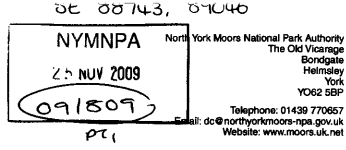
NYM / 2009 / 0 8 0 9 / F L





## Application for Planning Permission. **Town and Country Planning Act 1990**

## Publication of applications on planning authority websites

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

ı. Appık	cant Name and Address	2. Agent Name and Address							
itle:	First name:	Title: MR First name: KETH							
ast name:		Last name: Johnson							
ompany	AIRWAVE SOUTIONS LTD	Company (optional): MONO CONSULTANTS LTD							
nit:	House House suffix:	Unit: 1-7 House House suffix:							
ouse ame:		House VICTORIA BUILDING							
ddress 1:	C/o AGENT	Address 1: PRINCESS STREET							
ddress 2:		Address 2:							
ddress 3:		Address 3:							
own:		Town: MANCHESTER							
ounty:		County:							
ountry:		Country: ENGLANN							
ostcode:		Postcode: MZ 4DF							
D									
	ption of the Proposal ribe the proposed development, including any change	of use:							
	MOVAL OF THE EXISTING 25 M								
	ED BY A 30 METRE HIGH 14	THE MAST THE EXAMPLE ALDIANS							
SEPLACI	or it oo rience many ex	THE EXISTING AIRWAVE							
CEPLACI	DRESTRY commission APPARATUS	THE EXISTING AIRWAVE WILL BE REINSTATED UPON THE							
CEPLACI	DEPESTRY commission APPARATUS								
CEPLACI	DEPENT TOWER AND ANCIO	WILL BE REINSTATED UPON THE							
REPLACE  REPLACE  as the buil  Yes, please	DERESTRY COMMISSION APPARATUS CEMENT TOWER AND ANCIL	WILL BE REINSTATED UPON THE LLARY DEVELOPMENT THERETO.							
REPLACE  REPLA  as the buil  Yes, please  york or use	DEPESTRY COMMISSION APPARATUS  CEMENT TOWER AND ANCIO  ding, work or change of use already started?  e state the date when building,	WILL BE REINSTATED UPON THE LLARY DEVELOPMENT THERETO.							

4. Site Address Details	5. Pre-application Advice										
Please provide the full postal address of the application site.	Has assistance or prior advice been sought from the local authority about this application?										
Unit: House House suffix:	NYM / 2009 / 0 8 0 9 / F L No										
House name:	If Yes, please complete the following information about the advice										
Address 1: UNGLEBY THORN	you were given. (This will help the authority to deal with this application more efficiently).  Please tick if the full contact details are not known, and then complete as much as possible:										
Address 2: DALBY FOREST ORIVE											
Address 3: DALBY FOREST	Officer name:										
Town: PICKERING	HILARY SAUNDERS										
County: MORTH YORKSHIRE	Reference: NYM/2009/EWQ										
Postcode (optional): 4013 OLW											
Description of location or a grid reference. (must be completed if postcode is not known):	Date (DD/MM/YYYY): (must be pre-application submission)										
Easting: 486710 Northing: 489 090	Details of pre-application advice received?										
Description:	A PRE APPLICATION EMAIL WAS SENT TO										
	MILARY SAUNDERS ON OF 1012009 INVITING										
	HER TO A DESIGN VISIT, SITE DRAWINGS WERE DENT TO HILARY SAUNDERS ON 20/10/09.										
	THE SCHEME WOULD NOT HAVE A DETRIMENTAL IMPACT										
6. Pedestrian and Vehicle Access, Roads and Rights of Way											
Is a new or altered vehicle access proposed to or from the public highway?	Do the plans incorporate areas to store and aid the collection of waste?  Yes  No										
Is a new or altered pedestrian	If Yes, please pro <u>vide details:</u>										
access proposed to or from the public highway? Yes No	NYMNPA										
Are there any new public roads to be	2.5 NUV 2009										
provided within the site? Yes No											
Are there any new public rights of way to be provided											
within or adjacent to the site?											
Do the proposals require any diversions /extinguishments and/or	Have arrangements been made for the separate storage and										
creation of rights of way?	collection of recyclable waste?										
If you answered Yes to any of the above questions, please show details on your plans/drawings and state the reference of the plan	If Yes, please provide details:										
(s)/drawings(s)											
	C. Authorite Francisco / Marshar										
8. Neighbour and Community Consultation	9. Authority Employee / Member With respect to the Authority, I am:										
Have you consulted your neighbours or the local community about the proposal? Yes No	(a) a member of staff										
The local confinitionity about the proposal:	(b) an elected member (c) related to a member of staff  Yes  No										
If Yes, please provide details:	(d) related to an elected member										
	If yes please provide details of the name, relationship and role										

