

NOTE: ORIGINAL DRAWING SIZE A3

NOTES

- 1. This drawing to be read in conjunction with MTR058 Series drawings and standard Airwave drawings.
- 2. All dimensions are in mm unless otherwise stated.

Rev	Date	Amendments	Drawn By	Approved By
A	12.01.21	PLANNING ISSUE	AM	DB

heyrod
communicating excellence

Thornley House,
Overens Street,
Oldham,
OL4 1LA
Tel: 0161 6224160
Fax: 0161 6224161



Job Title
MULLEN TOWER - 85 MOUNT PLEASANT
LONDON
WC1X 0AG

Drawing Title
PLANNING
PROPOSED NORTH SITE ELEVATION
SHEET 11

Scale	Version	Checked by	Approved by
1:200	V.3	DB	TH
Drawn by	Date Drawn	Date Checked	Date Approved
AM	20.10.20	20.10.20	20.10.20
Drawing No. MTR058-GA-11			

PROPOSED A3 AIRWAVE PANEL ANTENNA
AT 300° C/W GPS ANTENNA INSTALLED ON
CLIMBABLE TRIPOD STRUCTURE (BEHIND)

C/L OF PROPOSED
ANTENNAS & DISHES
+38.00m AGL

ROOF LEVEL
+36.00m AGL

PROPOSED A1 AIRWAVE PANEL ANTENNA
AT 60° C/W GPS ANTENNA INSTALLED ON
CLIMBABLE TRIPOD STRUCTURE

PROPOSED STREETWORKS ELECTRICAL METER
CABINET INSTALLED ON CONCRETE BASE.
POSITION SELECTED BY DNO AS MUTUALLY
EXCEPTED POSITION FOR CONNECTION

GROUND LEVEL
0.000m AGL

PROPOSED NORTH SITE ELEVATION
(SCALE 1:200)



ORIGINAL SCALE AT A3 - 1:200

The design of this site is in accordance with the following design documentation:
Radio Base Station Design Guide & Specification - Issue Date 03.02.06
Technical Guidance Notes - TGN 0092 to TGN 0124 inclusive.