COPY OF PRE APPLICATION CONSULTATION LETTERS

ROOFTOP AT 8 ANGLERS LANE, KENTISH TOWN, LONDON, NW5 3DG (NGR: E: 528879/N: 184770)



T: +44 (0) 1737 859 900 info@clarke-telecom.com

Head Teacher St Patrick's Catholic Primary School Holmes Road London NW5 3AH

12th March 2015

Our Ref: 144481/33490_VF/44390_TEF

Dear Sir / Madam

RE: PROPOSED ALTERATIONS TO AN EXISTING BASE STATION INSTALLATION AT CTIL_144481_VF_33490_TEF_44390 8 ANGLERS LANE, KENTISH TOWN, LONDON, NW5 3DG (E528893 / N184775)

Vodafone Limited has entered into an agreement with Telefónica UK Limited pursuant to which the two companies plan to jointly operate and manage a single network grid across the UK. These arrangements will be overseen by Cornerstone Telecommunications Infrastructure Ltd (CTIL) which is a joint venture company owned by Vodafone Limited and Telefónica Limited. This agreement allows both organisations to:

- pool their basic network infrastructure, while running two, independent, nationwide networks
- maximise opportunities to consolidate the number of base stations
- significantly reduce the environmental impact of network development

Vodafone and Telefónica are in the process of upgrading their existing telecommunications radio base installation in the London area. The purpose of this letter is to provide you with information on the proposal and the opportunity for you to seek further information should you wish to do so.

As part of Vodafone's and Telefónica's continued network improvement program there is a specific requirement for a radio base station at this location. This is to enable the site to be 4G capable and improve the 2G/3G capacity within the single network grid to meet the growing demand for high speed data access due to the growth of the smartphone and tablet devices market.

The proposal, which we feel is the best solution to serve our customers in the local community, will include the following works:

- Removal of existing 6no Vodafone and Telefónica antennas to be replaced with proposed 9no new antennas (height to top 19.8m)
- Removal of existing Vodafone RBS 2106 cabinet to be replaced with proposed Vodafone Integrated Services cabinet (600 x 500 x 1645mm high) on mesh platform





- Removal of existing Vodafone RBS 2106 cabinet and RBS 3101 cabinet to be replaced with proposed 2no Vodafone RBS 6102 cabinets (1300 x 700 x 1450mm high)
- Removal of existing Telefónica Nokia Flexi modules mounted on pole to be replaced with proposed Telefónica BTS Flexi stack (600 x 630 x 1778mm high) on new support steelwork
- Ancillary development thereto to include the following:
 - o Addition of proposed 6no Vodafone Remote Radio Units
 - Removal of existing plywood panels to be replaced with proposed GRP panel in front of antennas

All Vodafone and Telefónica installations are designed to be fully compliant with the public exposure guidelines established by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). These guidelines have the support of UK Government, the European Union and they also have the formal backing of the World Health Organisation. A certificate of ICNIRP compliance will be included within the planning submission. In fact, because of the very low power utilised by telecommunications sites the emissions will be many times lower than the ICNIRP threshold.

We would welcome your views (within 14 days of the date of this letter) before we finalise the proposal and submit the planning application to the Local Planning Authority.

Yours sincerely

Lydia Dock
Acquisition Coordinator
Clarke Telecom

Tel: +44 (0)1737 859 900

Email: Lydia.Dock@clarke-telecom.com

(For and on behalf of CTIL and Vodafone Ltd and Telefónica UK Ltd)







T: +44 (0) 1737 859 900 info@clarke-telecom.com

Councillor Georgia Gould Member Support Town Hall Judd Street London WC1H 9JE

12th March 2015

OUR REF: 144481/33490_VF/44390_TEF

Dear Councillor Gould,

RE: PROPOSED UPGRADE TO TELECOMMUNICATIONS RADIO BASE STATION INSTALLATION AT CTIL_144481_VF_33490_TEF_44390 8 ANGLERS LANE, KENTISH TOWN, LONDON, NW5 3DG (E528893 / N184775)

Vodafone Limited has entered into an agreement with Telefónica UK Limited pursuant to which the two companies plan to jointly operate and manage a single network grid across the UK. These arrangements will be overseen by Cornerstone Telecommunications Infrastructure Ltd (CTIL) which is a joint venture company owned by Vodafone Limited and Telefónica UK Limited.

This agreement allows both organisations to:

- pool their basic network infrastructure, while running two, independent, nationwide networks
- maximise opportunities to consolidate the number of base stations
- significantly reduce the environmental impact of network development

Vodafone and Telefónica are in the process of upgrading their existing telecommunications radio base installation in the London area. The purpose of this letter is to consult with you and seek your views on the operators' proposal before any planning submission is made. We understand that you are not always able to provide site specific comments; however, Vodafone and Telefónica are committed to consultation with communities on their mobile telecommunications proposals and as such would encourage you to respond.

Following agreement with the two operators, the equipment will be managed by a single operator, in this instance Vodafone. This will have little impact from a planning standpoint; however, it forms an important part of the agreement between the companies. It will also provide enhanced capacity for both operators' customers in the future, which will be especially important following the launch of the operators 4G networks in 2013.

As part of Vodafone's and Telefonica's continued network improvement program, there is a specific requirement for an upgrade to the existing radio base station at this location. This will enable the site to be 4G capable and improve the 2G/3G capacity within the single network grid to meet the growing demand for high speed data access due to the growth of the smartphone and tablet devices market.





Mobiles can only work with a network of base stations in place where people want to use their mobile phones or other wireless devices. Without base stations, the mobile phones and other devices we rely on simply won't work.

Our technical network requirement is as follows:

CTIL_144481_VF_33490_TEF_44390 8 Anglers Lane, Kentish Town, London, NW5 3DG

The upgrade to the existing site is required to improve the 2G/3G capacity in the cell area and to enable the site to deliver 4G capability to the single grid network. This is in accordance with Vodafone's and Telefónica's agreement to jointly operate and manage a single network grid across the country whilst running two independent nationwide networks. This also accords with the National Planning Policy Framework which supports the expansion of the electronic communications networks, including telecommunications and high speed broadband. Upgrading this site will allow additional 2G/3G capacity in to the network and enable a new 4G service reducing the need for an additional telecommunications base station in the area and thus avoiding the proliferation of masts.

The proposals relate to the following works:

- Removal of existing 6no Vodafone and Telefónica antennas to be replaced with proposed
 9no new antennas (height to top 19.8m)
- Removal of existing Vodafone RBS 2106 cabinet to be replaced with proposed Vodafone Integrated Services cabinet (600 x 500 x 1645mm high) on mesh platform
- Removal of existing Vodafone RBS 2106 cabinet and RBS 3101 cabinet to be replaced with proposed 2no Vodafone RBS 6102 cabinets (1300 x 700 x 1450mm high)
- Removal of existing Telefónica Nokia Flexi modules mounted on pole to be replaced with proposed Telefónica BTS Flexi stack (600 x 630 x 1778mm high) on new support steelwork
- Ancillary development thereto to include the following:
 - Addition of proposed 6no Vodafone Remote Radio Units
 - Removal of existing plywood panels to be replaced with proposed GRP panel in front of antennas

Utilising an existing established telecommunications radio base station site is considered to be more sequentially preferable than the installation of a new ground based installation for the operators elsewhere within the cell area, which would lead to the proliferation of masts. As such, alternative sites have not been considered.

The Local Planning Authority mast register and our records of other potential sites have already been reviewed, the policies in the Development Plan have been taken in to account and the planning history of the site has been examined.





All Vodafone and Telefónica installations are designed to be fully compliant with the public exposure guidelines established by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). These guidelines have the support of UK Government, the European Union and they also have the formal backing of the World Health Organisation. A certificate of ICNIRP compliance will be included within the planning submission.

In order to give you time to send your comments or request further information, we commit to allow at least 14 days before an application is submitted to the Local Planning Authority. This 14 day period starts from the date at the top of this letter.

We would also be grateful if you could please advise us of any local stakeholders or groups that might like to make comments. For your information we will be similarly consulting your fellow local ward Councillors within the Kentish Town Ward together with the Chair of Governors and Head Teacher of Saint Patrick's Catholic Primary School.

We look forward to receiving any comments you may have on the proposal.

Yours sincerely

Lydia Dock

Acquisition Coordinator
Clarke Telecom

Tel: +44 (0)1737 859 900

Email: Lydia.Dock@clarke-telecom.com

Enc. 1x set of drawings

General background information

(For and on behalf of CTIL and Vodafone Ltd and Telefonica UK Ltd)







T: +44 (0) 1737 859 900 info@clarke-telecom.com

Chair of Governors St Patrick's Catholic Primary School Holmes Road London NW5 3AH

12th March 2015

Our Ref: 144481/33490_VF/44390_TEF

Dear Sir / Madam

RE: PROPOSED ALTERATIONS TO AN EXISTING BASE STATION INSTALLATION AT CTIL_144481_VF_33490_TEF_44390 8 ANGLERS LANE, KENTISH TOWN, LONDON, NW5 3DG (E528893 / N184775)

Vodafone Limited has entered into an agreement with Telefónica UK Limited pursuant to which the two companies plan to jointly operate and manage a single network grid across the UK. These arrangements will be overseen by Cornerstone Telecommunications Infrastructure Ltd (CTIL) which is a joint venture company owned by Vodafone Limited and Telefónica Limited. This agreement allows both organisations to:

- pool their basic network infrastructure, while running two, independent, nationwide networks
- maximise opportunities to consolidate the number of base stations
- significantly reduce the environmental impact of network development

Vodafone and Telefónica are in the process of upgrading their existing telecommunications radio base installation in the London area. The purpose of this letter is to provide you with information on the proposal and the opportunity for you to seek further information should you wish to do so.

As part of Vodafone's and Telefónica's continued network improvement program there is a specific requirement for a radio base station at this location. This is to enable the site to be 4G capable and improve the 2G/3G capacity within the single network grid to meet the growing demand for high speed data access due to the growth of the smartphone and tablet devices market.

The proposal, which we feel is the best solution to serve our customers in the local community, will include the following works:

- Removal of existing 6no Vodafone and Telefónica antennas to be replaced with proposed 9no new antennas (height to top 19.8m)
- Removal of existing Vodafone RBS 2106 cabinet to be replaced with proposed Vodafone Integrated Services cabinet (600 x 500 x 1645mm high) on mesh platform





- Removal of existing Vodafone RBS 2106 cabinet and RBS 3101 cabinet to be replaced with proposed 2no Vodafone RBS 6102 cabinets (1300 x 700 x 1450mm high)
- Removal of existing Telefónica Nokia Flexi modules mounted on pole to be replaced with proposed Telefónica BTS Flexi stack (600 x 630 x 1778mm high) on new support steelwork
- Ancillary development thereto to include the following:
 - Addition of proposed 6no Vodafone Remote Radio Units
 - Removal of existing plywood panels to be replaced with proposed GRP panel in front of antennas

All Vodafone and Telefónica installations are designed to be fully compliant with the public exposure guidelines established by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). These guidelines have the support of UK Government, the European Union and they also have the formal backing of the World Health Organisation. A certificate of ICNIRP compliance will be included within the planning submission. In fact, because of the very low power utilised by telecommunications sites the emissions will be many times lower than the ICNIRP threshold.

We would welcome your views (within 14 days of the date of this letter) before we finalise the proposal and submit the planning application to the Local Planning Authority.

Yours sincerely

Lydia Dock
Acquisition Coordinator
Clarke Telecom
Tel: 144 (0)1777 850 000

Tel: +44 (0)1737 859 900

Email: Lydia.Dock@clarke-telecom.com

(For and on behalf of CTIL and Vodafone Ltd and Telefónica UK Ltd)







T: +44 (0) 1737 859 900 info@clarke-telecom.com

Councillor Meric Apak Member Support Town Hall Judd Street London WC1H 9JE

12th March 2015

OUR REF: 144481/33490_VF/44390_TEF

Dear Councillor Apak,

RE: PROPOSED UPGRADE TO TELECOMMUNICATIONS RADIO BASE STATION INSTALLATION AT CTIL_144481_VF_33490_TEF_44390 8 ANGLERS LANE, KENTISH TOWN, LONDON, NW5 3DG (E528893 / N184775)

Vodafone Limited has entered into an agreement with Telefónica UK Limited pursuant to which the two companies plan to jointly operate and manage a single network grid across the UK. These arrangements will be overseen by Cornerstone Telecommunications Infrastructure Ltd (CTIL) which is a joint venture company owned by Vodafone Limited and Telefónica UK Limited.

This agreement allows both organisations to:

- pool their basic network infrastructure, while running two, independent, nationwide networks
- maximise opportunities to consolidate the number of base stations
- significantly reduce the environmental impact of network development

Vodafone and Telefónica are in the process of upgrading their existing telecommunications radio base installation in the London area. The purpose of this letter is to consult with you and seek your views on the operators' proposal before any planning submission is made. We understand that you are not always able to provide site specific comments; however, Vodafone and Telefónica are committed to consultation with communities on their mobile telecommunications proposals and as such would encourage you to respond.

Following agreement with the two operators, the equipment will be managed by a single operator, in this instance Vodafone. This will have little impact from a planning standpoint; however, it forms an important part of the agreement between the companies. It will also provide enhanced capacity for both operators' customers in the future, which will be especially important following the launch of the operators 4G networks in 2013.

As part of Vodafone's and Telefonica's continued network improvement program, there is a specific requirement for an upgrade to the existing radio base station at this location. This will enable the site to be 4G capable and improve the 2G/3G capacity within the single network grid to meet the growing demand for high speed data access due to the growth of the smartphone and tablet devices market.





Mobiles can only work with a network of base stations in place where people want to use their mobile phones or other wireless devices. Without base stations, the mobile phones and other devices we rely on simply won't work.

Our technical network requirement is as follows:

CTIL_144481_VF_33490_TEF_44390 8 Anglers Lane, Kentish Town, London, NW5 3DG

The upgrade to the existing site is required to improve the 2G/3G capacity in the cell area and to enable the site to deliver 4G capability to the single grid network. This is in accordance with Vodafone's and Telefónica's agreement to jointly operate and manage a single network grid across the country whilst running two independent nationwide networks. This also accords with the National Planning Policy Framework which supports the expansion of the electronic communications networks, including telecommunications and high speed broadband. Upgrading this site will allow additional 2G/3G capacity in to the network and enable a new 4G service reducing the need for an additional telecommunications base station in the area and thus avoiding the proliferation of masts.

The proposals relate to the following works:

- Removal of existing 6no Vodafone and Telefónica antennas to be replaced with proposed 9no new antennas (height to top 19.8m)
- Removal of existing Vodafone RBS 2106 cabinet to be replaced with proposed Vodafone Integrated Services cabinet (600 x 500 x 1645mm high) on mesh platform
- Removal of existing Vodafone RBS 2106 cabinet and RBS 3101 cabinet to be replaced with proposed 2no Vodafone RBS 6102 cabinets (1300 x 700 x 1450mm high)
- Removal of existing Telefónica Nokia Flexi modules mounted on pole to be replaced with proposed Telefónica BTS Flexi stack (600 x 630 x 1778mm high) on new support steelwork
- Ancillary development thereto to include the following:
 - o Addition of proposed 6no Vodafone Remote Radio Units
 - Removal of existing plywood panels to be replaced with proposed GRP panel in front of antennas

Utilising an existing established telecommunications radio base station site is considered to be more sequentially preferable than the installation of a new ground based installation for the operators elsewhere within the cell area, which would lead to the proliferation of masts. As such, alternative sites have not been considered.

The Local Planning Authority mast register and our records of other potential sites have already been reviewed, the policies in the Development Plan have been taken in to account and the planning history of the site has been examined.





All Vodafone and Telefónica installations are designed to be fully compliant with the public exposure guidelines established by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). These guidelines have the support of UK Government, the European Union and they also have the formal backing of the World Health Organisation. A certificate of ICNIRP compliance will be included within the planning submission.

In order to give you time to send your comments or request further information, we commit to allow at least 14 days before an application is submitted to the Local Planning Authority. This 14 day period starts from the date at the top of this letter.

We would also be grateful if you could please advise us of any local stakeholders or groups that might like to make comments. For your information we will be similarly consulting your fellow local ward Councillors within the Kentish Town Ward together with the Chair of Governors and Head Teacher of Saint Patrick's Catholic Primary School.

We look forward to receiving any comments you may have on the proposal.

Yours sincerely

Lydia Dock

Acquisition Coordinator Clarke Telecom Tel: +44 (0)1737 859 900

Email: Lydia.Dock@clarke-telecom.com

Enc. 1x set of drawings

General background information

(For and on behalf of CTIL and Vodafone Ltd and Telefonica UK Ltd)







T: +44 (0) 1737 859 900 info@clarke-telecom.com

Our ref: 144481/33490_VF/44390 TEF

The Chief Planning Officer Camden Council 5 Pancras Square London N1C 4AG

12th March 2015

RE: Pre-application enquiry

This pre-application enquiry is submitted on behalf of Cornerstone Telecommunications Infrastructure Ltd (CTIL) which is a joint venture company owned by Vodafone Limited and Telefónica UK Limited and which oversees the two companies plan to jointly operate and manage a single network grid across the UK.

As part of Vodafone's and Telefónica's continued network program, there is a specific requirement for and upgrade to an existing radio base station at the below location. Details are set out as follows.

UPGRADE

CTIL_144481_VF_33490_TEF_44390 8 ANGLERS LANE, KENTISH TOWN, LONDON, NW5 3DG (E528893 / N184775) RT

The proposals relate to the following works:

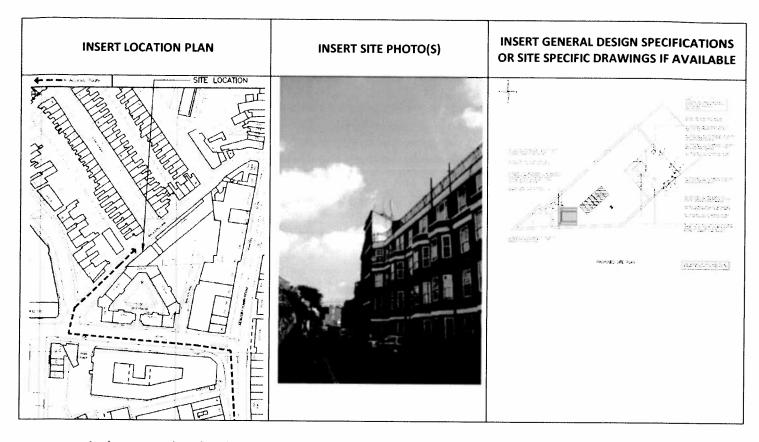
- Removal of existing 6no Vodafone and Telefónica antennas to be replaced with proposed 9no new antennas (height to top 19.8m)
- Removal of existing Vodafone RBS 2106 cabinet to be replaced with proposed Vodafone Integrated Services cabinet (600 x 500 x 1645mm high) on mesh platform
- Removal of existing Vodafone RBS 2106 cabinet and RBS 3101 cabinet to be replaced with proposed 2no Vodafone RBS 6102 cabinets (1300 x 700 x 1450mm high)
- Removal of existing Telefónica Nokia Flexi modules mounted on pole to be replaced with proposed Telefónica BTS Flexi stack (600 x 630 x 1778mm high) on new support steelwork
- Ancillary development thereto to include the following:
 - Addition of proposed 6no Vodafone Remote Radio Units
 - Removal of existing plywood panels to be replaced with proposed GRP panel in front of antennas

