

Our Ref:

Kentish Town/PCP22/WO/AP/Replan

Tel:

01634 661556

Email:

Planning@harlequinltd.co.uk

Development Control Planning Services London Borough of Camden Town Hall **Argyle Street** London WC1H 8ND

RECEIVED 1 6 SEP 2011 **CULTURE & ENVIRONMENT**

15th September 2011

Dear Sir/Madam,

NOTIFICATION OF THE SUBMISSION OF PRIOR APPROVAL APPLICATIONS FOR THE INSTALLATION OF VARIOUS OPENREACH BROADBAND CABINETS WITHIN THE PUBLIC HIGHWAY.

PART 24 OF THE TOWN AND COUNTRY PLANNING (GENERAL PERMITTED DEVELOPMENT ORDER) (AS AMENDED) 1995 AND ALSO REGULATION 5 OF THE ELECTRONIC COMMUNICATIONS CODE (CONDITIONS AND REGULATIONS) 2003

Please find enclosed Prior Approval applications made under the legislation detailed above. Detailed below are the numbers of the PCPs where the applications have been submitted.

For ease of validation a copy of the applications has been included on a CD-Rom and has been enclosed with this letter. A cheque for the figure of £335.00 pounds is enclosed to cover the fee for the 1 (one) site detailed below.

PCP022 (Replan) Bartholomew Road, S/O 75 Caversham Road, London NW5 2DR 529401 184912

Attached are details pursuant to the proposed cabinet. I have included a location plan, a photomontage and a line drawing. Please note that Openreach refers to each site with a PCP reference. As such the locations above relate to the PCP numbered below on the site details. Please could you always correspond using the PCP number as it will greatly assist us in identifying the correct cabinet.

Should you have any queries or concerns arising from this matter please do not hesitate to contact me. FILEICO

Yours faithfully.

William Osborne MRTPI

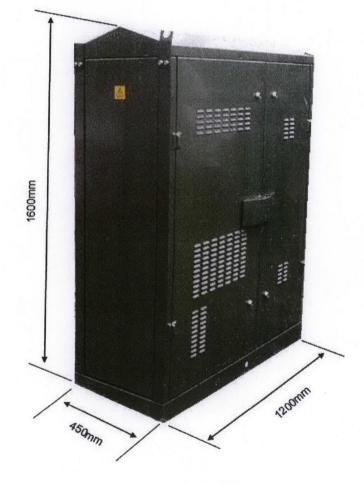
Harlequin Ltd.

Harlequin Ltd • Innovation Centre • Maidstone Road • Chatham • Kent ME5 9FD T: +44 (o)1634 683635 E: Planning@harlequinltd.co.uk



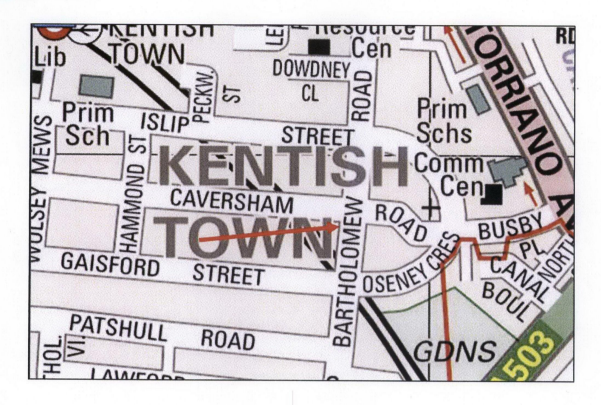


Huawei 288 Cabinet



FILEMOPY

PCP022 (Replan) Bartholomew Road, S/O 75 Caversham Road, London NW5 2DR 529401 184912





This montage is for illustration purposes to show approximate positioning of the DSLAM Cabinet. Not to scale.

