

PARAPET LEVEL +42.70m AGL

GROUND LEVEL
0.00m AGL

MAIN ROOF LEVEL
+40.50m AGL

UPPER ROOF LEVEL
+44.50m AGL

EXISTING OLO POLE MOUNTED ANTENNA
EXISTING OLO ACCESS PLATFORM C/W HANDRAILING
EXISTING 2No TEF ANTENNAS TO BE REMOVED AND REPLACED WITH PROPOSED 2No. TEF ANTENNAS MOUNTED ON EXISTING YOKE BRACKETS FIXED TO CLIMBABLE WALL MOUNTED SUPPORT POLE (2No. RRU's TO REMAIN)

PROPOSED 3No. TEF RRU's TO BE INSTALLED ON WALL AT MAIN ROOF LEVEL

EXISTING SKYLIGHT
EXISTING 300 WIDE CABLE TRAY
EXISTING ROOF ACCESS DOOR

EXISTING OLO POLE MOUNTED ANTENNA
EXISTING OLO ACCESS PLATFORM C/W HANDRAILING

EXISTING TEF GPS MODULE FIXED TO SIDE OF FLATPACK RACK

EXISTING OLO ACCESS PLATFORM C/W HANDRAILING
EXISTING OLO POLE MOUNTED ANTENNA

WEST ELEVATION

EXISTING 3No TEF EQUIPMENT CABINETS INSTALLED ON GRILLAGE PLATFORM

PROPOSED 5No VF RRU's TO BE INSTALLED ON NEW RRU RAILS FIXED TO PARAPET WALL NEXT TO ANTENNA LOCATION

PROPOSED 2No VF ANTENNAS TO BE INSTALLED ON NEW OFFSET BRACKETS FIXED TO PROPOSED CLIMBABLE TRIPOD ON NEW STEEL FRAMEWORK

PROPOSED VF 300 WIDE CABLE TRAY ON NEOPRENE BLOCKS ABOVE ROOF FINISH
PROPOSED VF GPS DEVICE TO BE INSTALLED TO REAR OF PROPOSED VF ANTENNA

PROPOSED 3No VF EQUIPMENT CABINETS AND AC DB ENCLOSURE INSTALLED ON NEW STEEL GRILLAGE PLATFORM

PROPOSED STEEL GRILLAGE PLATFORM C/W 2No ACCESS STEPS, NEW 1100mm HIGH HANDRAIL AROUND PERIMETER AND 2No. LUMINARIES

EXISTING OLO SPARE POLE
EXISTING OLO 600 POLE MOUNTED DISH

PROPOSED 3No. TEF RRU's TO BE INSTALLED ON WALL AT MAIN ROOF LEVEL

EXISTING OLO ACCESS PLATFORM C/W HANDRAILING

EXISTING OLO POLE MOUNTED ANTENNA

EXISTING OLO ACCESS PLATFORM C/W HANDRAILING

EXISTING OLO POLE MOUNTED ANTENNA

EXISTING STEEL POLES (TYP)

PROPOSED 2No VF ANTENNAS TO BE INSTALLED ON NEW YOKE BRACKETS FIXED TO NEW CLIMBABLE WALL MOUNTED SUPPORT POLE

PROPOSED 5No VF RRU's TO BE INSTALLED ON NEW RRU RAILS FIXED TO WALL BELOW ANTENNA LOCATION

PROPOSED VF 450 WIDE CABLE TRAY ON NEOPRENE BLOCKS ABOVE ROOF FINISH

PROPOSED 5No VF RRU's TO BE INSTALLED ON NEW RRU RAILS FIXED TO WALL BELOW ANTENNA LOCATION

PROPOSED 2No VF ANTENNAS TO BE INSTALLED ON NEW YOKE BRACKETS FIXED TO NEW CLIMBABLE WALL MOUNTED SUPPORT POLE

EXISTING OLO ACCESS PLATFORM C/W HANDRAILING

EXISTING OLO POLE MOUNTED ANTENNA

EXISTING 3No. SATELLITE DISHES

EXISTING VENT

EXISTING HOOPED ACCESS LADDER

EXISTING FREESTANDING HANDRAILING

PROPOSED 3No. TEF RRU's TO BE INSTALLED ON WALL AT MAIN ROOF LEVEL

EXISTING TEF 2No. RRU's ON ERS RAIL FIXED TO WALL

EXISTING 2No TEF ANTENNAS TO BE REMOVED AND REPLACED WITH PROPOSED 2No. TEF ANTENNAS MOUNTED ON EXISTING YOKE BRACKETS FIXED TO CLIMBABLE WALL MOUNTED SUPPORT POLE (2No. RRU's TO REMAIN)

EXISTING 300 WIDE CABLE TRAY

EXISTING OLO ACCESS PLATFORM C/W HANDRAILING

EXISTING OLO POLE MOUNTED ANTENNA

EXISTING OLO EQUIPMENT CABIN

EXISTING TEF 225mm WIDE CABLE TRAY

EXISTING 2No TEF ANTENNAS TO BE REMOVED AND REPLACED WITH PROPOSED 2No. TEF ANTENNAS MOUNTED ON EXISTING YOKE BRACKETS FIXED TO CLIMBABLE WALL MOUNTED SUPPORT POLE (2No. RRU's TO REMAIN)

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R E: 453684 N: 208210

NOTE:
AUDIBLE FIRE ALARM SOUNDERS TO BE INSTALLED IN PROXIMITY TO EQUIPMENT. TO BE DESIGNED AND INSTALLED BY OTHERS AS PART OF FIRE ALARM ASSESSMENT

A	Issued for Approval	SITC/SITC	05.11.20
REV	MODIFICATION	BY	CH DATE



Cell Name	Opt.
PLOWMAN TOWER	A

Cell ID No		
CORNERSTONE	TEF	VF
10958826	069845	19506_0
E320218		

Site Address / Contact Details	
PLOWMAN TOWER MALTFIELD ROAD NORTHWAY ESTATE OXFORD OX3 9QZ	

Drawing Title:	PROPOSED SITE PLAN
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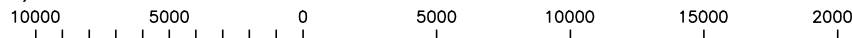
Purpose of issue:	PLANNING	Dwg Rev.
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Drawing Number:	201	A
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Surveyed By:	Original Sheet Size:	Pack Issue:
05.11.20	A3	
Drawn:	Date:	Checked:
SITC	05.11.20	SITC
Date:	05.11.20	Date:

PROPOSED SITE PLAN

(1:200)



ORIGINAL SCALE AT A3 - 1:200

ALL DIMENSIONS IN MILLIMETRES

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