Delegated Report		Analysis sheet			Expiry	Date:	27/12/2	011	
(Members Briefing)		N/A / attached			Consultation Expiry Date:		08/12/20	)11	
Officer			Арр	lication Nu	mber(s				
Lauren McMahon			2011/	2011/5468/P					
Application Address			Drav	Drawing Numbers					
64-72 St Albans Road London NW5 1RH			Refer	Refer to draft decision notice.					
PO 3/4 Area Team Signature C&UD			Auth	Authorised Officer Signature					
Proposal(s)									
Installation of 2 communal satellite dishes, 1 new antenna with associated equipment, 1 cabinet and new external cable runs to each residential flat (Class C3).									
Recommendation(s):	Grant Planning Permission								
Application Type:	Councils Own Permission Under Regulation 3								
Conditions or Reasons for Refusal:	Refer to Draft Decision Notice								
Informatives:									
Consultations									
Adjoining Occupiers:	No. notified	05	No. of res	oonses	00	No. of ob	ojections	00	
-			No. Electr		00				
	Site notice, 14/11/2011 – 05/12/2011; press advertisement, 17/11/2011 – 08/12/2011.								
Summary of consultation responses:	The IRS proposals have been the subject of full consultation by LB Camden Housing Mechanical & Electrical Capital Delivery Team with all residents of the blocks affected as part of the statutory process of notifying tenants and leaseholders about the submission of this planning application. This has included a residents meeting organised by Housing Officers. No formal representations have been received either in response to this consultation or the site/press notices.								
	Dartmouth Park CAAC: no response.								
CAAC/Local groups* comments: *Please Specify									

## Site Description

The site comprises of a two-storey residential block fronting St Alban's Road with red brick to the ground floor and white render to the first floor. It is not listed but has been identified as being a positive contributor to the Dartmouth Park Conservation Area of which it forms a part.

## **Relevant History**

N/A

# **Relevant policies**

### LDF Core Strategy and Development Policies

CS5 – Managing impact of growth

CS14 – High quality places and conserving heritage

CS17 – Making Camden a safer place

DP24 – High quality design

DP25 – Conserving Camden's heritage

DP26 - Managing the impact of development on occupiers and neighbours.

Dartmouth Park Conservation Area Appraisal and Management Strategy, January 2009.

### PPG8: Telecommunications, August 2001

### CLG Householder's Planning Guide for Installation of Antennas, including satellite dishes

# Assessment

### The Proposal

1. The proposal is for the installation of 2 communal satellite dishes plus a new antenna fitted to the side (eastern elevation) of the residential block along with a light grey metal equipment cabinet and new external brown cable runs leading to each of the individual flats within the block.

### **Background/ Context**

- 2. This is one of a number of similar applications by LB Camden to replace TV reception equipment on its buildings so that tenants will be able to benefit from digital TV transmissions after the switch over from terrestrial in 2012.
- 3. The IRS (Integrated Reception System) includes one aerial and two satellite dishes to be installed on blocks where dwellings share a communal aerial system. The work would normally come under permitted development but a planning application is required in this case as the building lies within a Conservation Area.
- 4. The equipment needs to be positioned so as to ensure optimal reception taking into account the effect of mature trees and taller buildings in the vicinity on interference while at the same time seeking to minimise its visual impact. The position of equipment and the cable runs leading up to it also has to be safely accessible for maintenance, while at the same time being out of easy reach from dwellings to avoid tampering.
- 5. Relevant guidance contained in PPG8 (para 66) and the government's Planning Guide for Householders strongly encourages the "sharing of masts and sites" to keep visual intrusion to a minimum, such as by communal masts/dishes where there will be a number of users in a single building. The proposed equipment will provide an opportunity to enable the removal of a number of existing haphazardly installed satellite dishes by individual residents that have accumulated in recent years where these duplicate the service offered by the IRS. Such paraphernalia would in most cases have been installed without the necessary consent, or exist under Permitted Development rights which are automatically subject to a condition that the equipment be removed when no longer required. It is understood that a separate contract will be let by LBC to carry out this removal work.

### **Design considerations**

- 6. The block is proposed to be served by 2 x 800mm diameter receiver dishes and a 4.0m pole-mounted aerial which would be installed to the eastern (side) elevation of the residential block. Given the satellite dishes and antenna would be set back from the front elevation and positioned to the side, they would not be highly noticeable against the greater bulk of the residential block or from the streetscene of St Alban's Road. The pole mounted antenna would protrude no more than 2.0 metres above the chimney and would be similarly insignificant against the bulk of the building and similar in scale. A 700x500mm light grey equipment cabinet would be mounted on the eastern side of the residential block close to the satellite dishes and antenna and given the cabinet is small it is not likely to be highly visible in any public views.
- 7. The cabling would run from the main cabinet in bunches to serve the living rooms of the each of the flats in the blocks. The cable would run from the cabinet along the north, south and east façades and would feed into the entry points of the living rooms of each flat. The cabling is to be brown which would match the colour of the ground floor brickwork (i.e. brown) and therefore reduce the visual impact on the property.
- 8. It is considered that the proposed work takes all reasonable measures to minimise its impact on visual amenity as required by relevant guidance. As a result of this it is considered that there would be no significant impact either on the visual appearance of the block or the character and appearance of the conservation area. Furthermore, except for where the cables enter living room windows, the equipment has been placed well out of the way of peoples' flats so will not cause disruption to the amenities of residents. The proposal therefore accords with policies CS14, DP24, DP25 and DP26 and is considered to be appropriate.
- 9. It is recommended that an informative is attached to any approval reminding of the need for all existing unauthorised or superseded equipment to be removed. A condition will specify that when the proposed equipment is subsequently no longer required it is removed in order to minimise the impact on the appearance of the building.

Recommendation: Approve.

#### DISCLAIMER

Decision route to be decided by nominated members on Monday 19<sup>th</sup> December 2011. For further information see

http://www.camden.gov.uk/ccm/navigation/environment/planning-and-builtenvironment/planning-applications/development-control-members-briefing/