#### THE ALEXANDRA PARK AND PALACE ADVISORY COMMITTEE

#### (Established by Statute in 1985)

To: The Members of the

**Advisory Committee (Statutory)** 

Secretary: Ms. Y Semambo
Head of Local Democracy
& Member Services
Haringey Council

River Park House, 225 High Road

London N22 8HQ
Contact: Clifford Hart
Tel: 020-8489 2920
Fax: 020 8489 2660

e-mail

clifford.hart@haringey.gov.uk

30 January 2008

Dear Member

#### Alexandra Park and Palace Statutory Advisory Committee - 5 February 2008

Please find attached the following items which were marked 'to follow' on your agenda for the forthcoming meeting on 5 February 2008.

- 5. FUTURE OF THE ASSET UPDATE (VERBAL REPORT OF THE CONSULTANT DEVELOPMENT MANAGER, ALEXANDRA PALACE) TO ADVISE THE COMMITTEE ON PROGRESS. (PAGES 1 2)
- 7. FORTHCOMING EVENTS (REPORT OF THE GENERAL MANAGER, ALEXANDRA PALACE) TO ADVISE THE COMMITTEE ON FORTHCOMING EVENTS TO THE END OF THE FINANCIAL YEAR. (TO FOLLOW) (PAGES 3 6)
- 8. PLANNING APPLICATION AIRWAVE SOLUTIONS LTD ADDITIONAL ANTENNA TO BE MOUNTED ON THE MAST. (TO FOLLOW) (PAGES 7 52)

Yuniea Semambo Head of Member Services 5<sup>th</sup> Floor River Park House 225 High Road Wood Green London N22 8HQ Clifford Hart Deputy Manager (Council) Tel: 020-8489 2920 Fax: 020-8489 2660

E-mail:clifford.hart@haringey.gov.uk



Statutory Advisory Committee

Agenda item: 5

Statutory Advisory Committee On 5 <sup>th</sup>	February 2008
Report Title: Future Use of the Asset – Update Report	
Report of: Keith Holder, Consultant Development Manager	
1. Purpose	
1.1 To advise the Committee of progress.	
2. Recommendations	
2.1 That the content of the report be noted.	
Report Authorised by: Keith Holder, Consultant Development Manager.	
Contact Officer: Keith Holder, Consultant Development Mana & Park, Alexandra Palace Way, Wood Green N22 7AY Tel No	iger, Alexandra Palace o. 020 8365 2121
3. Executive Summary	
3.1 This report sets out current progress with the preferred inves	stment partner.
4. Reasons for any change in policy or for new policy developments 4.1 N/A	lopment (if applicable)
5. Local Government (Access to Information) Act 1985	
5.1 No specific background papers were used in compiling this re	eport.

#### 6. Description

- 6.1 The Alexandra Palace and Park Board resolved to seek a commitment from Firoka on its intentions in respect of the development of Alexandra Palace at its meeting on 5<sup>th</sup> December 2007.
- 6.2 A response from Firoka was delayed over the Christmas and New Year holidays although Firoka have now confirmed their continuing interest.
- 6.3 On 23<sup>rd</sup> January 2008 the Chair of the APPB issued the following press release:

"We welcome the fact that Firoka has provided the clarity the Board wished to see in respect of its aspirations concerning the future of Alexandra Palace. The Board resolved unanimously in December to seek a fresh commitment from Firoka on whether it wished to take a long lease on the building and we are pleased that this has been forthcoming.

In the coming week's discussion will proceed between Officers of the Trust and Firoka on the best way forward in securing the future of the Palace. Once those meetings have occurred, the Trust Board will meet to discuss the position and will of course keep its responsibilities as guardian of this precious and much loved building uppermost in mind."

6.4 Officers and advisers are now working toward setting up meetings to further those discussions.



Agenda item: No.

ALEXY		ark and Palace Statutory Advisory Committee on 5" February 2008.
Repo	rt Title:	Forthcoming Events
Repo	t of:	David Loudfoot, General Manager
1. 1.1	<b>Purpo</b> To adv	se rise the Committee of the forthcoming events to the end of the financial year.
<b>2.</b> 2.1		nmendations ne Committee notes the report.
Repor	t Author	ised by: David Loudfoot Date 22/1/52
Conta	ct Office	r: David Loudfoot, General Manager 0208 365 2121
<b>3.</b> 3.1	Execu N/A	tive Summary
<b>4.</b> 4.1	Reaso N/A	ns for any change in policy or for new policy development (if applicable)
<b>5.</b> 5.1	Further Manag	Government (Access to Information) Act 1985 information about this report can be obtained from David Loudfoot, General er, Alexandra Park & Palace, Alexandra Palace Way, Wood Green, London N22 elephone number 020 8365 2121.

## 6. Description

## 6.1 Confirmed public events and first provisional options.

Event	Date	Room
International Woodworking E	xh. 8 <sup>th</sup> to 10 <sup>th</sup> February 2008	GH
Farmers Market	17 February 2008	Paddock
Classic Car Show	23 <sup>rd</sup> to 24 <sup>th</sup> February 2008	GH/WH/PR
Dinghy Sailing Show	1 <sup>st</sup> to 2 <sup>nd</sup> March 2008	GH/WH/PR
Metropolis Music – The Edito		GH
Asian Wedding Show	8 <sup>th</sup> & 9 <sup>th</sup> March 2008	GH
<b>Decent Homes Show</b>	8 <sup>th</sup> March 2008	PR
Farmers Market	9 <sup>th</sup> March 2008	Paddock
Funfair	20 <sup>th</sup> to 28 <sup>th</sup> March 2008	Pavilion
Farmers Market	23 <sup>rd</sup> March 2008	Paddock
Festival of Railway Modelli	ng 29 <sup>th</sup> to 30 <sup>th</sup> March 2008	GH/WH
Asian Classical Concert	4 <sup>th</sup> April 2008	WH
Kurdish New Years Festival	6 <sup>th</sup> April 2008	GH
Big Stamp Show	12 <sup>th</sup> & 13 <sup>th</sup> April 2008	WH/PS/PCS
Antiques Fair	13 <sup>th</sup> April 2008	GH
Bollywood Reincarnated	19 <sup>th</sup> April 2008	GH
Farmers Market	20 <sup>th</sup> April 2008	Paddock
Farmers Market	27 <sup>th</sup> April 2008	Paddock
Funfair	3 <sup>rd</sup> & 5 <sup>th</sup> May 2008	Pavilion
Farmers Market	11 <sup>th</sup> May 2008	Paddock
Farmers Market	18 <sup>th</sup> May 2008	Paddock
Hornsey 10k Fun Run	18 <sup>th</sup> May 2008	Park
Funfair	22 <sup>nd</sup> May to 1 <sup>st</sup> June 2008	Pavilion
Afro Hair & Beauty	25 <sup>th</sup> & 26 <sup>th</sup> May 2008	<i>GH/WH</i>
Italian Food Fair	31 <sup>st</sup> May to 2 <sup>nd</sup> June 2008	<i>GH/WH</i>
Farmers Market	8 <sup>th</sup> June 2008	Paddock
Farmers Market	15 <sup>th</sup> June 2008	Paddock
Farmers Market	22 <sup>nd</sup> June 2008	Paddock
Cyprus Wine Festival	28 <sup>th</sup> & 29 <sup>th</sup> June 2008	GH
Farmers Market	29 <sup>th</sup> June 2008	Paddock
Farmers Market	6 <sup>th</sup> July 2008	Paddock
Farmers Market	13 <sup>th</sup> July 2008	Paddock
Farmers Market	20 <sup>th</sup> July 2008	Paddock
Funfair	17 <sup>th</sup> July to 7 <sup>th</sup> September 2008	Pavilion
Beauty Pageant	26''' July 2008	GH
Farmers Market	27 <sup>th</sup> July 2008	Paddock
Football Exhibition	2 <sup>nd</sup> & 3 <sup>rd</sup> August 2008	GH
Farmers Market	3 <sup>rd</sup> August 2008	Paddock
Farmers Market	10 <sup>th</sup> August 2008	Paddock
Grand Carnival Splash	16 <sup>th</sup> to 17 <sup>th</sup> August 2008	GH
Farmers Market	17 <sup>th</sup> August 2008	Paddock
Circus	21 <sup>st</sup> to 31 <sup>st</sup> August 2008	Paddock
Farmers Market	24 <sup>th</sup> August 2008	Paddock
Farmers Market	31 <sup>st</sup> August 2008	Paddock

Farmers Market  Knitting and Stitching Show  British Inventors Society Show  28 <sup>th</sup> September 2008  9 <sup>th</sup> to 12 <sup>th</sup> October 2008  GH/WH/PR		Room
Fireworks  AP Beer Festival  Antiques Fairs  Performance Car Show  SJM Concerts  Premier League Darts  South East Tourism Exhibition  London Model Engineering Show International Make Up Show International Woodworking Exh.  Asian Wedding Show  Classic Car Show  Sth November 2008  8th November 2008  8th November 2008  9th to 30th November 2008  GH  Asian November 2008  GH  10th January 2009  GH/WH/PF  10th January 2009  GH/PS  31st January to 1st February 2009  GH  Classic Car Show  Sth November 2008  GH  10th January 2009  GH/PS  31st January to 1st February 2009  GH  GH  GH  GH  GH  GH  GH  GH  GH  G	rs Market II Hill Festival C Stamp Exhibition rs Market g and Stitching Sho Inventors Society Sho orks er Festival es Fairs nance Car Show oncerts or League Darts East Tourism Exhibit of Model Engineering Stional Make Up Show tional Woodworking E Wedding Show or Sailing Show	Paddock Park WH/PS/PCS Paddock GH/WH/PR WH WH/PR/PS/PCS GH WH GH GH/WH/PR GH/WH/PR GH/PS WH/PR/PS GH GH/WH/PS GH GH/WH/PS GH GH GH/WH/PR GH GH/WH/PR

Note: 1<sup>st</sup> Option Provisional Bookings are typed in Italic

- 7. Summary and Conclusions
- 7.1 N/A
- 8. Recommendations
- 8.1 The Committee notes the report.
- 9. Legal and Financial Comments
- 9.1 The Director of Finance and the Trust's solicitor has been sent a copy of this report.
- 10. Equalities Implications
- 10.1 There are no perceived equal opportunities implications in this report.

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Agenda item:

## Alexandra Park and Palace Statutory Advisory Committee On 5<sup>th</sup> February 2008

Report Title: Planning and listed building consent – Alterations to transmission mast
Report of: David Loudfoot, General Manager
Purpose     1.1 To advise the committee of an application by National Grid Wireless to install two new antennas on the existing transmission mast.
<ul><li>2. Recommendations</li><li>2.1 That the committee considers the application and decides what advice, if any, it wishes to provide to the board of trustees regarding this planning application.</li></ul>
Report Authorised by: David Loudfoot, General Manager
Contact Officer: David Loudfoot, General Manager, Alexandra Palace & Park, Alexandra Palace Way, Wood Green N22 7AY Tel No. 020 8365 2121
<ol> <li>Executive Summary</li> <li>This report details the planning and listed building application made on 28th January 2008 by National Grid Wireless on behalf of Airwave Solutions Ltd to add two new dish antenna to the mast.</li> </ol>
4. Reasons for any change in policy or for new policy development (if applicable) 4.1 N/A
<ul><li>5. Local Government (Access to Information) Act 1985</li><li>5.1 No specific background papers, other than those appended, were used in compiling this report.</li></ul>

#### 6. Description

- 6.1 The mast at Alexandra Palace is used for various communications transmission facilities and is leased to National Grid Wireless (formerly Crown Castle Limited).
- 6.2 Airwave Solutions Ltd wish to enhance their radio system and to do so requires the addition of two new dish antenna on the mast together with equipment rack alterations in the internal rooms on the 5<sup>th</sup> floor of the South East tower.
- 6.3 The charity received notice of the intended planning application on the 22<sup>nd</sup> January 2008.
- 6.4 National Grid Wireless submitted the planning application documentation to the London Borough of Haringey, Planning Service on the 28th January 2008.
- 6.5 The planning and listed building consent application document pack is attached as appendix 1.
- 6.6 The planning process allows for a period of 21 days consultation for interested parties to express their views on the application to the planning authority prior to determination.

