

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

BY FIRST CLASS 'SIGNED FOR' MAIL

Proposed Development at: *Land at Fortress Walk, Kentish Town, London NW5 1NT*

National Grid Reference: 528935, 185374

Ref no; 70829

I give notice that Sitec Infrastructure Services Ltd , on behalf of Cornerstone Telecommunications Infrastructure Ltd (Cornerstone) will be applying to Camden Council 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 :

Installation of 2 no microcell antennas (as part of a small cell system) on a small (6m) microcell pole (a small GPS module will also be deployed). It is intended that these will be coloured to match the lampposts in the immediate vicinity to ensure that the effect of development on the external appearance of the area and locality is being minimised so far as practicable. One small equipment cabinet will also be placed adjacent

The application and accompanying plans are available for public inspection at the offices of the above Authority at Development Management, 2nd Floor, 5 Pancras Square, London N1C 4AG 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 *14th December 2021*

Name: Alan Neale

Signed: _____



_____ for and on behalf of Cornerstone

Date: **25th November 2021**

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