The upgrade to the existing site is required to improve the 2G/3G capacity in the cell area and to enable the site to deliver 4G capability to the single grid network. This is in accordance with Vodafone's and Telefónica's agreement to jointly operate and manage a single network grid across the country whilst running two independent nationwide networks. This also accords with the National Planning Policy Framework which supports the expansion of the electronic communications networks, including telecommunications and high speed broadband. Upgrading this site will allow additional 2G/3G capacity in to the network and enable a new 4G service reducing the need for an additional telecommunications base station in the area and thus avoiding the proliferation of masts.

Utilising an existing established telecommunications radio base station site is considered to be more sequentially preferable than the installation of a new ground based installation for the operators elsewhere within the cell area, which would lead to the proliferation of masts. As such, alternative sites have not been considered.







As the proposed works relate to an upgrade of the existing base station, in line with the Code of Best Practice, no other site options have been considered.

As a response to our pre-application enquiry we would like to receive:

- Appropriate planning constraints including any restricting permitted development rights
- Telecommunications history of the site or in the surrounding area
- Community interest groups and other stakeholders
- Comments on the proposal, its acceptability and what can be done to make it acceptable. If location is acceptable but design not, then please state so in your response.

We would also like to take this opportunity to extend an invitation to meet with you to discuss the proposals and undertake a tour of the options considered, should you consider this to be beneficial.

All Vodafone and Telefónica installations are designed to be fully compliant with the public exposure guidelines established by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). These guidelines have the support of UK Government, the European Union and they also have the formal backing of the World Health Organisation. A certificate of ICNIRP compliance will be included within the planning submissions.

We look forward to receiving your response within 14 days of the date of this enquiry.

Yours faithfully

Lydia Dock
Acquisition Coordinator
Lydia Dock@clarke-telecom.com
01737 859 900
(for and on behalf of CTIL and Vodafone Ltd and Telefónica UK Ltd)







T: +44 (0) 1737 859 900 info@clarke-telecom.com

Councillor Jenny Headlam-Wells Member Support Town Hall Judd Street London WC1H 9JE

12th March 2015

OUR REF: 144481/33490_VF/44390_TEF

Dear Councillor Headlam-Wells,

RE: PROPOSED UPGRADE TO TELECOMMUNICATIONS RADIO BASE STATION INSTALLATION AT CTIL_144481_VF_33490_TEF_44390 8 ANGLERS LANE, KENTISH TOWN, LONDON, NW5 3DG (E528893 / N184775)

Vodafone Limited has entered into an agreement with Telefónica UK Limited pursuant to which the two companies plan to jointly operate and manage a single network grid across the UK. These arrangements will be overseen by Cornerstone Telecommunications Infrastructure Ltd (CTIL) which is a joint venture company owned by Vodafone Limited and Telefónica UK Limited.

This agreement allows both organisations to:

- pool their basic network infrastructure, while running two, independent, nationwide networks
- maximise opportunities to consolidate the number of base stations
- significantly reduce the environmental impact of network development

Vodafone and Telefónica are in the process of upgrading their existing telecommunications radio base installation in the London area. The purpose of this letter is to consult with you and seek your views on the operators' proposal before any planning submission is made. We understand that you are not always able to provide site specific comments; however, Vodafone and Telefónica are committed to consultation with communities on their mobile telecommunications proposals and as such would encourage you to respond.

