



Our Ref: Turville Heath/PCP008 009/EB
Tel: 01634 661568
Email: planning@harlequin-group.com

The Planning Officer
South Oxfordshire District Council
135 Eastern Avenue
Milton Park
Milton
OX14 4SB

Sent via Email

25TH May 2016

Dear Sir/Madam,

**RE: NOTICE OF INTENTION TO INSTALL ELECTRONIC COMMUNICATIONS APPARATUS PURSUANT TO THE TOWN AND COUNTRY PLANNING (GENERAL PERMITTED DEVELOPMENT)(ENGLAND) ORDER 2015 AND THE ELECTRONIC COMMUNICATIONS CODE (CONDITIONS AND REGULATIONS) 2003
LOCATION: VARIOUS LOCATIONS THROUGHOUT TURVILLE HEATH.**

As part of Openreach's ongoing proposal to expand broadband accessibility this is a notification of our intention to install **fixed-line broadband** electronic communications apparatus pursuant to the Electronic Communications Code Regulations (2003) (As Amended in 2013) in accordance with Part 16 of the Town and Country Planning (General Permitted Development)(England) Order 2015.

Due to the nature of this development, being for the provision of fixed-line broadband no formal planning application or notice for prior approval is required. There is no right of refusal or fee involved. This notification formally notifies the Local Planning Authority in writing, 1 calendar month in advance, of our intention to install the equipment.

The proposal incorporates the installation of 1x DSLAM equipment cabinet olive green, the dimensions of which are:

Height 1300mm x Length 1430mm x Depth 450mm

Location: The total number of cabinets proposed is two (2) and the addresses are detailed below:

PCP008 ROAD RUNNING THROUGH STONOR OPP The Dower House, Stonor HENLEY-ON-THAMES RG9 6HE 473663 188778

PCP009 Road Running Through Maidensgrove OPP Little Doveswood Maidensgrove Henley-on-Thames RG9 6HN 472261 188794

Attached are details pursuant to each of the proposed cabinets. 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.

Yours faithfully

William Osborne

Harlequin Group

For and on behalf of BT PLC (The Applicant)

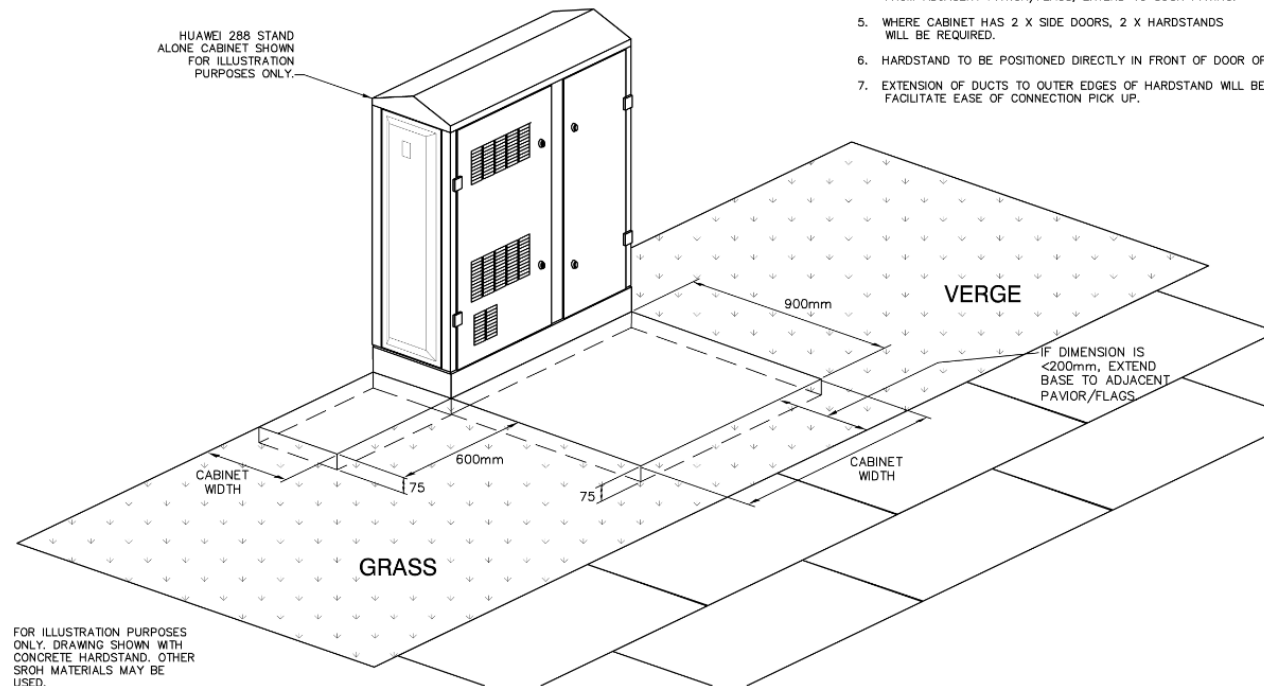
Huawei All-in-One Cabinet



NOTES.

1. HARDSTAND TO BE CONSTRUCTED IN ANY SROH MATERIAL SUBJECT TO APPROVAL OF LOCAL AUTHORITY.
2. WHERE CONCRETE IS USED, GRADE C32/40 SHOULD BE USED.
3. COSOLIDATE THE BASE AS NECESSARY.
4. IF THE FAR EDGE OF HARDSTAND IS LESS THAN 200mm FROM ADJACENT PAVIOR/FLAGS, EXTEND TO SUCH PAVING.
5. WHERE CABINET HAS 2 X SIDE DOORS, 2 X HARDSTANDS WILL BE REQUIRED.
6. HARDSTAND TO BE POSITIONED DIRECTLY IN FRONT OF DOOR OPENINGS.
7. EXTENSION OF DUCTS TO OUTER EDGES OF HARDSTAND WILL BE REQUIRED TO FACILITATE EASE OF CONNECTION PICK UP.

HUAWEI 288 STAND
ALONE CABINET SHOWN
FOR ILLUSTRATION
PURPOSES ONLY.



FOR ILLUSTRATION PURPOSES
ONLY. DRAWING SHOWN WITH
CONCRETE HARDSTAND. OTHER
SROH MATERIALS MAY BE
USED.

