

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R E: 529574 N: 183820

NOTES:

PROPOSED VMO2 5No. RRU UNITS TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK

PROPOSED VMO2 1No. ANTENNA TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK

PROPOSED VMO2 1No. ANTENNA TO BE INSTALLED ON MAIN POLE FIXED TO SCREEN STEELWORK

TOP OF PROPOSED VF/VMO2 ANTENNAS +36.00m AGL

U/S OF PROPOSED VMO2 ANTENNAS +35.27m AGL

U/S OF PROPOSED VF ANTENNAS +35.18m AGL

U/S OF PROPOSED VF/VMO2 ANTENNAS +33.80m AGL

EXISTING SCREEN

ROOF LEVEL +24.10m AGL

PROPOSED VMO2 1No. Ø300 DISH TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK

PROPOSED VF 1No. ANTENNA TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK

PROPOSED VF 1No. ANTENNA TO BE INSTALLED ON MAIN POLE FIXED TO SCREEN STEELWORK

PROPOSED VMO2 1No. ANTENNA TO BE INSTALLED ON MAIN POLE FIXED TO SCREEN STEELWORK

PROPOSED VMO2 5No. RRU UNITS TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK

PROPOSED VMO2 1No. ANTENNA TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK

PROPOSED VF/VMO2 DISHES LEVEL +34.00m AGL

EXISTING SCREEN LEVEL +33.15m AGL

EXISTING PARAPET LEVEL +30.80m AGL

MAIN ROOF LEVEL +29.90m AGL

PROPOSED VF 5No. ERS UNITS TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK

PROPOSED VF 1No. Ø600 DISH TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK

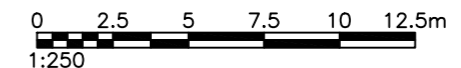
EXISTING ROOF LEVEL +21.00m AGL

DATUMN LEVEL -1.00m BGL

G.L.

PROPOSED NORTH WEST ELEVATION

(1:250)



These drawings comply with VF & VMO2 Standard ICNIRP guidelines, under configuration VM7F
Designed in accordance with Cornerstone documents: SDN0007 & SDN0009 v6.0

REV	A	Issued for Approval	ASE	FD	27.11.23
		MODIFICATION	BY	CH	DATE



Cell Name	Opt.
TRIBECA - THE APEX	A

Cell ID No		
CORNERSTONE	VF	VMO2
305482_00	20207	95827

Site Address / Contact Details
2-6 ST PANCRAS WAY
CAMDEN
NW1 0TB

Drawing Title:
PROPOSED NORTH WEST ELEVATION

Purpose of issue:	PLANNING	Dwg Rev:
Drawing Number:	307	A

Surveyed By:	Original Sheet Size:	Pack Issue:
FD	A3	

Drawn:	Date:	Checked:	Date:	
ASE	27.11.23	FD	27.11.23	D