			NYM	1 20	009 /	0 8	3 0	9	/ F	: [		<u> </u>	
	Existing (where ap	plicable)		Prop					· •			Not applicable	Don' Knov
Walls													
Roof									-				
Windows													
Doors											-		
Boundary treatments (e.g. fences, walls)	2 METR	e high <b>Cham</b> lini	( fence			NY	MN	PA	1				
Vehicle access and hard-standing						25 N	UV	2009					
Lighting													
Others (please specify)	TOWER	E CAWANISED STEE PRIASILO EQUIAMENT LINEAR ANTENNAS; 2.		l .	METRE				ED :	STEE	î.		
Are you supplying add		rmation on submitted plar	•	)/desi	ign and a	ccess :	state	nent	?		Yes		No
		he plan(s)/drawing(s)/desi											
·		JWITSOPPUZ DI	STATEM	en,	; 2	Œ	01	RAW	hNG	No	10 67	1 25'	0 <b>3</b> ;
SUPPORTING ICNIRD CERTI		TO FOLLOW I	n bue	Co	URSE	1							•
11. Vehicle Parkin	-				,				<b>N</b>	la.	***********		
Please provide infor		the existing and proposed Total	_		parking s osed (inc			Т		<u> </u>	ifferenc	e	
Existing spaces retained) in spaces  Cars									5				
Light goods vehi								+					
public carrier veh Motorcycles								-					
Disability space	es								<u> </u>				
Cycle spaces													,
Other (e.g. Bu	s)	-						$\top$					
Other (e.g. Bu	s)							$\top$					

12. Foul Sewage	13. Assessment of Flood Risk								
Please state how foul sewage is to be disposed of: NA  Mains sewer  Cess pit	Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)								
☐ Septic tank ☐ Other NYN									
Package treatment plant	If Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site.								
Are you proposing to connect to the existing drainage system? Yes No	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No								
If Yes, please include the details of the existing system on the application drawings and state references for the	Will the proposal increase the flood risk elsewhere?								
plan(s)/drawing(s):	How will surface water be disposed of?								
	Sustainable drainage system Existing watercourse								
	Soakaway Pond/lake								
	Main sewer								
14. Biodiversity and Geological Conservation	15. Existing Use								
To assist in answering the following questions refer to the guidance	Please describe the current use of the site:								
notes for further information on when there is a reasonable	EXISTING TELECOMMUNICATIONS								
likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.	INSTALLATION.								
Having referred to the guidance notes, is there a reasonable	Is the site currently vacant? Yes No								
likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to	If Yes, please descri <del>be the last use of the site:</del>								
or near the application site?	NYMNPA								
a) Protected and priority species:  Yes, on the development site	2 5 NUV 2009								
Yes, on land adjacent to or near the proposed development									
No	When did this use end (if known)? DD/MM/YYYY								
b) Designated sites, important habitats or other biodiversity features:	(date where known may be approximate)  Does the proposal involve any of the following:								
Yes, on the development site	Land which is known to be contaminated? Yes No								
Yes, on land adjacent to or near the proposed development	Land where contamination is								
c) Features of geological conservation importance:	suspected for all or part of the site?  Yes  No								
Yes, on the development site	A proposed use that would be particularly vulnerable								
Yes, on land adjacent to or near the proposed development	to the presence of contamination?								
☑ No	If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment.								
16. Trees and Hedges	17. Trade Effluent								
Are there trees or hedges on the	Does the proposal involve the need to dispose of trade effluents or waste?  Yes  No								
proposed development site? Yes No  And/or: Are there trees or hedges on land adjacent to the	If Yes, please describe the nature, volume and means of disposal								
proposed development site that could influence the development or might be important as part of the local landscape character?  Yes No	of trade effluents or waste								
If Yes to either or both of the above, you will need to provide a full Tree Survey, with accompanying plan before your application can be determined. Your Local Planning Authority should make clear on its website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to construction - Recommendations'.									

