

Our Ref: RUT26275 - RICHMOND ROAD

Date: 21st December 2022

F. A. O.

LIDL UK GMBH
19 Worple Road
London
SW19 4JS

Dear Sir, Madam,

Subject: Proposed 5G Telecommunications Installation for Cignal Infrastructure UK Limited

Town and Country Planning (General Permitted Development) (England) Order 2016

Proposed development at: RICHMOND ROAD, ST MARGARETS, RICHMOND, TW1 2DY

National Grid Reference for this site E: 517526 N: 174342

I give notice that the agent on behalf Cignal Infrastructure UK Limited will be applying to the relevant local planning authority as below under Part 16 Schedule 2 to the Town and Country Planning (General Permitted Development) (England) Order 2016 for its determination as to whether the prior approval of the authority will be required to the siting and appearance of:

Proposed telecommunications installation: Proposed monopole and additional ancillary equipment cabinets and associated ancillary works.

The application and accompanying plans shall be available for public inspection at the offices of the above authority, during usual office hours, at:

LONDON BOROUGH OF RICHMOND UPON THAMES, CIVIC CENTRE, TWICKENHAM, TW1 3BZ

Proposed telecommunications installation: Proposed 20m high 'slim line' phase 8 monopole c/w wraparound cabinet at base, 3no. additional ancillary equipment cabinets and associated ancillary works.



Any individual and organisation wishing to make representations about the siting and appearance of the proposed development may do so in writing to the Local Planning Authority at the above address any representations must be received no later than; 14 days after the date below.

SIGNED: *7 Gullivan*

ON BEHALF OF: Signal Infrastructure UK Limited
(formerly known as CK Hutchison Networks (UK) Limited)
(a company registered in England and Wales with company number 12985914)
c/o Hutchison 3G UK Limited
(a company registered in England and Wales with company number 03885486)
450 Longwater Avenue
Green Park
Reading
Berkshire
RG2 6GF

DATED: 21st December 2022

