

## **Developer's Notice as required under the Town and Country Planning (General Permitted Development) (England) (Amendment) (No.2) Order 2016**

**BY RECORDED DELIVERY**

**Proposed Development at: LAND AT CACKETS FARM, OFF CACKETS LANE, CUDHAM, SEVENOAKS, KENT, TN14 7QG**

**National Grid Reference: 545214, 160157**

**Ref no: CS240197\_00**

I give notice that Maxema Limited, on behalf of Cornerstone Telecommunications Infrastructure Ltd (Cornerstone), will be applying to London Borough of Bromley, Planning Services, Bromley Civic Centre, Stockwell Close, Bromley, BR1 3UH, 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 installation of a 20m FLI PINE TREE TOWER accommodating 3no. antennas, 2no. microwave dishes & RRU's, the installation of 3no. equipment cabinets, along with ancillary works at – Foxburrow Wood, Land at Cackets Farm, Off Cackets Lane, Cudham, Sevenoaks, TN14 7QG

The application and accompanying plans are available for public inspection at the offices of the above Authority at: Planning Services, Civic Centre, Stockwell Close, Bromley BR1 3UH during 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 26<sup>th</sup> February 2024.

Name: Andy Lewis

Signed: \_\_\_\_\_

\_\_\_\_\_ for and on behalf of Cornerstone

Date: 26/01/2024

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](mailto:community@cornerstone.network)