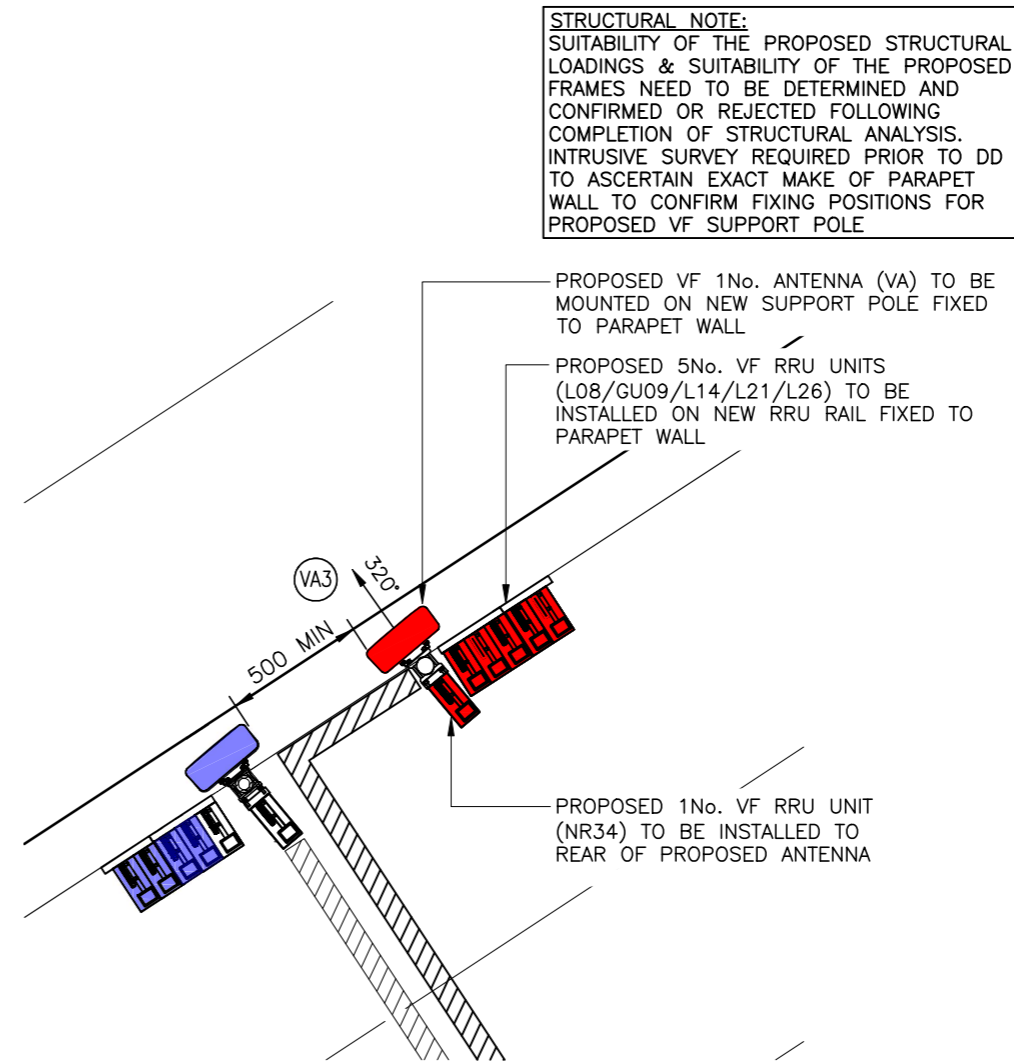


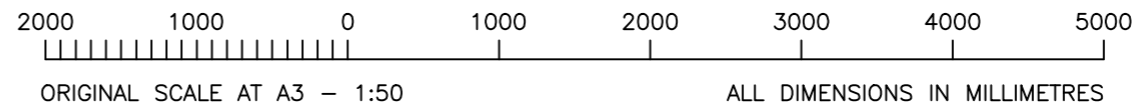
PROPOSED VF ANTENNA PLAN – SECTOR 1
(1:50)



PROPOSED VF ANTENNA PLAN – SECTOR 3
(1:50)

STRUCTURAL NOTE:
SUITABILITY OF THE PROPOSED STRUCTURAL LOADINGS & SUITABILITY OF THE PROPOSED FRAMES NEED TO BE DETERMINED AND CONFIRMED OR REJECTED FOLLOWING COMPLETION OF STRUCTURAL ANALYSIS. INTRUSIVE SURVEY REQUIRED PRIOR TO DD TO ASCERTAIN EXACT MAKE OF PARAPET WALL TO CONFIRM FIXING POSITIONS FOR PROPOSED VF SUPPORT POLE

VF RRU REQUIREMENTS
PARITY RRU QTY REQUIRED : 0No.
PROPOSED RRU QTY REQUIRED : 12No.
TOTAL RRU QTY : 12No.



ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R | E: 455890 N: 203960

EQUIPMENT COLOUR KEY

EXISTING EQUIPMENT	
TEF PROPOSED EQUIPMENT	
TEF PARITY EQUIPMENT	
VF PROPOSED EQUIPMENT	
VF PARITY EQUIPMENT	

NOTES:

A	Issued for Approval	SITECSITEC	10.02.21
REV	MODIFICATION	BY	CH DATE



Cell Name	Opt.
OXFORD BMW WORKS TWO	A

Cell ID No		
CORNERSTONE	TEF	VF
11304828 E312776	021331	13587_1

Site Address / Contact Details
OXFORD BMW WORKS TWO
BMW COWLEY OPERATIONS
OXFORD,
OXFORDSHIRE
OX4 6NL

Drawing Title: VF ANTENNA PLAN	
Purpose of issue: PLANNING	Dwg Rev: A
Drawing Number: 402	A
Surveyed By: SITEC	Original Sheet Size: A3
Drawn: SITEC	Date: 10.02.21
Checked: SITEC	Date: 10.02.21
Pack Issue: A	

The drawings comply with TEF & Vodafone Standard ICNIRP guidelines.
Designed in accordance with CORNERSTONE document: SDN0008 V4 & SDN0009 V3