

SUPPLEMENTARY INFORMATION

1. Site details

Site Name		Site Address	
NGR			
Site Ref Number		Site Type ¹	

2. Pre Application Check list

Site selection

Was the mast register of the authority ² responsible for planning used to check for suitable sites by the operator or the authority?	yes	no
if no explain why		
Was the industry site database checked for suitable sites by the operator?	yes	no
if no explain why		

Annual roll out consultation with the authority² responsible for planning

Date of last annual rollout information/ submission	
Name of contact	
Summary of outcome/Main issues raised	

Pre-application consultation with the authority² responsible for planning

Date of written offer of pre-application consultation	
Was there pre-application contact	yes no
Date of pre-application contact	
Name of contact	
Summary of outcome/Main issues raised	

¹ Macro or micro

² England & Wales-Local Planning Authority. Scotland-Planning Authority.
Northern Ireland- Department of Environment Planning Services

UK

Ten Commitments Consultation

Rating of Site under Traffic Light Model	Green	Amber	Red
Outline Consultation carried out			
Summary of outcome/Main issues raised			

School/College

Location of site in relation to school/college (include name of school/college)
Outline of consultation carried out with school/college. (include evidence of consultation)
Summary of outcome/Main issues raised

Civil Aviation Authority/Secretary of State for Defence/Aerodrome Operator consultation (only required for an application for prior approval)

Will the structure be within 3km of an aerodrome or airfield?	Yes	No
Has the Civil Aviation Authority/Secretary of State for Defence/Aerodrome Operator been notified	Yes	No
Details of response		

Developer's Notice (only required for an application for prior approval)

Copy of Developer's Notice enclosed	Yes	No
Date served		

3.0 Proposed Development

The proposed site

Enclose map showing the cell centre and adjoining cells

Type of Structure (e.g. tower, mast, etc):	
Description	
Overall Height	
Height of existing building (where applicable)	metres
Equipment Housing	
Length	metres
Width	metres
Height	metres
Materials (as applicable)	
Tower/mast etc – type of material and external colour	
Equipment housing – type of material and external colour	

Reasons for choice of design

4.0 Technical information

<p>ICNIRP Declaration attached</p> <p>ICNIRP public compliance is determined by mathematical calculation and implemented by careful location of antennas, access restrictions and/or barriers and signage as necessary. Members of the public cannot unknowingly enter areas close to the antennas where exposure may exceed the relevant guidelines.</p> <p>When determining compliance the emissions from all mobile phone network operators on the site are taken into account.</p>	<p>Yes</p>	<p>no</p>
--	------------	-----------

<p>Frequency</p>	
<p>Modulation characteristics³</p>	
<p>Power output (expressed in EIRP in dBW per carrier)</p> <p>In order to minimise interference within its own network and with other radio networks, (NAME OF OPERATOR) operates its network in such a way that radio frequency power outputs are kept to the lowest levels commensurate with effective service provision.</p> <p>As part of (NAME OF OPERATOR)'s network, the radio base station that is the subject of this application will be configured to operate in this way.</p>	
<p>Height of antenna (m above ground level)</p>	

5.0 Technical Justification

Enclose predictive coverage plots.

<p>Reason(s) why site required e.g. coverage, upgrade, capacity (map attached if required)</p>
Empty space for justification

³ The modulation method employed in GSM is GMSK (Gaussian Minimum Shift Keying) which is a form of Phase Modulation.
 The modulation method employed in UMTS is QPSK (Quad Phase Shift Keying) which is another form of Phase Modulation.

GENERIC VERSION

6.0 Site selection process – alternative sites considered and not chosen

Enclose map highlighting all alternatives that have been considered by the operator.

Site ⁴	Site Name and address	NGR	Reason for not choosing ⁵

If no alternative site options have been investigated, please explain why

⁴ ETS - Existing Telecomm site, ES - Existing Structure, RT - Roof Top, GF - Greenfield

⁵ SP - Site Provider, RD - Redevelopment Not Possible, T - Technical Difficulties, P – Planning

O – Other

GENERIC VERSION

Additional relevant information

Contact Details

Name	_____	Telephone	_____
Operator	_____	Fax no	_____
Address	_____	Email address	_____
	_____		_____
Signed	_____	Date	_____
Position	_____	Company	_____
	_____	(on behalf of the above operator)	_____