#### 7. Consultation

7.1 This report forms part of the trustee's process of seeking advice from the Advisory Committee under the Alexandra Park and Palace Act 1985. The planning process invites comment from a much wider group of interested parties who should also put forward comments within 21 days post 28th January 2008.

#### 8. Recommendations

8.1 That the committee considers the application and decides what advice, if any, it wishes to provide to the board of trustees regarding this application.

#### 9. Legal and Financial Implications

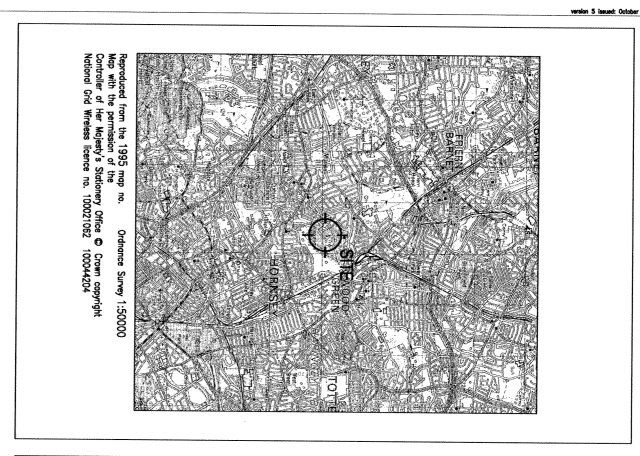
9.1 The local authority Director of Finance and the Trust Solicitor have been sent copies of this report.

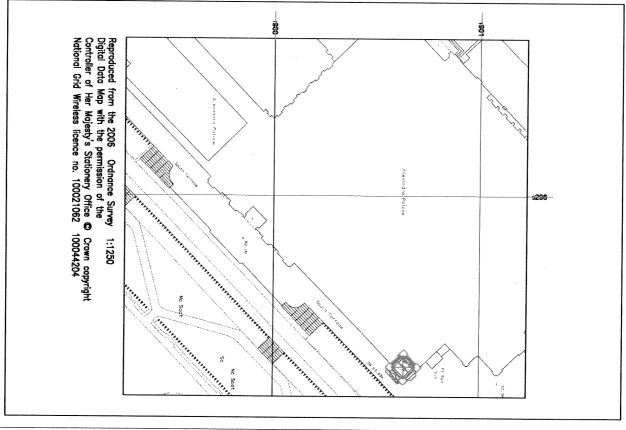
#### 10. Equalities Implications

10.1 There are no perceived equal opportunities implications in this report.

#### 11. Use of Appendices/Tables/Photographs

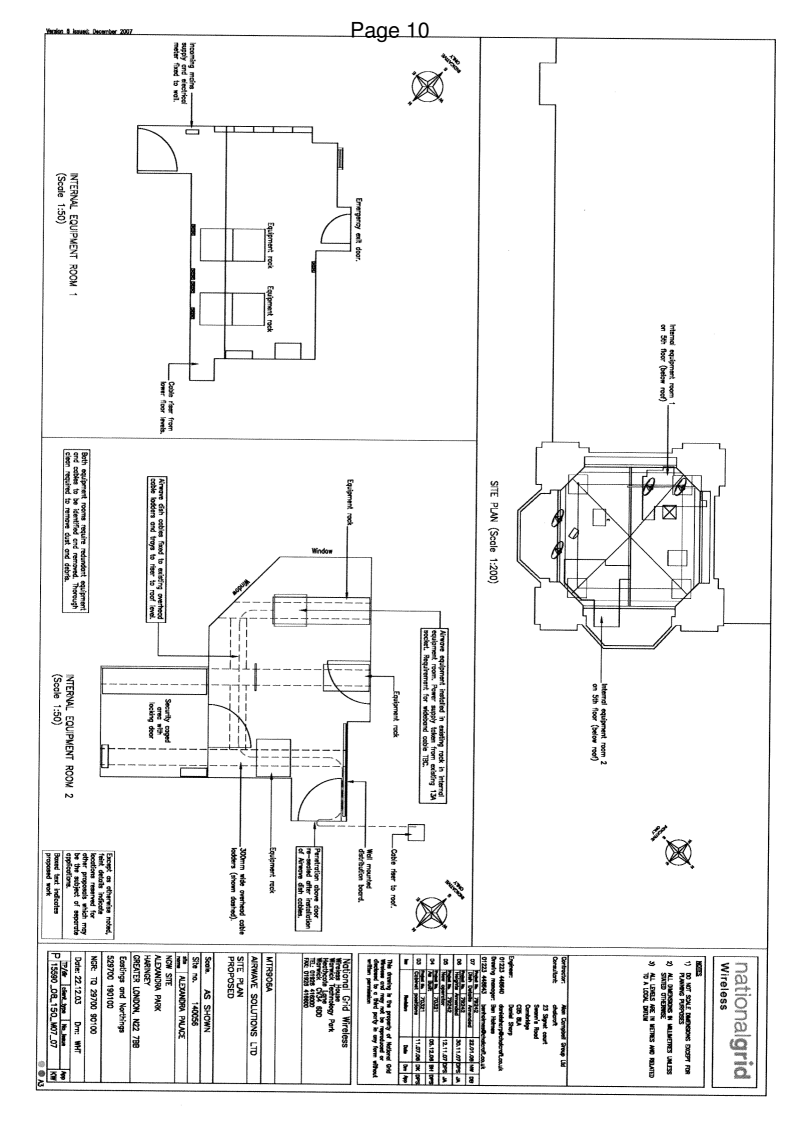
11.1 The planning application is presented as appendix 1.

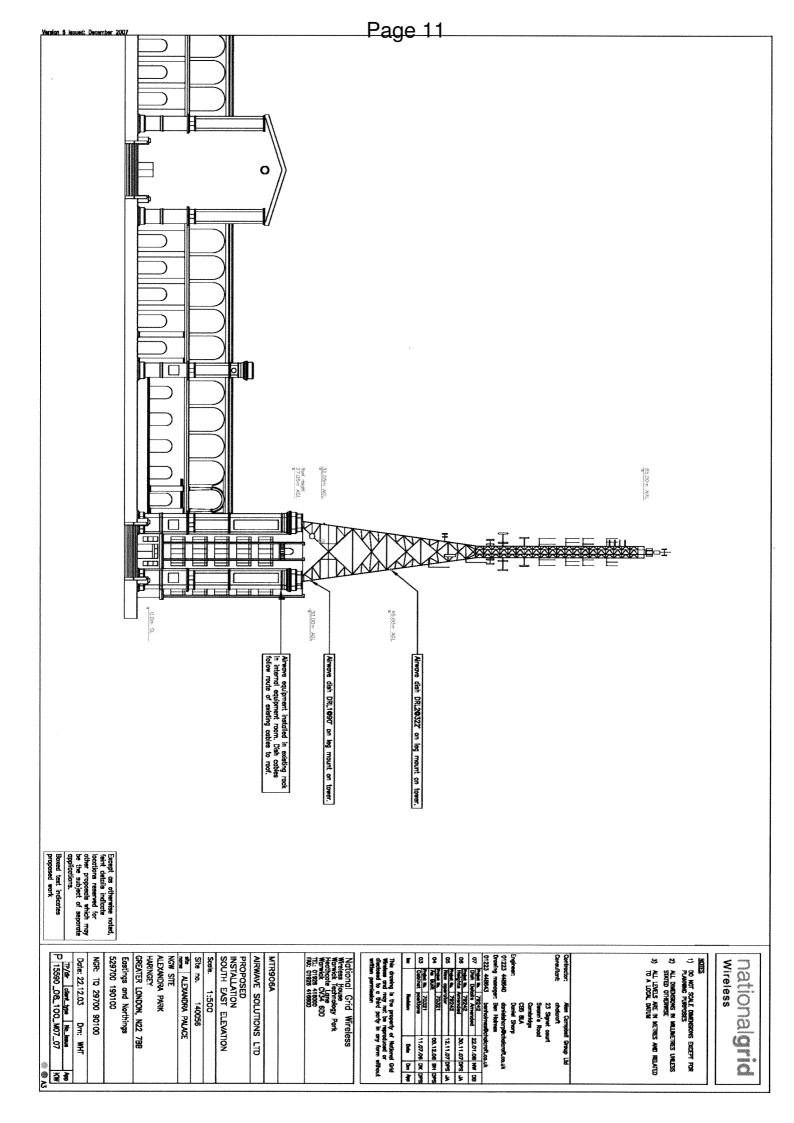




national **grid**Wireless

Commenter:  Commen	NOT SCALE DIMENSIONS EX
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### Page 12

## national**grid**

Brookmans Park Transmitting Station Great North Road Brookmans Park Hatfield Herts AL9 6NE

The Chief Planning Officer
Planning, Environment Policy & Performance
Haringey Council
639 High Road
Tottenham
N17 8BD

Paul Williams
Asset Surveyor

Paul.williams2@ngridwireless.com Direct tel +44 (0)1707 624514 Direct fax +44 (0)1707 624511 Mobile +44 (0)7852 442446

http://www.nationalgridwireless.com

28<sup>th</sup> January 2008 Our Reference PW/79242/Airwave Services

Dear Sir or Madam

## AIRWAVE SERVICES LTD, ALEXANDRA PALACE, ALEXANDRA PARK, WOOD GREEN, LONDON, N22 7BB SUBMISSION OF PLANNING AND LISTED BUILDING CONSENT APPLICATION.

Following the prior consultation in connection with the above, on behalf of Airwave Services Ltd, we submit herewith applications for planning permission and listed building consent for the installation of electronic communications apparatus at the above site. We accordingly enclose the following:

- i. The requisite numbers of your completed planning and listed building consent application forms.
- ii. The requisite numbers of an O.S site plan scale 1:1250 referenced 15590\_00\_004\_01 showing the red lined area
- iii. Drawing Numbers:

P15590\_08\_100\_M07\_07 P15590\_08\_150\_M07\_07 P15590\_08\_160\_M07\_07

- iv. The relevant certificate of land ownership
- v. A cheque in the sum of £265.00 in respect of the appropriate planning application fee
- vi. Your sustainability checklist
- vii. Documentation regarding the Airwave service, how it operates and who it benefits.



#### Background

The Airwave service is a secure digital radio network designed, built and maintained by Airwave and dedicated for the exclusive use of the UK's emergency and public safety services.

It's designed to carry-voice and data communications and the service offers enhanced levels——of coverage across the whole of England, Wales and Scotland. This means that it is much easier for users to stay in communication even in areas where radio coverage has often failed in the past.

Its ability to withstand disaster situations when standard networks have been known to fail is constantly being developed and all voice and data is secure from eavesdropping as the Airwave service uses encryption.

To enable the level of service demanded by emergency and public safety users, the Airwave service is specifically built to deliver the five operational imperative services known as touchstones, Coverage, Responsiveness, Resilience, Security and Interoperability.

#### Coverage

Airwave's nationwide guaranteed coverage is extensive; it includes major and minor roads and many remote areas. The Airwave service has been engineered to provide clear communications when normal GSM, GPRS or fixed lines may overload and fail.

