<b>Delegated Report</b>		Analysis sheet		Expiry Date:	18/07/2019		
		N/A		Consultation Expiry Date:	14/07/2019		
Officer			Application N				
Adam Greenhalgh			2019/2701/P				
Application Address			Drawing Numbers				
Pavement in front of		oad					
London NW1 2AY			Refer to Decision Notice				
INVIZAT							
PO 3/4 Are	a Team Signatur	C&UD	Authorised Of	ficer Signature			
B							
Proposal(s)							
Installation of 1 x replacement telephone kiosk on the pavement.							
Recommendation(	commendation(s):  Prior Approval Required – Approval Refused						
Application Type:	pplication Type: GPDO Prior Approval Determination						

Conditions or Reasons for Refusal:	Refer to Decision Notice								
Informatives:									
Consultations									
Adjoining Occupiers:			No. of responses	2	No. of objections	2			
Adjoining Occupiers:  Summary of consultation responses:	An advert was dis 14/07/2019.  Two letters of object potential for crimin need for facility.  Transport Strate.  The proposal to insignificant physical environment. This in the pedestrian of unacceptable in sproximity to 2 very this basis.  TfL guidance docuenvironment adjaces is not appropriate, takes place from the adjacent to the keep obstruct pedestrial therefore contrary T1. The proposal The proposed telefurniture zone, wo available for pedestrially elephone kiosk while also constitute along the pedestrially elephone kiosk while also constitute and under partially-sighted purchase telefurniture and the pedestrially elevel of service. It dangerous situation with each other or	played ection what action what action what action what action and action at all and what action acti	ed on 14/06/2019 and to in the local press on 20 were received. Objection vity, unnecessary clutted ects as follows:  telephone kiosk at the avisual obstruction to a cid result in the loss of at ine (includes the 1 methods in the loss of at ine (includes the 1 methods footfall location in 0 transport interchanges.  are clear that siting streat a section of kerb where a section of kerb where a so would impede when boarding and alignment and sightlines along guidance as well as Card be refused on this base kiosk being located our croach significant impediment/significant impediment/significan	chis con  2/06/20  cons raise constrain cons	sultation expired on  19 with expiry on  ed related to increased of visual amenity and I  ite would introduce a discontinuous and unobstructed pedestrian and unloading takes the transfer of goods with the established street ective footway. The proposition to pedestrian movements. It would also imprototway. The proposition to pedestrian movements. It would also imprototway. The proposition to pedestrian movements and pedestrian movements are line). The proposition to pedestrian movements are line who rely on clear and the established street extive footway width desire line). The proposition to pedestrian movements are line who rely on clear and the hold of the established street extinct footway width desire line). The proposition to pedestrian movements are line who rely on clear and the established street extinct footway significant problem for pedes on this basis.  All area, would have a significant reduction in which could result in the carriageway and col	d d ack of rian space is used on a splace which nent bede or all is and strians d core or the			
	amenity, comfort a	ephone and saf	kiosk would clearly have fety. For these reasons plicies A1 and T1 and sl	s, the pr	oposal is considered				

It is also noted that the telephone unit would be orientated perpendicular to the kerbside on Euston Road. This differs from the existing Infocus Media telephone kiosks where the telephone units are orientated parallel to the kerbside. I note that the Metropolitan Police has objected to the proposal on this basis as it would make users of the telephone unit more vulnerable to an incident of crime or anti-social behaviour due to not having clear sightlines along the footway in both directions.

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

- The issues surrounding telephone kiosks and communication devices within the London Borough of Camden are numerous and as such have become magnets for crime and anti-social behaviour. The issues surrounding them range from the placement of prostitute cards, graffiti, public urination, criminal damage and a location where Class A drugs misuse can occur.
- The main reason why they are associated with crime and anti-social behaviour is because there is not the demand for their intended use anymore, as a result of the high number of the population owning a mobile phone.
- The new design does mitigate some of the faults of the existing design and does reduce the 'foot print' taking up space within the public realm. The canopy covering the main screen/handset though is not ideal though as a result of the small shelf positioned to one side. Any flat surface which is protected from the elements will be favourable for the preparation and taking of Class A drugs. Therefore I would advise that this is removed from the design to prevent this from occurring. I appreciate the canopy contains the solar panels but also does it need to be so large? Ideally it should offer protection for a short period of time whilst the device is in use but not for extended periods by someone who can just 'loiter' at the location. This should be addressed prior to any approval.
- Orientation (If approved) Due to there being limited vision through the
  device I would suggest, if it can be achieved, that the screen/handset is
  positioned so that it faces oncoming traffic. This will mean extra natural
  surveillance will be on the device and will assist to reduce any anti-social
  behaviour that may occur.
- Emergency Button Applicant is required to further explain how this will work and also explain if there is any mitigation in place to prevent misuse.
- Payment Applicant is required to explain how calls and access to Wifi systems to be paid for as not clear within the 'Technical Specifications'. Issues have arisen with other 'communication devices' that provide free calls for users, namely the increase in people using the device to make contact with drug dealers and the associated problems this will bring to an area.
- Maintenance Strategy (If approved) Applicant to supply details of how
  often the device is visited upon installation for cleaning and maintenance.
  Insufficient work has been done to address the impact these devices have
  on the public realm or acknowledge their relationship with generating crime
  and anti-social behaviour within a location. Certainly it appears the
  positioning of the existing device was never considered as they do create
  unnecessary street clutter and in this case a 'repositioning' will not make a
  difference in improving the local area.

#### **Site Description**

The site is on the northern side of Euston Road (A501) approximately 300m to the west of St Pancras and King's Cross stations. The site of the proposal is on the pavement on Euston Road on front of no. 128-144 which is a Grade II Listed Building (the former Elizabeth Garrett Hospital).

The site also includes an existing telephone kiosk which is proposed to be removed from the pavement to the side of the building on the adjacent side road (Churchway). The pavement in front of the building (between the front boundary wall and the carriageway) is 8m wide. The pavement at the side of the building, on Churchway, is 6 wide between the boundary wall and the carriageway. Euston Road is a busy dual carriageway. It is a TFL road. It is heavily used by motorists and pedestrians.

The existing kiosk to be removed is 1.2m x 1.4m in area. There are no other private or other utility companies' kiosks, cabinets, columns or stands within vicinity of the site.

The site does not lie in a Conservation Area.

#### **Relevant History**

### Site history:

None

#### **Neighbouring Sites in NW1:**

2018/5557/P – Outside 100-110 Euston Road, NW1 2AJ – Installation of 1 x telephone kiosk on pavement - prior approval refused 20/12/2018

2018/5550/P – Outside 241 Camden High Street, NW1 7BU – Installation of 1 x telephone kiosk on pavement - prior approval refused 19/12/2018

2018/5546/P – Outside 101 Euston Road, NW1 2RA – Installation of 1 x telephone kiosk on pavement - prior approval refused 20/12/2018

2018/5536/P – Outside 130 Euston Road, NW1 2AY – Installation of 1 x telephone kiosk on pavement - prior approval refused 20/12/2018

2018/5525/P - Outside 137-139 Euston Road, NW1 2AA – Installation of 1 x telephone kiosk on pavement - prior approval refused 20/12/2018

2018/0347/P – Land adjacent to 14-16 Camden High Street, NW1 0JH - Installation of 1 x telephone kiosk on pavement - prior approval refused 15/03/2018

2018/0342/P – Outside 27-28 Chalk Farm Road, NW1 8AG - Installation of 1 x telephone kiosk on pavement - prior approval refused 15/03/2018

2018/0341/P – Outside 241 Camden High Street, NW1 7BU - Installation of 1 x telephone kiosk on pavement - prior approval refused 15/03/2018

2018/0340/P – Land adjacent to 135 Camden High Street, NW1 7JR - Installation of 1 x telephone kiosk on pavement - prior approval refused 15/03/2018

2018/0330/P – Outside 137-139 Euston Road, NW1 2AA - Installation of 1 x telephone kiosk on pavement - prior approval refused 15/03/2018

2018/0326/P - Outside 100-110 Euston Road, NW1 2AJ - Installation of 1 x telephone kiosk on pavement - prior approval refused 15/03/2018

# Relevant policies

**National Planning Policy Framework (2019)** 

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

D2 Heritage

G1 Delivery and location of growth

T1 Prioritising walking, cycling and public transport

#### **Camden Planning Guidance**

CPG Design (2019) - Section 7 Designing safer environments

CPG Transport (2019) - Section 9 Streets and public spaces

CPG Access for all (2019)

CPG Amenity (2018)

Camden Streetscape Design Manual 2005

Planning (Listed Buildings and Conservation Areas) Act 1990 as amended by the Enterprise and Regulatory Reform Act (ERR) 2013

#### **Assessment**

#### 1. Proposal

- 1.1 Confirmation is sought as to whether the installation of a telephone communication hub 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 access.
- 1.2 The existing telephone kiosk on Churchway, close to the junction with Euston Road would be removed. A new telecommunications hub measuring 1.338m wide, 0.317m deep (with a 600mm deep protective canopy on the front) and 2.63m high would be located on the pavement on Euston Road 5.78m in front of the Listed Building and 10m from the junction with Churchway.
- 1.3 The front would include a touch screen panel and handset under a protective cover and the rear would constitute a chain grey metal panel with images.

## 2. Legal Background

2.1 In the recent High Court decision in Westminster City Council V SSHCLG [2019] EWHC 176 (Admin) Ouseley J noted that the effect of the GDPO was that "the whole development for which prior approval is sought must fall within the Class relied on, and no part of it can fall outside it" ([37]) — in other words, "a proposed development falls outside [the GPDO], if part of it falls outside it" ([39]). Given that the kiosk in that case was partly for the purpose of advertising — and not wholly for the purpose of the operator's network — it was held that it fell outside the terms of the GPDO. Accordingly, the Inspector erred in allowing the appeal against the refusal of prior approval and his decision was quashed ([48]). This decision confirms that telephone boxes which include advertising capabilities do not benefit from permitted development rights, on the basis that they serve a dual purpose. In this case, the proposals include a digital interactive screen and the size of the structure compared to the telecommunications equipment indicates that it has clearly been designed to accommodate a 6-sheet advertisement. On that basis, the proposed development is considered to fall outside the terms of the GPDO. Notwithstanding the fact the Council consider the development falls outside the terms of the GPDO for the sake of completeness an assessment of the proposals has been made.

## 3. Planning Assessment

- 3.1 Policy A1 of the Camden Local Plan 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 within that policy 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 9.7 of the Transport CPG calls for 'Avoiding street clutter and minimising the risk of pedestrian routes being obstructed or narrowed, e.g. by footway parking or by unnecessary street furniture.
- 3.2 Policy D2 states that the Council will not permit development that results in harm that is less than substantial to the significance of a designated heritage asset unless the public benefits of the proposal convincingly outweigh that harm. With respect to Listed Buildings the policy states that to preserve and enhance the Borough's Listed Buildings the Council will 'resist development that would cause harm to significance of a Listed Building through an effect on its setting'.
- 3.3 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;
  - 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'.
- 3.4 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.
- 3.5 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.
- 3.6 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.
- 3.7 Paragraph 9.7 of the Transport CPG seeks improvements to streets and spaces to ensure good quality access and circulation arrangements for all through:
  - Ensuring the safety of vulnerable road users, including children, elderly people and people with mobility difficulties, sight impairments, and other disabilities;
  - Maximising pedestrian and cycle accessibility and minimising journey times making sites 'permeable'
  - Providing stretches of continuous footways without unnecessary crossings;
  - Making it easy to cross where vulnerable road users interact with motor vehicles;
  - Linking to, maintaining, extending and improving the network of pedestrian and cycle routes;
  - Maximising safety by providing adequate lighting and overlooking from adjacent buildings:
  - Taking account of surrounding context and character of the area
  - Providing a high quality environment in terms of appearance, design and construction, considering Conservation Areas and other heritage assets and using traditional materials (such as natural stone)
  - SuDS and planting (trees, pocket parks etc.) where appropriate
  - Investing in the public realm to create inclusive spaces that support greater social interaction (places to sit, sheltered, not too noisy, safe etc);
  - Use of paving surfaces which enhance ease of movement for vulnerable road users;
  - Avoiding street clutter and minimising the risk of pedestrian routes being obstructed or narrowed, e.g. by footway parking or by unnecessary street furniture and
  - Having due regard to design guidance set out in the Camden Streetscape Design Manual, TfL's London Cycling Design Standards, TfL's Pedestrian Comfort Level Guidance and TfL's Healthy Street Indicators
- 3.8 Policy C5 of the Camden Local Plan requires development to contribute to community safety and security, and paragraph 4.89 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. With respect to telephone kiosks the Council's Design Planning Guidance (CPG) advises in Section 7.41: 'In all cases we will request that the provider demonstrates the need for the siting of the new facility. We will consider whether kiosks add to the street clutter and if there are existing phone kiosks in the vicinity. In certain areas

of the Borough, telephone boxes can be seen as providing opportunities for crime and anti-social behaviour and in these areas we will consider whether the proposed location will have an impact on crime levels'. Section 7.42 continues 'All new phone boxes should have a limited impact on the sightlines from or of the footway and should not hamper pedestrian movement. The size of the structure that the phone box is in should be minimised to limit its impact on the streetscene and to decrease the opportunities for crime and anti-social behaviour. The remaining minimum footway width should comply with the Transport for London Streetscape Guidance and Pedestrian Comfort Guidance, and with Camden's Streetscape Design Manual.'

#### 4. Siting

- 4.1 The application site is on the pavement on the northern side of Euston Road at the junction with Churchway. There are no other private or utility companies' kiosks, cabinets or columns within the vicinity of the proposed telecommunications hub. The existing telephone kiosk to be removed is around the corner, in Churchway.
- 4.2 Policy A1 emphasises that it is important that development balances the needs of development with the needs and characteristics of local areas and communities and ties into the existing transport network. No justification has been submitted for the need to install a telecommunication hub at the location and it is therefore considered that the proposal would fail to comply with the requirement, under policy A1, for development to fulfil a need which can be reconciled against the characteristics of the area and the transport implications.

#### 5. Design and Appearance

- 5.1 Policy D1 of the Local Plan 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.
- 5.2 Policy D2 states that the Council will not permit development that results in harm that is less than substantial to the significance of a designated heritage asset unless the public benefits of the proposal convincingly outweigh that harm. With respect to Listed Buildings the policy states that to preserve and enhance the Borough's Listed Buildings the Council will 'resist development that would cause harm to significance of a Listed Building through an effect on its setting'
- 5.3 Due to its form and unsympathetic appearance, the proposed telecommunications hub would constitute an intrusive and inappropriate feature which would cause harm to the setting of the, as yet, unaltered frontage of the Grade II Listed Building. No information has been provided of any public benefit which would accrue from the proposal and, in the absence of any public benefit, the harm that would be caused to the setting of the Listed Building cannot be justified. There are no other examples of private or utility companies' furniture or equipment in front of the building, on the Euston Road frontage, and the proposal, by way of its design and appearance would be an obtrusive and intrusive piece of street furniture which would detract from the appearance of the streetscene and the setting of the Listed Building. As such, the proposal would fail to adhere to policies D1 and D2.

#### 6. Access

6.1 Policy C6 requires new buildings, spaces and facilities that the public may use to be fully accessible to promote equality of opportunity. The Council has concerns over the accessibility of the touch screen panel and handset for wheelchair users. However, were the proposals to be acceptable, a condition could be imposed to ensure that the facility should be designed and retained for use by wheelchair users.

#### 7. Anti-social behaviour

- 7.1 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)
- 7.2 It is therefore considered that the design and siting of the proposal on this busy footway would introduce additional street clutter, as well as, increase opportunities for crime within a location where there are already 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 policies A1 and C5 of the Camden Local Plan and the Council's Design CPG.
8	Conclusion
8.1	The proposal would result in unacceptable street clutter, harmful to the appearance of the area and harmful to the setting of the Listed Building in front of which it would be sited. Additionally, the proposal would impede pedestrian movement, increasing risks to highway safety, and it would potentially result in increased risks of crime and anti-social behaviour. The proposal, by virtue of its siting and appearance, is considered unacceptable.
9	Recommendation
9.1	Refuse Prior Approval