

Our Reference: SUT-211

Date: as per submission

**F.A.O Planning Department** 

Head of Development Control London Borough of Sutton Council 24 Alcorn Close Sutton SM3 9PX

Dear Sir/Madam

**Submitted via Planning Portal** 

APPLICATION FOR FULL PLANNING PERMISSION FOR THE INSTALLATION OF A PROPOSED STREET HUB INSTALLATION AT THE FOOTPATH OUTSIDE WILKO, HIGH STREET, THROWLEY ROAD, SUTTON, SM1 1EZ.

This application is for full planning in accordance with Article 13 of Applications for Planning Permission of the Town and Country Planning (Development Management Procedure) (England) Order 2015 for the following development on behalf of The BT Group LTD.

This application is part of a planned roll-out of a total of 15No. sites within the Council's area. This application comprises the following:

Completed Planning Application Forms;

Location Plan and Site Plan;

Elevational Details of a Street Hub;

Photomontage;

Planning Design & Access Statement;

**Product Statement**;

Anti-Social Behaviour Statement

FAQ's:

BT Street Hub Brochure;

Appropriate fee of £462

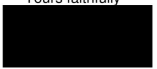
Please note that an application for Express Consent to display advertisements on the 2No. LED digital screens located either side of the proposed unit has been submitted separately seeking Advertisement Consent under Regulation 9 to the Town and Country Planning (Control of Advertisements) (England) Regulations 2007 (the Regulations)

Harlequin Group Ltd.
Innovation Centre
Maidstone Road
Chatham, Kent ME5 9FD
T: +44(0)163 468 3635
E: reception@harlequin-group.com
www.harlequin-group.com



Should you have any queries relating to this submission then please do not hesitate to contact me directly.

Yours faithfully



## **Martin Brown**

Senior Planning Manager Direct Dial: 01506 721023 Mobile: 07771933094

E-mail: m.brown@harlequin-group.com

For and on behalf of BT Group plc

Harlequin Group Ltd.
Innovation Centre
Maidstone Road
Chatham, Kent ME5 9FD
T: +44(0)163 468 3635
E: reception@harlequin-group.com
www.harlequin-group.com