Following agreement with the two operators, the equipment will be managed by a single operator, in this instance Vodafone. This will have little impact from a planning standpoint; however, it forms an important part of the agreement between the companies. It will also provide enhanced capacity for both operators' customers in the future, which will be especially important following the launch of the operators 4G networks in 2013.

As part of Vodafone's and Telefonica's continued network improvement program, there is a specific requirement for an upgrade to the existing radio base station at this location. This will enable the site to be 4G capable and improve the 2G/3G capacity within the single network grid to meet the growing demand for high speed data access due to the growth of the smartphone and tablet devices market.





Mobiles can only work with a network of base stations in place where people want to use their mobile phones or other wireless devices. Without base stations, the mobile phones and other devices we rely on simply won't work.

Our technical network requirement is as follows:

CTIL_144481_VF_33490_TEF_44390 8 Anglers Lane, Kentish Town, London, NW5 3DG

The upgrade to the existing site is required to improve the 2G/3G capacity in the cell area and to enable the site to deliver 4G capability to the single grid network. This is in accordance with Vodafone's and Telefónica's agreement to jointly operate and manage a single network grid across the country whilst running two independent nationwide networks. This also accords with the National Planning Policy Framework which supports the expansion of the electronic communications networks, including telecommunications and high speed broadband. Upgrading this site will allow additional 2G/3G capacity in to the network and enable a new 4G service reducing the need for an additional telecommunications base station in the area and thus avoiding the proliferation of masts.

The proposals relate to the following works:

- Removal of existing 6no Vodafone and Telefónica antennas to be replaced with proposed
 9no new antennas (height to top 19.8m)
- Removal of existing Vodafone RBS 2106 cabinet to be replaced with proposed Vodafone Integrated Services cabinet (600 x 500 x 1645mm high) on mesh platform
- Removal of existing Vodafone RBS 2106 cabinet and RBS 3101 cabinet to be replaced with proposed 2no Vodafone RBS 6102 cabinets (1300 x 700 x 1450mm high)
- Removal of existing Telefónica Nokia Flexi modules mounted on pole to be replaced with proposed Telefónica BTS Flexi stack (600 x 630 x 1778mm high) on new support steelwork
- Ancillary development thereto to include the following:
 - Addition of proposed 6no Vodafone Remote Radio Units
 - Removal of existing plywood panels to be replaced with proposed GRP panel in front of antennas

Utilising an existing established telecommunications radio base station site is considered to be more sequentially preferable than the installation of a new ground based installation for the operators elsewhere within the cell area, which would lead to the proliferation of masts. As such, alternative sites have not been considered.

The Local Planning Authority mast register and our records of other potential sites have already been reviewed, the policies in the Development Plan have been taken in to account and the planning history of the site has been examined.





All Vodafone and Telefónica installations are designed to be fully compliant with the public exposure guidelines established by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). These guidelines have the support of UK Government, the European Union and they also have the formal backing of the World Health Organisation. A certificate of ICNIRP compliance will be included within the planning submission.

In order to give you time to send your comments or request further information, we commit to allow at least 14 days before an application is submitted to the Local Planning Authority. This 14 day period starts from the date at the top of this letter.

We would also be grateful if you could please advise us of any local stakeholders or groups that might like to make comments. For your information we will be similarly consulting your fellow local ward Councillors within the Kentish Town Ward together with the Chair of Governors and Head Teacher of Saint Patrick's Catholic Primary School.

We look forward to receiving any comments you may have on the proposal.

Yours sincerely

Lydia Dock

Acquisition Coordinator Clarke Telecom

Tel: +44 (0)1737 859 900

Email: Lydia.Dock@clarke-telecom.com

Enc. 1x set of drawings

General background information

(For and on behalf of CTIL and Vodafone Ltd and Telefonica UK Ltd)



