

EXISTING TEF GPS DEVICE TO REMAIN  
TO REAR OF PROPOSED TEF ANTENNA

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

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

PLANT ROOM ROOF +43.60m AGL

TOP OF PARAPET +40.55m AGL

MAIN ROOF (15th FLOOR) +39.40m AGL

PROPOSED 5No VF ERS TO BE INSTALLED  
ON NEW ERS RAIL FIXED TO WALL BELOW  
ANTENNA LOCATION

EXISTING TEF EQUIPMENT CABINETS HOUSED  
WITHIN PLANTROOM AT MAIN ROOF LEVEL TO  
BE UPGRADED INTERNALLY (FAR SIDE OF ROOF)

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

PROPOSED VF GPS DEVICE TO BE INSTALLED  
TO REAR OF PROPOSED VF ANTENNA

TOP OF PROPOSED TEF/VF  
ANTENNAS +47.30m AGL

U/S OF PROPOSED TEF/VF M.MIMO &  
AIR ANTENNAS +46.50m AGL

U/S OF PROPOSED TEF/VF  
ANTENNAS +45.20m AGL

PROPOSED TEF 3No. RRU TO BE  
INSTALLED ON WALL AT MAIN ROOF  
LEVEL (PER SECTOR)

PROPOSED 5No VF ERS TO BE INSTALLED  
ON NEW ERS RAIL FIXED TO WALL BELOW  
ANTENNA LOCATION

G.L.

PROPOSED NORTH ELEVATION  
(1:200)

10000 5000 0 5000 10000 15000 20000

ORIGINAL SCALE AT A3 - 1:200

ALL DIMENSIONS IN MILLIMETRES

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R E: 455183 N: 202785

NOTE :  
ELECTRICAL DESIGN IS TO BE CONFIRMED  
FOLLOWING COMPLETION OF ELECTRICAL  
CALCULATIONS

NOTES:  
SUITABILITY OF THE PROPOSED  
STRUCTURAL LOADINGS UPON ROOF NEED  
TO BE DETERMINED AND CONFIRMED OR  
REJECTED FOLLOWING STRUCTURAL  
ANALYSIS.

PROPOSED SUPPORT FRAME AND  
STEELWORK ARE SUBJECT TO STRUCTURAL  
ANALYSIS AND MAY NEED TO MOVE  
SLIGHTLY FOLLOWING STRUCTURAL  
ANALYSIS.

PROPOSED SUPPORT FRAME SIZE  
REQUIREMENTS ARE TO BE DETERMINED AS  
PART OF STRUCTURAL ANALYSIS.

NOTE :  
ADDITIONAL AUDIBLE FIRE SOUNDERS MAY  
BE REQUIRED FOLLOWING LL FIRE ALARM  
ASSESSMENT TO BE COMPLETED BY OTHERS

A	Issued for Approval	SITEC	SITEC	06.11.20
REV	MODIFICATION	BY	CH	DATE



Cell Name	Opt.
CITY COUNCIL TOWER BLOCK	A

Cell ID No		
CORNERSTONE	TEF	VF
E313937		
10828229	069822	19504_0

Site Address / Contact Details

WINDRUSH TOWER  
KNIGHTS ROAD  
BLACKBIRD LEYS  
OXFORD  
OX4 6HX

Drawing Title: PROPOSED SITE ELEVATION

Purpose of Issue:	PLANNING	Dwg Rev
-------------------	----------	---------

Drawing Number:	301	A
-----------------	-----	---

Surveyed By:	Original Sheet Size:	Pack
SITEC	A3	Issue
Drawn:	Date:	Checked:
SITEC	06.11.20	SITEC
		06.11.20