



Date photos taken: 06 June 2023

Site ID: VF47008, Cornerstone: 14839120, E332863

Cell Name: Romney Court

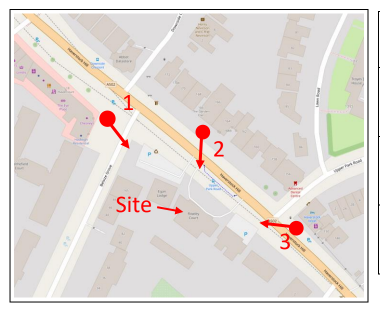
Address: Romney Court, 139 Haverstock Hill, Belsize Park, London, NW3 4RX

Drawings reference: E332863\_CTIL14839120\_VF47008\_2\_TEFNA\_GA\_REV\_B

Photomontages prepared by



#### Viewpoint Key:



View Ref:	NGR	Location	Distance to Site
1	E: 527419 N: 185009	Pavement. Jn of Haverlock Hill and Belsize Grove (north side).	73m
2	E: 527456 N: 185012	Pavement outside 170 Haverlock Hill	56m
3	E: 527536 N: 184948	Pavement outside Nox Hotel, Haverlock Hill	65m

© OpenStreetMap Contributors. Licensed under the Open Data Commons Open Database License (ODbL) CC BY-SA 2.0

#### **Equipment Schedule:**

Structure: Existing building: Romney Court.

Antennas: 3No. Apertures (2000 long) centred at 21.3m AGL in three locations.

RRUs: 9No. Radio units (3No. per antenna) mounted on brackets fixed to antenna support poles.

Cabinets: 1No. CSC cabinet (0.8 x .66 x 1.77m)

1No. Radio cabinet (0.62 x 0.62 x 1.77m)

Cabinets mounted behind GRP screen on new support grillage on roof.

Feeders: Fibre cables run on cable tray mounted on roof blocks.

Notes: Cable trays and fibre cables will not be visible from ground level. All other equipment to be

mounted on new support grillage behind GRP screens.





Date photos taken: 06 June 2023

Site ID: VF47008, Cornerstone: 14839120, E332863

Cell Name: Romney Court

Address: Romney Court, 139 Haverstock Hill, Belsize Park, London, NW3 4RX

### Viewpoint 1: Existing:



Viewpoint 1: Proposed:







Date photos taken: 06 June 2023

Site ID: VF47008, Cornerstone: 14839120, E332863

Cell Name: Romney Court

Address: Romney Court, 139 Haverstock Hill, Belsize Park, London, NW3 4RX

### Viewpoint 2: Existing:



Viewpoint 2: Proposed:







Date photos taken: 06 June 2023

Site ID: VF47008, Cornerstone: 14839120, E332863

Cell Name: Romney Court

Address: Romney Court, 139 Haverstock Hill, Belsize Park, London, NW3 4RX

### Viewpoint 3: Existing:



### Viewpoint 3: Proposed:

