



WHP Telecoms Ltd

a WHP Group Company

WHP Telecoms Ltd
401 Faraday Street
Birchwood Park
Warrington, WA3 6GA

Tel: 01925 424100
Email: info@whptelecoms.com
www.whptelecoms.com

2 December 2025

Our Ref: EH0068C/ICSS/IDH

Planning Department
City of Edinburgh Council
4 East Market St
Edinburgh
EH8 8BG

By Recorded Delivery

Dear Sir / Madam

PERMITTED DEVELOPMENT PROPOSED BY H3G

SITE AT: PORTOBELLO FREIGHT TERMINAL, LATHE WORKS, EDINBURGH EH15 2QA

PROPOSAL: ALTERATION TO EXISTING SHARER OPERATOR'S INSTALLATION ON GREENFIELD

H3G UK Limited has been licensed to provide a Personal Communications network (PCN) within the United Kingdom. In order to facilitate this, the company has been conferred the status of Public Telecommunications Code System Operator. PCN systems are designated as Public Telecommunication Systems under Section 9 of the Telecommunication Act 1984.

Please accept this letter and its enclosures as formal notification in writing of one calendar month notice in advance by our clients, in accordance with Regulation 5 of the Electronic Communications Code (Conditions and Restrictions) Regulations 2003 as required by the Communications Act 2003. No fee is required for this notification.

For the avoidance of doubt this letter does not constitute:

- An application for a determination as to whether the prior approval of the Authority will be required to siting and appearance; or
- An application for planning permission

The proposed installation comprises –

- The removal of 3 x antennas at 13.7m on the tower including radio units below
- The installation of 6 x new antennas at 21.8/ 22m on the tower
- The installation of 1 x new 300mm transmission dish at 24.5m on the tower
- The installation of 3 x new equipment cabinets at ground level within the compound (1 x existing cabinet to be removed)
- The installation of radio units and other ancillary items



WHP Telecoms Ltd

It will be located as marked on the attached drawings at:

PORTOBELLO FREIGHT TERMINAL, LATHE WORKS, EDINBURGH EH15 2 QA

Furthermore, we would like to assist the Local Planning Authority and would like to offer to arrange a meeting with your officers and members to discuss the issues if appropriate.

We trust that this information is useful in assisting you to maintain an accurate and up to date register of telecommunications installations. My clients are eager to initiate early development in order to integrate the radio base station at the above location.

We would be grateful if you could provide your acknowledgement that the proposed electronic communications apparatus is permitted development at your earliest convenience. I have included my e mail below which should assist this process.

Should you have any queries regarding this matter, please do not hesitate to contact me.

Yours faithfully

I D Hope

Iain Hope
WHP Telecoms

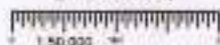


Enc. Drawings

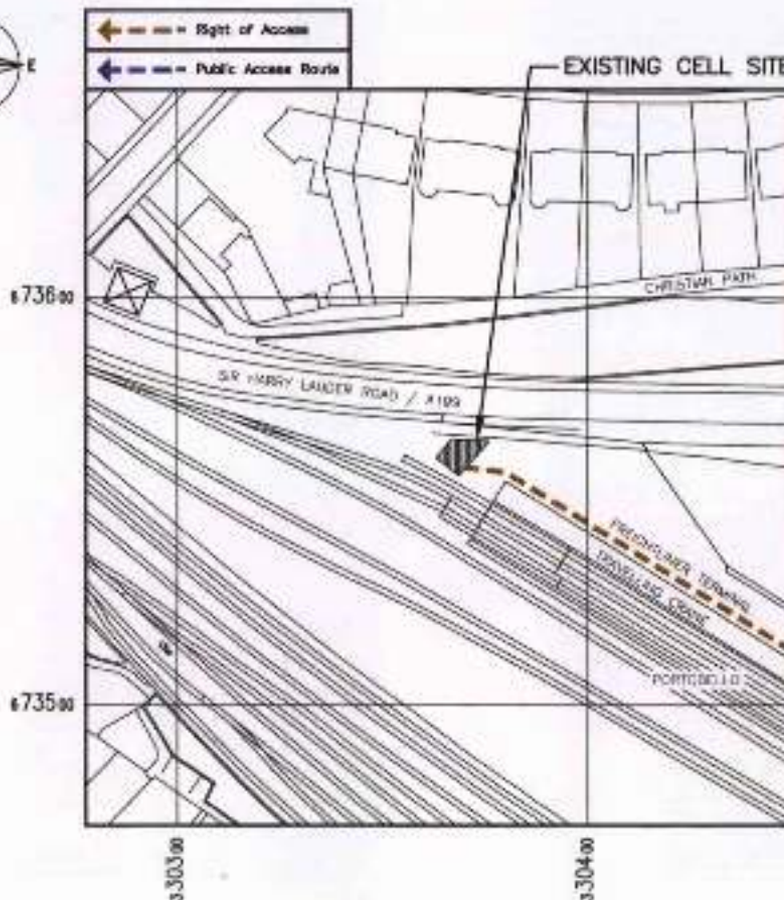


SITE LOCATION

SITE LOCATION
(Scale 1:50000)



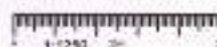
SITE PHOTOGRAPH



DETAILED SITE LOCATION

(Scale 1:1250)

Based upon Ordnance Survey map extract with the permission of the Controller of Her Majesty's Stationery Office. Crown copyright. Licence No. 100022432



ALL DIMENSIONS ARE IN METERS UNLESS NOTED OTHERWISE

N.G.R. E: 330367 N: 673562

DIRECTIONS TO SITE:

HEAD NORTH EAST ON A10 TOWARD EXIT 1, 0.20 MILES AT THE ROUNDABOUT TAKE THE 3RD EXIT ONTO THE A71/A720 RAMP TO EDINBURGH WEST/CITY CENTRE/ MILLENNIUM/WEST CALDER/CITY BYPASS SOUTH 0.40 MILES KEEP RIGHT, FOLLOW SIGNS FOR A720/CITY BYPASS SOUTH AND MERGE ONTO A720, 0.20 MILES AT THE ROUNDABOUT TAKE THE 3RD EXIT AND STAY ON A720 HEADING TO BORWICK UPON TWEEED/A1/ EDINBURGH EAST & NORTH/MUSSELBURGH/LEITH, 0.30 MILES AT THE ROUNDABOUT TAKE THE 1ST EXIT ONTO A1 RAMP TO EDINBURGH/LEITH, 1.00 MILES MERGE ONTO A1, 0.30 MILES AT THE ROUNDABOUT TAKE THE 2ND EXIT ONTO MELTON LINK/A1 AND CONTINUE ONTO SIR HARRY LAUDER ROAD/A100, 0.5 MILES TURN LEFT, 80.00 METERS SLIGHT RIGHT AND NEXT TURN RIGHT, 0.30 MILES STRAIGHT TO THE SITE

SURROUNDING AREA IS INDUSTRIAL/RESIDENTIAL

DISTANCE TO PUBLIC HIGHWAY APPROX: 540.00m

REV	DESCRIPTION	BY	CHK	DATE


WHP Telecoms Ltd
 401 Canby Drive,
 Didswood Park, Didswood,
 Walsley, W03 0JH
 Tel: 01925 424100 Fax: 01925 424101
 email: info@whptelecoms.com


CORNERSTONE - BEACON 3

Cell Name	Opt
PORTBELL FREIGHT TERMINAL	A

Cell ID No	
CORNERSTONE	VF
11283424	VF
REFERENCE	17850 13463
E308126	

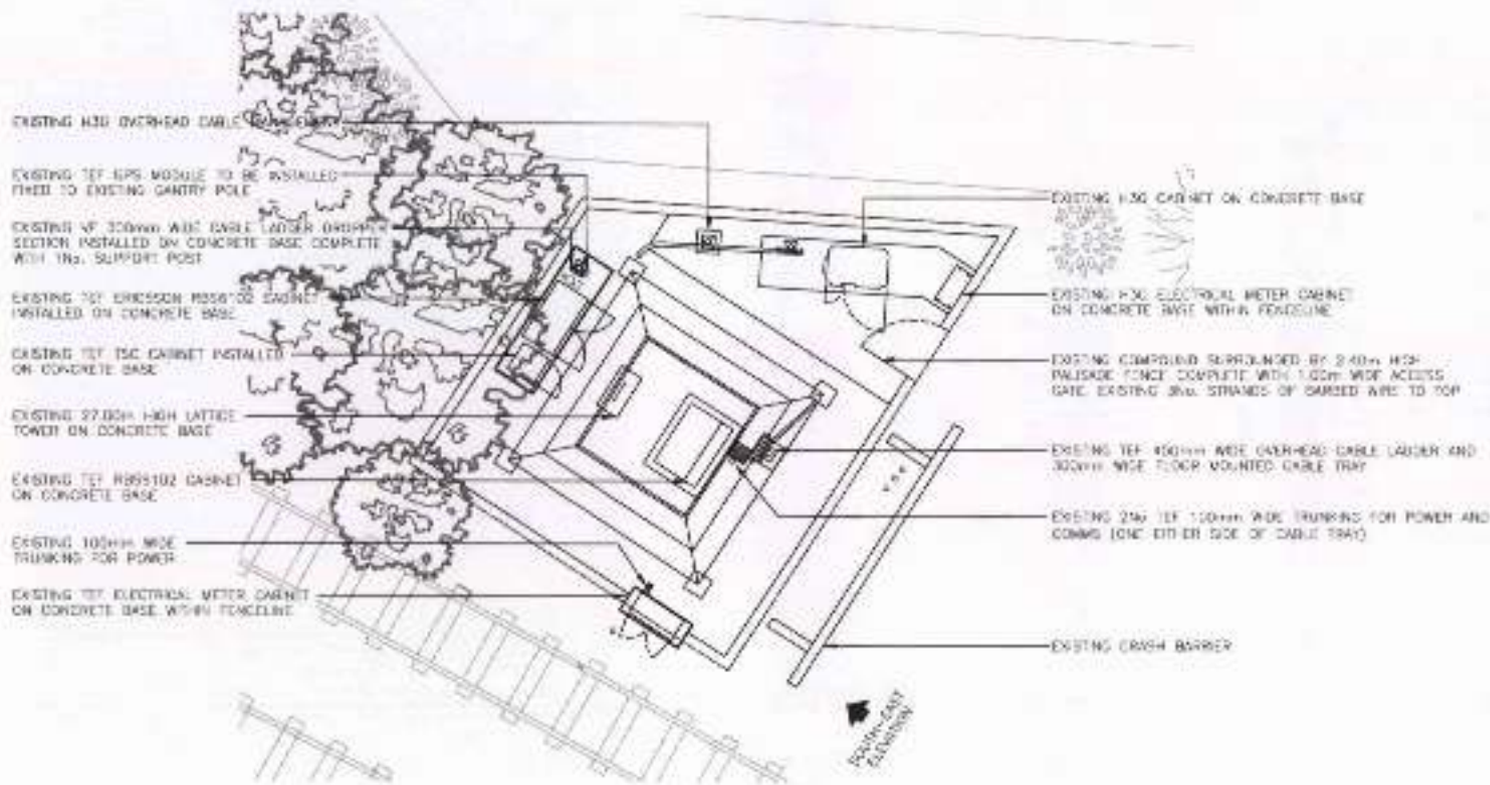
Site Address / Contact Details	
WINDSOR PORTBELLO LATHE WORKS PORTBELLO EDINBURGH EH15 2QA	

Drawing Title	
SITE LOCATION MAPS	
Number of Pages	Drawn By
PLANNING	A
Drawing Number	
100	A

Drawn By	Checked By	Original Issue No.	Page
W	AJ		1
Issue	Date	Issue	Date
BY	25.10.00	W	25.10.00

The drawings comply with MBNL ICNRP guidelines. Designed in accordance with HSE/L document: TD64000 v11.0

MBNL REF	
EDC148	



EXISTING SITE PLAN
(1:100)



WIND SPOT		Original Sheet No.		Plan No.	
EDC148		A3		J	
Drawn By	Date	Checked By	Date		
BY	25/1/20	WM	25/1/20		

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.O.R | E: 330367 | N: 673662

NOTES:

A - Design Complete Status		BY	CHK	DATE
- Issued for Approval		BY	CHK	DATE
REV	DESCRIPTION	BY	CHK	DATE

WIPF Telecoms Ltd
481 Tansley Street
Sheffield Park, Ectonwood,
Walsley, MK1 4NS
Tel: 01204 43130 Fax: 01204 43161
www.wipftelecoms.com

O2 **vodafone**
CORNERSTONE - BEACON 3

Cell Name	Opt
PORTBELL FREIGHT TERMINAL	A

Cell ID No		
CORNERSTONE	TET	VF
11283424		
REFERENCE	17850	13463
E308126		

Site Address / Contact Details
WINDSOR PORTBELLO
LATHE WORKS
PORTBELLO
EDINBURGH
EH15 3DA

Drawing Title: EXISTING SITE PLAN

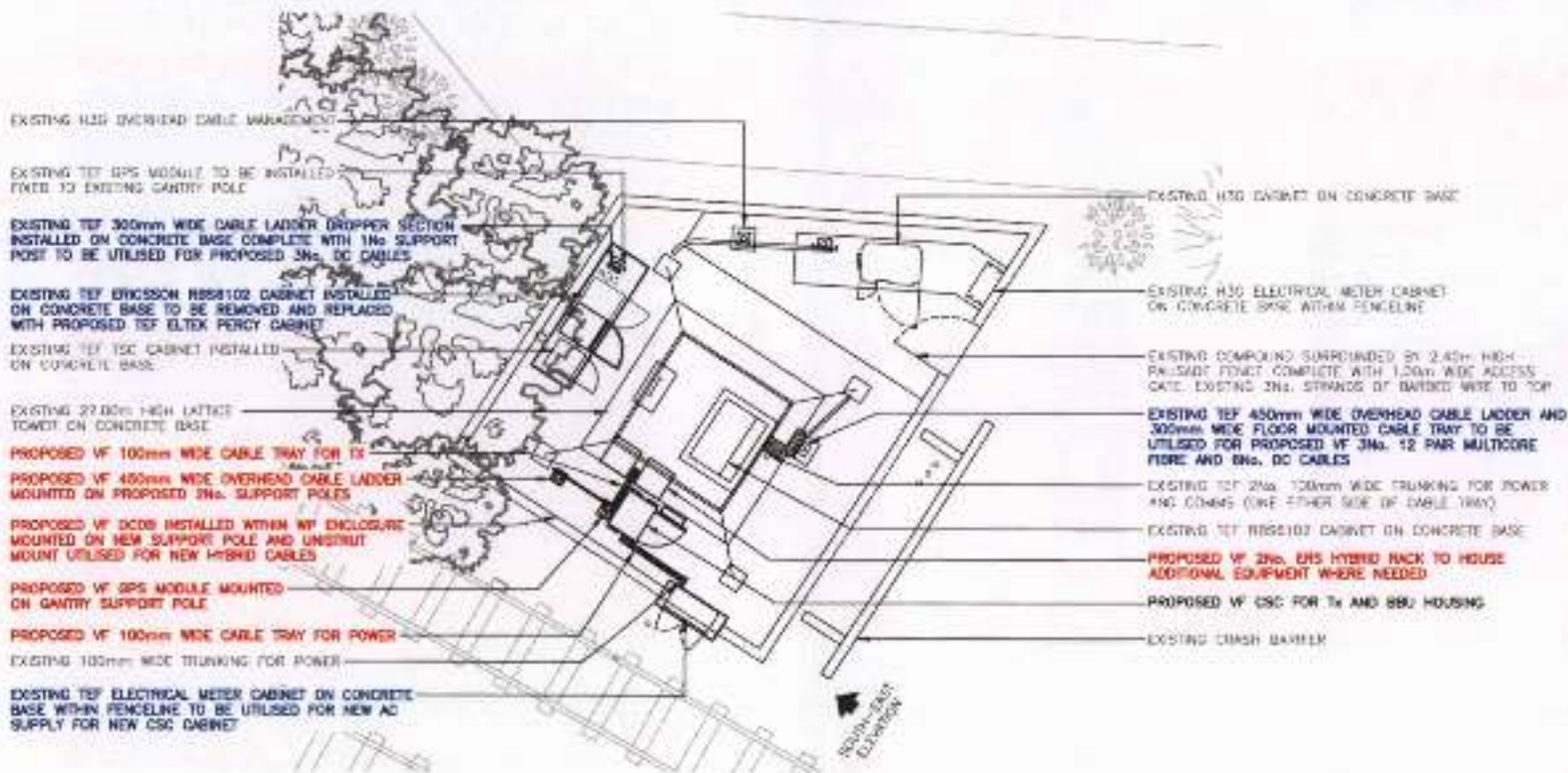
PROJ/ISS/STATUS: PLANNING

Drawing Number: 200

Drawn By	Checked By	Original Sheet No.	Plan No.
BY	WM	A3	J



NOTE:
PROPOSED AC SUPPLY TO BE
UTILISED FROM TEF METER
CABINET TO NEW CSC CABINET



PROPOSED SITE PLAN
(1:100)

The drawings comply with MBNL ICNIRP guidelines.
Designed in accordance with MBNL document: TD54000 v11.0



MBNL REF		Original Draw Date		Plot	
EDC148		A3		J	
Drawn	Date	Checked	Date		
BP	23.9.20	WW	23.9.20		

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R E: 330367 N: 673562

NOTES:

NOTE:
PROPOSED VF WORKS IN RED
PROPOSED TEF WORKS IN BLUE

1	Update of site plan	BP	23.9.20	WW	23.9.20
2	Update of site plan	BP	23.9.20	WW	23.9.20
3	Update of site plan	BP	23.9.20	WW	23.9.20
4	Update of site plan	BP	23.9.20	WW	23.9.20
5	Update of site plan	BP	23.9.20	WW	23.9.20
6	Update of site plan	BP	23.9.20	WW	23.9.20
7	Update of site plan	BP	23.9.20	WW	23.9.20
8	Update of site plan	BP	23.9.20	WW	23.9.20
9	Update of site plan	BP	23.9.20	WW	23.9.20
10	Update of site plan	BP	23.9.20	WW	23.9.20
REV	MODIFICATION	BY	DN	DATE	

Vodafone Telecommunications Ltd
4th Floor, 2000
Barnes Park Business
Warrington, WA3 6SA
Tel: 01925 624100 Fax: 01925 624101
www.vodafone.com

O2 **vodafone**
CORNERSTONE - BEACON 3

Cell Name
PORTBELL FREIGHT TERMINAL

Cell ID No

CORNERSTONE	TEF	VF
11283424		
REFERENCE	17850	13483
E308126		

Site Address / Contact Details

WINDSOR PORTBELLO
LIME WORKS
PORTBELLO
EDINBURGH
EH13 2SA

Drawing Title
PROPOSED SITE PLAN

Package of Plans
PLANNING

Drawing Number
301

Surveyed By	Original Draw Date	Plot
M	A3	J
Drawn	Date	Checked
BP	23.9.20	WW

ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE

N.G.R. E: 330367 N: 673562

NOTES

TOP OF EXISTING DE ANTENNAS ANTENNAS +26.75m AGL

1/3 OF EXISTING DE ANTENNAS +25.05m AGL

TOP OF EXISTING TOWER +27.00m AGL

TOP OF EXISTING TD ANTENNAS ANTENNAS +15.90m AGL

1/3 OF EXISTING TD ANTENNAS +13.75m AGL

NOTE
EXISTING TEF 3No. 4415 CYS's FOR L25 FOR FUTURE USE

EXISTING TEF 3No. A/F45187FACE ANTENNAS MOUNTED ON EXISTING 75.10m, 2.50m LONG SUPPORT POLES, FIXED TO EXISTING OFFSET BRACKETS

EXISTING TEF 6No. CB DOMENORS INSTALLED ON REAR OF EXISTING STANDOFF POLE

EXISTING TEF 18No. ER5's (3No. 2217 FOR L05, 3No. 2217 FOR L31, 3No. 2217 FOR L07), 3No. 8608 FOR L22 AND 3No. 8603 FOR N34) 1 PER SECTION MOUNTED ON ERS-HAL, FIXED TO TOWER LEG (BELOW ANTENNAS)

EXISTING 27.00m HIGH LATTICE TOWER ON CONCRETE BASE

EXISTING TEF RIBBON CABLE ON CONCRETE BASE

EXISTING TEF GPS MIDDLE INSTALLED FIXED TO EXISTING CARRY POLE

EXISTING 300mm WIDE CABLE LADDER DRUMPER SECTION INSTALLED ON CONCRETE BASE COMPLETE WITH THE SUPPORT POST

EXISTING 150 OVERHEAD CABLE MANAGEMENT

EXISTING 150mm ELECTRICAL METER CABINET ON CONCRETE BASE WITHIN FENCE LINE

EXISTING COMPOUND SUPERSEDED BY 2.40m HIGH PALISADE FENCE COMPLETE WITH 1.00m WIDE ACCESS GATE 3No. STRAIGHTS OF HANDS WALK TO TOP

GROUND LEVEL

EXISTING TEF ELECTRICAL METER CABINET ON CONCRETE BASE WITHIN FENCELINE

EXISTING TEF SECTION RIBBON CABINET AND TEF TSD CABINET INSTALLED ON CONCRETE BASE

EXISTING TEF 450mm WIDE OVER-HEAD CABLE LADDER AND 300mm WIDE FLOOR MOUNTED CABLE TRAY

EXISTING SOUTH-EAST ELEVATION
(1:125)



WHS SEC
EDC148

REV	MODIFICATION	BY	CHK	DATE
1	Issued for Approval			25/08/20
2	Issued for Approval			25/08/20

WHP Telecommunications Ltd
401 Paradise Street
Birkenhead Park, Birkenhead,
Wirral, CH43 8DA
Tel: 0151 424180 Fax: 0151 424181
Email: info@whptelecoms.com

O2 **vodafone**
CORNERSTONE - BEACON 3

Cell Name	Opt	
PORTBELL FREIGHT TERMINAL	A	
Cell ID No		
CORNERSTONE	TEF	VF
11283424		
REFERENCE	17850	13463
E308126		

Site Address / Contact Details
**WINDOR PORTBELLO
LATHE WORKS
PORTBELLO
EDINBURGH
DH15 3DA**

Working Title	EXISTING SITE ELEVATION	
Project Status	PLANNING	Disc Rev:
Working Number	300	B
Revision No	M	Original Date of Issue A3
Drawn BY	25/8/20	Checked WF
		Issue 25/8/20



EXISTING TEF 3No. ANP4518K7V06 ANTENNAS MOUNTED ON EXISTING 78.10M, 2.50M LONG SUPPORT POLES, FIXED TO EXISTING OFFSET BRACKETS

EXISTING TEF 3No. CR COMBINERS INSTALLED ON REAR OF EXISTING STANDOFF POLE (PER SECTOR)

NOTE:
EXISTING TEF 3No. ANP4518K7V06 ANTENNAS MOUNTED ON EXISTING 78.10M, 2.50M LONG SUPPORT POLES, FIXED TO EXISTING OFFSET BRACKETS AND ASSOCIATED STEELWORK TO BE REMOVED

GDC NOTE:
STRUCTURE MANUFACTURER TO UNDERTAKE GDC TO ASSESS THE CAPABILITY OF THE STRUCTURE TO SUPPORT THE ADDITIONAL LOADING AND PROVIDE DETAILS OF ANY UPGRADE REQUIREMENTS

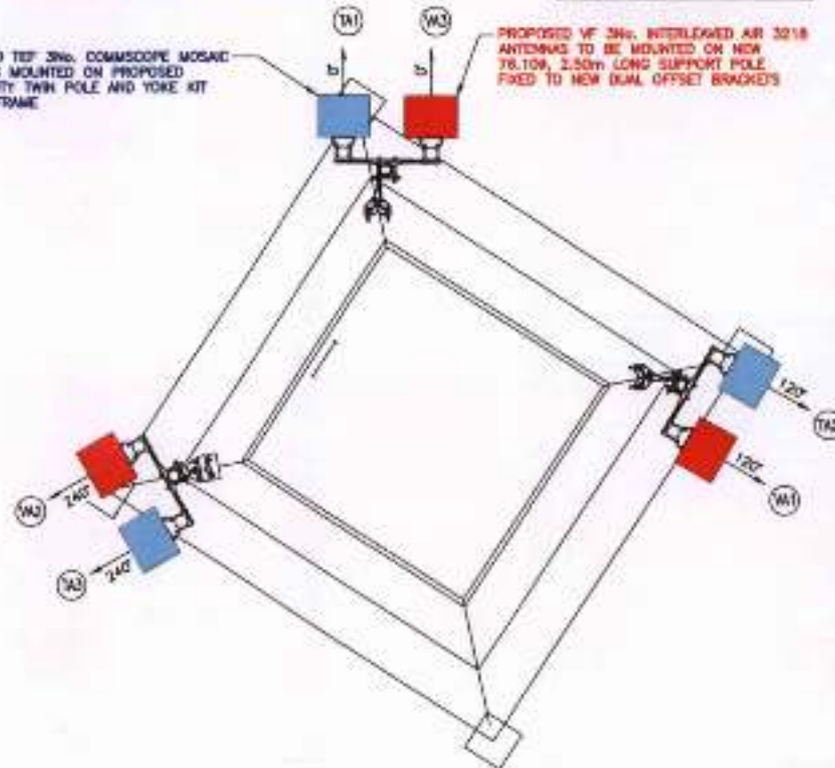
NOTE:
EXISTING TEF 3No. CR COMBINERS INSTALLED ON REAR OF EXISTING STANDOFF POLE (PER SECTOR) TO BE REMOVED

PROPOSED VF 3No. INTERLEAVED AIR 3218 ANTENNAS TO BE MOUNTED ON NEW 78.10M, 2.50M LONG SUPPORT POLE FIXED TO NEW DUAL OFFSET BRACKETS

PROPOSED TEF 3No. COMMSCOPE MOSAIC ANTENNAS MOUNTED ON PROPOSED HEAVY DUTY TWIN POLE AND YOKE KIT ON HEADFRAME

EXISTING TEF 15No. ERS's:
3No. 2217 FOR L02
3No. 2217 FOR L21
3No. 2217 FOR L21
3No. 8856 FOR L23
3No. 8823 KRJ's FOR N24
1 PER SECTOR MOUNTED ON EHS RM, FIXED TO TOWER LEG (BELOW ANTENNAS)

EXISTING TEF ANTENNA PLAN @ 14.80m AGL
(1:50)



PROPOSED TEF & VF ANTENNA PLAN @ 22.90m AGL
(1:50)



ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE

N.G.R. E: 330367 N: 673562

EQUIPMENT COLOUR KEY

EXISTING EQUIPMENT	
TEF PROPOSED EQUIPMENT	
TEF PARTY EQUIPMENT	
VF PROPOSED EQUIPMENT	
VF PARTY EQUIPMENT	

NOTES:

NOTE:
PROPOSED VF WORKS IN RED
PROPOSED TEF WORKS IN BLUE

REV	MODIFICATION	BY	DA	DATE
1	Original Issue	WHP	01/10/2011	01/10/2011
2	Issue for Review	WHP	01/10/2011	01/10/2011
3	Issue for Review	WHP	01/10/2011	01/10/2011
4	Issue for Review	WHP	01/10/2011	01/10/2011
5	Issue for Review	WHP	01/10/2011	01/10/2011
6	Issue for Review	WHP	01/10/2011	01/10/2011
7	Issue for Review	WHP	01/10/2011	01/10/2011
8	Issue for Review	WHP	01/10/2011	01/10/2011
9	Issue for Review	WHP	01/10/2011	01/10/2011
10	Issue for Review	WHP	01/10/2011	01/10/2011
11	Issue for Review	WHP	01/10/2011	01/10/2011
12	Issue for Review	WHP	01/10/2011	01/10/2011
13	Issue for Review	WHP	01/10/2011	01/10/2011
14	Issue for Review	WHP	01/10/2011	01/10/2011
15	Issue for Review	WHP	01/10/2011	01/10/2011
16	Issue for Review	WHP	01/10/2011	01/10/2011
17	Issue for Review	WHP	01/10/2011	01/10/2011
18	Issue for Review	WHP	01/10/2011	01/10/2011
19	Issue for Review	WHP	01/10/2011	01/10/2011
20	Issue for Review	WHP	01/10/2011	01/10/2011
21	Issue for Review	WHP	01/10/2011	01/10/2011
22	Issue for Review	WHP	01/10/2011	01/10/2011
23	Issue for Review	WHP	01/10/2011	01/10/2011
24	Issue for Review	WHP	01/10/2011	01/10/2011
25	Issue for Review	WHP	01/10/2011	01/10/2011
26	Issue for Review	WHP	01/10/2011	01/10/2011
27	Issue for Review	WHP	01/10/2011	01/10/2011
28	Issue for Review	WHP	01/10/2011	01/10/2011
29	Issue for Review	WHP	01/10/2011	01/10/2011
30	Issue for Review	WHP	01/10/2011	01/10/2011
31	Issue for Review	WHP	01/10/2011	01/10/2011
32	Issue for Review	WHP	01/10/2011	01/10/2011
33	Issue for Review	WHP	01/10/2011	01/10/2011
34	Issue for Review	WHP	01/10/2011	01/10/2011
35	Issue for Review	WHP	01/10/2011	01/10/2011
36	Issue for Review	WHP	01/10/2011	01/10/2011
37	Issue for Review	WHP	01/10/2011	01/10/2011
38	Issue for Review	WHP	01/10/2011	01/10/2011
39	Issue for Review	WHP	01/10/2011	01/10/2011
40	Issue for Review	WHP	01/10/2011	01/10/2011
41	Issue for Review	WHP	01/10/2011	01/10/2011
42	Issue for Review	WHP	01/10/2011	01/10/2011
43	Issue for Review	WHP	01/10/2011	01/10/2011
44	Issue for Review	WHP	01/10/2011	01/10/2011
45	Issue for Review	WHP	01/10/2011	01/10/2011
46	Issue for Review	WHP	01/10/2011	01/10/2011
47	Issue for Review	WHP	01/10/2011	01/10/2011
48	Issue for Review	WHP	01/10/2011	01/10/2011
49	Issue for Review	WHP	01/10/2011	01/10/2011
50	Issue for Review	WHP	01/10/2011	01/10/2011

WHP Telecoms Ltd
401 Penning Street,
Kingswood Park, Richmond,
Warrington, WA3 6GA
Tel: 01457 40100 Fax: 01457 40101
www.whtelecoms.com

O2 **vodafone**
CORNERSTONE - BEACON 3

Cell Name	Opt	
PORTBELL FREIGHT TERMINAL	A	
Cell ID No		
COORDINATES	TET	VF
11263424		
COORDINATE	17850	13463
E308125		

Site Address / Contact Details
WINDSOR PORTBELLO
LADY WORKS
PORTBELLO
EDINBURGH
EH15 2DA

Drawn By:	TEF/VF ANTENNA PLAN 1		
Project Name:	PLANNING	Drawn	
Drawn Number:	400	Drawn	G
Checked By:	M	Checked Date:	23/10/2011
Drawn By:	WHP	Drawn Date:	23/10/2011
Checked By:	WHP	Checked Date:	23/10/2011
Drawn By:	WHP	Drawn Date:	23/10/2011
Checked By:	WHP	Checked Date:	23/10/2011

The drawings comply with MBNL ICNIRP guidelines.
Designed in accordance with MBNL document: TD54888 v11.3

MBNL REF	EDC148
----------	--------



GDC NOTE:
STRUCTURE MANUFACTURER TO UNDERTAKE GDC TO ASSESS THE CAPABILITY OF THE STRUCTURE TO SUPPORT THE ADDITIONAL LOADING AND PROVIDE DETAILS OF ANY UPGRADE REQUIREMENTS

NOTE:
EXISTING TEF 2No. DS COMBINERS INSTALLED ON NEAR BY EXISTING STANDOFF POLE (PER SECTOR) TO BE REMOVED

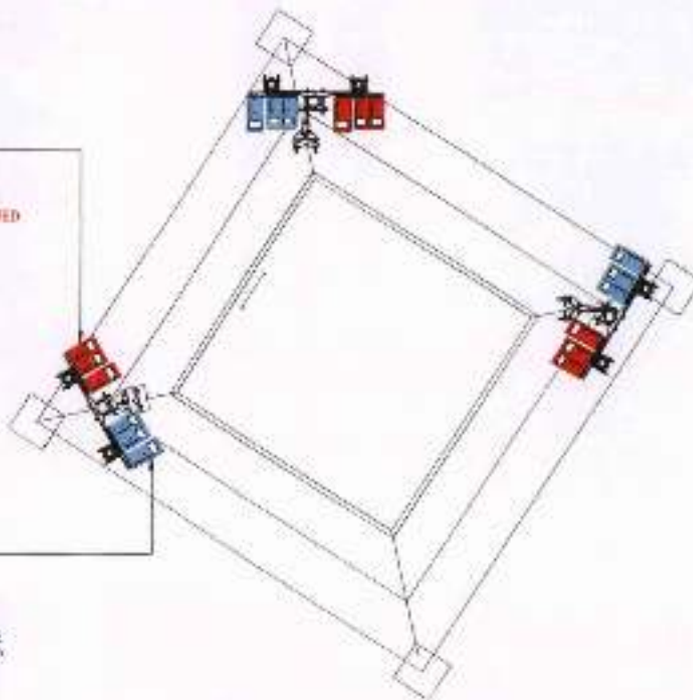
PROPOSED 15No. VF ERS's
2No. 2250 FOR L26/DU0
2No. 4480 FOR L18/L21
2No. 2212 FOR L14 FOR FUTURE AND
2No. ERS's FOR FUTURE TO BE MOUNTED ON EXISTING SUPPORT POLE BEHIND
PROPOSED ANTENNAS (4 PER SECTOR)

NOTE:
EXISTING TEF 15No. ERS's
2No. 2217 FOR L08
2No. 2217 FOR L21
2No. 2217 FOR L27
2No. 8823 FOR N34
TO BE REMOVED

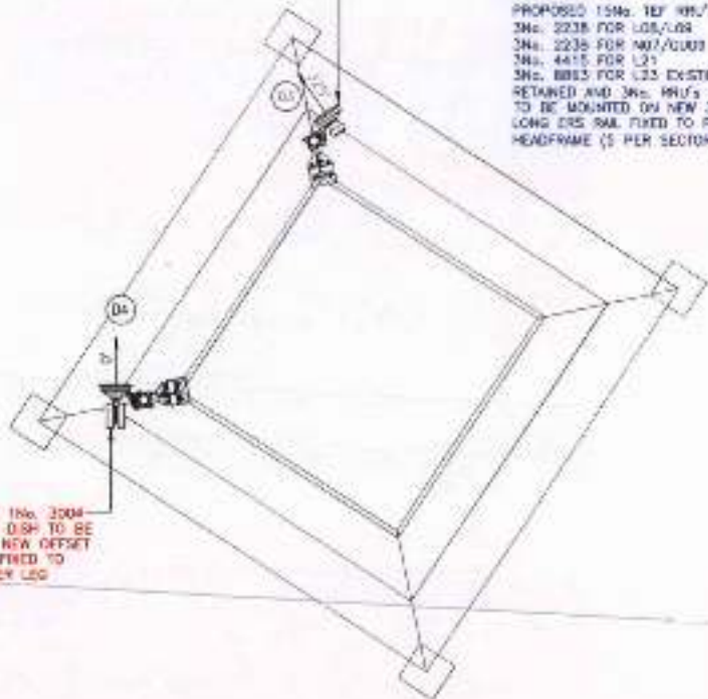
PROPOSED 15No. TEF RHU's
2No. 2238 FOR L08/L09
2No. 2238 FOR N07/GU03
2No. 4415 FOR L21
2No. 8883 FOR L23 EXISTING TO BE RETAINED AND 2No. RHU's FOR FUTURE TO BE MOUNTED ON NEW 2No. 450mm LONG ERS RAIL FIXED TO PROPOSED HEADFRAME (5 PER SECTOR)

EXISTING TEF 1No. 300mm DS#1 MOUNTED ON OFFSET POLE MOUNT

PROPOSED VF 1No. 2004 TRANSMISSION DISH TO BE MOUNTED ON NEW OFFSET POLE MOUNT FIXED TO EXISTING TOWER LEG



PROPOSED VF/TEF ERS PLAN @ 23.60m AGL
(1:50)



EXISTING TEF/PROPOSED VF DISH PLAN @ 24.50m AGL
(1:50)

The drawings comply with MBNL ICNIRP guidelines.
Designed in accordance with MBNL document: TD6466 v11.3



MOBILISE
ECC148

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R. E: 330367 N: 573962

EQUIPMENT COLOUR KEY

EXISTING EQUIPMENT	
TEF PROPOSED EQUIPMENT	
TEF PARTLY EQUIPMENT	
VF PROPOSED EQUIPMENT	
VF PARTLY EQUIPMENT	

NOTES:

NOTE:
PROPOSED VF WORKS IN RED
PROPOSED TEF WORKS IN BLUE

ERS No.	RF	HF	WAVE
1	2250	4480	2212
2	2250	4480	2212
3	2250	4480	2212
4	2250	4480	2212
5	2250	4480	2212
6	2250	4480	2212
7	2250	4480	2212
8	2250	4480	2212
9	2250	4480	2212
10	2250	4480	2212
11	2250	4480	2212
12	2250	4480	2212
13	2250	4480	2212
14	2250	4480	2212
15	2250	4480	2212

REV	MODIFICATION	BY	CHK	DATE

WIP Telecoms Ltd
40 Fawcett Court,
Evenswood Park, Burnside,
Warrington, WA3 6DA
Tel: 01928 12633 Fax: 01928 42117
email: info@wiptelecoms.com

O2 **vodafone**
CORNERSTONE - BEACON 3

Cell Name	Opt
PORTBELL FREIGHT TERMINAL	A

Cell ID No	
COORDINATOR	VF
11253424	
REFERENCE	VF
17850	13463
E308125	

Site Address / Contact Details
WINDSOR PORTBELL
LATE WORKS
PORTBELL
EDINBURGH
EH15 2DA

Drawing Title: TEF/VF ANTENNA PLAN 2

Purpose of Issue	Drawn By	Checked By	Date
PLANNING	401		21/10/20
Drawn/Checked	401	21/10/20	21/10/20
Approved By	MOBILISE	Checked By	Date
M	ECC148		21/10/20

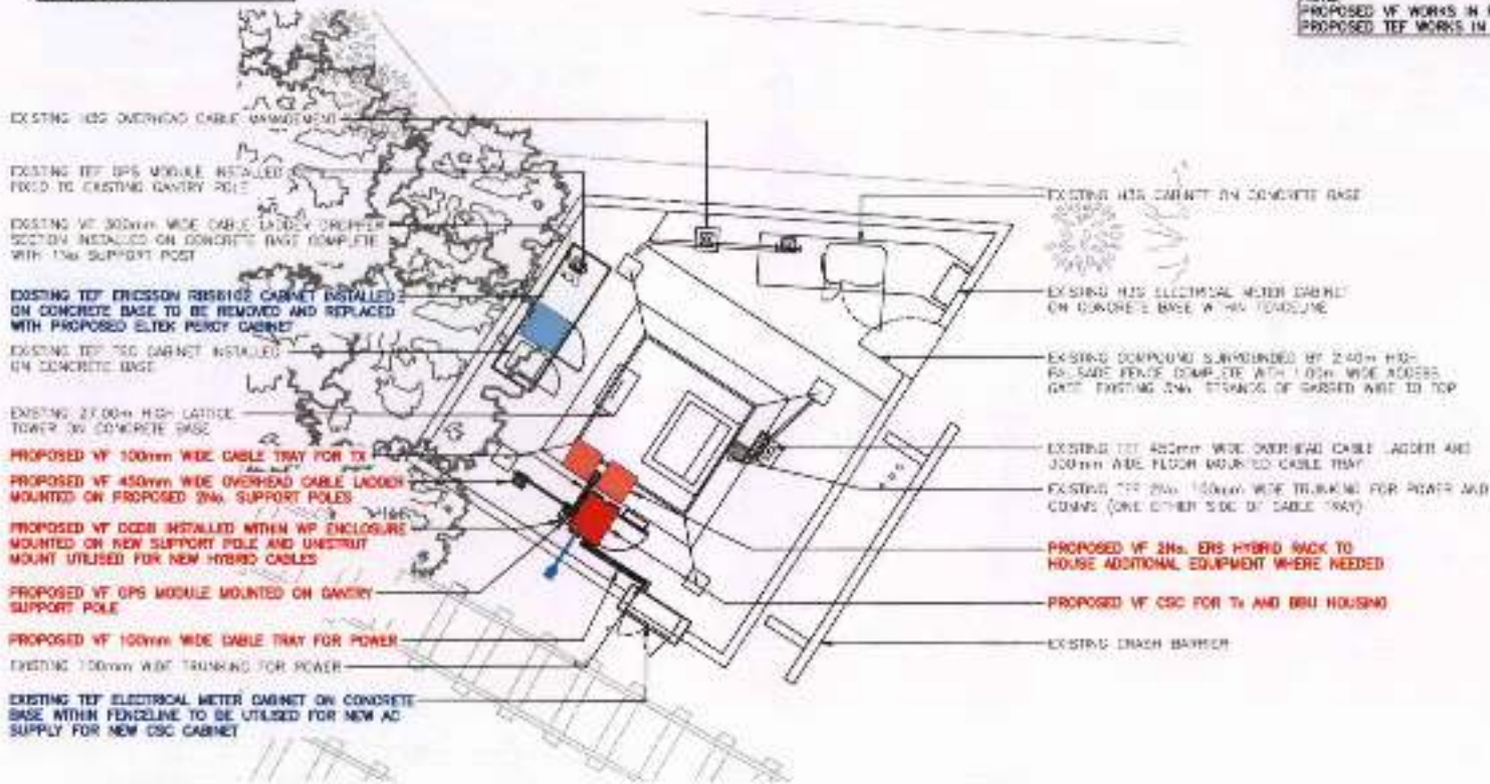


GDC NOTE:
STRUCTURE MANUFACTURER TO UNDERTAKE GDC TO ASSESS THE CAPABILITY OF THE STRUCTURE TO SUPPORT THE ADDITIONAL LOADING AND PROVIDE DETAILS OF ANY UPGRADE REQUIREMENTS

NOTE:
EXISTING TEF 2No. CS COMBINERS INSTALLED ON REAR OF EXISTING STAIRWELL POLE (PER SECTOR) TO BE REMOVED

EQUIPMENT COLOUR KEY	
EXISTING EQUIPMENT	
TEF PROPOSED EQUIPMENT	
TEF PARITY EQUIPMENT	
VF PROPOSED EQUIPMENT	
VF PARITY EQUIPMENT	

NOTE:
PROPOSED VF WORKS IN RED
PROPOSED TEF WORKS IN BLUE



ALL DIMENSIONS ARE IN METERS UNLESS NOTED OTHERWISE

N.G.R	E: 330367	N: 673562
DUCT KEY		
	EXISTING 100mm POWER	
	EXISTING 100mm COMMS	
	EXISTING 150mm FEEDER	
	EXISTING 100mm INCOM/OUT	
	PROPOSED 100mm POWER	
	PROPOSED 100mm COMMS	
	PROPOSED 150mm FEEDER	
	PROPOSED 100mm INCOM/OUT	
WARNING: AIR POKE-OUT DUCTS TO BE ORDERED BY DUCT TYPE (POWER/COMMS/FEEDER)		
EXISTING U/G SERVICES KEY		
	POWER LINE HV	
	POWER LINE LV	
	POWER LINE UNIDENTIFIED	
	GAS LOW PRESSURE	
	GAS MEDIUM PRESSURE	
	GAS HIGH PRESSURE	
	POTABLE WATER	
	FOUL SEWER	
	COMBINED SEWER	
	SURFACE WATER SEWER	
	TELECOM	
	CABLE	
	ABANDONED PIPE	
	UNIDENTIFIED	

REV	DESCRIPTION	BY	CHK	DATE
1	Issued for Approval			25/10/20
2	Issued for Approval			25/10/20
3	Issued for Approval			25/10/20

WHP Telecommunications Ltd
401 Parsonage Court,
Barnsley Park, Barnsley,
West Yorkshire, WAG 9AA
Tel: 01924 429142 Fax: 01924 429147
www.whtelecom.co.uk

O2 **vodafone**
CORNERSTONE - BEACON 3

Call Name		Code
PORTELL FROGHT TERMINAL		A
Call ID No		
CONTRACT CODE	TEF	VF
11253424		
EQUIPMENT CODE	17850	13463
E308128		
Site Address / Contact Details		
WARRIOR PORTELL LATHE WORKS PORTELL EDMURGH EH15 3DA		
Name Title		
TEF EQUIPMENT LAYOUT		
Purpose of Issue		Drawn By
PLANNING		
Drawing Number		Scale
402		B
Drawn By		Check/Rev Date
M		AT
Drawn	Date	Checked
BT	23/10/20	MF
		Date
		25/10/20
		U

EXISTING/PROPOSED/PARITY TEF EQUIPMENT LAYOUT
(1/50)

The drawings comply with MBNL ICNIRP guidelines.
Designed in accordance with VERA document: TD54993 v11.0



VERA REF
EDC148