<b>18. Residential Ur</b> Does your proposal in If Yes, please complete	clude th	e aai	n, loss	or ch	ange	of use of a	residen low:	NYM / 2009 / tial units?		)  o	9	/ F	Ĺ		
	Proposed Housing							Existing Housing							
Market	Not		Numl				Total	Market	Not known	1	Numb 2	er of	Tota		
Housing	known	1	2_	3	4+	Unknown	1			_'_		-	4+	Unknowr	<u>'</u>
Houses			<b> </b>				a	Houses	H						b
Flats and maisonettes			ļ	_			b	Flats and maisonettes	-						, c
Live-work units			į.				c	Live-work units							d
Cluster flats		_					d	Cluster flats							+
Sheltered housing			<u> </u>				e	Sheltered housing	무		-				e f
Bedsit/studios			<u> </u>				f	Bedsit/studios							+-
Unknown type						<u> </u>	g	Unknown type			<u> </u>				<i>g</i>
	T	otals	(a + b	+ C +	d+e	+f+g)=	Α		T(	otals	(a + b	+ (+	a+e	+ f + g) =	E
									т				<u> </u>		Total
Social Rented	Not known	1	Numl 2	ber of		ooms Unknown	Total	Social Rented	Not known	1	Numi 2	er of	Bedro 4+	<u>Unknowr</u>	+
Houses	KI IOWII	-	-	-	4+	Unknown	a	Houses			_				a
Flats and maisonettes			<del> </del>		├─	-	b	Flats and maisonettes							<u></u>
			<del>                                     </del>		$\vdash$		c	Live-work units					<u> </u>		\
Live-work units			╁	-	-		d	Cluster flats							d
Cluster flats			<b>.</b>		-	,	╀┸┪	Sheltered housing							† <u>-</u>
Sheltered housing			<del>∤</del> —	<del> </del>	_		e f	<u> </u>			<del>                                     </del>				$\frac{1}{f}$
Bedsit/studios		_	<del> </del>				+ -	Bedsit/studios						1	+
Unknown type			<u> </u>			<u> </u>	<i>g</i>	Unknown type			(2.16		<u> </u>	· 6 · 61-	g F
	T	otals	(a+t)	) + C +	d+e	+f+g)=	В	Totals $(a+b+c+d+e+f+g) =$							
	T	Ι	Maren	ber of	Dad-	20005	Total		Not	·	Num	ner of	Bedro	ooms	Total
intermediate	Not known	1	2	3		Unknown	1	Intermediate	known	_	2	3		Unknow	1
Houses							а	Houses							a
Flats and maisonettes							ь	Flats and maisonettes		N'	<u> ҮМ</u>	NP/	1		Ь
Live-work units							С	Live-work units		0,		200	<u> </u>		С
Cluster flats							d	Cluster flats		<i>C</i>	1101	του	<b>ס</b>		d
Sheltered housing		-	<b> </b>				е	Sheltered housing							e
Bedsit/studios			<del> </del>				f	Bedsit/studios	Ш						f
Unknown type			<del>                                     </del>	$\vdash$	<del>                                     </del>		g	Unknown type							g
Officionii Gype		otals	(a + l	1+ (+	d+e	(+f+g)=	C		T	otals	(a + l	) + <i>c</i> +	d+e	+f+g)=	G
						<u> </u>									
Key worker	Not		Num	ber of	Bedr	ooms	Total	Key worker	Not			_		ooms	Tota
Key Worker	known	1	2	3	4+	Unknow	1		known	1	2	3	4+	Unknow	$\overline{}$
Houses			ļ		ļ.,	<u> </u>	a	Houses		├	ļ	ļ	┼		0
Flats and maisonettes			↓				b	Flats and maisonettes	-	<u> </u>	<u> </u>	┼	<u> </u>	<u> </u>	b
Live-work units					<u> </u>	ļ	ζ	Live-work units	<u> </u>		ļ	ļ	_		۲
Cluster flats				ļ			đ	Cluster flats	<u> </u>	<u> </u>		ļ		_	d
Sheltered housing						<u> </u>	, c	Sheltered housing		<u> </u>	ļ	<u> </u>	_		£ .
Bedsit/studios							<i>t</i>	Bedsit/studios		<u> </u>			ļ		f
Unknown type							ij	Unknown type							9
	T	otals	6 (a + i	<b>)+ (</b> 1	d+6	? + f + g) =	ח			otals	(a + 1	) + c +	d+e	(+f+g)=	ri
Total proposed	residen	tjal :	ınits	(A +	B+C	(+ D) =	$\overline{}$	Total existing	reside	ntial	units	(E	+ F + 0	G+H)=	
- Jour proposed						,						_			
TOTAL NET GAIN o	r LOSS o	of RE	SIDEN	ITIAL	UNIT	ΓS (Propo	sed Ho	using Grand Total - Exi	sting H	ousir	ng Gra	and T	otal):	NA	

