

EXISTING BT MEAS (FIBRE ONLY) EQUIPMENT INSTALLED WITHIN 6U WALL MOUNTED COMMS RACK

EXISTING WALL MOUNTED BT PANEL

EXISTING WALL MOUNTED ALARM PANEL

EXISTING ALIFABS MONITOR 3 FAN TRAY MOUNTED ON CABIN DOOR (12Kw SYSTEM)

ACCESS DOOR

EXISTING WALL MOUNTED AC DISTRIBUTION BOARD TO BE UTILISED FOR PROPOSED DELTA PSU MCB

PROPOSED 1No. VF TX WALL RACK TO BE INSTALLED WITHIN EQUIPMENT CABIN. PROPOSED CISCO UNIT TO BE INSTALLED WITHIN C/W 10Gb INCOMING OPTICAL LINK (BELOW)

PROPOSED 1No. VF ERS HYBRID RACK TO BE INSTALLED WITHIN CABIN c/w PROPOSED 2No. 6630 BBU, 1No. 6620 & 1No. R503 INSTALLED WITHIN

PROPOSED VF G4x1 ROXTEC FRAME TO BE INSTALLED IN CABIN WALL FOR PROPOSED VF CABLES

EXISTING 1No. TEF FLEXI FLAT PACK RACK (1) HOUSING NSN MODULES & COMBINERS

EXISTING 1No. TEF FLEXI FLAT PACK RACK (2) HOUSING NSN MODULES & COMBINERS

EXISTING TEF ELTEK 4TH GEN PSU

EXISTING REDUNDANT PACKAGED AIR CON SYSTEM FIXED TO REAR OF CABIN IS TO BE REMOVED TO ALLOW FOR INSTALLATION OF PROPOSED STEELWORK

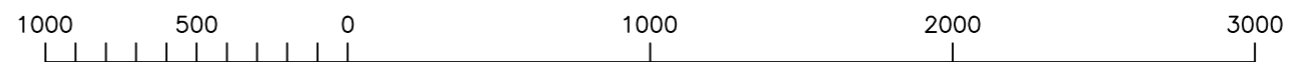
EXISTING ALIFABS MONITOR 12Kw SYSTEM EXHAUST GRILLE

EXISTING TEF 12WAY ROXTEC FOR GLAND INSTALLED AT HIGH LEVEL

PROPOSED 1No. VF DELTA DPS2900B-48-6 PSU TO BE INSTALLED ON NEW SPREADER PLATE WITHIN EQUIPMENT CABIN

EXISTING TEF 18WAY ROXTEC GLAND INSTALLED AT HIGH LEVEL

PROPOSED VF EQUIPMENT LAYOUT
(1:25)



ORIGINAL SCALE AT A3 - 1:25

ALL DIMENSIONS IN MILLIMETRES

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

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

EQUIPMENT COLOUR KEY

EXISTING EQUIPMENT	
TEF PROPOSED EQUIPMENT	Blue
TEF PARITY EQUIPMENT	Blue
VF PROPOSED EQUIPMENT	Red
VF PARITY EQUIPMENT	Red

A	Issued for Approval	SITEC/SITEC	10.02.21	
REV	MODIFICATION	BY	CH	DATE



Cell Name	Opt.
OXFORD BMW WORKS TWO	A

Cell ID No		
CORNERSTONE	TEF	VF
11304828	021331	13587_1
E312776		

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

Drawing Title: VF EQUIPMENT LAYOUT	
Purpose of issue: PLANNING	Dwg Rev: A

Drawing Number: 403	Pack Issue: A
------------------------	------------------

Surveyed By: SITEC	Original Sheet Size: A3	Pack Issue: A
Drawn: SITEC	Date: 10.02.21	Checked: SITEC
	Date: 10.02.21	Date: 10.02.21

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