#### Responsiveness

Airwave gives immediate data and voice communications access. An end-to-end managed service backs up guaranteed fast response with push-to-talk communications between users.

#### Resilience

Resilience is built into the network at several levels, routes and key components are duplicated. The Airwave service is not reliant on a single network management centre and has been designed to withstand even the most aggressive attack or serious failure.

#### Security

Airwave operates an encrypted network; criminals, malicious eavesdroppers nor the media can listen in and thwart emergency operations.

#### Interoperability

The Airwave service has the technical capability to allow communications between the Emergency Services (Police, Ambulance, Fire) and any public safety organisation that is

approved by Ofcom to be an Airwave service user. A pan Government committee is examining operational and administrative procedures to enable effective interoperations and will ultimately agree communication practice between the Emergency Services over the Airwave service

#### The Application Proposals

As part of the continued development of the communications network, the applicant has a requirement to install relatively minor electronic communications apparatus at Alexandra Palace both on the existing mast and within the internal equipment room. This includes;

- Two dish antennas to be located on the mast.
- One small equipment rack located within the existing internal radio equipment room.
  Planning permission is not required for this element of the development. It is also
  respectfully suggested that as the cabinets will not prejudice the special interest of the
  listed building, listed building consent is also strictly not required, but sought in this
  case for completeness
- Ancillary development mainly considering of feeder cables to link the proposed antennas and radio equipment contained within the internal room.

#### **Planning Policy Considerations**

Government policy, set out in PPG8, is to facilitate the growth of new and existing communications systems, whilst keeping the environmental impact to a minimum. Particular emphasis is placed on the well-established national policies for the protection of the countryside and urban areas. Planning Authorities are encouraged to respond positively to proposals for communication development and to understand the special problems and technical needs. In order to keep the environmental impact to a minimum Government attaches considerable importance to keeping the number of radio and telecommunications masts and of the sites for such installations to the minimum. Accordingly, it attaches considerable importance to the use of existing masts and buildings in advance of proposals for new masts.

In formulating their proposals the applicants have also regard to the policies contained within the adopted Unitary Development Plan (the UDP). These echo Government policy set out above and specific to the current application these;

- Seek to ensure that developments preserve or enhance the historic character and qualities of conservation areas Policies CSV1 and CSV5;
- Seek to preserve or enhance the character and appearance of listed buildings Policies CSV2 and CSV4;
- Seek to conserve and enhance historic parks, gardens and landscapes Policy OS7
- Permit telecommunications apparatus where they would not significantly damage the visual quality, landscape or setting of the area including environmentally sensitive areas and buildings – Policy UD11

The current proposals are minimal in size and nature and have been designed and sited so as to accord with Government and local planning policy. First and foremost, the proposed antennas would be located on an existing mast located on an existing building and in this respect the application is in accordance with national policies aimed at sharing existing structures and reducing the demand for new masts.

To satisfy the applicant's requirements, two dish antennas would be located on the mast at heights of 30m and 45m above ground level. Given their limited size and siting against the backdrop of the existing mast, the dish antennas-will preserve the character and appearance of the conservation area and the listed building and will have no adverse impact upon the historic parkland at Alexandra Palace.

The required radio equipment will be located within the internal equipment room and will have no impact upon the character of the building and area. Finally the feeder cables will run along existing cable trays and again will not be a visible feature.

Having regard for the above, it is our firm opinion that the development will be in full accordance with the national and local planning policy framework that applies.

#### **Design and Access Statement**

Whilst the detailed design has been formulated to satisfy the applicant's technical requirements, careful attention has been given to the architectural and historic interest of both the palace and conservation area. In this case and to satisfy the requirements, only two small dishes are proposed. These have been designed and sited in order to match existing dishes and to be seen against the backdrop of the existing substantial mast. In order to reduce visual impact further, all radio equipment will be located within the existing radio equipment room and the feeder cables will run along existing cable trays.

Accordingly the proposals will preserve the special interest of the listed building, conservation area and historic park and importantly will obviate the need for a new mast in the area which would have a far greater environmental impact.

The access arrangements to the park are unchanged and it is stressed that access to the site is strictly limited to authorised personnel.

#### **ICNIRP** Certification

As with all installations on sites owned or controlled by National Grid Wireless such as this, the development has been designed to comply with ICNIRP Guidelines.

We trust everything is in order but if you require any further information or clarification, please do not hesitate to contact the undersigned.

#### Conclusion

Best practice clearly requires the provision of full supporting information and we trust the supporting material submitted in fulfilment of this assists the determination of the application. However, if you do require any clarification please let us know.

We would be willing to meet and discuss the merits of the applications or to assist with any site visits of the site and surrounding area if that will help, please let us know.

We trust everything is in order, but if you do require any further information or clarification, please do not hesitate to contact Paul Williams, whose contact details are set out above.

Yours faithfully

P-Watters

Paul Williams BA (hons)

**Asset Surveyor** 

**National Grid Wireless** 

Ref

FOR OFFICE USE ONLY

Date Received

## **HARINGEY** COUNCIL 図

		1
own & Country Planning Act 1990	Receipt no.	Fee
	Cheque/PO/Cash	
Planning Application Form TP1 - Part 1		
Applicant Please use BLOCK CAPITALS	Agent	
Name AIRWAVE SERVICES LTD	Name NATIONAL GRID LI	Reserv
Address CO ASENT	Address Brownians PARK	TRANSHITTING
	STATION, GREAT NORTH R	UND, BROOKHANS PARK
	HATFIELD	
Postcode	Postcode AL9 6NE	<u> </u>
Tel no.	Tel no. 01707 62451	<u>t</u>
2 Address or location of application site Please o	utline in RED on location plan	
ALEXANDRA PALACE, ALEXANDRA PARL		N22 7BB
A CANDICI TALAST		
The state of the section of the sect	ant own or control any adjoining lar	wd2   VES   NO   /
Site area in heactares/m². 625 ha/m² Does the application of the property of t	line in BLUE on location plan.	nd? YES NO
B Description of proposed development		
INSTALLATION OF THE O.389 DISM ANTENN	AS ON EXISTING MAST,	EQUIPMENT RACK IN
EXISTING INTERNAL RADIO EQUIPMENT ROOM	AND PEUROPHENT ANCILL	ARY THERETO
What is the present use of land or buildings? If vacant, give land communications wast on EXISTINX PAGE		
CONTROLO TIONS PART OF CHILDREN		
Does the proposal involve any of the following?		
A STATE OF THE STA		YES NO
A) New building(s) or extension(s) to existing building(s).  If yes, what is the gross floor area of the proposed building(s)	? NA Ha/m²	120 10 17
•		
B) Change of use If yes, what is the gross area of land or building(s) affected by	proposed change of use?	YES NO
	Ha/m²	
C) Alterations involving new floors pace		YES NO
D) Company of a new geodes to a highway		YES NO /
D) Construction of a new access to a highway	•	
E) Alterations to an existing access to a highway		YES NO
		[V=0]
F) The loss or felling of any trees If yes, please show precise location on the plans.		YES NO

4 1	ype of application		
A.	Full planning application.		YES NO
В.	Outline planning permission.  If yes, please tick those matters for which approval is re-	reserved for future consideration.	YES NO
	Siting	External appearance 🗌	Landscaping
C.	An application for the removal or alteration of a co	ndition on previous permission.	YES NO
	If yes, please state previous application number.		,
D.	An application for renewal or continuation of perm	ission.	YES NO
	If yes, please state previous application number.		
E.	An Application for the retention of works or continu	uation of use commenced withou	ıt permission.
5 P	lans and drawings submitted with this	application	YES NO
	•		
	se list all plans and drawings forming part of this applica		
155	90.00.004.01 - SITE AREA & LOCATION MA	PS, 15590.08-100007.07-5	WITH EAST ELEVATION
155	90.08.150.MOT.07 - SITE PLAN PROPOSED , IS	590-08-160-407-07-page	JED HEADFRAME DETAILS
Plea	se specify, if appropriate, type and colour of materials p	roposed here and on your plans.	
In	O POLYMER DILY ANTENNAS WHICH	CAN RE EITHER GREY N	R WHITE:
RA	NO FOURMENT HOUSED INTERNALLY.		
6 D	eclaration	· .	
I/ We	hereby apply for planning permission to carry out mpanying plans and drawings.	the development described in thi	s application and the
Sign	ned P. Withou (NATIONAL GRID WIRELESS)	Date SANUAR-	1 0 - 5 9
	penalf of AIRWANE SERVICES LTD	Date DANUAR-	1 2008
	<u> </u>		
7 C	ertificate A - Ownership		
A OV appli	NER is any person who owns the freehold, or has a least cation site. If you are the SOLE OWNER of the whole si	ase with at least seven years remain te complete certificate A below.	ning on ANY PART of the
	tificate A r Article 7 of the Town and Country Planning (General D	Development Procedure) Order 199	5 I certify that:
1. :	t1 days before the date of this application nobody, e which this application relates.		
2.	None of the land to which the application relates is,	or is part of, an agricultural hold	ing.
<u></u>			
. Sign		Date	
Ont	ehalf of		

0	_	-4:4: -	-4-	***
o	Сe	rtific	ate	760

This is to be completed if you are NOT the sole owner of the application site and is to confirm that you have given the requisite notice to all owners. An example of how to give notice is on the back of this form.

#### I certify that

I have/ the applicant has given the requisite notice to everyone else who, on the day 21 days before the date of the
accompanying application, was the owner of any part of the land to which the applicant relates as listed below.

Owners name ALEXANDRA PALACE CHARITABLE TRUST

Date notice served 21st SANUARY 2008

Address at which notice served ALEXANDRA PALACE.

LIDDO CREEN, LONDON, N22 7A-1

2. None of the land to which the application relates is, or is part of, an agricultural holding.

Signed P. Willey (NATIONAL GRID WIRELESS)	Date 21st SANNARY 2008
On behalf of AIRLANE SOLUTIONS LTD	

#### Checklist

Please use this list to check that your application for planning permission has been completed correctly. Have you provided 4 copies of plans for each separate application showing clearly and accurately, to a metric scale, the existing site or building (including uses) and what changes you intend to make?

YES NO

Have you provided 4 copies of a location plan, drawn to scale with the site outlined in red and any other land in the same ownership outlined in blue?

YES NO

Have you provided enough information, including good quality photographs, of the site so that your proposals can be fully understood?

YES NO

Have you signed, dated and fully completed 4 copies of the application form for each separate application?

YES NO

Have you given full information on who owns the land involved? Have the correct notices been served on the owners (if there are other owner's apart from the applicant)?

YES NO

Is the correct fee attached? (See separate list of fees available on request). If no fee is payable please state the reason for exemption here.

YES / NO

Have you filled out the Sustainability Checklist from the Supplementary Planning Guide 9 and the Equalities form?

YES NO

Please note that if you cannot tick all the questions above your application is probably incomplete and cannot be dealt with if submitted.

We advise you to fill out the Sustainability Checklist from the Supplementary Planning Guide 9 to ensure your development is environmentally friendly. Please also complete the Equalities form, which allows us to monitor the service we provide.

If you require any help in filling out this form contact Development Control 020 8489 5508 When complete send this form plus:

4 copies of all drawings and plans

To: Planning, Environmental Policy and Performance 639 High Road Tottenham London N17 8BD

## **図 HARINGEY** COUNCIL 図

Town & Country Planning (Listed Building & Conservation Areas) Act 1990

Planning Listed Building & Conservation Areas Regulations 1990

FOR OFFICE USE C	INLY	· · · · · · · · · · · · · · · · · · ·		
Ref	Date Received	1	1	
Receipt no.	Fee			
Cheque/PO/Cash				

## **Application For Listed Building Consent / Conservation Area Consent**

You are reminded that approval may also be required under Building Regulations and/or the Town & Country Planning Act 1990

Applicant Please use BLOCK CAPITALS	Agent
Name AIRLIANE ISCRUICES LTD	-Name NATIONAL GRID WIRESS
Address C O AGENT	Address BROOKMANS PARK TRANSMITTING
	STATION, GREAT NORTH ROAD, RRODINGANS
	PARK, MATFIELD
Postcode	Postcode ALA GNE
Tel no.	Tel no. 01707 624514
miding(s) which the applicant owns/controls edged in BLUE	ase outline in RED on location plan, with any adjoining land and/or
ALEXANDRA PALACE, ALEXANDRA PAR	K, WOOD GREEN, LONDON, NOZ 7BB
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<b>10 Certificates</b> Please indicate which S Planning Department)	Section 11 Certificate is subr	mitted with the a			
	Α	В			*
	C	D			
11 Declaration  We hereby apply for liste accompanying plans and o	ed building consent/ conservation	on area consent t	o carry out the	works described in thi	s application and
0 5					
Signed F WWW	(NATIONAL GELD WIRELES	Date	28 7	ANUARY 2008	
On behalf of AVRUAUS	SERVICES LTD			•	
•					•
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This is to be completed if you are NOT the sole owner of the notice to all owners. An example of how to give notice is on the	application site and is to confirm that you have given the requisite he back of this form.
l certify that	
I have/ the applicant has given the requisite notice to accompanying application, was the owner of any par	everyone else who, on the day 21 days before the date of the t of the land to which the applicant relates as listed below.
Owners name ALEXANDUA PALACE CHARITAGUE TRUSK	Date notice served Zisr January 2003
Address at which notice served ALEXANDRA PACACE	4
WED GREN, LONDON, NZZ 7AY	
2. None of the land to which the application relates is, o	r is part of, an agricultural holding.
Signed P. LILLY (NATIONAL GRID WIRETEN)	Date Zisk SAN: ARY 2008
On behalf of ALRUAUE SOLUTIONS LTD	
Notice to be served on owner Planning (Listed Buildings and Conservation Areas)	Act 1990 Notice for service on individuals
Proposal for:  Demolishing Ale	tering
- Promoted .	rying or discharging conditions
At the location of:	rying of discharging conditions
	A. S
Address ALEXANDRA PALALE WIED SPEEN	AND INTERNAL EQUIPMENT ROOM
THE MINES THE	Postcode N22 783
TAKE NOTICE that application is being made to the London	
For:	(name of applicant)
Listed Building Consent	
Conservation Area Consent	
Varying or discharging conditions	
Proposed works, variations or discharge:	
	N EXUTING MAST, EQUIPMENT RACK TO
ANCILLARY THERETO	FEWIRMENT RUCK AND DEVELOPHENT
If you wish to make representations about the application, Officer no later than 20 days from which the notice is serv Performance, Environmental Services, 639 High Road, N	ed. Planning, Environmental Policy and
Signed P Wilth NATIONAL GRID WIRELESS	Date 21st JANUARY 2008
On behalf of MRUAUE SOLUTIONS LTD  We advise you to fill out the Sustainability Checklist from the Sur	nnlamentary Planning Guido 8 to ensure your
development is environmentally friendly. Please also complete the service we provide.	he Equalities form, which allows us to monitor the
f you require any help in filling out this form contact Develo When complete:	
Return 6 copies of this form 6 copies of all drawings and plans	Policy and Performance
the appropriate Section 66 Certificate duly completed	639 High Road Tottenham, London N17 8BD

## national**grid**

Brookmans Park Transmitting Station Great North Road Brookmans Park Hatfield Herts AL9 6NE

FAO David Loudfoot Alexandra Palace Charitable Trust Alexandra Palace Wood Green London N22 7AY Mr Paul Williams Asset Surveyor

Paul.williams2@ngridwireless.com Direct tel +44 (0)1707 624514 Direct fax +44 (0)1707 624511

www.nationalgrid.com/wireless

21st January 2008

Your ref: Our Ref: PW/79242

Dear Mr Loudfoot,

Town and Country Planning Act 1990
Notice of Planning and Listed Building Consent Applications
Electronic Communications Development at Alexandra Palace, Alexandra Park, Wood Green, London, N22 7BB.

I refer to the above and enclose for your information certificated advising of our intention to submit applications for planning permission and listed building consent for the installation of electronic communications apparatus at Alexandra Palace for Airwave Solutions Ltd. This is required to further enhance the digital radio network designed, built and maintained by Airwave and dedicated for the exclusive use of the UK's emergency and public safety services.

Yours sincerely

Pulla

National Grid Wireless



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This is to be completed if you are NOT the sole owner of the application site and is to confirm that you have given the requisite notice to all owners. An example of how to give notice is on the back of this form.

#### I certify that

1.	I have/ the applicant has given the requisite notice to everyone else who, on the day 21 days before the date of the
	accompanying application, was the owner of any part of the land to which the applicant relates as listed below.

Γ						
Owners name	ALEXANDRA P	NLACE CHARLITABL	£ TRUST	Date notice served	Zist Jan	10AZY 2003
Address at wh	hich notice served	ALEXANDRA PHLAC	E			·
Jobo Gre	MOCKOJ; LA	N22 7A4				
. None of	the land to which	ch the application r	relates is, or is	part of, an agricultur	al holding.	
Signed P	citing (	NATIONAL GRID	wireien)	Date 2-isr	- SHI WAZ	2008
On behalf of	AIRUME 3	OLUTIONS LTD				
	be served o listed Building:		ion Areas) A	ct 1990 Notice for se	ervice on indi	viduals
Proposal f	for: Demolishing		Alter	ing	[	3
	Extending		Varyi	ng or discharging c	onditions	
At the locat	tion of:		,			-
Name c	EXISTING CO	MMUNICATION!	MAST	AND INTERNAL	EQUIPMENT	ROOM .
Address	ALEKANDRA	PALACE GOOD	SREEN	LONDON		
		•	•		Postcode	N22 78B
	E that applicatio	n is being made to	the London E	Borough of Haringey b	y <u>AiRuave s</u> (name of	
or:	Listed Building	g Consent				
	Conneration	Area Consent				
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Officer no later than 20 days from which the notice is served. Planning, Environmental Policy and Performance, Environmental Services, 639 High Road, N17 8BD

Signed P With (NATIONAL CRID WIRCLESS) Date 21St SANGARY 2008

On behalf of ARMANG SOLUTIONS LTD

We advise you to fill out the Sustainability Checklist from the Supplementary Planning Guide 9 to ensure your development is environmentally friendly. Please also complete the Equalities form, which allows us to monitor the service we provide.

If you require any help in filling out this form contact Development Control 020 8489 5508

When complete:

- Return 6 copies of this form
- 6 copies of all drawings and plans
- the appropriate Section 66 Certificate duly completed

Planning, Environmental
Policy and Performance
639 High Road

Tottenham, London N17 8BD

### Town & Country Planning (General Development Procedure) Order 1995

## NOTICE UNDER ARTICLE 6 OF APPLICATION FOR PLANNING PERMISSION

Proposed development at Alexandra Palace, Alexandra Park, Wood Green, London, N22 7BB

We give notice that

Airwave Solutions Ltd

is applying to

London Borough of Haringey Council

for planning permission to Install two dish antennas on existing mast, equipment rack in existing internal radio equipment room and development ancillary thereto.

Any owner of the land or tenant who wishes to make representations about this application should write to the Council at Planning, Environmental Policy and Performance, Environmental Services, 639 High Road, N17 8BD by 21 days from the date of this notice.

Signed

1. Withy

National Grid Wireless

On behalf of

Airwave Solutions Ltd

Date

21st January 2008

Statement of owner's rights

The grant of planning permission does not affect owners' rights to retain or dispose of their property, unless there is some provision to the contrary in an agreement or in a lease.

Statement of agricultural tenants' rights

The grant of planning permission for non-agricultural development may affect agricultural tenants' security of tenure.

### HARINGEY SUSTAINABILITY CHECKLIST

To accompany all applications for planning permission, listed building consent and conservation area consent N.B. THIS FORM IS IN TWO PARTS

PART A: Question Nos. 1 - 20 - to be answered for ALL APPLICATIONS (including major ones)

PART B: Question Nos. 21 - 27 ADDITIONAL questions for MAJOR APPLICATIONS ONLY
A major application is one which is for 10 or more dwellings or where the proposed floorspace exceeds 1000 sq. m. or if the site is 1 hectare or larger

		Sustainability Issue  UDP Policy/SPG State how you have taken this into account or if not, or not applicable, state why not			E. STEDLISH SHEET IN THE PROPERTY OF THE
SC1	C1 Air Quality			<u> </u>	Officer's comment
Environmental	Pollution	Does the scheme provide for or encourage non high emission road vehicles e.g. bicycles, electric cars etc? If new housing is proposed will energy efficient condensing boilers be installed?	UD1 - 2, ENV6, M3 - 4 & M7; SPG7b, SPG8c, & SPG8i; PPG23	NOT APPLICABLE	
Environmental Ö	Resources/Pollution	NoiseFumes/Light/Glare & Land Contamination Is disturbance from noise, fumes, chemicals, solvents, or other pollutants avoided? Can external artificial lighting cause problems? Can materials cause glare? Is the land potentially contaminated and if so has a site investigation been carried out?	UD2, ENV5, ENV7, EMP6, TCR1 &TCR5 SPG8c, SPG8c, SPG8c, SPG8c & SPG8f; PPG23 & 24	NO CONTAMINATION SEVERATED	
Environmental 5	Resources/Pollution	Waste Storage & Recycling Facilities Is provision made for external and internal storage for waste separation/collection and recycling? If the scheme is large, has a waste management plan been provided?	UD6 & ENV8; SPG8a	NO WASTE GENERATED BY DEVELOPMENT	
C4 istuamounta	Resources	Solar Design & Renewable Energy Is the siting, layout and design of the scheme maximising the potential for (on site and adjoining) daylighting, passive solar gain and natural ventilation? Are there any photovoltaic (PV) or solar panels?	ENV6; SPG8c; PPG22 & Annex	NOT APPROPRIATE	
C5	Resources	Efficient Use of Land and Buildings Are existing buildings to be reused or if redeveloped will the buildings be more sustainable than those existing? Will there be a sharing or mix of uses on the site?		EXISTING MAST AND  RADIO EQUIPMENT ROOM  TO BE USED	

-				·	Tick box if you have taken this into	Office Use
		Sustainability Issue	UDP Policy/ PPG etc		]account w you have taken this into account or if of applicable, state why not	Officer's comment
SC6		Sustainable Materials			Γ	្រង់ពីប្រើក្រុមប្រជាជាតិបានប្រើប្រាស់ប្រែការប្រជាជាក្រុមប្រជាជាក្រុមប្រជាជាក្រុមប្រ
Environmental	Resources	Is provision made for reusing reclaimed materials or those which have been recycled, and or/easily replaceable without harm to the environment?	ENV6; SPG8b	NoT	<b>А</b> ррпореіл <i>тє</i>	
Environmental COS	Resources	Sustainable Drainage & Water Conservation What measures for water conservation are being made? Is provision made for sustainable drainage systems, grey water recycling or rainwater harvesting? If new development is proposed, has a drainage impact assessment been provided?	ENV1- 2;SPG8b, SPG9 Appendix1: PPG23 & PPG25	NOT	ADPROPRIATE	
Environmental SS	Resources	Trees/Landscape  What provision is made for existing/new trees and has a landscape scheme (Including survey of existing trees) been submitted?	UD3, OS6 & OS16; SPG8d		F: APPLICABLE	
Environmental S	Heritage/Resources	Biodiversity & Ecological Heritage Is provision made for natural wildlife, which includes plants/habitat, retention and creation?	UD3, OS5, OS10; SPG8d & SPG8g; PPG9	NO: NoT	APPULABLE	
Environmental SS	Heritage	Listed Buildings & Locally Listed ones Does the scheme affect the character appearance of any historic building or structure on the site or adjoining the site or the setting of a listed building? Is a locally listed building affected?		of d Caref	evelopment and	
Environmental SS	£	Conservation Area & Other Built Heritage Is there an impact on the character or appearance of a conservation area or an adjoining one? Is a site of archaeological importance or industrial heritage affected?	CSV1 - 5, SPG2; PPG15 & PPG 16	CHAR APPEAI AREA	AS ABOVE; ACTER AND RANCE OF CONSERVATION PRESERVED	

				T :	Tick box if you have taken this into	Office Use
		Sustainability Issue	UDP Policy/ PPG etc	State hov	account  you have taken this into account or if	Office's comment
					ot applicable, state why not	Officer's comment
SC12	of Life	Urban Design Quality, Views & Public Art Does the scheme have a positive visual impact on the	UD1, UD3 - 4; SPG1a - 1c.			
Environmental/Social	Other Quality	immediate local/wider area and views? Is this supported in an accompanying urban design statement? Is there to be a Percent for Arts contribution?	PPG1, PPG8 & PG22	No7	APPLICABLE	
SC13	ity, of Life	Designing out Crime and Designing for Privacy Does the design of the development unduly affect the safety of users? Is privacy	AC3 - 4, UD2 - 3; SPG3b & SPG5	1	PMENT WILL ENHANCE W'S EMERGENCY AND	
Social	Other	safeguarded in a way which does not compromise safety?		l	L SAFETY RADO	
SC14	100	Accessed By All Will pedestrians be able to move	UD2 & M3;	<b></b>		
Social/Economic	ev. Quality of	safety around the site ? Is access to all parts of the scheme possible by those who are frail, are in a wheelchair, pushing a pram or otherwise mobility impaired?	SPG4 &		IMPACT ON MOBILITY ISITORS TO SITE	
Environmental/Social SS	III) of Life	Open Space Is there to be a loss or gain in public formal/informal open space or openness of Green Belt or Metropolitan Open Land?	AC1, AC3 - 4, OS1 - 4, OS7 - OS9, OS14; SPG10a & SPG10d	NO SPAU	LOSS OF OPEN E	
SC16	e e	Affordable Housing				
Social	Other Quality of []	If this is a housing scheme, will there be any "affordable" housing contribution?	HSG4 & EMP7; SPG10a & SPG10b; PPG3	NOT	APPLICABLE	
SC17	200	Education/Health .		/		
Social/Economic	ality of L	racinies Mill there be a potential affect on he demand or provision for school places, health services such as GPs?	UD10, CW2; SPG10a, SPG10c & SPG11b; PPG1 & PPG12; Circular 1/97	No		

				1	Tick box if you have taken this into account	Office Use
		Sustainability Issue	UDP Policy/ PPG etc		- w you have taken this into account or if ot applicable, state why not	Officer's comment
C18		Leisure & Cultural				
	Life	Facilities		1		
ပ္	ŏ	Is a leisure (e.g. a cinema an allotment etc) or cultural facility	OS8,OS11 - 12, CCT1 -	10		The second secon
Social/Economic	Quality	lost or gained?	CCT5;	NO		
8			SPG10a & SPG11b;			
ocia	Other		PPG17			
9	O					
219	······································	Local Shops/Services				
:	Life E		TCR3 & 4;	ļ	<b>.</b>	
Ĕ	ō	Will there still be an appropriate range of local shops and	PPG 6	NOT	APPLICABLE	
Š	Quality	services to meet local needs?		1		
Social/Economic						
000	Other		,			# 16 # 11 PTS/ 15/2 (# 4.4/4 10/1
1	•				•	
20		Jobs & Training		./		
.	of Life	Will local access to temporary	AC1 -2, UD10,	-	<b>.</b>	
Ĕ	ō. <u>≯</u>	and/or permanent jobs be lost or provided? Will there be	EMP 1 - 3 & EMP 5;	l	impact on July or	
8 .	Quality	opportunities for training local	SPG10a; PPG	TRMN	PAN	
		underqualified labour?	4	1		
l and						
Social/	Other	anta verd värsilmanin Euri (1970-1984) Sammann	HE FOLLOWIN	G ADDIT	IONAL QUESTIONS FOR MAJOR SCHI	EMES ONLY
rger).	Other	PART B: ANSWER T	Yeri iliya yaan ya iliki sher	Delaktrikakel	IONAL QUESTIONS FOR MAJOR SCHI le proposed floorspace exceeds 1000 sq.	m, or if the site is 1 hectare or.
lajor si	Other	PART B: ANSWER T	Yeri iliya yaan ya iliki sher	Delaktrikakel		m. or if the site is 1 hectare or
lajor si	chem	PART B: ANSWER T  ss, for this purpose, are for 10 or n  Other Renewable Energy  Has an energy assessment	nore dwellings o	r where th		m. or if the site is 1 hectare or
lajor, se ger): C21	chem	PART B: ANSWER T es, for this purpose, are for 10 or n Other Renewable Energy Has an energy assessment been provided? In addition to	nore dwellings o	Delaktrikakel		m. or if the site is 1 hectare or
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nmental (16.2)	chem	PART B: ANSWER Tes, for this purpose, are for 10 or not be an energy assessment been provided? In addition to those matters mentioned under item 4 above, will there be any there any other forms of renewable energy (CHP,	uD1 & ENV6; PPG22 &	r where th		m or if the site is 1 hectare or
ajjor sa ger). 221	CESOURCES Other	PART B: ANSWER T  ss, for this purpose, are for 10 or n  Other Renewable Energy  Has an energy assessment been provided? In addition to those matters mentioned under item 4 above, will there be any there any other forms of	uD1 & ENV6; PPG22 &	r where th		m or if the site is 1 hectare or
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Environmental	Resources	PART B: ANSWER T as, for this purpose, are for 10 or n  Other Renewable Energy  Has an energy assessment been provided? In addition to those matters mentioned under item 4 above, will there be any there any other forms of renewable energy (CHP, windmills etc)?  Demands for Public Transport Is the nature of the scheme such that it could generate increased	UD1 & ENV6; PPG22 & Annex  UD10; SPG7c, SPG10a &	NO		m. or if the site is 1 hectare or
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Environmental	Resources Cetther	PART B: ANSWER T as, for this purpose, are for 10 or n  Other Renewable Energy  Has an energy assessment been provided? In addition to those matters mentioned under item 4 above, will there be any there any other forms of renewable energy (CHP, windmills etc)?  Demands for Public Transport Is the nature of the scheme such that it could generate increased	UD1 & ENV6; PPG22 & Annex  UD10; SPG7c, SPG10a &	NO		m. or if the site is 1 hectare or
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lajor s	Resources/Pollution Resources Other	PART B: ANSWER T as, for this purpose, are for 10 or n Other Renewable Energy Has an energy assessment been provided? In addition to those matters mentioned under item 4 above, will there be any there any other forms of renewable energy (CHP, windmills etc)?  Demands for Public Transport is the nature of the scheme such that it could generate increased demand for public transport facilities?  Major Trip Generating or more than 1000 sq. m	UD1 & ENV6, PPG22 & Annex  UD10; SPG7c, SPG10a & SPG10e	NO		m or if the site is 1 hectare or
Environmental CS Environmental CS CS Environmental CS	Resources/Pollution Resources Other	PART B: ANSWER T as, for this purpose, are for 10 or n  Other Renewable Energy  Has an energy assessment been provided? In addition to those matters mentioned under item 4 above, will there be any there any other forms of renewable energy (CHP, windmills etc)?  Demands for Public Transport is the nature of the scheme such that it could generate increased demand for public transport facilities?  Major Trip Generating	UD1 & ENV6; PPG22 & Annex  UD10; SPG7c, SPG10a &	NO NO	proposed floorspace exceeds 1000 sq.	m or if the site is 1 hectare or
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Environmental CO Environmental CO	Resources Cetther	PART B: ANSWER T as, for this purpose, are for 10 or n  Other Renewable Energy  Has an energy assessment been provided? In addition to those matters mentioned under item 4 above, will there be any there any other forms of renewable energy (CHP, windmills etc)?  Demands for Public Transport Is the nature of the scheme such that it could generate increased demand for public transport facilities?  Major Trip Generating or more than 1000 sq. m Is a traffic impact assessment required and if so, provided? Is a travel plan required? Is an air quality statement (air quality	UD1 & ENV6; PPG22 & Annex  UD10; SPG7c, SPG10a & SPG10e  UD1; SPG7c & SPG8i; PPG13	NO NO	proposed floorspace exceeds 1000 sq.	m. or if the site is 1 hectare or

		Sustainability Issue	UDP Policy/ PPG etc		Tick box if you have taken this into account  w you have taken this into account or if of applicable, state why not	Office Use
Environmental SC	Pollution/Resources	Environmental Impact  Assessment (EIA) If the proposal is for a development for which an EIA is required has a decision on scoping been submitted?	UD1; SPG8h; EIA Regs 1999;Circ. 02/99; EC Directive	Z E TA	NOT REGUIRED	
Economic/Social/ SS Environmental SS	Other Quality of Life	Out of Town Centre  Large Retail & Leisure  If the proposal is for a scheme of more than 2500 sq. m and is outside a town centre, has a retail or leisure impact assessment been provided?	UD1 & TCR2; SPG7c & SPG8i; PPG 6	Not	Applicaisle	
Environmental	Other Quality of Life/Resources	Tall/Large buildings  Is the site appropriate for a tall building? Have verified views been submitted showing the impact on local views and, if appropriate, views of St Paul's? Are adjoining solar rights affected? Does the ground floor contribute to the public realm?	AC1 & AC2; UD1,UD3, UD4, UD10 & UD11: SPG1a & 1c, SPG3a & 3b, SPG7b & 7c, SPG8a - 8i, SPG10a - 10e		APPLICABLE	
Economic Economic	Other Quality of Life	Crèches/Nurseries & Other Community Benefits  If the scheme is commercial and over 1000 sq.m, will there be other community benefits such as an associated crèche or nursery facility provided for the workforce on or near site?	UD10 & CW2; SPG10a & SPG11b	No7	APPLICABLE	

THANK YOU FOR COMPLETING THIS FORM PLEASE RETURN WITH YOUR PLANNING OR LISTED BUILDING APPLICATION FORM

YOUR COMMENTS HERE ON THIS CHECKLIST WOULD BE APPRECIATED!  1. Did you find the checklist easy to use and understand? YES/NO (please delete as appropriate)  If NO, why not?
2. Any other comments on the checklist?
`

#### Supporting Statement

Proposed installation of 2 x 389mm diameter microwave dish antenna at Alexandra Palace (Airwave Site No MTR906A)

#### Introduction

Airwave Services Limited operates a secure digital radio network on behalf of the UK Government. Completed in March 2005 and covering England, Wales and Scotland, it is a dedicated system for the exclusive use of the UK's emergency and public safety organisations, including the Police, the Fire and Rescue Service and the Ambulance Service. Part of the Government's Critical National Infrastructure, it is designed to operate even during major incidents when conventional mobile and fixed telephony networks may overload or fail. It also allows the emergency services to communicate directly with each other at the scene of an incident.

Although the Airwave service already meets stringent reliability criteria, the Government requires further enhancement, known as Ground Based Network Resilience (GBNR), to a large percentage of the Airwave base station network. This involves providing a network of radio links between existing base stations using 'line of sight' dish antennas to duplicate the existing ground based fibre optic cable network links that utilise the BT system and telephone exchanges. Therefore, in the event of BT exchange or network failure, these radio-protected sites would continue to provide full network communications for the emergency services and public safety organisations.

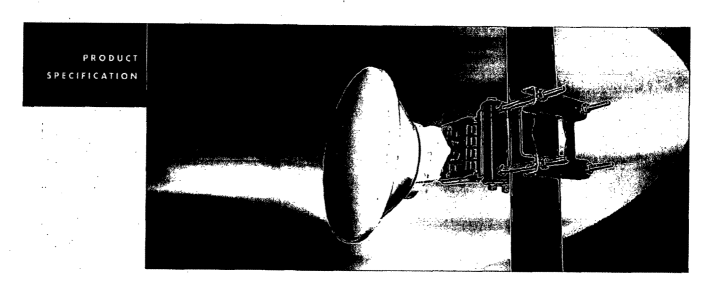
#### Site History

Alexandra Palace is not an existing site used by Airwave Solutions Ltd.

#### The Proposal

It is proposed to add 2 x 389mm diameter dish antenna to the existing mast at Alexandra Palace as well as some internal equipment. These dish antenna will support microwave radio 'line of sight' links between Alexandra Palace and 2 other Airwave sites that provide operational radio communications coverage for the emergency services in the local areas of Barnet and Tottenham. Currently these 2 sites do not have radio 'line of sight' between them and are therefore not connectable into the required resilient microwave transmission network for this part of London. Both sites however have radio 'line of sight' to Alexandra Palace so in effect this site will be used as a transmission 'repeater' site and is therefore an essential part of the resilient radio transmission connectivity network





# ValuLine® III Next Generation Antennas VHLP1

#### SPECIFICATIONS

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***************************************	VHLP1-13	VHLP1-15	VHLP1-18	VHLP1-23	VHLP1-26	VHLP1-28	VHLP1-32	VHLP1-38	VHLP1-58
Frequency Band, GHz	12.70-13.25	14.25-15.35	17.7-19.7	21.2-23.6	24.25-26.5	27.5-29.5	31.8-33.4	37.0-40.0	57.0-59.0
Bottom Band Gain, dBi	30.8	31.6	33.8	34.7	36.2	37.6	38.7	39.6	43.1
Mid Band Gain, dBi	30.9	32.1	34.2	35.3	36.6	38.1	38.9	40.1	43.5
Top Band Gain, dBi	31	32.6	34.6	35. <del>9</del>	37.1	38.6	39.1	40.5	43.3
Beamwidth, degrees	4.7	4.3	3.3	3.0	2.5	2.2	1:8	1.6	
Front/Back, dB	53	54	57	62	63	64	58	61	61
XPD, dB	30	30	30	30	30	30	30	30	NA
Return Loss, dB	17.7	17.7	17.7	17.7	17.7	17.7	17.7	17.7	17.7
Regulatory Compliance ETSI Class FCC Part 101 Brazil Anatel Canada SRSP	R1 C2 NA NA CAT B	R2 C2 NA NA NA	R2 C2 NA NA NA	R3 (3 CAT A CAT A Note 1	R4 C2 NA CAT A NA	R4 C2 CAT A NA CAT A	RS C3B NA NA NA	RS C3B CAT A CAT A CAT A	R6 C3 NA NA
Andrew RPE Number	7002	7006	7010	7014	7018	7022	7026	7030	7034
-									

Note 1: Meets Canada SRSP 317.7, 318.5, 318.8

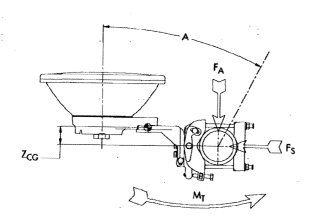
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#### SPECIFICATIONS

# ValuLine® III Next Generation Antennas—VHLP1

## **Wind Loading**

The axial, side, and twisting moment forces stated below are the maximum loads applied to the tower by the antenna at a survival windspeed of 250 km/h (155 mph). They are the result of wind from the most critical direction for each parameter. The individual maximums may not occur simultaneously. All forces are referenced to the antenna mounting pipe.



Axial force	FA	445 N (100 lbf)
Side force	F <sub>s</sub>	196 N (44 lbg)
Moment	M <sub>T</sub>	159.3 N·m (117.4 lb-ft)
Angle A for M <sub>T</sub> maximum	0°	
Z <sub>CG</sub> * without ice, mm (in)	47 (1.85)	
Z <sub>CG</sub> with 12 mm (1/2 in) radi	92 (3.59)	

 ${}^{ullet}\mathsf{Z}_{\mathsf{CG}}$  is the axial distance from the center of gravity to the mounting pipe.

## **Antenna Weights Including Mount**

Antenna without ice, kg (lb)

6.45 (14.21)

Antenna with 12 mm (1/2 in) radial ice, kg (lb)

12 (26.5)

### **Antenna Packed Weights (Gross)**

Weight, kg (lb)

8.95 (19.7)

## Packed Antenna Dimensions (Single Unit Pack)

Dimensions, cm (in)

63.5 x 45.5 x 32.5 (25 x 18 x 13.75)



# One Company. A World of Solutions.

Andrew Corporation 3 Westbrook Corporate Center Suite 900 Westchester, IL 60154 US

Customer Support Center From North America Telephone: 1-800-255-1479

Telephone: 1-800-255-1479 Fax: 1-800-349-5444

International Telephone: +1-708-873-2307 Fax: +1-708-349-5444

Internet: www.andrew.com

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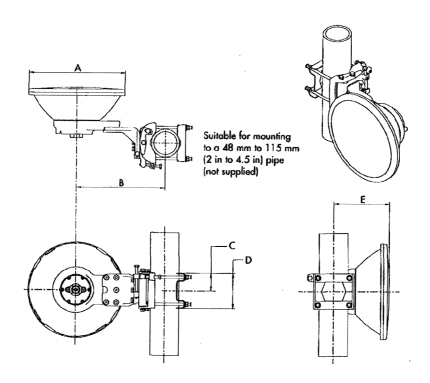
All designs, specifications, and availabilities of products and services presented in this bulletin

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national

## SPECIFICATIONS

# ValuLine® III Next Generation Antennas—VHLP1



## Antenna Dimensions, mm (in)

A 389 (15.3)
B 358 (14.1)
C 72 (2.8)
D 143 (5.6)

220 (8.7)

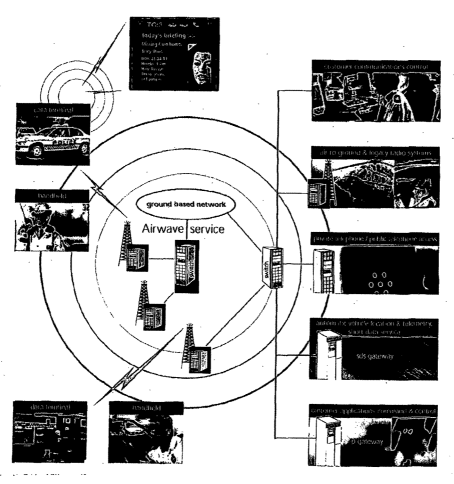
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## **Antenna Fine Adjustment**

Fine Aximuth	±10°
Fine Elevation	+25°



# how Airwave service works



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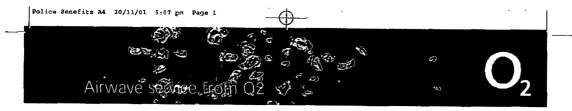
The treecommunications services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to Airwaye's respective standar addition of context. Bothing is this or birefelor forms are provided subject to Airwaye's respective standard additional of context.

conditions of contract. Nothing in this publication forms any part of any contract,

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Issued November 2001

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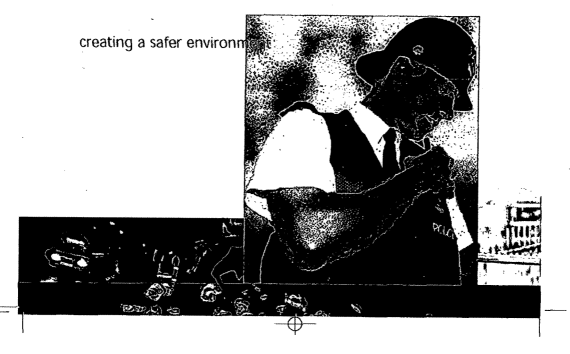
# delivering real benefits for police forces

Airwave service is designed to meet the needs of the police service now and in the future. It offers tangible benefits to police forces, enabling more effective communication and greater operational efficiency. For officers on the beat, it provides important advances in safety and security.

the key benefits of Airwave service

- · flexible communication
- · dedicated service
- · increased efficiency
- improved safety
- faster response
- · better information
- · digital quality
- · greater security
- · easier co-ordination
- · added value

Overleaf, you will find more detailed information on the benefits Airwave service can offer to police forces. Taken together, these also mean an important benefit for the general public. By providing the police and other Public Safety organisations with a better communications service, Airwave service can help to create a safer environment for everyone.





## delivering real benefits for police forces

#### dedicated service

Airwave service is more than a mobile radio system. It is a comprehensive service, backed by the highest standards of customer support. This support is available 24 hours a day, every day of the year, and is delivered by highly trained staff with the latest and best technological resources.

#### designed for the future

For years, the police have had to cope with limited radio coverage, restricted channel capacity, no secure communications, little access to data services and serious interference.

Airwave service has been designed to eliminate these problems, giving police forces the communication system they deserve and enabling them to deliver a better service to the community.

#### added value

Because Airwave service is designed as a national service, replacing dozens of individual radio systems, it benefits from significant economies of scale. This enables a higher quality service with improved features and a more robust infrastructure.

### digital quality

With Airwave service, the digital voice quality guarantees clearer communication and minimising misunderstandings.

#### flexible communication

Airwave service provides flexible modes of operation, including point to point calls, group calls, telephone access and database access. This enables despatchers to relay messages faster and more efficiently, and frees them to provide a better service to officers in the field.

#### greater security

Airwave service ensures secure communications, eliminating the problem of criminal scanning of police frequencies and safeguarding operational information from unauthorised access.

#### access to databases

With Airwave service, officers in the field have instant access to the PNC database, enabling more and faster PNC checks which will in turn lead to earlier detection of crime and offenders. Officers can also access other databases, providing them with better, faster information. Some administrative functions, like filing a crime report, can now be performed in the field in real time. This should reduce the need for officers to return to their stations thus helping to increase their presence on the street.

#### data transmission

Information and images can be transmitted instantly, enabling faster proof of identification and recording of evidence, and better information for managing major incidents.

# combined radio, telephone and data terminal

With a single terminal, every officer could have instant access to a radio, mobile telephone and data terminal. This gives each officer a better range of communication options and faster access to information. It will also provide savings on current cellular phone expenditure.

#### guaranteed coverage

Using the digital TETRA standard, Airwave service can provide greatly improved coverage. This improves operational efficiency and ensures Increased officer safety.

#### enhanced co-ordination

Because Airwave service is designed to serve the whole Public Safety community, it provides huge advantages in improving the co-ordination of major incidents. Now, the police, fire and ambulance services can communicate effectively on the scene and control rooms can manage resources more effectively.

#### automatic location systems

Airwave service provides Automatic Vehicle Location Systems (AVLS) and Automatic Person Location Systems (APLS). These ensure that control rooms know the location of all vehicles and officers at all times. This is a major step forward in officer safety, and will also enable enhanced response and better management of resources.

# comprehensive management information

Airwave service will automatically provide a large amount of important management information while reducing the need for manual insulting and form filling. This will save valuable time and increase operational efficiency.