lf vo	u have answe	ered Yes to th	ne au	estion above ple	ase add deta	ils in the	follow	ing tal	ble:							
	se class/type		Not applicable		Gross inter to be lost use or	To floo (inc	tal gro prspace luding (squa	e pro	pose inge c	d of	Net additional gross internal floorspace following developmen (square metres)					
<b>A</b> 1	She	ops			NVM /	2009	<u>/ n</u>	8	09	/	F					
	Net trada	able area:										-	·			
A2	Financ	ial and nal services												<u></u>		
А3	T	s and cafes														
A4	Drinking est	ablishments														
A5	Hot food	takeaways														
B1 (a)	Office (oth	er than A2)														
B1 (b)		rch and opment						_								
B1 (c)		dustrial														
B2	General	industrial														
B8	Storage or	distribution						,						1		
C1	Hotels ar	nd halls of								14,	YMI	AF.	PA			
C2	1	institutions								25	NUV	20	09			
D1		sidential								· •						
D2	7	utions and leisure	In	<u>                                     </u>				L								
OTHER			后	]	<del>                                     </del>											
Please			Ħ													
pecify	To	etal	├		<del>                                     </del>									· <del></del> · ,		
le ad	<u> </u>		ial in	ititutions and ho	stoic please	addition	ally inc	licate	the lo	s or	aain a	of ro	ioms			
T	Type of use	Not applicable		ing rooms to be of use or dem	lost by chan		al room	s pro		(inclu				tional rooms		
<b>C</b> 1	Hotels											1				
C2	Residential Institutions															
THER												$\perp$				
lease pecify																
0. Em	<b>iployment</b> omplete the f		orma	tion regarding e	mployees:	N	/A							,		
				Full-time	L L					T		al full-time quivalent				
Ex	isting employ	y <b>ee</b> s														
Pro	posed emplo	yees														
	urs of Ope	_	: £-		lantial	7/1/			_	···		-				
Piea:	Use Use	·· /		y to Friday		roposea: Irday			Sunda ank Ho	y and olida	d ys		No	t known		
	e Area															

