

BY TRACKED EMAIL**Developer's Notice as required under the Town and Country Planning (General Permitted Development) (England) (Amendment) (No.2) Order 2016****Proposed Development at: BUSY BEES, IRON BRIDGE, MIDDLESEX, UB11 1BF National Grid Reference: E507437 / N180053**National Grid Reference: **E507437 / N180053**Site Ref: **240258_20**

I give notice that, Clarke Telecom Ltd, Unit E, Madison Place, Northampton Road, Manchester, M40 5AG on behalf of Cornerstone Telecommunications Infrastructure Ltd (Cornerstone) will be applying to the, Chief Planning Officer, Hillingdon Council, Civic Centre, High Street, Uxbridge, UB8 1UW, under Part 16 of Schedule 2 of the Town and Country Planning (General Permitted Development) (England) Order 2015 (as amended) for its determination as to whether the prior approval of the authority will be required as to the siting and appearance of :

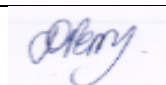
The proposed installation of a telecommunications base station comprising a 20m streetpole (painted light grey) supporting 6 no antennas, 2no 300mm dishes, together with 2 no ground based cabinets (painted fir green) and ancillary development thereto

The application and accompanying plans are available for public inspection at the offices of the above Authority at Chief Planning Officer, Hillingdon Council, Civic Centre, High Street, Uxbridge, UB8 1UW usual office hours.

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 address above (please quote site address given above). Any representations must be received by the Local Planning Authority no later than 14.03.2023.

Name: **Dianne Perry**

Signed: _____

_____
for and on behalf of CornerstoneDate: **28.02.2023**

All correspondence to the developers, in the first instance, should be sent to:
Cornerstone Community Consultation & EMF Enquiries, Hive 2, 1530 Arlington Business Park,
Theale, Berkshire, RG7 4SA
Email - community@cornerstone.network