



TURBINE HOUSE

ELEVATION

PROPOSED 150mm WIDE CABLE TRAY ON NEOPRENE NON-PENTRATIVE BLOCKS

PROPOSED VF 6.0m HIGH STREETCELL POLE WITH 1No. QUASI-OMNI ANTENNA AND 1No. 300Ø TRANSMISSION DISH, WITH INTEGRATED EQUIPMENT CABINET ON A PROPOSED 3000x3000 STEEL BASE. STEEL BASE TO BE PLACED NON-PENETRATIVE NEOPRENE MATTING ON MAIN ROOF

PROPOSED POWER SUPPLY CABLE TO RUN ON PROPOSED 150mm WIDE CABLE TRAY AND THEN ONTO EXISTING 300mm CABLE TRY ALONG LENGTH OF ROOF TO EXISTING POWER UPSTAND AND UTILISING SPARE 32A COMMANDO SOCKET. (NON-ESSENTIAL SUPPLY) CABLE LENGTH 40m APPROX.

CONTROL ROOM ROOF

EXISTING HVAC AIR VENT SYSTEM

EXISTING CONDENSER UNITS

EXISTING ROOFTOP PLANT

CONCRETE SURFACE

EXISTING ROOFTOP ACCESS

PROPOSED SITE PLAN

(1:150)

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R E: 480061 N: 385991

CONCESSION REQUIRED NO

NOTES:

REV	MODIFICATION	BY	CH	DATE
B	Azimuths amended	SdP	GH	12.11.20
A	Issued for Approval	SdP	GH	08.11.20

COMMSCOPE®



Cell Name		Opt.
WEST BURTON POWER STATION B		A
Cell ID No		
CTIL	VF	TEF
TBC	TBC	N/A

Site Address / Contact Details

CONTROL ROOM ROOF  
WEST BURTON POWER STATION B  
RETFORD  
NOTTINGHAMSHIRE  
DN22 9BL

Drawing Title: PROPOSED SITE PLAN

Purpose of issue: PLANNING Dwg Rev:

Drawing Number: 200 B

Surveyed By: PB Original Sheet Size: A3 Pack Issue:

Drawn: SdP Date: 08.11.20 Checked: GH Date: 08.11.20 B

The drawings comply with Vodafone Standard ICNIRP guidelines.  
Designed in accordance with CTIL document: SDN0008