strategy (2011) Kingsway Conservation Area Statement (2001)

Camden Streetscape Design Manual

#### Assessment

# 1.0 Proposal

- 1.1 Confirmation is sought as to whether the installation of a telephone kiosk would require prior approval under Part 16 of Schedule 2 of the GPDO. The order permits the Council to only consider matters of siting, design and appearance in determining GPDO prior approval applications. The potential impact on crime and public safety are relevant considerations under siting, design, appearance and accessibility.
- 1.2The kiosk would measure 1.325m by 1.125m with an overall height of 2.6m, and would be located on the northern pedestrian footway along High Holborn adjacent to no. 113. On this footway, there are two existing phone boxes, traffic lights, lamp-posts, bike racks and litter bins, as well as tables and chairs and A-boards.
- 1.3 It would have a powder coated metal frame with reinforced laminated glass on three sides, and a solar panel on the roof.

#### 2.0 Assessment

- 2.1 Policy A1 states that the Council will seek to ensure development contributes towards strong and successful communities by balancing the needs of development with the needs and characteristics of local areas and communities, and that the Council will resist development that fails to adequately assess and address transport impacts affecting communities, occupiers, neighbours and the existing transport network. Paragraph 6.10 states that the Council will expect works affecting the highway network to consider highway safety, with a focus on vulnerable road users, including the provision of adequate sightlines for vehicles, and that development should address the needs of vulnerable or disabled users. Furthermore, Policy T1 point e) states that the Council will seek to ensure that developments provide high quality footpaths and pavements that are wide enough for the number of people expected to use them, including features to assist vulnerable road users where appropriate, and paragraph 8.9 of CPG7 (Transport) highlights that footways should be wide enough for two people using wheelchairs, or prams, to pass each other.
- 2.2 Camden's Streetscape Design manual section 3.01 footway width states the following:
  - "Clear footway" is not the distance from kerb to boundary wall, but the unobstructed pathway width within the footway;
  - 1.8 metres minimum width needed for two adults passing;
  - 3 metres minimum width for busy pedestrian street though greater widths are usually required;
  - Keeping the footway width visually free of street furniture is also important, allowing clear sightlines along the street'.
- 2.3 All development affecting footways in Camden is also expected to comply with Appendix B of Transport for London's (TfL's) Pedestrian Comfort Guidance, which notes that active and high flow locations must provide a minimum 2.2m and 3.3m of 'clear footway width' (respectively) for the safe and comfortable movement of pedestrians.

- 2.4 Policy T1 states that the Council will promote sustainable transport choices by prioritising walking, cycling and public transport use and that development should ensure that sustainable transport will be the primary means of travel to and from the site. Policy T1 points a) and b) state that in order to promote walking in the borough and improve the pedestrian environment, the Council will seek to ensure that developments improve the pedestrian environment by supporting high quality improvement works, and make improvements to the pedestrian environment including the provision of high quality safe road crossings where needed, seating, signage and landscaping.
- 2.5 Policy T1 (Public Transport) states that where appropriate, development will be required to provide for interchanging between different modes of transport including facilities to make interchange easy and convenient for all users and maintain passenger comfort.
- 2.6 Paragraph 8.6 of CPG7 (Transport) seeks improvements to streets and spaces to ensure good quality access and circulation arrangements for all. Ensuring the following:
  - Safety of vulnerable road users, including children, elderly people and people with mobility difficulties, sight impairments and other disabilities;
  - Maximising pedestrian accessibility and minimising journey times;
  - Providing stretches of continuous public footways without public highway crossings;
  - Linking to, maintaining, extending and improving the network pedestrian pathways;
  - Providing a high quality environment in terms of appearance, design and construction, paying attention to Conservation Areas;
  - Use of paving surfaces which enhance ease of movement for vulnerable road users; and,
  - Avoiding street clutter and minimising the risk of pedestrian routes being obstructed or narrowed e.g. by pavement parking or by street furniture.
- 2.7 Policy C5 requires development to contribute to community safety and security, and paragraph 4.89 of Policy C5 states that the design of streets needs to be accessible, safe and uncluttered, with careful consideration given to the design and location of any street furniture or equipment. Paragraphs 9.26 and 9.27 of CPG1 (Design) advise that the proposed placement of a new phone kiosk needs to be considered to ensure that it has a limited impact on the sightlines of the footway, and that the size of the kiosk should be minimised to limit its impact on the streetscene and to decrease opportunities for crime and anti-social behaviour.

#### 3.0 Siting

- 3.1 The application site is located on a pavement measuring approximately 4.6m wide. This area of the footway consistently experiences extremely high pedestrian flows, due to its commercial location and approach to Holborn Underground Station.
- 3.2 Section 3.01 of Camden's Streetscape Design Manual requires a minimum unobstructed pathway width within the footway, known as the 'clear footway'. This guidance and Appendix B of TfL's Pedestrian Comfort Guidance, outlines the recommended minimum footway widths for different levels of pedestrian flows.
- 3.3 The footprint of the proposed telephone kiosk measures 1.325m by 1.125m an area of 1.49m2. Detailed design drawings that include the orientation and exact proposed positioning of the new telephone kiosk on the pavement have not been submitted and so it is unclear as to how wide the 'clear footway' width would be once the proposed telephone kiosk has been installed. However, Camden's Streetscape Design Manual section 4.01, together with TfL's Pedestrian Comfort Guidance, states that street furniture should be placed a minimum of 0.45m back from the carriageway and allow a minimum of 3.3m of 'clear footway width'. Although the site plan annotates the kiosk is set 0.45m back from the carriageway, the proposal would result in the loss of a minimum of 1.8m of the footway. As noted by Transport colleagues, pedestrian volumes are extremely high in close proximity to Holborn Underground Station, are within 20m of the nearest traffic signals and are forecast to increase significantly. The true effective footway width for pedestrian movement between the telephone kiosk and the tables and chairs zone would reduce

the 'clear footway' to less than the minimum threshold, which would reduce pedestrian comfort, resulting in overcrowding, issues with highway safety through interfering with signals, visual obstructions, visibility splays and may lead to the discouragement of sustainable travel. As such, the proposal would be contrary to Policies A1 and T1 and is considered unacceptable.