23. Industrial or Commercial Proce	sses	and Machine	ery								
Please describe the activities and processes to be carried out on the site and the end produplant, ventilation or air conditioning. Please type of machinery which may be installed or	cluding	NYM / 20	09 / 0	8	0	9	/ F	. r			
Is the proposal a waste management develo	pmer	it? 🔲 Yes	No No								
If the answer is Yes, please complete the foll	owing	table:								***************************************	
	Not applicable	including engir allowance for	ncity of the void in one ering surcharge a cover or restoration divaste or litres if l	no or	Maximum annual operations throughput in tonnes (or litres if liquid waste)						
Inert landfill											
Non-hazardous landfill										···	
Hazardous landfill						<u> </u>					
Energy from waste incineration											
Other incineration			. <u> </u>								
Landfill gas generation plant											
Pyrolysis/gasification											
Metal recycling site											
Transfer stations											
Material recovery/recycling facilities (MRFs)										· · · · · · · · · · · · · · · · · · ·	
Household civic amenity sites											
Open windrow composting											
In-vessel composting				1 1	NY	MΛ	ID/	<u> </u>			
Anaerobic digestion				1		1			寸		
Any combined mechanical, biological and/ or thermal treatment (MBT)				1 2	. 1	UV.	200	9	十		
or thermal treatment (MBT) Sewage treatment works				-					+		
	붜			<u> </u>		_			$\pm$		
Other treatment Recycling facilities construction, demolition	片					<del> </del>	<del></del>				
and excavation waste	빌					ļ					
Storage of waste						<u> </u>				<u></u>	
Other waste management	$\Box$					<u> </u>					
Other developments											
Please provide the maximum annual operati	onal t	hroughput of the	e following waste s	streams:							
Municipal											
Construction, demolition and e		tion									
Commercial and industr	ial 										
Hazardous  If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website.											
24. Hazardous Substances		· · · · · · · · · · · · · · · · · · ·									
Does the proposal involve the use or storage the following materials in the quantities state	ed be	low? Yes	☐ No	Not app	plica	ble					
If Yes, please provide the amount of each sul	bstand	te that is involved	d:								
Acrylonitrile (tonnes) Phosgene (tonnes) Phosgene (tonnes)									3)		
Ammonia (tonnes)	nnes)	Sulphur dioxide (tonnes)						s)			
Bromine (tonnes)		iquid oxygen (to						our (to			
Chlorine (tonnes) Lic	luid b	etroleum gas (to	nnes)	Ref	fined	d whit	te su	gar (to	onnes	5)[	
Other:			Other:	г							
Amount (tonnes):			Amount (tonn	nes):							
							5Date:	2009/04/	<b>08 08:20:</b>	45 \$ \$Revision: 1806 \$	

	NYM / 2009 / 0 8 0 9 / F L  in this form and the accompanying plans/drawings and additional
Signed - Applicant: Or signed - Age	Date (DD/MM/YYYY):    Z\      Z \        Z \
29. Applicant Contact Details	30. Agent Contact Details
Telephone numbers	Telephone numbers
Country code: National number: Extensio number:	
Country code: Mobile number (optional):	Country code: Mobile number (optional):
Country code: Fax number (optional):	Country code: Fax number (optional):
Email address (optional):	Email address (optional):
31. Site Visit	
Can the site be seen from a public road, public footpath, bridleway	y or other public land? Yes No
If the planning authority needs to make an appointment to carry	
out a site visit, whom should they contact? (Please select only one) if Other has been selected, please provide:	Agent Applicant Other (if different from the agent/applicant's details)
Contact name:	Telephone number:
Email address:	

NYMNPA

25 NUV 2009