This Photograph shows as existing Location & Direction Location (not visible from this point)

Site Location: Academic House Cell Site: CTIL 148390

24-28 Oval Road

NW1 7DJ London

NGR: E 528550 N 183981

Mono #

vodafone

Image Prepared For:
London
In association with:
Mono Consultants Ltd
0161 839 8840

This Photograph shows as proposed

Proposed installation

Viewpoint Looking West from Jamestown Road

Camera setting 35mm focal length: 27 Camera to antenna distance: @ 59m

Photographs: MV Imaging Ltd

Date: 17/02/15

Antenna Spec: 6no panel antennas at u/s 24.1m AGL,

Structure: 1no free standing antenna support system,
2no wall mounted antenna support poles. coloured to match adjacent plant room. coloured to match adjacent plant room. 1no cabinet support grillage, enclosed within 2m high screen,

MV Imaging Ltd Thatcham Berkshire RG18 3DQ mark.vetta.imaging@live.co.uk

MV Imaging Ltd



Site Location: Academic House Cell Site: CTIL 148390 24-28 Oval Road

NW1 7DJ London

NGR: E 528550 N 183981



3000 #

Image Prepared For:
London
In association with:
Mono Consultants Ltd
0161 839 8840

This Photomontage shows as proposed



This Photomontage is for Illustrative Purposes Only

Camera setting 35mm focal length: 52 Camera to antenna distance: @ 168m Viewpoint: Looking North from Oval Road

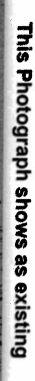
Location Direction

Photographs: MV Imaging Ltd Date: 17/02/15

Antenna Spec: 6no panel antennas at u/s 24.1m AGL, coloured to match adjacent plant room. Structure: 1no free standing antenna support system,
2no wall mounted antenna support poles.
1no cabinet support grillage,
enclosed within 2m high screen,
coloured to match adjacent plant room.

MV Imaging Ltd Thatcham Berkshire RG18 3DQ

mark.vetta.imaging@live.co.uk



Site Location: Academic House Cell Site: CTIL 148390 24-28 Oval Road

NW1 7DJ London

NGR: E 528550 N 183981

vodafone

3000 #

This Photomontage shows as proposed

Image Prepared For:
London
In association with:
Mono Consultants Ltd
0161 839 8840



This Photomontage is for Illustrative Purposes Only

Structure: 1no free standing antenna support system.
2no wall mounted antenna support poles. coloured to match adjacent plant room. 1no cabinet support grillage, enclosed within 2m high screen,

Antenna Spec: 6no panel antennas at u/s 24.1m AGL,

coloured to match adjacent plant room.

Date: 17/02/15

Photographs: MV Imaging Ltd

Camera setting 35mm focal length: 52 Camera to antenna distance: @ 67m Viewpoint: Looking North from Oval Road

Location & Direction

MV imaging Ltd Thatcham Berkshire RG18 3DQ

MV Imaging Ltd mark.vetta.imaging@live.co.uk



Site Location: Academic House Cell Site: CTIL 148390 24-28 Oval Road

London

Mono #

NW1 7DJ

NGR: E 528550 N 183981

vodafone

Image Prepared For:
London
In association with:
Mono Consultants Ltd
0161 839 8840

This Photomontage shows as proposed

Proposed

installation

Structure: 1no free standing antenna support system,
2no wall mounted antenna support poles.
1no cabinet support grillage,
enclosed within 2m high screen, This Photomontage is for Illustrative Purposes Only coloured to match adjacent plant room.

MV Imaging Ltd Thatcham Berkshire RG18 3DQ mark.vetta.imaging@live.co.uk

Date: 17/02/15

Antenna Spec: 6no panel antennas at u/s 24.1m AGL,

coloured to match adjacent plant room.

Photographs: MV Imaging Ltd

Camera setting 35mm focal length: 52 Camera to antenna distance: @ 120m Viewpoint: Looking Southeast from Gilbeys Yard

MV Imaging Ltd

This Photograph shows as existing

Site Location: Academic House Cell Site: CTIL 148390 24-28 Oval Road

NW1 7DJ London

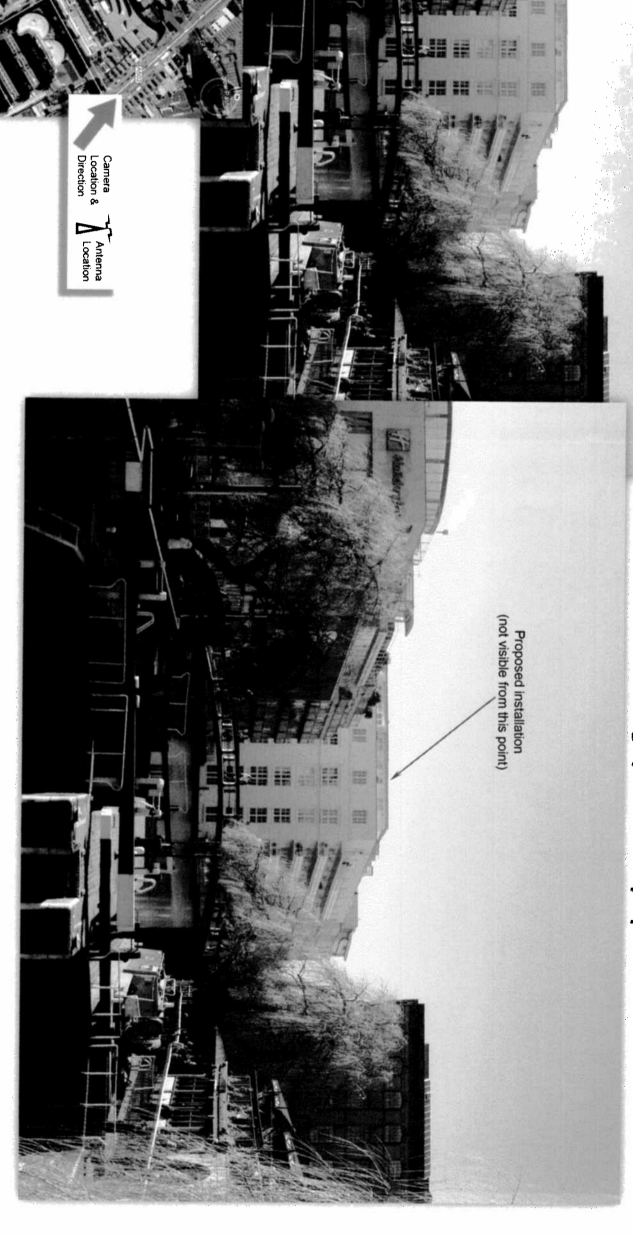
vodafone

Mono #

NGR: E 528550 N 183981

Image Prepared For:
London
In association with:
Mono Consultants Ltd
0161 839 8840

This Photograph shows as proposed



Viewpoint: Looking Southwest from Chalk Farm Road

Camera to antenna distance: @ 224m

Camera setting 35mm focal length: 52

Photographs: MV Imaging Ltd

Date: 17/02/15

Structure: 1no free standing antenna support system,
2no wall mounted antenna support poles.
1no cabinet support grillage,
enclosed within 2m high screen,

Antenna Spec: 6no panel antennas at u/s 24.1m AGL, coloured to match adjacent plant room.

coloured to match adjacent plant room.

MV imaging Ltd Thatcham Berkshire RG18 3DQ mark.vetta.imaging@live.co.uk © MV Imaging Ltd