DIMENSIONS IN mm UNLESS OTHERWISE STATED

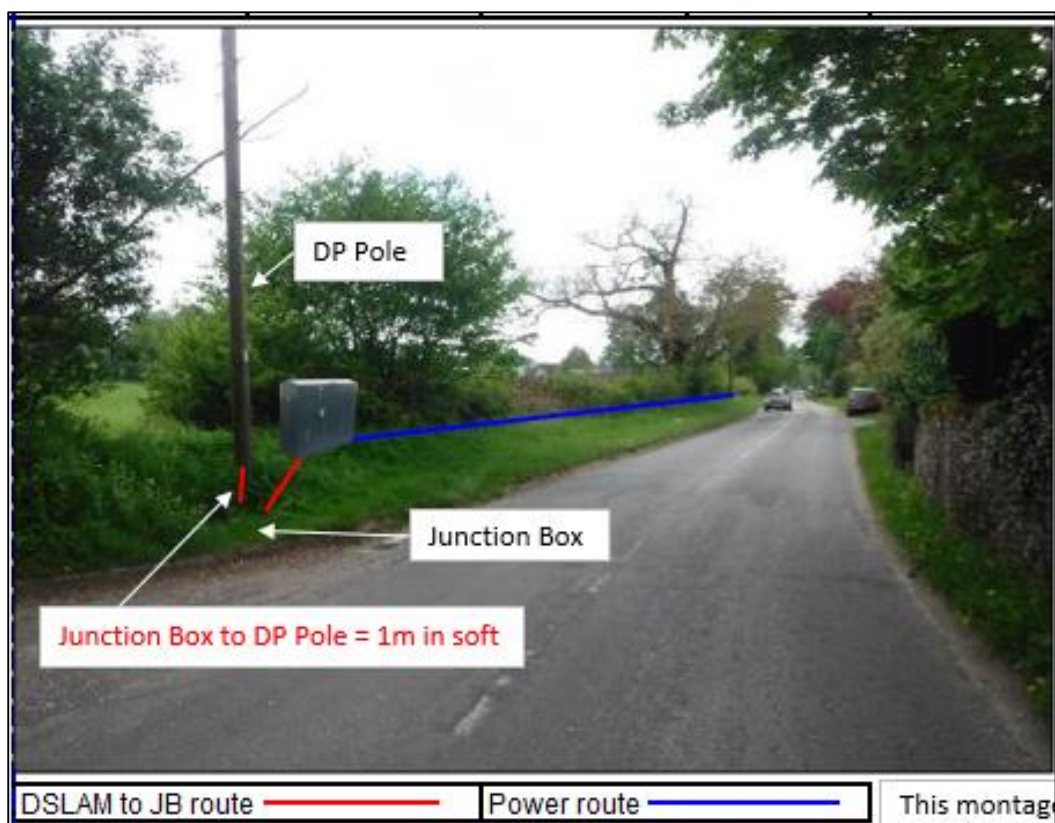
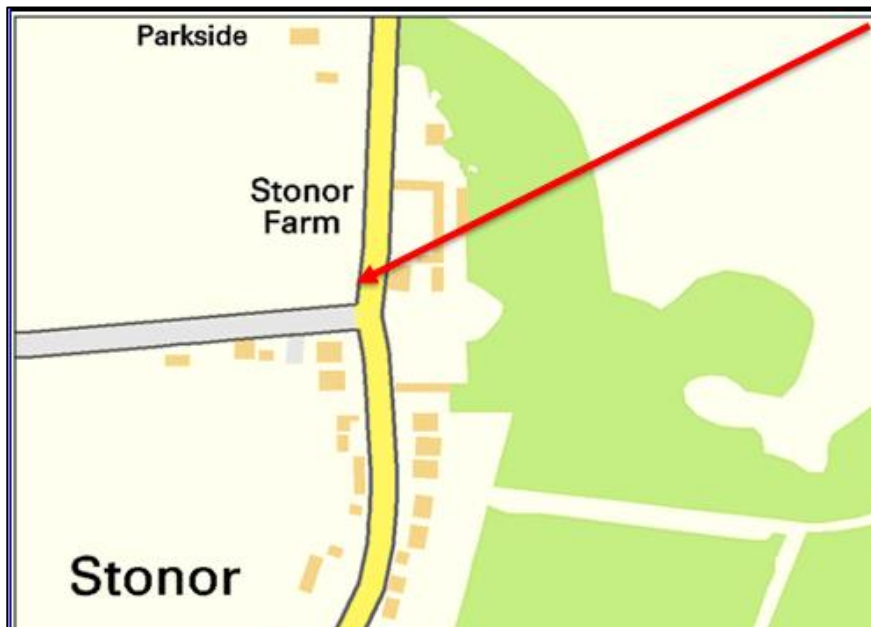
© British Telecommunications plc 2010

DO NOT SCALE

ORIGINAL SCALE NTS

A1 A2	DRN S.A.D DND D.CUSSELLE CERTIFICATION DESIGNER D.CUSSELLE CLIENT D.CUSSELLE DATE 15/12/10	ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER.	MATERIAL -	Dim 600 was 1000, Dim 900 was 1000. Notes changed.	B	FTTC CABINET/S HARDSTAND IN GRASS VERGES	REFERENCES BT SPEC UN550
			FINISH -	OP 24/03/11 AMENDMENT			
			ISSUE		OPENREACH	BEA3	CN 15725
					SHT 01 OF 01		

PCP008 ROAD RUNNING THROUGH STONOR OPP The Dower House, Stonor HENLEY-ON-THAMES RG9 6HE 473663 188778



This is for guidance only, this is not a utility print

DSLAM CABINET LOCATION:

ROAD RUNNING THROUGH
STONOR
OPP The Dower House,
Stonor
HENLEY-ON-THAMES
RG9 6HE
473663 188778

BDUK

PCP008
TEST ROD AND ROPE

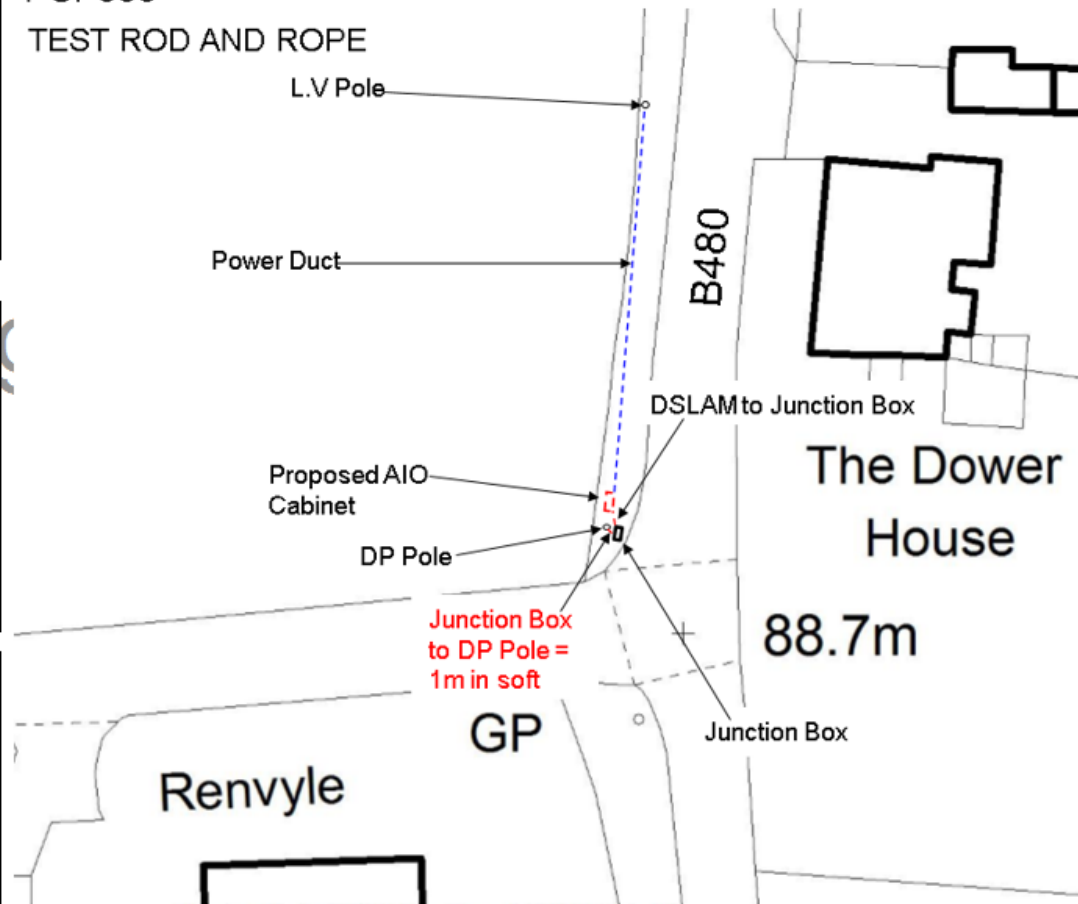
Line Drawing

DSLAM CLOSE TO GAS, EXCAVATE WITH CAUTION.

Measurements

PCP to DSLAM: **N/A** Metres
DSLAM to Junction
Box: **3** Metres
DSLAM Power
Excavation to LV: **52** Metres
Pavement Width @
DSLAM: **N/A** Metres

Proposed AIO Cabinet positioned in new location with new interception point agreed with CuRe Line. Could not be positioned in planned location due to narrow verge and power connection issues. No gas map provided so excavate with caution. Junction Box to DP Pole = 1m in soft.



PCP009 Road Running Through Maidensgrove OPP Little Doveswood Maidensgrove
Henley-on-Thames RG9 6HN 472261 188794



This is for guidance only, this is not a utility print

DSLAM CABINET LOCATION:

Road Running Through
Maidensgrove
OPP Little Doveswood
Maidensgrove
Henley-on-Thames
RG9 6HN

472261 188794

BDUK

POWER WAYLEAVE REQUIRED

PCP009

TEST ROD AND ROPE



TVH_PCP 009 _LD

Measurements

PCP to DSLAM: **N/A** Metres
DSLAM to Junction Box: **1** Metres
DSLAM Power Excavation to LV: **9.6** Metres
Pavement Width @ DSLAM: **N/A** Metres

Moved AIO cabinet 4.5m from OR's original planned location due to tree roots. Small road crossing for the power connection. Power Wayleave Required.