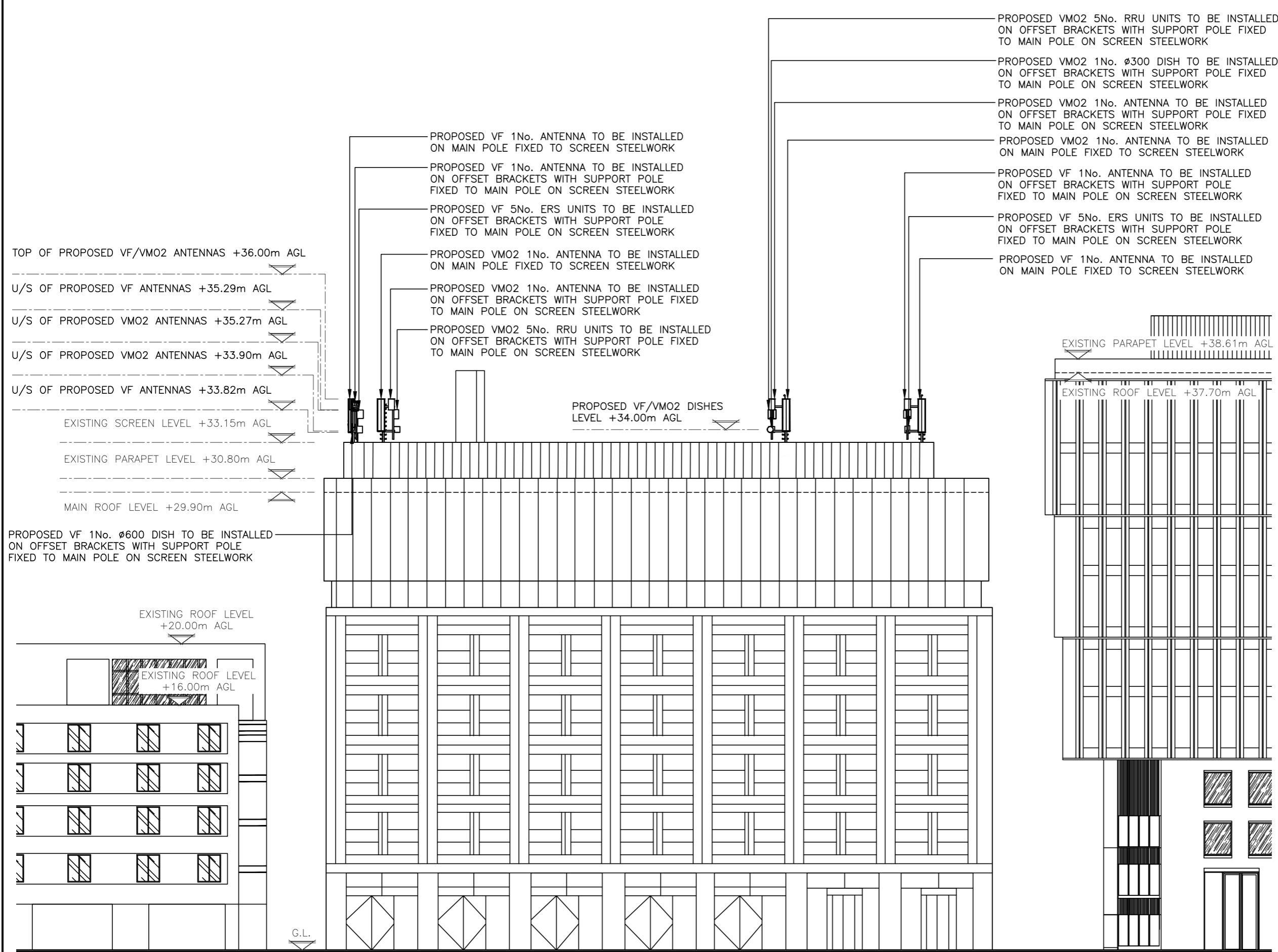


ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

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. Ø300 DISH 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
- PROPOSED VF 1No. ANTENNA TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK
- PROPOSED VF 5No. ERS UNITS 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 VF 1No. ANTENNA TO BE INSTALLED ON MAIN POLE FIXED TO SCREEN STEELWORK
- PROPOSED VF 1No. ANTENNA TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK
- PROPOSED VF 5No. ERS 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 MAIN POLE FIXED TO SCREEN STEELWORK
- PROPOSED VMO2 1No. ANTENNA TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK
- PROPOSED VMO2 5No. RRU UNITS TO BE INSTALLED ON OFFSET BRACKETS WITH SUPPORT POLE FIXED TO MAIN POLE ON SCREEN STEELWORK

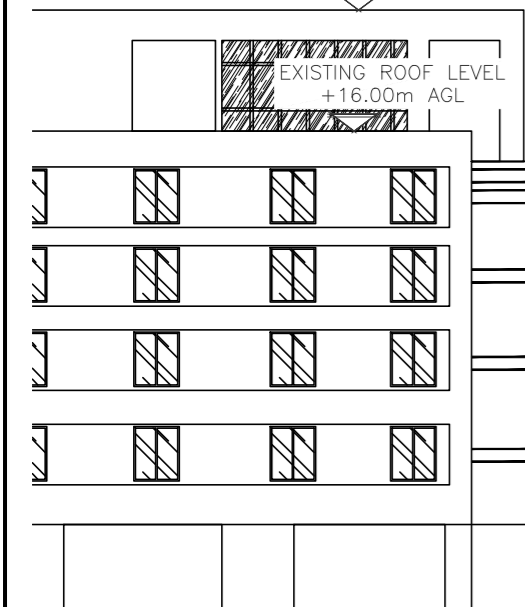
- TOP OF PROPOSED VF/VMO2 ANTENNAS +36.00m AGL
- U/S OF PROPOSED VF ANTENNAS +35.29m AGL
- U/S OF PROPOSED VMO2 ANTENNAS +35.27m AGL
- U/S OF PROPOSED VMO2 ANTENNAS +33.90m AGL
- U/S OF PROPOSED VF ANTENNAS +33.82m AGL
- EXISTING SCREEN LEVEL +33.15m AGL
- EXISTING PARAPET LEVEL +30.80m AGL
- MAIN ROOF LEVEL +29.90m AGL

- EXISTING PARAPET LEVEL +38.61m AGL
- EXISTING ROOF LEVEL +37.70m AGL

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

EXISTING ROOF LEVEL +20.00m AGL

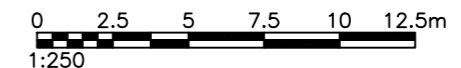
EXISTING ROOF LEVEL +16.00m AGL



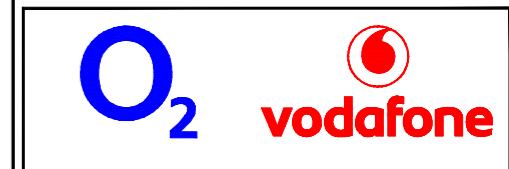
These drawings comply with VF & VMO2 Standard ICNIRP guidelines, under configuration VM7F
 Designed in accordance with Cornerstone documents: SDN0007 & SDN0009 v6.0

PROPOSED SOUTH WEST ELEVATION

(1:250)



A	Issued for Construction	ASE	FD	22.03.24
REV	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 SITE ELEVATION

Purpose of issue:	Dwg Rev:
CONSTRUCTION	A

Drawing Number:	301	A
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Surveyed By:	Original Sheet Size:	Pack Issue:
FD	A3	A
Drawn:	Date:	Checked:
ASE	22.03.24	FD
Date:	22.03.24	Date: