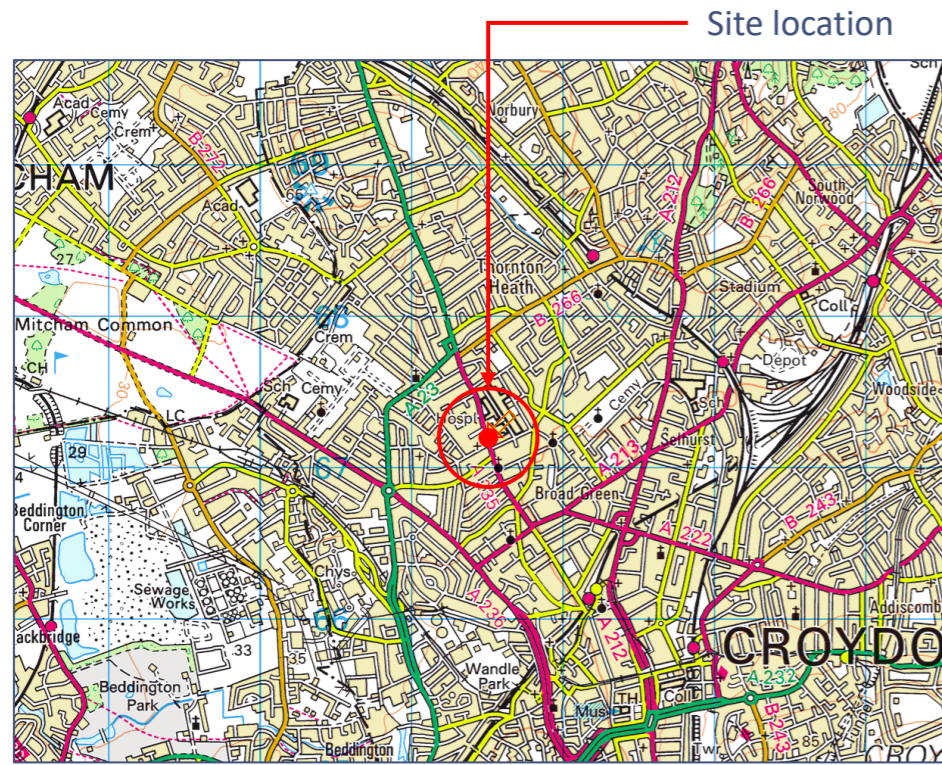


Site location



Site location  
(Scale 1:50000)

Detailed site location



Key	
	Antenna orientation



This document and any information contained therein is intended for the sole use of the employees and customers of Freshwave Group Limited only. No part of this document may be reproduced or transmitted to a third party in any form or means without prior written consent of Freshwave Group Limited.

All dimensions are in mm unless specified otherwise	
Eastings	531515
Northings	167144
Latitude	51.388108
Longitude	-0.11131173

Site details:		
SC antenna type	Omni	
SC height	5.5m	
SC orientation	258°	
SC kit type	Nokia FWEA	
Frequency	1800 MHz	
Transmission	BT SA100	
Load test	Pass	
ICNIRP Compliance	Public	Yes
	Occupational	Yes
Column Key	8mm anti-vandal kit	

Site photograph



Existing view 105°

Detailed design v1.0		
Drawing history		
Rev	Date	Description
A	08/04/2021	Original issue
B	21/05/2021	Addition of feeder pillar



Freshwave project no.	FWSC009
CSR name	514 London Road
CSR number	CSR96362
Freshwave asset ID	LBC 012745
LA asset ID	CIP112282
Visual reference	N81
Asset address	514 London Road, Croydon
Asset postcode	CR7 7HQ
Document reference	FWSC009_CSR96362_LBC 012745_DD
Drawing title	Local details
Purpose of issue	Detailed design

Drawn:	Checked:	Date:	Issue:
OM	LF	21.05.2021	B

CSR Number

96362

Freshwave asset ID

LBC 012745

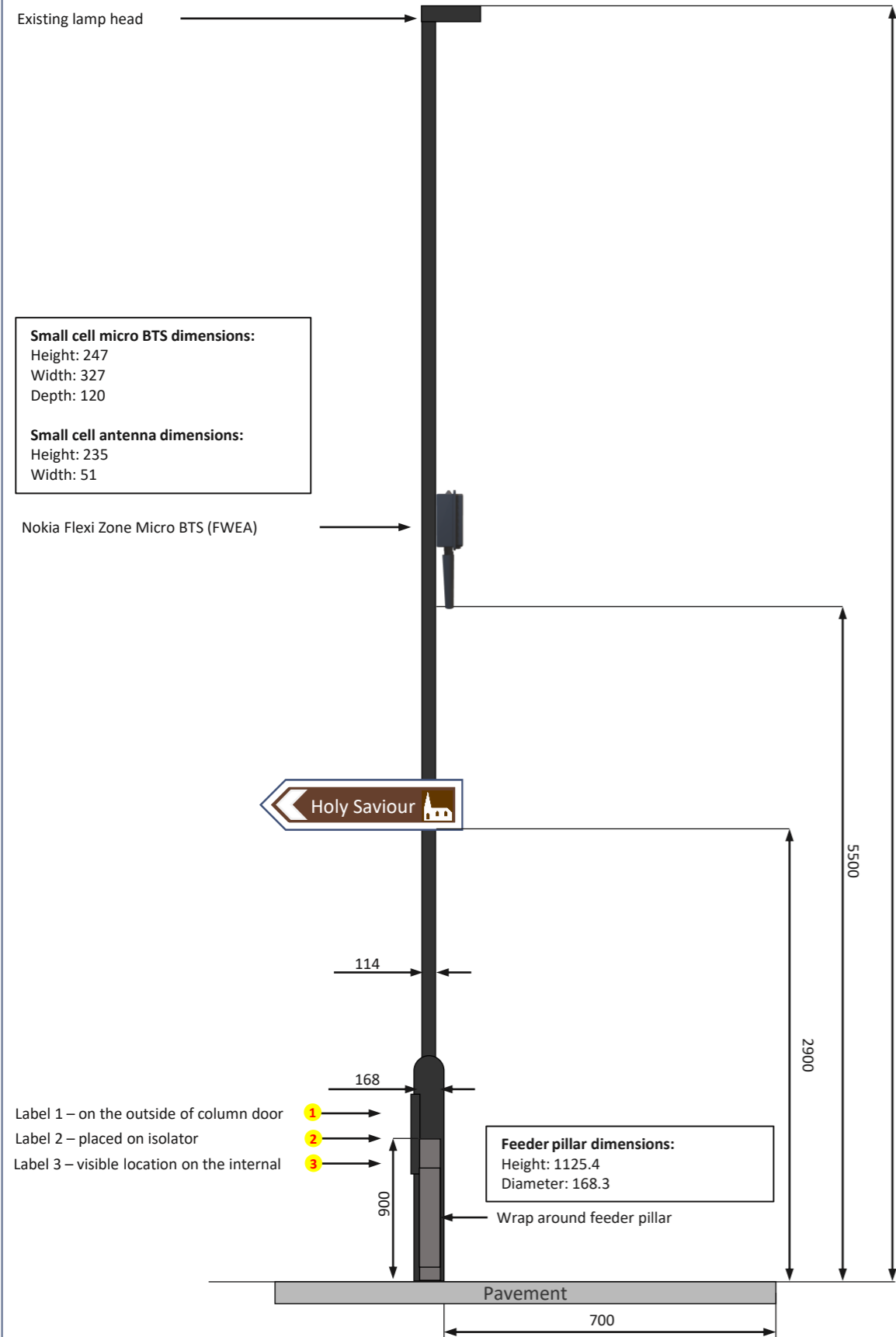
Visual reference

N81



This document and any information contained therein is intended for the sole use of the employees and customers of Freshwave Group Limited only. No part of this document may be reproduced or transmitted to a third party in any form or means without prior written consent of Freshwave Group Limited.

### Asset elevation



### Asset view



Existing view 105°

All dimensions are in mm unless specified otherwise

Eastings	531515
Northings	167144
Latitude	51.388108
Longitude	-0.11131173

#### Site details:

SC antenna type	Omni	
SC height	5.5m	
SC orientation	258°	
SC kit type	Nokia FWEA	
Frequency	1800 MHz	
Transmission	BT SA100	
Load test	Pass	
ICNIRP Compliance	Public	Yes
	Occupational	Yes
Column Key	8mm anti-vandal kit	

#### Hazard labelling

1 Label 1 to be placed on the outside of column door	
2 Label 2 to be placed on the isolator	
3 Label 3 to be placed in visible location on the internal	

#### Detailed design v1.0

##### Drawing history

Rev	Date	Description
A	08/04/2021	Original issue
B	21/05/2021	Addition of feeder pillar

Telefonica

FreshWave

Independent House, Imberhorne Lane, East Grinstead, West Sussex, RH19 1TU  
Tel: +44 (0) 1342 305038  
Web: www.freshwavegroup.com  
Copyright © 2021

Freshwave project no.	FWSC009
CSR name	514 London Road
CSR number	CSR96362
Freshwave asset ID	LBC 012745
LA asset ID	CIP112282
Visual reference	N81
Asset address	514 London Road, Croydon
Asset postcode	CR7 7HQ
Document reference	FWSC009_CSR96362_LBC 012745_DD
Drawing title	Asset elevation
Purpose of issue	Detailed design

Drawn:	Checked:	Date:	Issue:
OM	LF	21.05.2021	B

### Notes

- Nokia Flexi Zone Micro BTS to be painted to match column and to follow Nokia's guidance document.
- Nokia Flexi Zone Micro BTS to be fixed to column with steel banding and painted to match column.

### References

- This design has been completed in compliance with:
- DS0015 – Nokia Flexi Zone EMF compliance – Issue 1.5
  - DN09158885 Issue: 08 - Installing and Cabling Flexi Zone Micro BTS