3.4 There are seven existing telephone kiosks within approximately 110m of the site. These include two on the same side of the road outside no. 233, two opposite on the north side of High Holborn outside no. 110, two to the west outside no. 127 and another outside 1 Southampton Row. No justification has been submitted for the need to install a further one. The applicant states there is a need for children to have access to public phone boxes in order to make free calls to Childline. This does not justify the addition of the proposed kiosk and any need for this purpose is mitigated by the number of existing phone boxes in the surrounding area. In addition to concerns about the infrequent use of telephone kiosks due to the prevalence of mobile phone use, it is considered that the proposed telephone kiosk would act only as a hindrance to pedestrian movement, adding further clutter to the streetscene rather than providing a public service for the benefit of highways users, contrary to Policy A1.

# 4.0 Design and Appearance

- 4.1 Policy D1 aims to ensure the highest design standards for developments. Policy D1 states that the Council will require all developments to be of the highest standard of design and to respect the character, setting, form and scale of neighbouring buildings, its contribution to the public realm, and its impact on wider views and vistas.
- 4.2 Considerable importance and weight has been attached to the harm and special attention has been paid to the desirability of preserving or enhancing the character or appearance of the conservation area, under s.72 of the Listed Buildings and Conservation Areas Act 1990 as amended by the Enterprise and Regulatory Reform Act (ERR) 2013.
- 4.3 The Bloomsbury Conservation Area Statement advises that 'the planning authority will seek to encourage improvements to the public realm including the reduction of street clutter and improved street lamps, way-finding and signage design'.
- 4.4 The street furniture that presently exists on this section of the footway comprises necessary elements of traffic lights, way-finding signs, bike racks, lampposts and litterbins, in addition, there are two existing phone boxes outside no. 110, tables and chairs and A-boards are in place on the footway. It is considered that the introduction of a new telephone kiosk to this section of footway would introduce additional street furniture that would degrade the visual amenity of the area through the creation of unnecessary street clutter. Furthermore, due to its proposed location within 110m of seven existing telephone kiosks, it is considered that the proposed development would add to the over-proliferation of such structures and severely degrade the visual amenity of the area through the creation of further unnecessary street clutter.
- 4.5 The proposed structure is considered a very poor design in terms of size, scale, massing and proposed materials, and is not an appropriate or acceptable addition in this location. It would be an obtrusive piece of street furniture in this location detracting from the streetscene. The powder coated metal frame and reinforced laminated glass incongruous design would provide an intrusive addition to the street. Consequently, the proposed kiosk would seriously affect the character and appearance of the Bloomsbury Conservation Area, the setting of the Grade II listed building at 114-115 High Holborn and would thus result in a significant harm to the wider streetscene. As such, the proposal would fail to adhere to Policy D1 and D2.
- 4.6 The National Planning Policy Framework (The Framework) says that heritage assets are an irreplaceable resource and that they should be conserved in a manner appropriate to their significance. In this case, there would be harm but it is considered that this would be less than substantial harm. In these circumstances, the harm should be weighed against the public benefits of the proposals. As there are already, a number of existing telephone kiosks within close proximity

of the site there is not considered any public benefit from the provision of another kiosk in this location.

### <u>Access</u>

4.7 Policy C6 requires new buildings, spaces and facilities that the public may use to be fully accessible to promote equality of opportunity. Although the proposed kiosk would allow wheelchair users to 'access' the kiosk, this does not amount to the provision of a wheelchair accessible phone. The Council's Access Officer has highlighted that there are a number of requirements, which need to be considered for an accessible phone booth, including kneeholes and the height of the telephone controls, which should be located between 0.75m and 1.0m above the floor. The telephone controls in the proposed kiosk would be located at a maximum height of 1.2m above the floor, and so the proposed kiosk is considered unacceptable in terms of providing access for all, contrary to Policy C6.

#### 5.0 Anti-social behaviour and crime

5.1 With regards to community safety matters, a number of issues have been raised by the Metropolitan Police Crime Prevention Design Advisor. In particular, it has been noted that existing telephone kiosks within the London Borough of Camden have become 'crime generators' and a focal point for anti-social behaviour (ASB). An additional kiosk in this location would be likely to increase opportunities for crime in an area where there are already issues of existing kiosks being used for criminal activity. The design and siting of the proposal on a busy footway would further add to street clutter and safety issues in terms of crime and ASB, through reducing sight lines and natural surveillance in the area, and providing a potential opportunity for an offender to loiter. The proposal would therefore be contrary to Policy C5 and CPG1 (Design).

#### 6.0 Conclusion

6.1 The proposal would result in unacceptable street clutter, harmful to the character and appearance of the streetscape and the Bloomsbury Conservation Area, adjacent Grade II listed building, and to the detriment of pedestrian flows. By virtue of its inappropriate siting, size and design would fail to reduce opportunities for crime and antisocial behaviour to the detriment of community safety and security as well as poor accessibility. The proposal, by virtue of its siting and appearance, is considered unacceptable.

#### 7.0 Recommendation

7.1 Refuse Prior Approval