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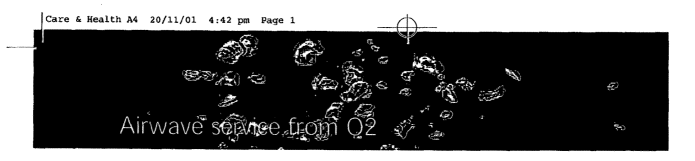
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he telecommunications services described in this publication are subject to evallability and may be notified from time to time. Services and equipment are provided subject to Ainveve's respective standard

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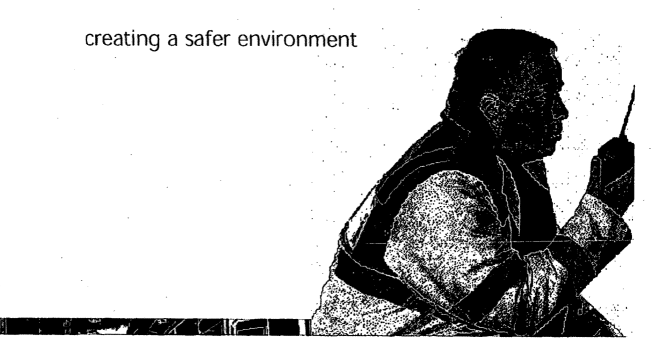
# delivering real benefits for primary care and other health sector customers

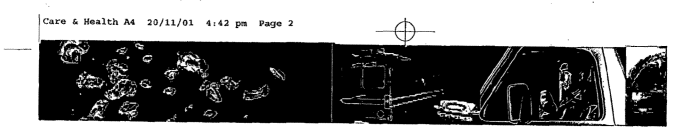
Airwave service is designed to meet the needs of health workers within the nation's Public Safety community now and in the future. It offers tangible benefits, enabling more effective communication and the delivery of greater levels of patient care. For health sector personnel, it also provides important advances in safety and security.

the key benefits of Airwave service

- · flexible communication
- · dedicated service
- · increased efficiency
- · improved safety
- · faster response
- · better information
- digital quality
- · greater security
- · easier co-ordination
- · added value

Overleaf, you will find more detailed information on the benefits Airwave service can offer. Taken together, these also mean an important benefit to the general public. By providing the health sector and other Public Safety organisations with a better communications service, Airwave service can help to create a safer environment for everyone.





# delivering real benefits for primary care and other health sector customers

#### dedicated service

Airwave service is more than a mobile radio system. It is a comprehensive service, backed by the highest standards of customer support. This support is available 24 hours a day, every day of the year, and is delivered by highly trained staff with the latest and best technological resources.

## designed for the future

For years, health workers in the community have had to cope with limited radio coverage, restricted channel capacity, no secure communications, little access to data services and serious interference. Airwave service has been designed to eliminate these problems, giving health workers the communication system they deserve and enabling them to deliver a better service to the community.

#### added value

Airwave-service is designed as a national service to serve the whole Public Safety community. By replacing dozens of individual radio systems, it benefits from significant economies of scale. And because the infrastructure is already being built to serve the police service, Airwave service can provide health sector customers with a higher quality service at a competitive cost.

### digital quality

With Airwave service, the digital voice quality guarantees clearer communication and minimises misunderstandings.

#### flexible communication

Airwave service provides flexible modes of operation, including point to point calls, group calls, telephone access and database access. This enables controllers to relay messages faster and more efficiently, and frees them to provide a better service to personnel in the field.

### greater security

Airwave service ensures secure communications, eliminating the problem of unauthorised scanning of emergency service frequencies. This will help to maintain patient confidentiality, whilst the radio's in-built 'panic' button will help to protect the personal safety of staff.

#### access to databases

With Airwave service, functions like completing reports, checking schedules, and accessing electronic patient records can be performed in the field in real time. This can reduce administration and improve efficiency.

#### data transmission

Images and patient vital signs can be transmitted instantly, enabling remote diagnosis and early notification of the patient's condition. For example, this information would allow hospital departments to prepare facilities prior to a patient's arrival.

# combined radio, telephone and data terminal

With a single terminal, health workers could have instant access to a radio, mobile telephone and data terminal. This gives a wide range of communications options and faster access to information. It will also provide savings on current cellular phone expenditure.

## guaranteed coverage

Using the digital TETRA stand Airwave service can provide g improved coverage, particular rural areas, improving effectiv of healthcare.

#### enhanced co-ordinatic

Because Airwave service is deto serve the whole Public Safe community, it provides huge a in improving the co-ordination incidents and other activities. example, ambulance crews ca communicate effectively with fire services on the scene; and community healthcare tecan co-operate to deliver imppatient care.

## automatic location sys

Airwave service can provide A Vehicle Location Systems (AVL Automatic Person Location Sy (APLS). These ensure that con know the location of their teatimes. This is a major step for personnel safety, and will also enhanced response and bette management of resources.

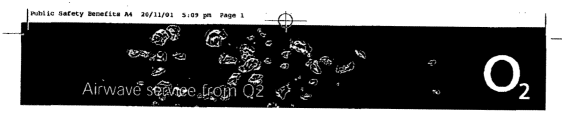
# comprehensive managinformation

Airwave service will automatic provide a large amount of im management information wh reducing the need for manua inputting and form filling. Thi save valuable time and increas operational efficiency.

www.o2.com/airwave







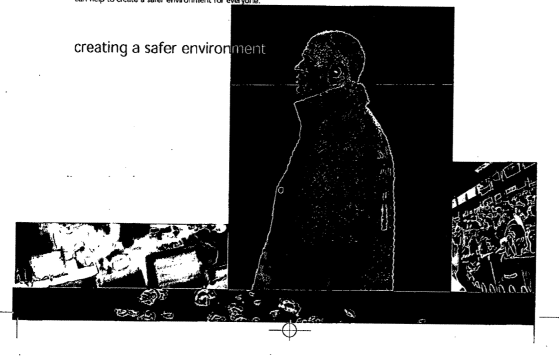
# delivering real benefits for public safety organisations

Airwave service is designed to meet the needs of the Public Safety services now and in the future. It offers tangible benefits, enabling more effective communication and greater operational efficiency. For Public Safety personnel, it provides important advances in safety and security.

the key benefits of Airwave service

- · flexible communication
- · dedicated service
- · increased efficiency
- faster response
- · better information
- · digital quality
- greater security
- · easier co-ordination
- added value

Overleaf, you will find more detailed information on the benefits Airwave service can offer to Public Safety organisations. Taken together, these also mean an important benefit for the general public. By providing the Public Safety organisations with a better communications network, Airwave service can help to create a safer environment for everyone





# delivering real benefits for public safety organisations

#### dedicated service

Airwave service is more than a mobile radio system. It is a comprehensive service, backed by the highest standards of customer support. This support is available 24 hours a day, every day of the year, and is delivered by highly trained staff with the latest and best technological resources.

#### designed for the future

For years, Public Safety organisations have had to cope with limited radio coverage, restricted channel capacity, no secure communications, little access to data services and serious interference. Airwave service has been designed to eliminate these problems, giving Public Safety organisations the communication system they deserve and enabling them to deliver a better service to the community.

#### added value

Airwave service is designed as a national service to serve the whole Public Safety community. By replacing dozens of individual radio services, it benefits from significant economies of scale. And because the infrastructure is already being built to serve the police service, Airwave service can provide other Public Safety organisations with a higher quality service at a competitive cost.

#### digital quality

With Airwave service, the digital voice quality guarantees clearer communication and minimising misunderstandings.

#### flexible communication

Airwave service provides flexible modes of operation, including point to point calls, group calls, telephone access and database access. This enables despatchers to relay messages faster and more efficiently, and frees them to provide a better service to personnel in the field.

#### greater security

Airwave service ensures secure communications, eliminating the problem of unauthorised scanning of emergency service frequencies. This will help to protect the personal safety of staff and maintain confidentiality.

#### access to databases

With Airwave service, some administrative functions (like completing reports and checking records) can now be performed in the field in real time. This can reduce administration and increase productivity

#### data transmission

Information and images can be transmitted instantly, enabling faster proof of identification and recording of evidence, and better information for managing major incidents.

# combined radio, telephone and data terminal

With a single terminal, personnel have instant access to a radio, mobile telephone and data terminal. This offers a better range of communication options and faster access to information. It will also provide useful savings on current cellular phone expenditure.

#### guaranteed coverage

Using the digital TETRA standard, Airwave service can provide greatly improved coverage, virtually eliminating coverage blackspots. This improves operational efficiency and ensures increased safety of personnel.

#### enhanced co-ordination

Because Airwave service is designed to serve the whole Public Safety community, it provides huge advantages in improving the co-ordination of major incidents. Now, all Public Safety personnel can communicate effectively with each other on the scene, and control rooms can manage resources more effectively.

#### automatic location systems

Airwave service provides Automatic Vehicle Location Systems (AVLS) and Automatic Person Location Systems (APLS). These ensure that control rooms know the location of all vehicles and personnel at all times. This is a major step forward in staff safety, and will also enable enhanced response and better management of resources.

# comprehensive management information

Airwave service will automatically provide a large amount of important management information while reducing the need for manual inputting and form filling. This will save valuable time and increase operational efficiency.

www.o2.com/airwave



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Issued November 2001



# delivering real benefits for the fire & rescue services

Airwave service is designed to meet the needs of the fire services now and in the future. It offers tangible benefits, enabling more effective communication and greater operational efficiency. For officers in the field, it provides important advances in safety and security.

the key benefits of Airwave service

- flexible communication
- dedicated service
- Increased efficiency
- · improved safety
- faster response
- · better information
- · digital quality
- greater security
- · easier co-ordination
- added value

Overleaf, you will find more detailed information on the benefits Airwave service can offer to fire services. Taken together, these also mean an important benefit for the general public. By providing the fire service and other Public Safety organisations with a better communications network. Airwave service can help to create a safer environment for everyone.





#### delivering real benefits for the fire & rescue services

#### dedicated service

Alrwave service is more than a mobile radio system. It is a comprehensive service, backed by the highest standards of customer support. This support is available 24 hours a day, every day of the year, and is delivered by highly trained staff with the latest and best technological resources.

#### designed for the future

For years, the Fire services have had to cope with limited radio coverage, restricted channel capacity, no secure communications, little access to data services and serious interference. Airwave service has been designed to aliminate these problems, giving Fire brigades the communication system they deserve and enabling them to deliver a better service to the community.

#### added value

Airwaye service is designed as a national service to serve the whole Public Safety community. By replacing dozens of individual radio services, it benefits from significant economies of scale. And because the infrastructure is already being built to serve the police service. Airwave service can provide Fire brigades with a higher quality service at a competitive cost.

#### digital quality

With Airwave service, the digital voice quality guarantees clearer communication and minimising misunderstandings.

#### flexible communication

Airwave service provides flexible modes of operation, including point to point calls, group calls, telephone access and database access. This enables Control Officers to relay messages faster and more efficiently, and frees them to provide a better service to officers in the field.

#### greater security

Airwave service ensures secure communications, eliminating the problem of unauthorised scanning of emergency service frequencies. This will help to protect the personal safety of staff and reduce the potential hazards posed by members of the public interfering at incidents.

#### access to databases

With Airwave service, some administrative functions (like completing reports and checking records) can now be performed in the field in real time. This can reduce administration and increase productivity.

#### data transmission

Information and images can be transmitted instantly, enabling faster access to building layouts and details of chemicals stored on site, as well as better information for managing major incidents.

#### combined radio, telephone and data terminal

With a single terminal, crews have instant access to a radio, mobile telephone and data terminal. This gives each crew a better range of communication options and faster access to information. It will also provide useful savings on current cellular phone expenditure.

#### guaranteed coverage

Using the digital TETRA standard, Airwave service can provide greatly improved coverage, virtually eliminating coverage blackspots. This improves operational efficiency and ensures increased crew safety.

#### enhanced co-ordination

Because Airwave service is designed to serve the whole Public Safety community, it provides huge advantages in improving the co-ordination of major incidents. Now, officers can communicate effectively with the police and ambulance crews on the scene, and control rooms can manage resources more effectively.

#### automatic location systems

Airwaye service supports Automatic Vehicle Location Systems (AVLS) and **Automatic Person Location Systems** (APLS). These can ensure that control rooms know the location of all appliances and officers at all times Automatic location is a major step forward in officer safety, and will also enable improved response and better management of resources.

#### comprehensive management information

Airwaye service will automatically provide a large amount of important management information while reducing the need for manual inputting and form filling. This will save valuable time and increase operational efficiency.

www.o2.com/airwave



# national**grid**

Wireless House Warwick Technology Park Heathcote Lane Warwick CV34 6DD

The Chief Planning Officer
The London Borough of Haringey
Civic Centre
High Road
Wood Green
N22 8LE

Andrew Muir Planning Manager

andrew.muir@ngridwireless.com
Direct tel +44 (0)1926 416337
Direct fax +44 (0)1926 416329
Mobile +44 (0)7787 105307

www.nationalgrid.com/wireless

15 November 2007 Our Reference 140056/79242/ABM

Dear Sir,

# AIRWAVE SOLUTIONS LTD ALEXANDRA PALACE, ALEXANDRA PARK, HARINGEY PRIOR CONSULTATION WITH LOCAL PLANNING AUTHORITY

We write in connection with proposals by Airwave Solutions Ltd (Airwave) to use the above site, which is owned or controlled by National Grid Wireless (NGW), a radio site management company.

Brochure documentation is attached on Airwave and you will see the telecommunications network being established is for the emergency services and will in particular bring about significant improvements that will be of considerable local benefit.

In accordance with best practice Airwave is committed to carrying out consultation with the community prior to development. Hence, in advance of submitting an application, we are writing to seek your detailed views on the proposals. Before doing so we set out some relevant background information to explain why it is considered appropriate for the operator to share our site. This accords with the Code of Best Practice on Mobile Phone Network Development, published by the ODPM in November 2002.

The purpose of this letter is to advise you of a specific proposal and invite your detailed comments so that, if practicable, they can be taken into account in finalising the details. We also seek your agreement on the Traffic Light Rating and the associated consultation strategy to be adopted in this case.

**National Grid Wireless** 



NGW owns or controls a significant proportion of the UK communications infrastructure and other sites suitable for use for electronic communications purposes. This includes:

- The BBC transmission network that we own and operate on behalf of the BBC for analogue and digital radio and television broadcasting.
- Most of the radio towers developed and used by the mobile operator T-Mobile.
- The NG network of electricity pylons.
- The NG gas distribution sites, some of which are already used by NG for electronic communications purposes.
- Through a management agreement with BT, rights over a large number of Telephone Exchanges across the country.
- Through management agreements rights over certain hotels, and fire and police stations across the country.

In addition, all our mobile telecommunications installations operate within applicable national or international guidelines on health and safety, including those adopted by the International Commission for Non-Ionising Radiation Protection (ICNIRP). Appropriate ICNIRP exclusion zones can therefore be designed into proposals by mobile operators, taking into account any cumulative increases that may occur through multiple use.

Whether in urban or rural locations these attributes may be difficult to replicate elsewhere without causing added environmental disruption to varying degrees.

#### **Pre-Application Request for Detailed Comments**

In accordance with the advice found in PPG 8 and the Code of Best Practice, we would like to obtain any detailed comments you might have before any application is submitted.

In order to share our site, we propose to carry out the following on behalf of the operator:

## Install 2No x 0.3 metre dish antennas, one at 30metres and the other at 45 metres

If for whatever reason, you have concerns about the use of our site by the operator, please indicate immediately why. In addition, please provide details, including land ownership if you have them, of any alternative sites within an approximate radius of 500 metres around our site that you consider might merit investigation as a realistic and preferred option. With this information a comparative assessment can be carried out with the operator and if appropriate an approach made to the landowner to establish availability. The decision will then rest with the operator as to whether to proceed with these proposals.

#### Other Consultations

In accordance with the Code of Best Practice an assessment for the purposes of establishing the appropriate level of consultation has been carried out. Using this Traffic Light Rating assessment the option of the operator using our site has been categorised

green. In accordance with best practice we only propose to consult with the local planning authority and to rely on the normal consultations associated with the planning process. If however you feel the rating to be incorrect or consider other interested parties should be notified at this stage, then please let us know and pass on copies of this documentation or let us have details immediately.

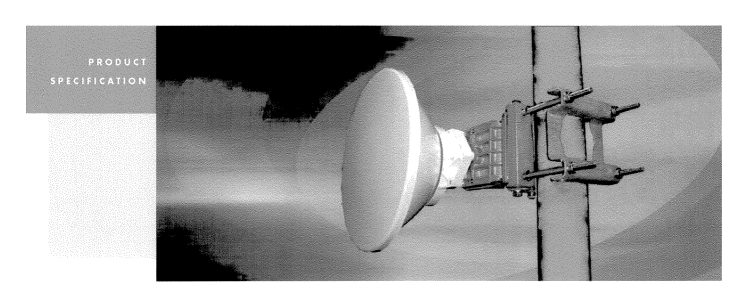
We look forward to receiving any comments you may have. It would be greatly appreciated if you could either forward your comments or if preferred contact us to arrange a meeting within 10 working days.

In the meantime, if you have any queries, please do not hesitate to contact our Andrew Muir on 07787 105307.

Yours faithfully

NATIONAL GRID WIRELESS





# ValuLine® III Next Generation Antennas VHLP1

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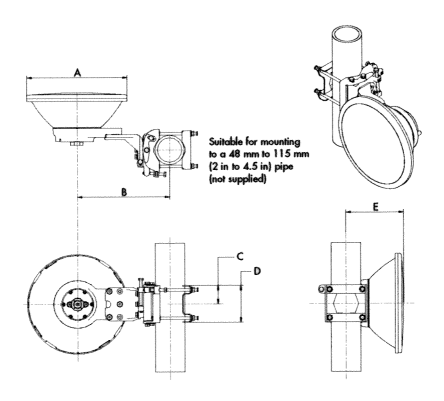
	VHLP1-13	VHLP1-15	VHLP1-18	VHLP1-23	VHLP1-26	VHLP1-28	VHLP1-32	VHLP1-38	VHLP1-58
Frequency Band, GHz	12.70-13.25	14.25-15.35	17.7-19.7	21.2-23.6	24.25-26.5	27.5-29.5	31.8-33.4	37.0-40.0	57.0-59.0
Bottom Band Gain, dBi	30.8	31.6	33.8	34.7	36.2	37.6	38.7	39.6	43.1
Mid Band Gain, dBi	30.9	32.1	34.2	35.3	36.6	38.1	38.9	40.1	43.5
Top Band Gain, dBi	31	32.6	34.6	35.9	37.1	38.6	39.1	40.5	43.3
Beamwidth, degrees	4.7	4.3	3.3	3.0	2.5	2.2	1.8	1.6	1.1
Front/Back, dB	53	54	57	62	63	64	58	61	61
XPD, dB	30	30	30	30	30	30	30	30	NA
Return Loss, dB	17.7	17.7	17.7	17.7	17.7	17.7	17.7	17.7	17.7
Regulatory Compliance ETSI Class FCC Part 101 Brazil Anatel Canada SRSP	R1 C2 NA NA GAT B	R2 C2 NA NA NA	R2 C2 NA NA NA	R3 C3 CAT A CAT A Note 1	R4 C2 NA CAT A NA	R4 C2 CAT A NA CAT A	RS C3B NA NA NA	RS C3B CAT A CAT A CAT A	R6 C3 NA NA NA
Andrew RPE Number	7002	7006	7010	7014	7018	7022	7026	7030	7034

Note 1: Meets Canada SRSP 317.7, 318.5, 318.8

One Company. A World of Solutions.

#### SPECIFICATIONS

# ValuLine® III Next Generation Antennas—VHLP1



## Antenna Dimensions, mm (in)

- A 389 (15.3)
- 8 358 (14.1)
- ( 72 (2.8)
- 0 143 (5.6)
- E 220 (8.7)

## **Antenna Fine Adjustment**

Fine Aximuth

±10°

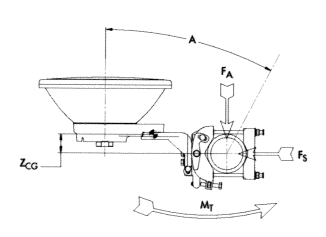
**Fine Elevation** 

±25°

# ValuLine® III Next Generation Antennas—VHLP1

## Wind Loading

The axial, side, and twisting moment forces stated below are the maximum loads applied to the tower by the antenna at a survival windspeed of 250 km/h (155 mph). They are the result of wind from the most critical direction for each parameter. The individual maximums may not occur simultaneously. All forces are referenced to the antenna mounting pipe.



Axial force	FA	445 N (100 lbf)		
Side force	F <sub>S</sub>	196 N (44 lbg)		
Moment	M <sub>I</sub>	159.3 N·m (117.4 lb-ft)		
Angle A for M <sub>T</sub> maximum	0°			
Z <sub>CG</sub> * without ice, mm (in)	47 (1.85)			
Z <sub>CG</sub> with 12 mm (1/2 in) radio	92 (3.59)			

\*Z<sub>CG</sub> is the axial distance from the center of gravity to the mounting pipe.

## **Antenna Weights Including Mount**

Antenna without ice, kg (lb) 6.45 (14.21) Antenna with 12 mm (1/2 in) radial ice, kg (lb) 12 (26.5)

**Antenna Packed Weights (Gross)** 

Weight, kg (lb) 8.95 (19.7)

Packed Antenna Dimensions (Single Unit Pack)

Dimensions, cm (in)

63.5 x 45.5 x 32.5 (25 x 18 x 13.75)



One Company. A World of Solutions.

**Andrew Corporation** 3 Westbrook Corporate Center Suite 900 Westchester, IL 60154 US

**Customer Support Center** From North America
Telephone: 1-800-255-1479
Fax: 1-800-349-5444

International

Telephone: +1-708-873-2307 Fax: +1-708-349-5444 Internet: www.andrew.com

All designs, specifications, and availabilities of products and services presented in this bulletin are subject to change without notice.

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# **Declaration of Conformity with ICNIRP Public Exposure Guidelines** ("ICNIRP Declaration")

National Grid Wireless Brookmans Park Transmitting Station Great North Road Brookmans Park Herts AL9 6NE

Declares on behalf of Airwave, that the proposed equipment and installation as detailed in the attached planning / GPDO application, and any existing equipment at:

ALEXANDRA PALACE Alexandra Palace Alexandra Park Haringey Greater London E1 N22 7BB

Site ID: 140056 BT Code: TQ-3608

Plan View Drawing Reference: P15590\_08\_150\_M07\_07 & P15590\_08\_160\_M07\_07

Elevation View Drawing Reference: P15590\_08\_100\_M07\_07

is designed, according to the full extent of the information available, to be in full compliance with the requirements of the radio frequency (RF) public exposure guidelines of the International Commission on Non-Ionising Radiation Protection (ICNIRP), as expressed in EU Council recommendation of 12 July 1999 \* "on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)".

\* Reference: 1999/519/EC

Date: 28 January 2008

Signed:

Name: Geoffrey Emslie BSc (Hons)

GRANL

Position: Assistant Design Manager

Registered Office: 1-3 Strand, London. WC2N 5EH Registered Number: 3196207 England